# ADAME ETECH

eCATALOG 2025.1

# Product Categories TABLE OF CONTENTS



	Assemblies (PH Series)  Discrete Spring Loaded Pins	6
	Waterproof Discrete Spring Loaded PinsSpring Loaded Connectors	6 7
	Spring LoadedSpecial Spring Loaded	7 7
	Mating Pad ConnectorsMagnetic Cable Assemblies and Connectors	7
	Switches (SW Series)	
	Toggle Switches	9
	Rocker SwitchesKeylock Switches	13
	Pushbutton Switches	14
	Electric Vehicle Charging Cables (EV Series) Standard Electric Vehicle Charging Cables	
	NACS Electric Vehicle Charging Cables	19
	Fiber Optic Adapters (OP Series)	20
	FAKRA Connectors (RF, HSD & MHSD Series) Standard FAKRA Connectors	. <b>21</b>
	High Speed Data (HSD) FAKRA Connectors	.23
	Mini FAKRA Connectors	
	Audio Jacks & Plugs (ASJ & ASP Series)  Stereo & Mono Earphone Jacks	. <b>25</b> . 25
	DC Douge Jooks & Dlugs (ADC & ADD Cories)	26
	DC Power Jacks & Plugs (ADC & ADP Series)	20
	Waterproof Audio & DC Power Jacks	
,	•	. <b>28</b> . <b>29</b> . 30
,	Waterproof Audio & DC Power Jacks  Circular Industrial Connectors - Waterproof, Ruggedized High Current (SD Series)  Waterproof M8 & M12 Styles	<b>28 29</b> .3031
,	Waterproof Audio & DC Power Jacks  Circular Industrial Connectors - Waterproof, Ruggedized High Current (SD Series)  Waterproof M8 & M12 Styles	<b>28 29</b> .3031 .32
	Waterproof Audio & DC Power Jacks  Circular Industrial Connectors - Waterproof, Ruggedized High Current (SD Series)  Waterproof M8 & M12 Styles  Waterproof Circular Styles  Waterproof RJ45 & USB  Push Pull Connectors (MMI Series)	. 28 . 29 . 30 31 . 32 . 33
	Waterproof Audio & DC Power Jacks  Circular Industrial Connectors - Waterproof, Ruggedized High Current (SD Series)  Waterproof M8 & M12 Styles  Waterproof Circular Styles  Waterproof RJ45 & USB  Push Pull Connectors (MMI Series)  Automotive Connectors (ADT Series)	& 29 .30 31 .32 .33
	Waterproof Audio & DC Power Jacks  Circular Industrial Connectors - Waterproof, Ruggedized High Current (SD Series)  Waterproof M8 & M12 Styles  Waterproof Circular Styles  Waterproof RJ45 & USB  Push Pull Connectors (MMI Series)  Automotive Connectors (ADT Series)  RF Cable Assemblies (RF Series)	28 & 29 .30 31 .32 .33 .35
	Waterproof Audio & DC Power Jacks  Circular Industrial Connectors - Waterproof, Ruggedized High Current (SD Series)  Waterproof M8 & M12 Styles  Waterproof Circular Styles  Waterproof RJ45 & USB  Push Pull Connectors (MMI Series)  Automotive Connectors (ADT Series)  RF Cable Assemblies (RF Series)  Antennas (ANT Series)	28 & 29 .30 31 .32 .33 .35 .36 .37 .38
	Waterproof Audio & DC Power Jacks  Circular Industrial Connectors - Waterproof, Ruggedized High Current (SD Series)  Waterproof M8 & M12 Styles  Waterproof Circular Styles  Waterproof RJ45 & USB  Push Pull Connectors (MMI Series)  Automotive Connectors (ADT Series)  RF Cable Assemblies (RF Series)  Antennas (ANT Series)  Flat Flex Cables (FFC Series)  SFP (SFC, SFCJ, SFF, XFC & XFF Series)	28 & 29 .30 .31 .32 .33 .35 .36 .37 .38 41
	Waterproof Audio & DC Power Jacks  Circular Industrial Connectors - Waterproof, Ruggedized High Current (SD Series)  Waterproof M8 & M12 Styles  Waterproof Circular Styles  Waterproof RJ45 & USB  Push Pull Connectors (MMI Series)  Automotive Connectors (ADT Series)  RF Cable Assemblies (RF Series)  Antennas (ANT Series)  Flat Flex Cables (FFC Series)  SFP (SFC, SFCJ, SFF, XFC & XFF Series)  Small Form Factor Pluggable Connectors and Cages  QSFP (QSFP & QSFC Series)	28 & 29 .30 .31 .32 .33 .35 .36 .37 .38 41 42 42 43

Modular Jacks - Single Port
Fuse Holders (FH Series)57
USB Connectors (MCR, MUSB & USB Series)
DisplayPort Connectors (DPC & MDPC Series) 69 Displayport & Mini Displayport 69
HDMI Connectors (HDMI Series)70 HDMI, Mini & Micro HDMI70
HDMI 2.1 Connector and Cables (HDMI Series)71
Miniature Disconnecting Wire to Board Connectors and Systems (HHS, SH & CH Series)
Wire to Board Power Connectors and Systems         (DMX Series)       87         .100" [2.54mm] Headers       88         .100" [2.54mm] Wire Housing & Crimp Terminals       89         .118" [3.0mm] Headers       91         .118" [3.0mm] Wire Housing & Crimp Terminals       92         .137" [3.5mm] Headers       93         .137" [3.5mm] Wire Housing & Crimp Terminals       94         .163" [4.14mm] Headers       95         .163" [4.14mm] Wire Housing & Crimp Terminals       96         .165" [4.2mm] Headers       97         .165" [4.2mm] headers       98

.165" [4.2mm] Wire Housing & Crimp Terminals
Wire to Wire Power Connectors and Systems (DMX Series)
.177" [4.5mm] Male & Female Wire Housing & Crimp Terminal
Wire to Board & Wire to Wire Connectors and Systems (CDR, CDH, LHX & MTD Series)
Spring Connectors & Battery Systems (BH, BS & MBC Series)
AC Inlets & Outlets (IEC Series)117 IEC 320 & Mini IEC CONNECTORS117
Power Line Filters (PLF Series)119
DC-DC Converters (DCDC Series)120
AC-DC Converters (ACDC Series)122
Energy Storage Connectors (ESF/ESM Series)123
Board Level Heat Sinks (HSK Series)125
Transceivers (TV Series)127
Radio Frequency Connectors (RF Series)       128         RF Connectors       128         W.FL,MMCX & MCX       129         MCX & BNC       130         BNC       131         BNC, SMA, MHF & UHF       133         TNC, Mini UHF, FME, N, F & SMB       134
Board to Board & High Speed Board to Board (BB & ESMC Series)
PLCC Chip Carrier Sockets (PLCC Series)138













# Product Categories TABLE OF CONTENTS



Plastic Leaded Chip Carrier Sockets138
Terminal Blocks (TB & TD Series)139
DIN Rail Terminal Blocks (REB Series)142
Europa Strips (TD Series)144
<b>DIN 41612 Connectors (DIN Series)145</b>
D-Sub Connectors (DXXX Series)146Right Angle .318" [8.08] Mount146Right Angle .318" [8.08] Mounting Options147Right Angle .590" [15.00] Mount148Right Angle .590" [15.00] Mounting Options149Right Angle With Machined Contacts150Straight PCB & Wire Wrap PCB Tail151Combination D-Sub With Coax Or Power152Right Angle .197" [5.00] Slimline155Right Angle SMT .118" [3.00] Slimline156IDC Flat Cable Termination157Solder Cup Termination158Crimp And Poke System159Crimp And Poke System159Crimp And Poke System160Flush Mount Straight PCB Tail161
High Density D-Sub (HDL & HDT Series)162Solder Cup Termination162Straight PCB Tail163Right Angle PCB Mount164Crimp And Poke System165
D-Sub Connectors (DHD Series)
Flex Circuit Connectors (PCB & PCA Series)
<b>Euro Blocks (EB Series)172</b> Wire To Board, Headers, Plugs & Sockets172
IC Sockets (IC & ISD Series)
RCA Jacks (RCA Series)
Memory Connectors & Sockets (MS, SD & CF Series) 177
DIN Connectors & Plugs (DJ, DJN, MDJ & MPJ Series) 178 Circular DIN Connectors

Power DIN Connectors	. 180
Pin Headers (SPH, MPH, HPH, PH & DHPH Series)	182 . 183 . 184 . 185 . 186 187
Shrouded Pin Header Set (HSH & HFH Series)	. 190
Receptacle Strips (SRS2, MR2S, HRS, 2RS & RS Series) Single And Dual Row Receptacle Strips	192 . 193 . 194 . 195 . 196 198
SATA Connectors (SATA Series)	
Shrouded Headers (HBHR, 2BHR & BHR Series)	.203 .204
Latching Headers (HMHR, 2MHR & MHR Series)	.208 .209
Shunts (HMS & MS Series)	<b>211</b> 211
DVI Connectors (DVI Series)  Digital Video Interface	<b>.213</b> 213
Miniature Ribbon Connectors (MR Series)	. 214
Card Edge Connectors (CE & HMCA Series)	.215
Mini Flex Connectors (MPH, MPF & MPC Series)	.216
Machine Headers & Receptacles (SMC Series)  Screw Machine Sockets  Screw Machine IC Sockets And DIP Terminals	217
Machine Headers & Receptacles (MCT Series)	.219

Screw Machine Terminal Strips (Headers)	219
IDC Connectors (FC, MHF, FTR & FDP Series)	220
IDC Sockets	221
IDC Latching Headers	222
IDC Box Headers	223
IDC Card Edge	224
IDC DIP & Transition Plugs	225
Receptacles with Board Hooks (PCE & PCD Series)	226
.100" & .156" Centerline	226
Cable Accessories	227













Adam Tech Spring Loaded Pins consist of a specially designed barrel and steel spring in either a discrete form or integrated into an insulator carrier/magnetic assembly. They are used in many industries across a wide range of applications to make a secure, high reliability connection. This series is highly customizable to meet specific stroke lengths, heights, and electrical capabilities. High-temp plastics are used for our insulators and unlimited molding designs allow for many different shapes and styles to be created for specific applications.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

High Reliability, corrects connection between uneven surfaces and satisfies high vibration connection requirements

Increased durability for heavy duty applications Highly Customizable-Size, stroke, shape, pin count,

Low Cost and Easily Integrated

#### **PACKAGING:**

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Standard insulator: PA46 Rated 94-V0 Optional Hi-Temp insulator: LCP

Insulator Color: Black Shell: Copper Alloy

Spring: Stainless Steel

Contact Plating: Golf Flash over Nickel Underplate Overall

#### **Electrical:**

Operating Voltage: 12 Volts

Current Rating: 1 – 3 Amps depending on spring

height and construction option

Contact Resistance at working stroke: 20 mohms

max before test, 60 mohms max after test Insulation Resistance: 100 mohm min

Dielectric Withstanding Voltage: 100 VRMS @ 60 HZ

Spring Force: 90 +/- 20gf @ 1mm working stroke

(3.30mm)

70 +/- 20gf @ 1mm working stroke (4.30mm and

5.30mm) Full Stroke: 1.40mm

**Temperature Rating:** 

Operating Temperature: -30C to +85C



















DISCRETE POGO PIN PART NUMBER CONFIGURATION						
PH ·	- MH5F	- 11	13 ·	- 200		
SERIES	GENDER, MOUNTING ORIENTATION & TYPE	HEIGHT		PITCH		
PH = Discrete Pogo Pin	1st Character for Gender  M = Male F = Female  2nd Character for Mounting Orientation V = Straight Mount H = Right Angle Mount  3rd Character for Type F = SMT E = SIDE SMT P = DIP D = Double Head S = Solder Cup T = Thread 5F = High Current 5A SMT 5P = High Current 5A SIDP 5S = High Current 5A Solder Cup AF = High Current 10A SMT C = Customized Spec MP = Magnet DIP CC = Customized Cable RP = Reverse Pogo pin	First Two Characters for Barrel Height  11 = 1.10mm  13 = 1.30mm  15 = 1.50mm  17 = 1.70mm  19 = 1.90mm  20 = 2.00mm  23 = 2.30mm  26 = 2.60mm  30 = 3.00mm  33 = 3.30mm  36 = 3.60mm  43 = 4.30mm  50 = 5.00mm  53 = 5.30mm  73 = 7.30mm  73 = 7.30mm  C3 = 12.30mm  C3 = 12.30mm	Last Two Characters for Initial Height  13 = 1.30mm  15 = 1.50mm  17 = 1.70mm  19 = 1.90mm  21 = 2.10mm  23 = 2.30mm  25 = 2.50mm  27 = 2.70mm  29 = 2.90mm  31 = 3.10mm  33 = 3.30mm  35 = 3.50mm  37 = 3.70mm  40 = 4.00mm  42 = 4.20mm  44 = 4.40mm  45 = 4.50mm  50 = 5.0mm  60 = 6.0mm  64 = 6.4mm  65 = 6.5mm  70 = 7.0mm  75 = 7.5mm  80 = 8.0mm  85 = 8.5mm  90 = 9.0mm  A0 = 10.0mm  B0 = 11.0mm  B5 = 11.5mm  C0 = 12.0mm  C5 = 12.5mm  D0 = 13.0mm  D5 = 13.5mm  E0 = 14.0mm  E5 = 14.5mm  E0 = 15.0mm	200 = 2mm 300 = 3mm 127 = 1.27mm 254 = 2.54mm		

POGO PIN CONNECTOR WITH INSULATION HOUSING PART NUMBER CONFIGURATION							
PH1	- C	- 3A	<b>-</b> 40	- + MHP (PPG)			
SERIES	CUSTOM PART	PITCH & INSULATION HEIGHT	POSITIONS	+MHP (PPG)			
PH1 = Pogo Pin Connector Single Row PH2 = Pogo Pin Connector Double Row		1st Character for Pitch 3 = 2.54mm 5 = 2.50mm 6 = 1.8mm 7 = 2.7mm 8 = 5.0mm 9 = 1.7mm A1 = 4.0mm A2 = 1.8/1.5mm  2nd Character for Insulation Height A = 1.27mm B = 1.50mm C = 3.80mm D = 4.00mm E = 2.00mm F = 2.50mm G = 3.00mm H = 4.50mm J = 3.50mm	Single Row = <b>01</b> thru <b>40</b> Dual Row = <b>02</b> thru <b>40</b>	Follow by Discrete Pogo Pin PPG P/N - Standard (Ex, MHP-1113-11) Non-Standard or Customization (Ex, MVD-RD07511)			

POGO PIN CABLE ASSEMBLY PART NUMBER CONFIGURATION						
CA	- ST2	- PH1	- 25410 ·	- M		
SERIES	ORIENTATION & POSITIONS	ROW OF PIN HEADER	PITCH & CONNECTOR LENGTH	GENDER		
<b>CA</b> = Cable assembly	1st Character for Mounting Orientation ST = Straight RA = Right Angle 2nd Character Positions 2 = 2 PIN	1 = Single Row 2 = Dual Row R = Round shape connector w/magnet	1st Character for Pitch 254 = 2.54mm  2nd Character for connector length 10 = 10mm	M = Male F = Female M1, M2, M3, for New type		













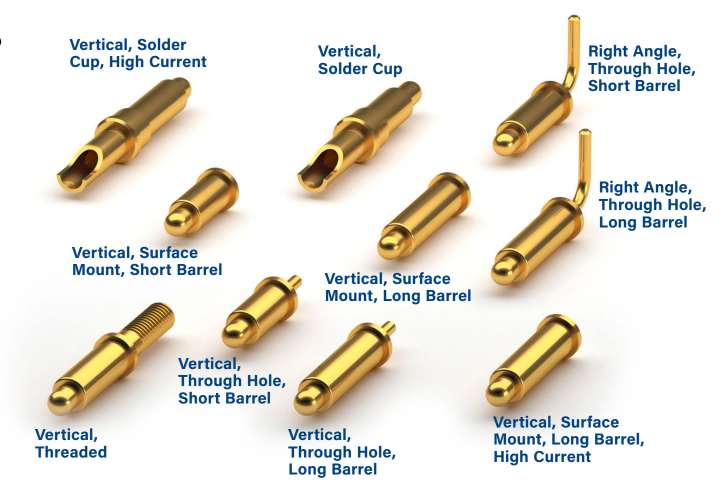
DISCRETE SPRING LOADED PINS



#### **DISCRETE SPRING LOADED PINS**

Adam Tech Discrete Spring Loaded pins are manufactured with precision from the highest quality brass barrels and plungers, support by industry leading spring steel to support long life cycles and high reliability. Our pins come in a wide range of heights, stroke length, mounting orientations, and electrical capabilities.

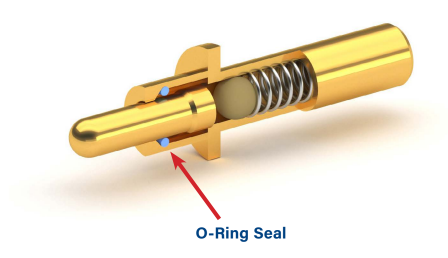
PART NUMBER	GENDER	MOUNTING ORIENTATION	TERMINATION TYPE	OPTIONS	PRODUCT DATA
PH-MH5P-XXXX	Male	Right Angle	Through Hole	High Current (5 Amps)	<u>View</u>
PH-MHP-XXXX	Male	Right Angle	Through Hole		<u>View</u>
PH-MV5F-XXXX	Male	Vertical	Surface Mount	High Current (5 Amps)	<u>View</u>
PH-MV5P-XXXX	Male	Vertical	Through Hole	High Current (5 Amps)	<u>View</u>
PH-MV5S-XXXX	Male	Vertical	Solder Cup	High Current (5 Amps)	<u>View</u>
PH-MVF-XXXX	Male	Vertical	Surface Mount		<u>View</u>
PH-MVP-XXXX	Male	Vertical	Through Hole		<u>View</u>
PH-MVS-XXXX	Male	Vertical	Solder Cup		<u>View</u>
PH-MVT-XXXX	Male	Vertical	Threaded		<u>View</u>



#### WATERPROOF DISCRETE SPRING LOADED PINS

Adam Tech "Waterproof" Discrete Pogo Pins are manufactured with the same precision as our standard diescrete pogo pins with an added rubber seal. These pins are IP rated for repelling water and suitable for outdoor applications subject to a wet environment.

PART NUMBER	TERMINATION TYPE	PRODUCT DATA	
PH-MVP-26515-10-10-WP	Through Hole	<u>View</u>	















SPRING LOADED CONNECTORS



#### SPRING LOADED

Adam Tech Spring Loaded Connectors consist of a pin, barrel, and steel spring with or without an insulator carrier. They are used in many industries across a wide range of applications to make a secure, high reliability connection. This series is highly customizable to meet specific stroke lengths, heights, and electrical capabilities. Hightemp plastics are used for our insulators and unlimited molding designs allow for many different shapes and styles to be created for specific applications.

PART NUMBER	ROWS	MOUNTING ORIENTATION	TERMINATION TYPE	PRODUCT DATA
PH1-3B-XX-MVF-XXXX	Single Row	Vertical	Surface Mount	<u>View</u>
PH1-3B-XX-MVP-XXXX	Single Row	Vertical	Through Hole	<u>View</u>
PH1-3B-XX-MVS-XXXX	Single Row	Vertical	Solder Cup	<u>View</u>
PH2-3B-XX-MVF-XXXX	Dual Row	Vertical	Surface Mount	<u>View</u>
PH2-3B-XX-MVF-XXXX-C1	Dual Row	Vertical	Surface Mount	<u>View</u>
PH2-3B-XX-MVP-XXXX	Dual Row	Vertical	Through Hole	<u>View</u>
PH2-3B-XX-MVS-XXXX	Dual Row	Vertical	Solder Cup	<u>View</u>
PH2-3B-XX-MVS-XXXX-C1	Dual Row	Vertical	Solder Cup	<u>View</u>

#### **Dual Row,** Vertical, **Solder Cup**



**Dual Row,** Vertical, **Through Hole** 



**Dual Row,** Vertical, **Surface Mount** 









Single Row, Vertical, **Through Hole** 

Single Row, Right Angle, **Through Hole** 

Single Row, Vertical. **Surface Mount** 

#### SPECIAL SPRING LOADED

Adam Tech offers full design customization capabilities for our spring loaded connectors. Below you can find a range of customized spring loaded connectors we've tailored for very specific applications. These are available for purchase. Customers can also request different shapes, sizes, and other features to fit into any application requirement necessary. Fast turn design and full 2D/3D models are available during the design phase. From concept to production, designing a custom spring loaded connector with Adam Tech is a seamless process aimed at total customer satisfaction.

PART NUMBER	PRODUCT TYPE	PIN COUNT	HIGH SPEED DATA RATE	PRODUCT DATA
ADT-AN7975-C1	Printer Cartridge Connectors	24 Pins		<u>View</u>
ADT-AN7975-C2	Printer Cartridge Connectors	37 Pins		<u>View</u>
HDR-F-18-S-01-5	High Speed Data Rate Spring Loaded Set		High Speed Data Rate	<u>View</u>
HDR-M-18-S-01-5	High Speed Data Rate Spring Loaded Set		High Speed Data Rate	View

# **37 Pin Printer** 24 Pin Printer **Cartridge Spring Loaded Connector Cartridge Spring Loaded Connector**

#### MATING PAD CONNECTORS

Adam Tech Mating Pad Connectors are the ideal mating solution for our line of spring loaded connectors. These dip-loaded parts have a .100" [2.54mm] pitch, vertical mounting orientation, and through hole termination. They are offered in either a single row or dual row configuration. Positions range from 1-40, offering mating capabilities to a wide range of pogo pin products.

PART NUMBER	ROWS	CENTERLINE	POSITIONS	GENDER	MOUNTING ORIENTATION	TERMINATION TYPE	PRODUCT DATA
PH1-3F-XX-FVP-24415-C1	Single Row	.100" [2.54mm]	01-40	Female	Vertical	Through Hole	<u>View</u>
PH2-3F-XX-FVP-24415-C1	Dual Row	.100" [2.54mm]	01-40	Female	Vertical	Through Hole	View



**Single & Dual Row Female Mating Pads** 











7 **Return to Table of Contents** adam-tech.com

MAGNETIC CABLE ASSEMBLIES AND CONNECTORS



Magnetic cable assemblies and connectors are a popular and quickly growing product line. Adam Tech has incorporated over 30 years of connector knowledge and experience to develop a line of custom magnetic assembly solutions. In addition to a being available in a variety of configurations, these products offer several key features and benefits in the market:

- Blind mate and easy connection
- Waterproof capabilities
- Variety of pin counts and shapes
- User friendliness
- Easily detachable for real world applications (fitness, medical, outdoor, etc)





PART NUMBER	TYPE	PIN COUNT	SHAPE	PRODUCT DATA
PH1-C1857-04-FHP-5	Connector	4	Rounded Rectangular	<u>View</u>
PH1-C18696-05-MVP-865975	Connector	5	Rectangular	<u>View</u>
PH1-C2118S-07-FVF-153	Connector	7	Rectangular	<u>View</u>
PH1-C2135-07-MVP-4351	Connector	7	Rectangular	<u>View</u>
PH1-C2446-08-MHP-826996	Connector	8	Rectangular	<u>View</u>
PH1-C24595-08-FHP-709	Connector	8	Rectangular	<u>View</u>
PH1-C2520-02-MVF-4565	Connector	2	Rectangular	<u>View</u>
PH1-C2524-05-MVF-2533	Connector	5	Rectangular	<u>View</u>
PH1-C2535-05-FHP-52	Connector	5	Rectangular	<u>View</u>
PH1-C25355-04-MVP-2635	Connector	4	Rectangular	<u>View</u>
PH1-C25381-05-MVP-464575	Connector	5	Rectangular	<u>View</u>
PH1-C315-03-MVF-3550	Connector	3	Rectangular	<u>View</u>
PH1-C365-04-FVRP-605685	Connector	4	Rounded Rectangular	<u>View</u>
PH1-C449-06-MHP-965A85	Connector	6	Rectangular	<u>View</u>
PH1-C463-06-FHP-71	Connector	6	Rectangular	<u>View</u>
PH2-C18575-14-MHP-A55935	Connector	14	Trapezoid	<u>View</u>
PH2-C18765-14-FHP-8	Connector	14	Trapezoid	<u>View</u>
PH2-C2528-08-MVP-40735	Connector	8	Rectangular	<u>View</u>
PH2-C25410-06-FVP	Connector	6	Square	<u>View</u>
PH2-C266-12-MVP-66	Connector	12	Rectangular	<u>View</u>
PH2-C272-12-FVP-76	Connector	12	Rectangular	<u>View</u>
PH2-C665-06-FVP-65S	Connector	6	Rectangular	<u>View</u>
PH2-C665-06-MVP-7792	Connector	6	Rectangular	<u>View</u>
PHR-C4777-02-FVP-800	Connector	2	Circular	<u>View</u>
PHR-C4777-02A-FVP-800	Connector	2	Circular	View

















Adam Tech Toggle Switches are medium, miniature, and sub-miniature switches that are manually actuated by a mechanical lever. They are available in low current, power, and sealed (waterproof) IP67/IP68 versions. Commonly used as light duty control switches, these toggle switches are ideal for switching both high and low currents. This product line boasts a variety of termination styles, circuits, functions, and actuator lengths, making it ideal for a broad range of applications.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Variety of Toggle Switch sizes and orientations Sealed IP67 waterproof Sealed power IP68 waterproof Termination styles: solder type, PCB type, screw lug, PCB terminal, and quick connect terminal Circuits: SPST, SPDT, DPST, DPDT, and 3PDT

Functions: ON-ON, ON-OFF, OFF-(ON), and ON-OFF-ON Various actuator length options

#### **PACKAGING:**

Bag or box

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. WOYR2.E520713

#### **SPECIFICATIONS:**

#### **Material:**

Body: PA66 or Bakelite

Lever: Brass, nickel plated; or copper alloy, silver plated

#### **Contact Plating:**

Terminal: Brass, silver or tin plated

#### **Electrical:**

for 1 Minute

Operating Voltage Range: 125 to 250 V AC Current Rating Range: 1.5 to 12 Amps Contact Resistance Range: 10 to 100 m $\Omega$  Max. Insulation Resistance Range: 100 to 1000 M $\Omega$  Min. Dielectric Withstanding Voltage Range: 1000 to 1500V AC

#### **TEMPERATURE RATING:**

Operating Temperature Range: -30°C to +85°C



	PART NUMBER CONFIGURATION										
SW	- T1	- 1 -	- A -	- A	- A2	<b>-</b> S	- 1				
SERIES	ТҮРЕ	CONTACT FORM	SWITCH FUNCTION	TERMINAL OPTION	HANDLE OPTION	CONTACT Plating	VERSION/STYLE				
<b>SW</b> = Switch	T = Toggle T1 = Toggle Medium T2 = Toggle Mimiature T3 = Toggle Sub-Miniature T4 = Toggle Power	1 = SPST 2 = SPDT 3 = DPST 4 = DPDT 5 = 3PST 6 = 3PDT 7 = SP3T	A = ON-OFF B = ON-ON C = OFF-(ON) D = ON-(ON) E = ON-OFF-ON F = ON-OFF-(ON) G = (ON)-OFF-ON H = (ON)-OFF-ON	<b>A</b> = Solder <b>B</b> = PCB Vertical <b>C</b> = PCB R/A <b>D</b> = Screw Lug <b>E</b> = QC .250" [6.35mm] <b>F</b> = QC .187" [4.80mm]	A2 = 11.0mm (T2 Series) B2 = 21.0mm (T2 Series) C2 = 6.9mm (T2 Series) D2 = 12.5mm (T2 Series) E2 & G2 = 15.0mm (T2 Series) F2 = 12.0mm (T2 Series) L2 = 17.0mm (T2 Series) FL2 = 21.0mm (T2 Series) A3 = 9.4mm (T3 Series) C3 = 5.4mm (T3 Series) D3 = 8.9mm (T3 Series) Blank = 17.5mm (T1 Series) C1 = 14.0mm (T1 Series) D1 = 18.0mm (T1 Series) E1 = 28.0mm (T1 Series) L1 = 50.0mm (T1 Series) TA1 = 16.2mm (T1 Series) T1 = 12.6mm (T2 Series, style 03) T2 = 7.6mm (T2 Series, style 03) T3 = 10.7mm (T2 Series, style 03)	S = Silver G = Gold	See Datasheets				











PART NUMBER	TOGGLE SWITCH TYPE	TERMINATION STYLE	CIRCUIT	FUNCTION	PRODUCT DATA
SW-T1-1X-B-K1	Medium Toggle	PC Terminal [6.35mm]	SPST	ON-OFF or OFF-(ON)	<u>View</u>
SW-T1-1X-D-K1	Medium Toggle	Screw Lug	SPST	ON-OFF or OFF-(ON)	<u>View</u>
SW-T1-2X-B-K1	Medium Toggle	PC Terminal [6.35mm]	SPDT	Multiple Function Options (see datasheet)	<u>View</u>
SW-T1-2X-D-K1	Medium Toggle	Screw Lug	SPDT	Multiple Function Options (see datasheet)	<u>View</u>
SW-T1-3X-B-K2	Medium Toggle	PC Terminal [6.35mm]	DPST	ON-OFF or OFF-(ON)	<u>View</u>
SW-T1-3X-D-K2	Medium Toggle	Screw Lug	DPST	ON-OFF or OFF-(ON)	<u>View</u>
SW-T1-4X-B-K2A	Medium Toggle	PC Terminal [6.35mm]	DPDT	Multiple Function Options (see datasheet)	<u>View</u>
SW-T1-6X-D-C1-K3	Medium Toggle	Screw Lug	3PDT	ON-ON	<u>View</u>
SW-T2-1X-A-A2-M1	Miniature Toggle	Solder Type	SPST	ON-OFF or OFF-(ON)	<u>View</u>
SW-T2-2B-A-T1-X-03	IP67 Sealed Miniature Toggle	Solder Type	SPDT	ON-ON	<u>View</u>
SW-T2-2B-A-T2-X-03	IP67 Sealed Miniature Toggle	Solder Type	SPDT	ON-ON	<u>View</u>
SW-T2-2X-A-A2-M1	Miniature Toggle	Solder Type	SPDT	Multiple Function Options (see datasheet)	<u>View</u>
SW-T2-3X-A-A2-M2	Miniature Toggle	Solder Type	DPST	ON-OFF or OFF-(ON)	<u>View</u>
SW-T2-4B-A-T1-X-03	IP67 Sealed Miniature Toggle	Solder Type	DPDT	ON-ON	<u>View</u>
SW-T2-4B-A-T2-X-03	IP67 Sealed Miniature Toggle	Solder Type	DPDT	ON-ON	<u>View</u>
SW-T2-4X-A-A2-MA2	Miniature Toggle	Solder Type	DPDT	ON-OFF-ON	<u>View</u>
SW-T2-4X-B-A2-MA2	Miniature Toggle	PCB Vertical Type	DPDT	Multiple Function Options (see datasheet)	<u>View</u>
SW-T2-6X-A-A2-M3	Miniature Toggle	Solder Type	3PDT	ON-ON or ON-OFF-ON	<u>View</u>
SW-T2-6X-B-A2-M3	Miniature Toggle	PCB Vertical Type	3PDT	ON-ON or ON-OFF-ON	<u>View</u>
SW-T3-1A-A-A3-S1	Subminiature Toggle	Solder Type	SPST	ON-OFF	<u>View</u>
SW-T3-2B-A-A3-S1	Subminiature Toggle	Solder Type	SPDT	ON-ON	<u>View</u>
SW-T3-2B-A-T3-X-05	IP67 Sealed Subminiature Toggle	Solder Type	SPDT	ON-ON	<u>View</u>
SW-T3-4B-A-A3-S2	Subminiature Toggle	Solder Type	DPDT	ON-ON	<u>View</u>
SW-T3-4B-A-T3-X-05	IP67 Sealed Subminiature Toggle	Solder Type	DPDT	ON-ON	<u>View</u>
SW-T4-1A-E-TA1-01	IP68 Sealed Power Toggle	Quick Connect Terminal [6.35mm]	SPST	ON-ON	<u>View</u>
SW-T4-2B-E-TA1-01	IP68 Sealed Power Toggle	Quick Connect Terminal [6.35mm]	SPDT	ON-ON	View



















Adam Tech Rocker Switches are an ideal solution for turning electrical devices on and off. This product line is composed of miniature, subminiature, and medium sized rocker switches. Each is equipped with a standard or LED lighted actuator, which are available in a variety of color, shape, and marking options. Specialized IP67 sealed waterproof rocker switches are also available.



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES**

Variety of Rocker Switch types Sealed waterproof IP67 Termination options: solder type, PCB type, and quick connect terminal

Circuits: SPST, SPDT, DPST, and DPDT

Functions: ON-ON, ON-OFF, OFF-(ON), ON-OFF-ON,

and (ON)-OFF-ON

Rocker shapes: round and rectangular (curved and

standard V)

Standard and custom actuator markings LED lighted actuators w/ color options

#### **PACKAGING:**

Bag or box

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. WOYR2.E520713

#### **SPECIFICATIONS:**

#### **Material:**

Body: PA66 Button: PA66

#### **Contact Plating:**

Terminal: Brass, silver plated; or copper alloy, silver or gold (over nickel) plated

#### **Electrical:**

11

Operating Voltage Range: 20 to 250 V AC Current Rating Range: 0.4 to 20 Amps Contact Resistance Range: 10 to 100 m $\Omega$  Max. Insulation Resistance Range: 100 to 1000 M $\Omega$  Min. Dielectric Withstanding Voltage: 1500V AC for 1 Minute

#### **TEMPERATURE RATING:**

Operating Temperature Range: -30°C to +85°C

			PART N	UMBER CON	FIGURATION		
SW	- R	- 1	- A	- A	- LR	- 1 -	1
SERIES	ТҮРЕ	CONTACT FORM	SWITCH FUNCTION	TERMINAL OPTION	ACTUATOR COLOR	ACTUATOR Marking	VERSION/STYLE
SW= Switch	R = Rocker R1 = Medium Rocker R2 = Miniature Rocker R3 = Subminiature Rocker	1 = SPST 2 = SPDT 3 = DPST 4 = DPDT 5 = 3PST 6 = 3PDT	A = ON-OFF B = ON-ON C = OFF-(ON) D = ON-(ON) E = ON-OFF-ON F = ON-OFF-(ON) G = (ON)-OFF-(ON) H = (ON)-OFF-ON J = (ON)-OFF K = (ON)-ON	A = Solder B = PCB Vertical C = PCB R/A D = Screw Lug E = QC .250" [6.35mm] F = QC .187" [4.80mm]	Blank = Standard Black SB = Small Black W = White R = Red G = Green Y = Yellow B = Blue O = Orange LW = Lighted White LR = Lighted Red LG = Lighted Green LY = Lighted Yellow LB = Lighted Blue LO = Lighted Orange	$1 = \boxed{\bigcirc}$ $2 = \boxed{\bigcirc}$ $3 = \boxed{\bigcirc}$ $4 = \boxed{\bigcirc}$ $5 = \boxed{\bigcirc}$ $6 = \boxed{\bigcirc}$ $\boxed{\bigcirc}$	See Datasheets

**BODY COLOR STANDARD BLACK** 

















PART NUMBER	ROCKER SWITCH TYPE	TERMINATION STYLE	CIRCUIT	FUNCTION	SHAPE	LED LIGHTED ACTUATOR	PRODUCT DATA
SW-R1-1A-E-LXXX-0	Medium Rocker	Quick Connect Terminal .250in [6.35mm]	SPST	ON-OFF	Rectangular - Concave (Curved)	Yes	<u>View</u>
SW-R1-1X-E-XX-0	Medium Rocker	Quick Connect Terminal .250in [6.35mm]	SPST	ON-OFF or OFF-(ON)	Rectangular - Concave (Curved)	No	<u>View</u>
SW-R1-3A-E-LXXX-0	Medium Rocker	Quick Connect Terminal .250in [6.35mm]	DPST	ON-OFF	Rectangular - Concave (Curved)	Yes	<u>View</u>
SW-R1-3A-E-LXXX-2	Medium Rocker	Quick Connect Terminal .250in [6.35mm]	DPST	ON-OFF	Rectangular - Concave (Curved)	Yes	<u>View</u>
SW-R1-3A-E-LXXX-2A	Medium Rocker	Quick Connect Terminal .250in [6.35mm]	DPST	ON-OFF	Rectangular - Concave (Curved)	Yes	<u>View</u>
SW-R1-3A-E-XX-2A	Medium Rocker	Quick Connect Terminal .250in [6.35mm]	DPST	ON-OFF	Rectangular - Concave (Curved)	No	<u>View</u>
SW-R1-3X-E-XX-0	Medium Rocker	Quick Connect Terminal .250in [6.35mm]	DPST	ON-OFF or OFF-(ON)	Rectangular - Concave (Curved)	No	<u>View</u>
SW-R1-3X-E-XX-2	Medium Rocker	Quick Connect Terminal .250in [6.35mm]	DPST	ON-OFF or OFF-(ON)	Rectangular - Concave (Curved)	No	<u>View</u>
SW-R1-4E-E-LXXX-0	Medium Rocker	Quick Connect Terminal .250in [6.35mm]	DPDT	ON-OFF-ON	Rectangular - Concave (Curved)	Yes	<u>View</u>
SW-R1-4E-E-XX-0	Medium Rocker	Quick Connect Terminal .250in [6.35mm]	DPDT	ON-OFF-ON	Rectangular - Concave (Curved)	No	<u>View</u>
SW-R2-1A-F-LXXX-2	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	SPST	ON-OFF	Rectangular - Concave (Curved)	Yes	<u>View</u>
SW-R2-1A-F-LXXX-5	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	SPST	ON-OFF	Round	Yes	View
SW-R2-1A-F-LXXX-8	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	SPST	ON-OFF	Round	Yes	View
SW-R2-1A-F-XX-0	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	SPST	ON-OFF	Rectangular - Concave (Curved)	No	<u>View</u>
SW-R2-1A-F-XX-5	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	SPST	ON-OFF	Round	No	View
SW-R2-1A-F-XX-5W	Waterproof Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	SPST	ON-OFF	Round	No	View
SW-R2-1A-F-XX-8	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	SPST	ON-OFF	Round	No	View
SW-R2-2B-A-5-10	Miniature Rocker	Solder Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R2-2B-A-5-11	IP67 Sealed Miniature Rocker	Solder Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R2-2B-B-5-10	Miniature Rocker	PCB Vertical Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R2-2B-F-XX-0	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	SPDT	ON-ON	Rectangular - Concave (Curved)	No	View
SW-R2-2E-F-XX-5	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	SPDT	ON-OFF-ON	Round	No	View
SW-R2-2E-F-XX-8	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	SPDT	ON-OFF-ON	Round	No	View
SW-R2-2X-F-XX-2	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	SPDT	ON-OFF-ON or (ON)-OFF-ON	Rectangular - Concave (Curved)	No	View
SW-R2-3A-F-LXXX-4	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	DPST	ON-OFF	Rectangular - Concave (Curved)	Yes	View
SW-R2-3A-F-LXXX-6	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	DPST	ON-OFF	Rectangular - Concave (Curved)	Yes	View
SW-R2-3A-F-X1-4	Miniature Rocker	Solder Type	DPST	ON-OFF	Rectangular - Concave (Curved)	No	View
SW-R2-3A-F-XX-6	Miniature Rocker	Quick Connect Terminal .187in [4.75mm]	DPST	ON-OFF	Rectangular - Concave (Curved)	No	View
SW-R2-4B-A-5-11	IP67 Sealed Miniature Rocker	Solder Type	DPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R2-4X-S-XX-1	Miniature Rocker	Solder Terminal	DPDT	ON-ON or ON-OFF-ON	Rectangular - Concave (Curved)	No	<u>View</u>
SW-R3-1A-A-LXXX-2	Subminiature Rocker	Solder Type	SPST	ON-OFF	Round	Yes	View
SW-R3-1A-A-XX-0	Subminiature Rocker	Solder Type	SPST	ON-OFF	Rectangular - Concave (Curved)	No	View
SW-R3-1A-A-XX-2	Subminiature Rocker	Solder Type	SPST	ON-OFF	Round	No	View
SW-R3-2B-B-5-13	Subminiature Rocker	PCB Vertical Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R3-2B-B-5-G-14	IP67 Sealed Subminiature Rocker	PCB Vertical Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R3-2B-B-SB5-13	Subminiature Rocker	PCB Vertical Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R3-2B-B-SB5-G-13	Subminiature Rocker	PCB Vertical Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R3-2B-B-SB5-G-14	IP67 Sealed Subminiature Rocker	PCB Vertical Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R3-2B-C-5-13	Subminiature Rocker	PCB Right Angle Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R3-2B-C-5-G-14	IP67 Sealed Subminiature Rocker	PCB Right Angle Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R3-2B-C-SB5-G-13	Subminiature Rocker	PCB Right Angle Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View
SW-R3-2B-C-SB5-G-14	IP67 Sealed Subminiature Rocker	PCB Right Angle Type	SPDT	ON-ON	Rectangular - Concave (Standard V)	No	View















Adam Tech Keylock Switches utilize a lock and key to provide applications with additional security. This product line is composed of panel mount and solder terminal switches, available in various panel cutout dimensions, circuits, and functions. Key pull options include single position and multiple positions, utilizing both standard and tubular keys.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES**

Panel mount, solder terminal keylock switches Panel cutout dimensions: 19mm, 16mm, 15mm, 14.5mm, and 12mm

Circuits: SP, DP, and SPDT

Functions: ON-ON, ON-OFF, and OFF-ON-ON Single key pull and multiple key pull options

#### **PACKAGING:**

Bag

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. WOYR2.E520713

#### **SPECIFICATIONS:**

#### **Material:**

Body: Steel, polished chrome

#### **Electrical:**

Operating Voltage Range: 125 to 250 V AC Current Rating Range: 0.5 to 4 Amps Contact Resistance Range: 20 to 100 m $\Omega$  Max. Insulation Resistance Range: 100 to 1000 M $\Omega$  Min. Dielectric Withstanding Voltage Range: 500 to 1500V AC for 1 Minute

#### **TEMPERATURE RATING:**

Operating Temperature Range: -25°C to +85°C



	PART NUMBER CONFIGURATION										
SW	- R -	. К	• А								
SERIES		ТҮРЕ	KEY PULL								
<b>SW</b> = Switch		K1 = 15MM, SPST, ON-OFF K4 = 12MM, SPST, ON-OFF K5 = 14.5MM, SPST, ON-OFF K7A = 16MM, SPST, ON-OFF K7B = 16MM, SPST, OFF-ON-ON K8 = 16MM, SPDT, ON-ON K9 = 16MM, SPDT, ON-ON K10 = 19MM, SPST, ON-OFF K11B = 19MM, SPST, ON-ON K13A = 19MM, SPST, ON-ON K13B = 19MM, SPDT, ON-ON	<ul><li>A = Key pulled on both positions</li><li>B = Kay pulled on one position</li></ul>								

PART NUMBER	PANEL CUTOUT DIMENSION	MOUNTING TYPE	TERMINATION STYLE	CIRCUIT	FUNCTION	PRODUCT DATA
SW-R-K1-X	15mm	Panel Mount	Solder Terminal	SP	ON-OFF	<u>View</u>
SW-R-K10-X	19mm	Panel Mount	Solder Terminal	SP	ON-OFF	<u>View</u>
SW-R-K11B-X	19mm	Panel Mount	Solder Terminal	SPDT	ON-ON	<u>View</u>
SW-R-K13X-X	19mm	Panel Mount	Solder Terminal	SP or DP	ON-ON	<u>View</u>
SW-R-K4-X	12mm	Panel Mount	Solder Terminal	SP	ON-OFF	<u>View</u>
SW-R-K5-X	14.5mm	Panel Mount	Solder Terminal	SP	ON-OFF	<u>View</u>
SW-R-K7X-X	16mm	Panel Mount	Solder Terminal	SP	ON-OFF or OFF-ON-ON	<u>View</u>
SW-R-K8-X	16mm	Panel Mount	Solder Terminal	SPDT	ON-ON	<u>View</u>
SW-R-K9-X	16mm	Panel Mount	Solder Terminal	SPDT	ON-ON	<u>View</u>













### PUSHBUTTON SWITCHES



Adam Tech Pushbutton switches are tactile switches ideal for use in industrial control panels to operate circuits within a device. This vast line of metal and plastic pushbutton switches is available in standard, miniature, and subminiature sizes. Operationally, the line includes snap-acting, alternate acting, low profile, and illuminated pushbutton switches. Specialty switches including anti-vandal, industrial, high current, high performance, and sealed IP67/IP68 waterproof are also available.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES**

Variety of Pushbutton Switch types IP68 and IP67 sealed waterproof IP68 high performance High current Anti-vandal

Termination styles: solder type, PCB type, screw lug, and surface mount

Circuits: SPST, SPDT, and DPDT

Functions: ON-ON, ON-OFF, OFF-ON, Momentary, Latching, ON-Momentary, OFF-Momentary, NO-NC Momentary, 1NO-1NC (Momentary or Latching), ON-OFF Latching, OFF-ON Momentary, and ON-ON

Actuator types: round button, round plunger, and square button

LED lighted actuators w/ color options

#### **PACKAGING:**

Bag, box, or tray

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. WOYR2.E520713

#### **SPECIFICATIONS:**

#### **Material:**

Body: ABS, PA66, PC, or PBT Button: Stainless steel, ABS, PC, or POM

Spring: Spring steel wire

#### **Contact Plating:**

Terminal: Brass or copper alloy, silver plated

#### **Electrical:**

Operating Voltage Range: 32 to 250 V AC Current Rating Range: 0.4 to 16 Amps Contact Resistance Range: 10 to 50 m $\Omega$  Max. Insulation Resistance Range: 100 to 1000 M $\Omega$  Min. Dielectric Withstanding Voltage Range: 1000 to 2000V AC for 1 Minute

#### **TEMPERATURE RATING:**

Operating Temperature Range: -30°C to +85°C



SW-PB7-01LB42BFRXXXXM:

Anti-Vandal Push Button, SPST, **OFF-Momentary, Lighted** 



**SW-PB2-2EX-A-RX-3-L1: IP67 Push Button, Latching,** 

**SPST, OFF-Momentary** 



SW-PB7-01PB4EBRXM:

Anti-Vandal Push Button, IP Rated, **SPST, OFF-Momentary** 



SW-PB7-07LB42CRRXXXXX:

Anti-Vandal Push Button, IP Rated, **LED Lighted Actuator, SPST, OFF-ON** 



SW-PB7-06LB22FFRXXXXX:

**High Current Vandal Push Button, LED Lighted Actuator, SPDT, ON-ON Latching** 



SW-PB7-03LB22CFPXXXXX:

**Ant-Vandal Push Button, IP Rated, LED Lighted Actuator, SPDT, NO-NC** 















	PART NUMBER CONFIGURATION											
SW	- PB1	- 1	- A	- S	- A	- RW	- Y	- B1	- Q	- 1 .	1	
SERIES	ТҮРЕ	CONTACT FORM	SWITCH FUNCTION	FUNCTION	TERMINAL OPTION	LED TYPE / COLOR	SHAPE (PLUNGER OR ACTUATOR)	BUSHING	CONTACT MATERIAL	LED VOLTAGE	VERSION / STYLE	
SW = Switch	PB1 = Plastic Pushbutton PB2 = Plastic Waterproof PB5 = Industrial Switch PB7 = Ant-Vandal Switch PB8 = Snap Acting Switch PB9 = Subminiature PB10 = High Performance Sealed PB11 = IP67 Front Panel Protection Illuminated	1 = SPST 2 = SPDT 3 = DPST 4 = DPDT 5 = 3PST 6 = 3PDT 7 = SP3T	A = OFF-ON B = OFF-MOM C = ON-MOM D = ON-OFF E = 1NO-1NC F = 1NC G = 2NO-2NC H = 2NC J = ON-ON K = ON-(ON)	S = Momentary Z = Latching	<b>A</b> = Solder <b>B</b> = PCB Vertical <b>C</b> = PCB R/A <b>D</b> = Screw Lug <b>E</b> = QC .250" [6.35mm] <b>F</b> = QC .187" [4.80mm]	1st Letter is LED Type  R = Ring Illuminated L = Laser Power Logo LR = Laser Power Logo + Ring LS = Lens Illuminated C = Custom Laser Symbol F = Full Illuminated  2nd Letter is LED Color Blank = Standard Black SB = Small Black W = White R = Red G = Green Y = Yellow B = Blue O = Orange S = Silver RG = Red/Green RY = Red/Blue RW = Red/White GB = Green/Blue RGB = Red/Green/Pellow RGW = Red/Green/Yellow RGW = Red/Green/White RBY = Red/Blue/Yellow RBW = Red/Blue/Yellow RBW = Red/Blue/White	Y = Round F = Square J = Rectangle R = Emergency M = Mushroom X = Rotary Type K = Key Type H = Hexagonal	See datasheets	<ul> <li>Q = Silver</li> <li>P = Silver (Tin Plated Terminals)</li> <li>R = Gold</li> <li>K = Gold (Tin Plate Terminals)</li> <li>G = Silver (Gold Plated Terminals)</li> </ul>	1 = 3V 2 = 6V 3 = 12V 4 = 24V 5 = 48V 6 = 110V 7 = 220V	See datasheets	













PART NUMBER	PUSHBUTTON SWITCH TYPE	TERMINATION STYLE	CIRCUIT	FUNCTION	ACTUATOR TYPE	LED LIGHTED ACTUATOR	CAP	PRODUCT DATA
SW-PB1-1BS-A-PK1-X	Plastic Pushbutton	Solder Type	SPST	OFF-Momentary	Round Plunger			<u>View</u>
SW-PB1-1XX-A-P1-X	Plastic Pushbutton	Solder Type	SPST	ON-OFF Latching or OFF-ON Momentary	Round Button			<u>View</u>
SW-PB10-AAA1QE-4	IP68 High Performance Sealed Pushbutton	Solder Type	SPDT	ON-ON	Round Plunger			<u>View</u>
SW-PB10-AAA2QE-4	IP68 High Performance Sealed Pushbutton	PCB Tails	SPDT	ON-ON	Round Plunger			<u>View</u>
SW-PB10-BAA1QE-4	IP68 High Performance Sealed Pushbutton	Solder Type	DPDT	ON-ON	Round Plunger			View
SW-PB10-BAA2QE-4	IP68 High Performance Sealed Pushbutton	PCB Tails	DPDT	ON-ON	Round Plunger			View
SW-PB10-CBB2QE-4	IP68 High Performance Sealed Pushbutton	PCB Tails	SPDT	ON-Momentary	Round Button			View
SW-PB10-DBB2QE-4	IP68 High Performance Sealed Pushbutton	PCB Tails	DPDT	ON-Momentary	Round Button			View
SW-PB11-1CSX-10	IP67 Sealed Anti-Vandal Pushbutton	Solder Type	SPST	OFF-Momentary	Round Button		Yes	View
SW-PB11-2CSXX-10	IP67 Sealed Anti-Vandal Pushbutton	Solder Type	SPST	OFF-Momentary	Round Button	Yes	Yes	View
SW-PB11-4CSXX-10	IP67 Sealed Anti-Vandal Pushbutton	Solder Type	SPST	OFF-ON	Round Button	Yes	Yes	View
SW-PB2-2EX-A-L1	Plastic Waterproof Pushbutton	Solder Type	SPDT	1NO-1NC (Momentary or Latching)	Round Button			<u>View</u>
SW-PB2-2EX-A-L1A	Plastic Waterproof Pushbutton	Solder Type	SPDT	1NO-1NC (Momentary or Latching)	Round Button			View
SW-PB2-2EX-A-RX-X-L1	Plastic Waterproof Pushbutton	Solder Type	SPDT	1NO-1NC (Momentary or Latching)	Round Button	Yes		View
SW-PB2-2EX-A-RX-X-L1A	Plastic Waterproof Pushbutton	Solder Type	SPDT	1NO-1NC (Momentary or Latching)	Round Button	Yes		View
SW-PB5-AA2BX1X-IP40-8	IP40 Industrial Pushbutton	Solder Type	SPDT	NO-NC Momentary	Round Button	Yes		<u>View</u>
SW-PB5-AA3BX1X-IP40-8	IP40 Industrial Pushbutton	Solder Type	SPDT	NO-NC Momentary	Round Button	Yes		<u>View</u>
SW-PB5-AB3BX1X-IP40-8	IP40 Industrial Pushbutton	Solder Type	SPDT	NO-NC Momentary	Square Button	Yes		<u>View</u>
SW-PB7-01B32BFM	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	OFF-Momentary	Round Button			View
SW-PB7-01B32BRM	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	OFF-Momentary	Round Button			View
SW-PB7-01LB42BFRXXXXM	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	OFF-Momentary	Round Button	Yes		View
SW-PB7-01PB4EBRXM	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	OFF-Momentary	Round Button			View
SW-PB7-03LB22CFPXXXXX	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPDT	NO-NC	Round Button	Yes		View
SW-PB7-03LB22CFRXXXXX	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPDT	NO-NC	Round Button	Yes		View
SW-PB7-03LB32DFRXXXX	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPDT	NO-NC	Round Button	Yes		<u>View</u>
SW-PB7-03LB5CFRXXXXX	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPDT	NO-NC	Round Button	Yes		View
SW-PB7-04B42AR	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	Latching	Round Button			View
SW-PB7-04B4WAR	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	Latching	Round Button			View
SW-PB7-04MB42ARM	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	Momentary	Round Button			View
SW-PB7-04MB4WARM	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	Momentary	Round Button			View
SW-PB7-05B22FR	Anti-Vandal Pushbutton (IP65 or IP67)	.187" QC	SPST	Momentary or Latching	Round Button			View
SW-PB7-06B22FF	High Current Anti-Vandal Pushbutton (Right Angle)	.187" QC	SPDT	ON-ON Latching	Round Button			View
SW-PB7-06LB22FFPXXXXX	High Current Anti-Vandal Pushbutton (Right Angle)	.187" QC	SPDT	ON-ON Latching	Round Button	Yes		View
SW-PB7-06LB22FFRXXXXX	High Current Anti-Vandal Pushbutton (Right Angle)	.187" QC	SPDT	ON-ON Latching	Round Button	Yes		View
SW-PB7-07LB42CRRXXXXX	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	OFF-ON	Round Button	Yes		View
SW-PB7-1S-D-G1	Anti-Vandal Pushbutton (IP65 or IP67)	Screw Lug	SPST	Momentary	Round Button			View
SW-PB7-1X-A-LRX-H-X-G2A	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	Momentary or Latching	Round Button	Yes		View
SW-PB7-1X-A-RX-H-X-G2A	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	Momentary or Latching	Round Button	Yes		View
SW-PB7-1Z-A-RX-H-X-G2	Anti-Vandal Pushbutton (IP65 or IP67)	Solder Type	SPST	ON-OFF	Round Button	Yes		View
SW-PB8-AA00A1GE-2	IP68 Sealed Snap-Acting Pushbutton	Solder Type	SPDT	ON-Momentary	Round Plunger	.,		View
SW-PB8-AA00A1QE-3	Alternate Acting Pushbutton	Solder Type	SPDT	ON-ON	Round Plunger			View
SW-PB8-AA00A2GE-2	IP68 Sealed Snap-Acting Pushbutton	PCB Type	SPDT	ON-Momentary	Round Plunger			View
SW-PB8-AA00A2QE-3	Alternate Acting Pushbutton	PCB Type	SPDT	ON-ON	Round Plunger			View













PART NUMBER	PUSHBUTTON SWITCH TYPE	TERMINATION STYLE	CIRCUIT	FUNCTION	ACTUATOR TYPE	LED LIGHTED ACTUATOR	CAP	PRODUCT DATA
SW-PB8-AA00B11GE-2	IP68 Sealed Snap-Acting Pushbutton	РСВ Туре	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-AA00B1GE-2	IP68 Sealed Snap-Acting Pushbutton	Solder Type	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-AA00B2GE-2	IP68 Sealed Snap-Acting Pushbutton	РСВ Туре	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-AA12B1GE-2	IP68 Sealed Snap-Acting Pushbutton	Solder Type	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-AA22A1QE-3	Alternate Acting Pushbutton	Solder Type	SPDT	ON-ON	Round Plunger		Yes	<u>View</u>
SW-PB8-AA22A2QE-3	Alternate Acting Pushbutton	PCB Type	SPDT	ON-ON	Round Plunger		Yes	<u>View</u>
SW-PB8-AB00A1QE-1	Snap-Acting Pushbutton	Solder Type	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-AB00A2QE-1	Snap-Acting Pushbutton	PCB Type	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-AB00B10QE-1	Snap-Acting Pushbutton	PCB Type	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-AB00B6QE-1	Snap-Acting Pushbutton	PCB Type (Right Angle)	SPDT	ON-Momentary	Round Plunger			View
SW-PB8-AB12A1QE-1	Snap-Acting Pushbutton	Solder Type	SPDT	ON-Momentary	Round Plunger		Yes	<u>View</u>
SW-PB8-AE221QE-1	Snap-Acting Pushbutton	Solder Type	SPDT	ON-Momentary	Square Button			<u>View</u>
SW-PB8-AE222QE-1	Snap-Acting Pushbutton	РСВ Туре	SPDT	ON-Momentary	Square Button			<u>View</u>
SW-PB8-BA00A1QE-3	Alternate Acting Pushbutton	Solder Type	DPDT	ON-ON	Round Plunger			<u>View</u>
SW-PB8-BA00A2QE-3	Alternate Acting Pushbutton	РСВ Туре	DPDT	ON-ON	Round Plunger			<u>View</u>
SW-PB8-BA00B1GE-2D	IP68 Sealed Snap-Acting Pushbutton	Solder Type	DPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-BA00B2GE-2D	IP68 Sealed Snap-Acting Pushbutton	РСВ Туре	DPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-BB00A1QE-1	Snap-Acting Pushbutton	Solder Type	DPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-BB00A2QE-1	Snap-Acting Pushbutton	РСВ Туре	DPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-BB00B10QE-1	Snap-Acting Pushbutton	PCB Type	DPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB8-BB00B6QE-1	Snap-Acting Pushbutton	PCB Type (Right Angle)	DPDT	ON-Momentary	Round Plunger			View
SW-PB8-BB12A1QE-1	Snap-Acting Pushbutton	Solder Type	DPDT	ON-Momentary	Round Plunger		Yes	<u>View</u>
SW-PB8-BE221QE-1	Snap-Acting Pushbutton	Solder Type	DPDT	ON-Momentary	Square Button			<u>View</u>
SW-PB8-BE222QE-1	Snap-Acting Pushbutton	РСВ Туре	DPDT	ON-Momentary	Square Button			<u>View</u>
SW-PB9-AA00AQE-5	Subminiature Pushbutton	Solder Type	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB9-AA00BQE-5	Subminiature Pushbutton	РСВ Туре	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB9-AAB00A1RE-6	IP67 Sealed Subminiature Pushbutton	PCB Tails	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB9-AAB00A2RE-6	IP67 Sealed Subminiature Pushbutton	PCB Tails (Right Angle)	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB9-AB00AQE-5	Subminiature Pushbutton	Solder Type	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB9-AB00BQE-5	Subminiature Pushbutton	РСВ Туре	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB9-ABA1RE-7	IP67 Sealed Subminiature Pushbutton	Surface Mount (Right Angle)	SPDT	ON-Momentary	Round Plunger			<u>View</u>
SW-PB9-ABA2RE-7	IP67 Sealed Subminiature Pushbutton	Surface Mount (Right Angle)	SPDT	ON-Momentary	Round Plunger			View
SW-PB9-BA00AQE-5	Subminiature Pushbutton	Solder Type	SPST	OFF-Momentary	Round Plunger			<u>View</u>
SW-PB9-BA00BQE-5	Subminiature Pushbutton	РСВ Туре	SPST	OFF-Momentary	Round Plunger			<u>View</u>
SW-PB9-BB00AQE-5	Subminiature Pushbutton	Solder Type	SPST	OFF-Momentary	Round Plunger			<u>View</u>
SW-PB9-BB00BQE-5	Subminiature Pushbutton	РСВ Туре	SPST	OFF-Momentary	Round Plunger			<u>View</u>
SW-PB9-BBA1RE-7	IP67 Sealed Subminiature Pushbutton	Surface Mount (Right Angle)	SPST	OFF-Momentary	Round Plunger			View
SW-PB9-BBA2RE-7	IP67 Sealed Subminiature Pushbutton	Surface Mount (Right Angle)	SPST	OFF-Momentary	Round Plunger			<u>View</u>











# **Electric Vehicle Charging Cables**

STANDARD ELECTRIC VEHICLE CHARGING CABLES



Adam Tech's EV Charging Cables provide a durable and efficient solution to electric vehicle charging. Both Type 1 and Type 2 plugs are available to meet multiple EV charging needs. Equipped with cable lengths of 3 and 5 meters, vehicles can be charged from a variety of distances. In addition, all Adam Tech EV chargers are TUV safety approved. Adam Tech is committed to providing reliable and cost-effective charging solutions to the growing electric vehicle industry.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES**

Charge electric vehicles Cable length: 3m [9.84 ft.] and 5m [16.4 ft.] Type 1 plug according to SAE J1772-2017 standard Type 2 plug according to IEC62196-1 2014 and

IEC62196-2 2017 standards

Glass reinforced thermoplastic insulator, UL 94V-0

Waterproof grade: IP54 or IP55 Current rating: 16A or 32A Voltage rating: 120 VAC - 480 VAC Operating temperature: -30°C to +50°C High reliability design

TUV certified RoHS compliant

#### **PACKAGING:**

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL and TUV

18

#### **SPECIFICATIONS:**

#### **Material:**

Standard insulator: PC or PC+PA66 Insulator Color: Black or White Contacts: Copper Alloy Contact Plating: Silver

#### **Electrical:**

Operating Voltage: 120 VAC - 480 VAC Current Rating: 16A or 32A Contact Resistance: 0.5 mohms max. Insulation Resistance: 1,000 Mohms min. @ 500VDC Dielectric Withstanding Voltage: 2,000V AC

#### Mechanical:

Insertion force: Up to <100 N Withdrawal force: Up to <100 N Durability: 10,000 Cycles

#### **Temperature Ratings:**

Operating Temperature: -30°C to 50°C

PART NUMBER	PLUG TYPE	AMP	PHASE	PRODUCT DATA
CA #EV01AT-002-XM	Type 1 Female	16A	1 Phase	<u>View</u>
CA #EV01AT-003-XM	Type 1 Female	16A	1 Phase	<u>View</u>
CA #EV01BT-002-XM	Type 1 Female	32A	1 Phase	<u>View</u>
CA #EV02AT-003-XM	Type 2 Male	16A	1 Phase	<u>View</u>
CA #EV02AT-004-XM	Type 2 Male	16A	3 Phase	<u>View</u>
CA #EV02BT-003-XM	Type 2 Male	32A	1 Phase	<u>View</u>
CA #EV02BT-004-XM	Type 2 Male	32A	3 Phase	<u>View</u>
CA #EV03AT-003-XM	Type 2 Female	16A	1 Phase	<u>View</u>
CA #EV03AT-004-XM	Type 2 Female	16A	3 Phase	<u>View</u>
CA #EV03BT-003-XM	Type 2 Female	32A	1 Phase	<u>View</u>
CA #EV03BT-004-XM	Type 2 Female	32A	3 Phase	<u>View</u>



EV CONNECTOR PART NUMBER CONFIGURATION						
EV -	· PM	- A ·	- 1P ·	- 16A	- 240V -	·XXX
SERIES	CONNECTOR STYLE, CONTACT TYPE	SAFETY AGENCY APPROVAL TYPE	PHASE TYPE	CURRENT TYPE	VOLTAGE TYPE	SERIAL Number
<b>EV</b> = EV CHARGER	1st Characters for Connector Style P = Plug Connector S = Socket Connector  2nd Character for Contact Type M = Male Contact F = Female Contact	<b>A</b> = Type 1 (US) <b>B</b> = Type 2 ( EU)	<b>1P</b> = 1 PHASE <b>3P</b> = 3 PHASE	16A= 16AMP 32A= 32AMP 40A= 40AMP 50A= 50AMP 63A= 63AMP	<b>240V</b> = 240VAC <b>415V</b> = 415VAC <b>250V</b> = 250VAC <b>480V</b> = 480VAC	001 002 003 004

	EV CABLE PART NUMBER CONFIGURATION						
CA #EV	- 01	- A	- U	- XXX -	- 1M		
SERIES	CONNECTOR STYLE, CONTACT TYPE	CABLE TYPE	SAFETY AGENCY APPROVAL TYPE	SERIAL NUMBER	CABLE LENGTH  1M = 1000mm		
CA #EV = Cable Assembly EV Charger	<ul> <li>01= Type 1 Female Plug</li> <li>02= Type 2 Male Plug</li> <li>03= Type 2 Female Plug</li> <li>04= Type 1 Female Plug-Type 2 Male Plug</li> <li>05= Type 2 Male Plug-Type 2 Female Plug</li> <li>06= Type 1 Male Socket</li> <li>07= Type 2 Female Socket</li> <li>08= Type 2 Male Socket</li> </ul>	<b>A</b> = 2.5mm <sup>2</sup> <b>B</b> = 6 mm <sup>2</sup> <b>C</b> = 10 mm <sup>2</sup> <b>D</b> = 16 mm <sup>2</sup> <b>E</b> = 13.3 mm <sup>2</sup> <b>F</b> = 50 mm <sup>2</sup> <b>G</b> = 35 mm <sup>2</sup> <b>H</b> = 70 mm <sup>2</sup> <b>J</b> = 1.0mm <sup>2</sup>	U = UL T = TUV X = N/A C = CE	001 002 003 004 	<b>5M</b> = 5000mm <b>1.5M</b> = 1500mm		

Add designator(s) to end of part number

HLR = HOLDER















# **Electric Vehicle Charging Cables**

NACS ELECTRIC VEHICLE CHARGING CABLES



NACS (North American Charging Standard) Electric Vehicle Charging Cables, originally developed by Tesla, are quickly becoming the most widely used EV chargers on the market. Currently the most common charging standard in North America, they boast numerous safety mechanisms, such as heat reduction, to ensure safe and reliable charging for customers. In addition to these benefits, Adam Tech's NACS chargers support AC charging, with DC charging versions in development, as well as options for cable length, current rating, and thermistors.



#### **FEATURES:**

Charges Tesla vehicles and other crossmanufacturers standardized for NACS Meets SAE J3400 standards for highest compatibility.

UL 2251 certified Produced in IATF 16949 facility

IP67 waterproof when plugged in Added thermistor temperature sensor technology for additional heat protection.

Standard cable length options: 3m [9.84 ft.], 4m [13.12 ft.], 5m [16.4 ft.].

Custom cable assembly solutions Highly durable glass reinforced thermoplastic insulator, UL 94V-0 rated

Robust pin touch protection for added safety, meeting IP2XB degree of protection

Ergonomic handle for ease of use

AC charging (DC charging options in development)

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: (PC) Thermoplastic, rated UL94V-0

Insulator color: Black

Contacts: Copper alloy, silver plated surface

#### **Electrical:**

Voltage rating: 240VAC

Current rating: 16A, 32A, 40A and 48A Resistance: R6 150 $\Omega$  R7 330 $\Omega$  (PCBA)

Dielectric withstanding voltage: 2000 or 2500VDC

#### Mechanical:

Durability: >10,000 cycles

Insertion and extraction force: <100N

#### **Temperature Rating:**

Operating temperature range: -40°C to +55°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. BBTH2-E537617

PART NUMBER	AMP	THERMISTOR	PRODUCT DATA
CA #EV-AC-16AS-T-XM	16	Yes	<u>View</u>
CA #EV-AC-16AS-XM	16	No	<u>View</u>
CA #EV-AC-32AS-T-XM	32	Yes	<u>View</u>
CA #EV-AC-32AS-XM	32	No	<u>View</u>
CA #EV-AC-40AS-T-XM	40	Yes	<u>View</u>
CA #EV-AC-40AS-XM	40	No	<u>View</u>
CA #EV-AC-48AS-T-XM	48	Yes	<u>View</u>
CA #EV-AC-48AS-XM	48	No	<u>View</u>



NACS EV PART NUMBER CONFIGURATION							
CA #EV	- AC	- 40A	S	- т -	1M		
SERIES	VOLTAGE	CURRENT RATING	EV CABLE TYPE	THERMISTOR OPTION	CABLE LENGTH		
<b>CA #EV</b> = Cable Assembly EV Charger	AC = AC (Alternating Current)	<b>16A</b> = 16 Amps <b>32A</b> = 32 Amps <b>40A</b> = 40 Amps <b>48A</b> = 48 Amps	<b>S</b> = Standard	T = Thermistor Blank = No Thermistors	<b>1M</b> = 1000mm <b>5M</b> = 5000mm <b>1.5M</b> = 1500mm <b>6.1M</b> = 6100mm		















## **Fiber Optic Adapters**



Adam Tech's Fiber Optic Adapters properly align the individual fibers of two patch cables during the mating process, ensuring reliable connections in optical communication systems. These adapters enable multiple devices to communicate simultaneously. Adam Tech's broad offering includes APC, FC, LC, MPO, PC, and SC adapters. Simplex, duplex, 4-plex, and 8-plex adapters are available to connect various quantities of fibers.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

APC, FC, LC, MPO, PC, and SC Simplex, duplex, 4-plex, and 8-plex Long-ears and short-ears Panel mount option UL 94V-0 rated housings Various colors Dust caps

#### **SPECIFICATIONS:**

#### **Material:**

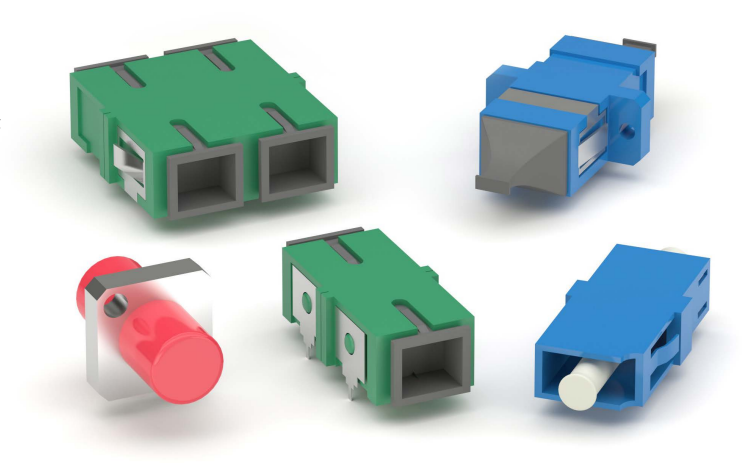
Housing: PBT or PEI, rated UL 94-V 0 Cap: PBT or PP, rated UL 94-V 0 Sleeve: Zirconia Ceramic

#### **Electrical:**

Standards of IEC, EIA/TIA, Telcordia; or IEC 61754-20, YD/T 1272.1-2003 Repeatability: 500 cycles min Insertion loss range: 0.2 to 0.3dB max Interchangeability range: 0.2 to 0.3dB max

#### **TEMPERATURE RATING:**

Operating temperature range: -40°C to +85°C



PART NUMBER	ADAPTER TYPE	VERSION	PRODUCT DATA
CA #OPLN2PNNC1NSR	LC Adapter Plug Cable Assembly	Duplex	<u>View</u>
CA #OPSN1PNNC1NSR-C1	SC Adapter Plug Cable Assembly	Simplex	<u>View</u>
OPFN1ANNC1XNB	FC Square Adapter	Simplex	<u>View</u>
OPLB4SBNNC1NA	LC/PC Adapter	4-Plex	<u>View</u>
OPLB8SBNNC1NA	LC/PC Adapter	8-Plex	<u>View</u>
OPLXIBNNCINA	LC/PC Adapter	Simplex	<u>View</u>
OPLX2ANNC1XA	LC Adapter	Duplex	<u>View</u>
OPLX2BNNC1XA	LC Adapter	Duplex	<u>View</u>
OPLX4ANNC1XA	LC/PC Adapter	4-Plex	<u>View</u>
OPMX1ANNC1XC	MPO Adapter	Simplex	<u>View</u>
OPMX1BNNC1XC	MPO Adapter	Simplex	<u>View</u>
OPSB1ANNC1N1T3	SC/PC Adapter	Simplex	<u>View</u>
OPSLN1ANNC1P2A	SC/LC Adapter	Simplex	<u>View</u>
OPSX1ANNC1X1	SC/PC Adapter	Simplex	<u>View</u>
OPSX1ANNC2X2	SC/APC Adapter	Simplex	<u>View</u>
OPSX1ASNC1X1	SC/APC Adapter	Simplex	<u>View</u>
OPSX1ASNC1X4	SC/APC Adapter	Simplex	<u>View</u>
OPSX1BNPC1N1	SC/APC Adapter	Simplex	<u>View</u>
OPSX1BNSC1NX	SC/APC Adapter	Simplex	<u>View</u>
OPSX1BSNC1X1	SC/APC Adapter	Simplex	<u>View</u>
OPSXIDNNCINX	SC/APC Adapter	Simplex	<u>View</u>
OPSX2ANNC1XX	SC/PC Adapter	Duplex	<u>View</u>
OPSX2BNNC1X1	SC/APC Adapter	Duplex	<u>View</u>

	PART NUMBER CONFIGURATION						
OPS	A	1	Α	S	S	C1	Р
SERIES	COLOR DEFINITION & MEANING	NO OF PORTS	ТҮРЕ	FORMING Type	PIN TYPE	SERIAL Number	FORMING TYPE
OPS = Optical SC Adapters OPL = Optical LC Adapters OPF = Optical FC Adapters OPM = Optical MPO Adapters	A = Green -APC B = Blue -PC / UPC C = Beige-MM D = Water blue- MO3 E = Pink- OM4 F = Red- OM5 G = Black	1, 2, 4S (SQ)	P = PLUG A = long-eared B = Short ears C = No ears D = Buckles type diameter 3.00 E = Buckles type diameter 4.40  FC SERIES A = square With positioning hole adapters B = rectangle with positioning hole adapters C = square no positioning hole adapters	S = Solid Block N = Not Solid Block	S = soldering Pin P = Press Fit Pin N = No Pin	C1 C2 C3	P = Panel Ground Tabs N = Not Panel Ground Tabs













**OPSX2ANNC1XX** 









**OPTIONS** 

positioning bar

 $\mathbf{A} = LC \text{ dust cap}$  $\mathbf{B} = FC \text{ dust cap}$ C = MPO dust cap

Add designator(s) to end of part number

**1** = SC Two type dust cap **2** = SC Cucurbit type dust cap **3**= SC Cucurbit type dust cap--No

 = SC small handle dust cap = SC long handle dust cap = SC twin-core dust cap = SC Cucurbit type dust cap--soft = SC Cucurbit type dust cap—green = SC Cucurbit type dust cap—blue





**Return to Table of Contents** 20 adam-tech.com



Adam Tech FAKRA Connectors are SMB based automotive-grade connectors that can operate up to 6 GHz. These connectors are embedded within a special color-code plastic housing that contain a locking feature with an audible clicking noise which confirms the connection. We offer our FAKRA series in Standard, High Speed Data and Mini styles. Each style comes with a range of configurability options to choose the appropriate keying for your application.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES**

#### **MATING CONNECTORS:**

#### **PACKAGING:**

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Standard insulator: PA66 + 30% Glass Filled or

Insulator Color: Varies depending on choice of key Contacts: Brass

Body: Brass Contact Plating: Gold over nickel

#### **Electrical:**

Frequency Range: DC~4 Ghz Nominal Impedance: 50 ohms Withstanding Voltage: 335 V Insulator Resistance: 1000 mohms

Contact Resistance: 6 mohms max (Center

contact)

1 mohms max (Outer contact)

#### **Temperature Ratings:**

Operating Temperature: -40C to +85C





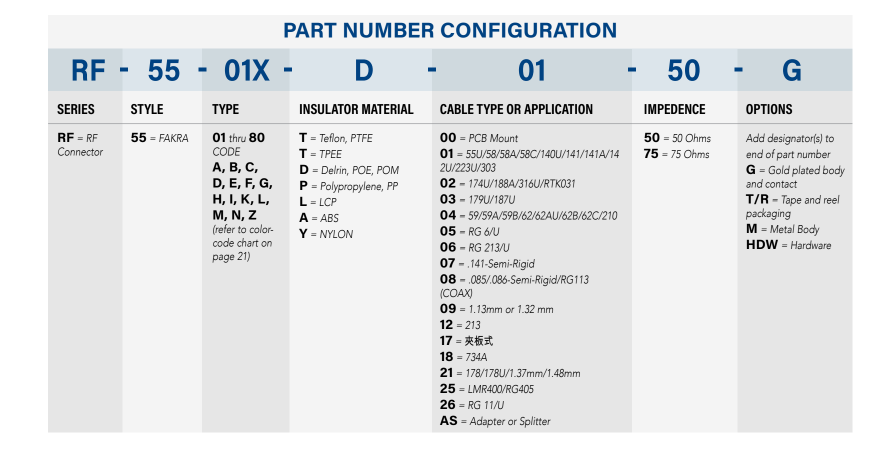
**High Speed Data FAKRA, B** Code, Plug, PCB Right Angle



Mini FAKRA, Z Code, **Plug, PCB Right Angle** 



FAKRA, E Code, SMB, **Vertical Board Mount** 



### **CASE STUDY**



FAKRA Connectors are utilized throughout automotive vehicles. These connectors and cables transmit data for applications such as GPS navigation, Bluetooth, keyless entry, and climate control.













21

### **Standard FAKRA Connectors**



Adam Tech FAKRA Connectors (Fachkreis Automobil, a German standard) are SMB based automotive-grade connectors that can operate up to 6 GHz. These connectors are embedded within a special color-code plastic housing that contain a locking feature with an audible clicking noise which confirms the connection.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:** SMA and SMB

Jacks and plugs Color codes: A through N, and Z 4 GHz frequency Contact and shield termination: crimp or solder Mounting type: free-hanging, panel mount, or through-hole Vertical, right angle, or cable mount Fastening type: latch lock or locking ramp Bulkhead nut mounting feature IP67 waterproof connectors

Coaxial cable options such as RG-174 and RG-316

#### **SPECIFICATIONS:**

#### **Material:**

Shell: PA66 Insulator: PTFE

Body: Brass, nickel or gold plated

Pin: Phosphor bronze, brass, or beryllium copper

#### **Contact Plating:**

Pin: Gold plated

#### **Electrical:**

DC~4 GHz

Nominal impedance: 50 ohms Withstanding voltage: 335 V Insulator resistance: 1000 M $\Omega$ 

Contact resistance: 6 m $\Omega$  center contact and 1 m $\Omega$ 

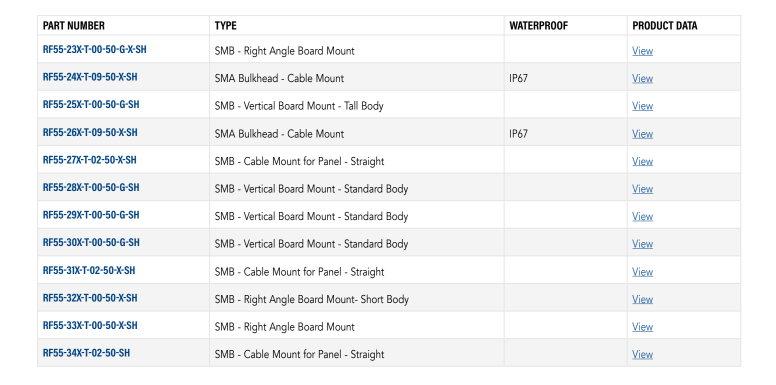
outer contact

#### **TEMPERATURE RATING:**

Operating temperature range: -40°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053





Code (X)	Applications	Color/RAL	
Α	Radio without phantom supply	Jet Black / 9005	
В	Radio with phantom supply	Cream White / 9001	
С	GPS: telematics or navigation	Signal Blue / 5005	
D	GSM	Claret Violet / 4004	
E	TV1 / SDARS	Leaf Green / 6002	
F	TV2 / SDARS	Nut Brown / 8011	
G	Remote keyless entry	Blue Gray / 7031	
Н	GPS: telematics and navigation	Heather Violet / 4003	
J	Bluetooth / controlled parking / heating	Beige / 1001	
К	Radio with IF	Curry / 1027	
L	Not defined	Yellow Green / 6018	
М	Not defined	Pastel Orange / 2003	
0	Not defined	Light Green / 6027	
Z	Neutral coding	Water Blue / 5021	















## **High Speed Data (HSD) FAKRA Connectors**



Adam Tech enhances its FAKRA (Fachkreis Automobil) series with its High Speed Data FAKRA connectors. One pin FAKRA connectors are no longer adequate for applications that require higher data transmission rates. HSD FAKRA four pin connectors meet those demands with their 100 ohm impedancecontrolled system, offering high speeds and top-quality signal transmission. These high speed connectors are designed to satisfy RF requirements in various telematic and multimedia applications. They provide high performance, cost effective RF interface to FAKRA and USCAR standards. Their SMB based design includes multiple color-coded plastic housings to ensure accurate connections, as well as to meet automotive specifications. Adam Tech's HSD FAKRA connectors are ideal for automotive applications and are designed to meet the operational and environmental requirements of Satellite Digital Audio Radio Service (SDARS), Global System for Mobile Communications (GSM), and Global Positioning System (GPS).

#### **FEATURES AND BENEFITS:**

High speed data transmission rates up to 6 Gbps Frequency: DC up to 2.0 GHz 100 ohm differential impedance 4 pins

Color-coded mechanical layouts

Locking feature

Selective gold plating

Shielded for EMI/RFI protection

Multiple connector configurations including straight, right angle, and cable mount RoHS compliant

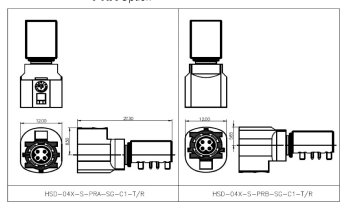
#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

PART NUMBER	CONTACT TYPE & MOUNTING ORIENTATION	PRODUCT DATA
HSD-04X-S-PRX-SG-C1-TR	Plug, Right Angle PCB	<u>View</u>
HSD-04X-S-PT-SG-C1-TR	Plug, Straight PCB	<u>View</u>
HSD-04X-S-SD-SG-C4	Socket, Solder Type (Cable)	View

#### **RIGHT ANGLE (EXAMPLE)**

CODE (UP/Down) **PRX** Option

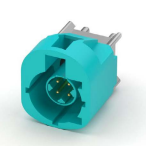












	PART NUMBER CONFIGURATION					
HSD	- 04X ·	· s ·	PS ·	- SG -	C1 ·	T/R
SERIES	POSITIONS+CODE	PORTS	CONTACT TYPE & MOUNTING ANGLE	CONTACT PLATING	TYPE	PACKING
HSD = HSD Connector	PIN = <b>04</b> CODE <b>A</b> = BLACK <b>B</b> = WHITE <b>C</b> = BLUE <b>D</b> = BORDEAUX <b>E</b> = GREEN <b>F</b> = BROWN <b>Z</b> = WATER BLUE	S = SINGLE PORT D = DUAL PORT	PT = Plug, Straight PCB PR = Plug, Right Angle PCB PS = Plug, SMT PD = Plug, Solder Type (Cable) ST = Socket, Straight PCB SR = Socket, Right Angle PCB SS = Socket, SMT SD = Socket, Solder Type (Cable) PPT = Plug Power, Straight PCB PPR = Plug Power, Right Angle PCB PPR = Plug Power, SMT PPD = Plug Power, SMT PPD = Plug Power, Straight PCB SPT = Socket Power, Straight PCB SPR = Socket Power, Right Angle PCB SPS = Socket Power, Right Angle PCB SPS = Socket Power, SMT	SG = Sel Gold Plated G = Gold SGM = Sel Gold Matte Tin Plated	C1, C2, C3, CX	T/R = Tape Reel TY = Tray PT = Plastic Tube

Coding	Jack	Plug	Color / RAL-Nr. (similar)
Α	Ö		Jet Black / 9005
В	8		Cream White / 9001
С	Ö		Signal Blue / 5005
D			Claret Violet / 4004
E	Ö		Leaf Green / 6002
F	8		Nut Brown / 8011
Z	8		Water Blue / 5021













### **Mini FAKRA Connectors**



Adam Tech's High Speed Mini FAKRA Connectors and Cable Assemblies support the automotive industry with the next generation of coaxial technology. These products support data transmission rates up to 20 Gbps, and frequencies up to 9 GHz. Designed with space saving in mind, they require 80% less installation space than standard FAKRAs. Adam Tech's offering includes multiple color-coded board side plugs and double-ended mini FAKRA jack cable assemblies. Mini FAKRA to standard FAKRA cable assemblies are also available, bridging the gap between the two generations.

#### **FEATURES AND BENEFITS:**

#### **FEATURES:**

High speed data transmission rates up to 20 Gbps Frequency: DC up to 9.0 GHz Color coded mechanical layouts Space saving design Mini FAKRA cable to board connection system Mini FAKRA to standard FAKRA capabilities

#### **SPECIFICATIONS:**

RoHS compliant

#### Material:

Insulator: Thermoplastic Contacts: Brass

Shell: Zamak, tin plated

#### **Contact Plating:**

Contact area: 80 - 160u" silver plated Solder tails: 80 - 160u" tin plated

Underplate: 40 - 160u" nickel underplate overall

#### **Electrical:**

Impedance: 50 Ohm Frequency: DC to 9 GHz

Return loss: ≥ 17 dB to 6 GHz or ≥ 12 dB to 9 GHz

Insertion loss: ≤ 0.75 dB @ 9 GHz Insulation resistance: 1000 M $\Omega$ 

#### Mechanical:

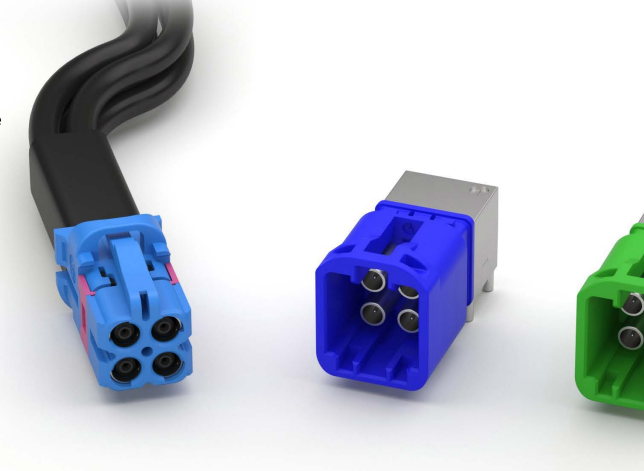
Mating cycles: ≥ 25 cycles Engagement force: ≤ 30N Disengagement force: ≥ 60N

#### **TEMPERATURE RATING:**

Operating temperature range: -40°C to +105°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053



PART NUMBER	ТҮРЕ	VERSION	PRODUCT DATA
CA-AM01XJ-1FJX-XM	Mini FAKRA Jack (1x1) to Standard FAKRA Jack Cable	AM	<u>View</u>
CA-AM01XJ-AM01XJ-XM	Double-ended Mini FAKRA Jack Cable (1x1)	AM	<u>View</u>
CA-AM04XJ-AM04XJ-XM	Double-ended Mini FAKRA Jack Cable (2x2)	AM	<u>View</u>
CA-BM04XJ-4FJX-X	Mini FAKRA Jack (2x2) to Standard FAKRA Jacks Cable	BM	<u>View</u>
CA-BM04XJ-4FPX-0.3	Mini FAKRA Jack (2x2) to Standard FAKRA Plugs Cable	BM	<u>View</u>
CA-BM04XJ-BM04XJ-X	Double-ended Mini FAKRA Jack Cable (2x2)	BM	<u>View</u>
MHSD-01X-AM-PRX-TR	Mini FAKRA Plug (1x1)	AM	<u>View</u>
MHSD-04X-AM-PRX-TR	Mini FAKRA Plug (2x2)	AM	<u>View</u>
MHSD-04X-BM-PRX-TR	Mini FAKRA Plug (2x2)	BM	<u>View</u>



















Adam Tech ASJ Series Stereo Jacks are a broad range of 2.5 and 3.5mm jacks used primarily in computer and multi-media audio applications. This series provides a multitude of sizes and configurations that are available in single or multiple switching forms. Options include choice of plastic or metal reinforced bodies, single, stacked and ganged versions or color-coded jacks for port identification.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Broad range of sizes and configurations Single or Multiple switching functions Plastic or Metal reinforced bodies Ganged and Stacked versions Color Coded option for Port Identification

#### **MATING PLUGS:**

All industry standard 2.50mm and 3.50mm mono or stereo plugs.

#### **PACKAGING:**

Anti-ESD plastic bags or Tape and Reel

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Standard insulator: PBT or LCP, Glass reinforced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black

Bushing: Brass, Nickel plated Contacts: Copper alloy

#### **Contact Plating:**

Tin over Copper underplate

#### **Electrical:**

Operating voltage: 12V DC max. Current rating: 1 Amp max.

Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 100 M $\Omega$  min.

Dielectric withstanding voltage: 500V AC for 1 minute

#### **Mechanical:**

Insertion force: 4.4 lbs max. Withdrawal force: 0.3 kg min Mating durability: 5000 cycles min.

#### **Temperature Rating:**

Operating temperature: -25°C to +85°C Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

PART NUMBER CONFIGURATION							
ASJ - 103 - 3 - T/R							
SERIES	JACK TYPE	ENTRY ANGLE	OPTIONS:				
<b>ASJ</b> = Stereo Jack	1, 5, 6, 7, 12, 15, 18, 37, 38, 40, 41, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113	(see website for individual schematics)	Add designator(s) to end of part number  HT = Hi-Temp Nylon 6T insulator for Hi-Temp soldering processes up to 260°C  T/R = Tape & Reel packaging				

PART NUMBER CONFIGURATION						
ASP - 2.5 - S - SR						
SERIES	SIZE	CONFIGURATION	OPTIONS:			
<b>ASP</b> = Audio Stereo Plug	2.5 = 2.5mm Dia 3.5 = 3.5mm Dia 6.3 = 6.35mm Dia 6.35 = 6.35mm Dia	S = Stereo 2 Channel M = Mono S3 = Stereo 3 Channel	Add designator(s) to end of part number <b>SR</b> = Strain Relief			



### **Audio Jacks**

PART NUMBER	GENDER	SIZE	MOUNTING ORIENTATION	PORTS	OPTIONS	PRODUCT DATA
ASJ-1-X	Receptacle	3.5mm	Right Angle Through Hole	1 x 1		<u>View</u>
ASJ-103-X-T/R	Receptacle	2.5mm	Right Angle Surface Mount	1 x 1		<u>View</u>
ASJ-106-X-G-T/R	Receptacle	3.5mm	Right Angle Surface Mount	1 x 1		<u>View</u>
ASJ-109-X	Receptacle	3.5mm	Vertical Through Hole	1 x 1		<u>View</u>
ASJ-112-X	Receptacle	3.5mm	Right Angle Surface Mount	1 x 1		<u>View</u>
ASJ-113-X	Receptacle	3.5mm	Vertical Through Hole	1 x 1		<u>View</u>
ASJ-125-3	Receptacle	3.5mm	Right Angle Surface Mount	1 x 1		<u>View</u>
ASJ-137-X-T/R	Receptacle	3.5mm	Right Angle Surface Mount	1 x 1		<u>View</u>
ASJ-145L-X-T/R	Receptacle	2.5mm	Right Angle Surface Mount	1 x 1		<u>View</u>
ASJ-165-M-G-HDW-X	Receptacle	3.5mm		1 x 1		<u>View</u>
ASJ-18-3-TR	Receptacle	2.5mm	Right Angle Surface Mount	1 x 1		<u>View</u>
ASJ-190-X	Receptacle	2.5mm	Right Angle Through Hole	1 x 1		<u>View</u>
ASJ-192-Y-T/R	Receptacle	3.5mm	Right Angle Through Hole	1 x 1		<u>View</u>
ASJ-193B-L-T/R	Receptacle	3.5mm	Right Angle Through Hole	1 x 1		<u>View</u>
ASJ-194-L-RD-30	Receptacle	3.5mm	Vertical Through Hole	1 x 1		<u>View</u>
ASJ-195-X-HT	Receptacle	3.5mm	Right Angle Through Hole	1 x 1		<u>View</u>
ASJ-196-K-T/R	Receptacle	3.5mm	Right Angle Surface Mount	1 x 1		<u>View</u>
ASJ-197-U-HT	Receptacle	3.5mm	Vertical Through Hole	1 x 1		<u>View</u>
ASJ-198-Y-HT-T/R	Receptacle	3.5mm	Right Angle Through Hole	1 x 1		<u>View</u>
ASJ-199-X-OF-HT	Receptacle	3.5mm	Right Angle Through Hole	1 x 1	Optical Fiber	<u>View</u>
ASJ-200-X-HT	Receptacle	3.5mm	Right Angle Through Hole	1 x 1		<u>View</u>
ASJ-37S-XX	Receptacle	3.5mm	Right Angle Through Hole	1 x 1		<u>View</u>
ASJ-6-XX	Receptacle	3.5mm	Right Angle Through Hole	1 x 1		<u>View</u>
ASJ-99H-X-HT-TR	Receptacle	3.5mm	Right Angle Through Hole	1 x 1		<u>View</u>

### **Audio Plugs**

PART NUMBER	GENDER	SIZE	MOUNTING ORIENTATION	PORTS	OPTIONS	PRODUCT DATA
ASP-2.5-M	Plug (Mono)	2.5mm				<u>View</u>
ASP-2.5S-SR	Plug (Mono)	2.5mm				<u>View</u>
ASP-3.5-S	Plug (2 Channel)	3.5mm				<u>View</u>
ASP-3.5-S3-24.2	Plug (3 Channel)	3.5mm				<u>View</u>

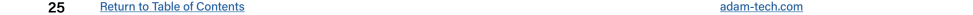












## **DC Power Jacks & Plugs**



Adam Tech's ADC Series is a complete line of miniature and sub-miniature jacks and plugs primarily used for the transmission of wall current transformed to DC power for detached and hand-held instruments. These DC power jacks and plugs are manufactured with a variety of center pin sizes for all standard applications, including 1.00mm, 1.30mm, 2.00mm and 2.50mm. Our contact is designed using a wide spring grade plated copper alloy for exceptional plug retention and low contact resistance.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Low Profile designs Superior contact system Exceptional plug retention Choice of Center pin sizes Hi Temp Versions Hi Current Versions

#### **MATING PLUGS:**

All industry standard 1.00mm, 1.30mm, 2.00mm, 2.35mm and 2.50mm Plugs.

#### **PACKAGING:**

Anti-ESD plastic bags or Tape and Reel

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Standard insulator: PBT Glass reinforced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black

Center Pin: Brass, Nickel plated Contacts: Copper alloy

#### **Contact Plating:**

Silver over nickel underplate

#### **Electrical:**

Operating voltage: 12V DC max. Current rating: 1 Amp max.

Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 50 M $\Omega$  min.

Dielectric withstanding voltage: 250V AC for 1

minute

#### Mechanical:

Insertion force: 3 kg max. Withdrawal force: 0.3 kg min Mating durability: 5000 cycles min.

#### **Temperature Rating:**

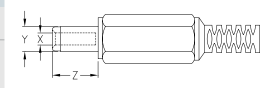
Operating temperature: -25°C to +85°C Soldering process temperature:

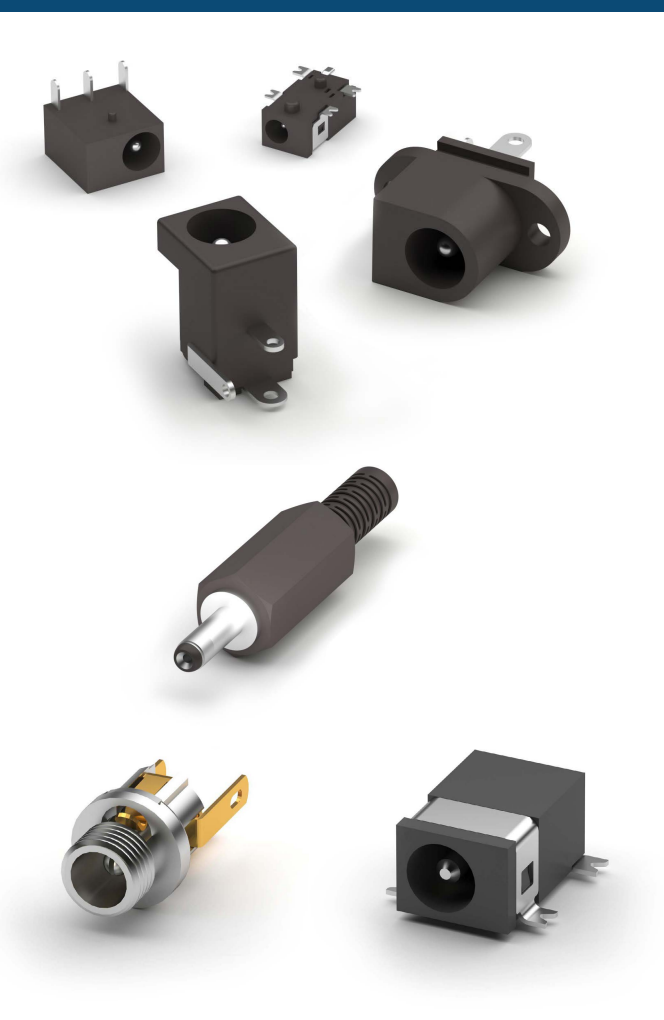
Standard insulator: 235°C Hi-Temp insulator: 260°C

JACK PART NUMBER CONFIGURATION					
ADC -	002	1 -	RT		
SERIES	BODY STYLE	CENTER PIN DIAMETER	OPTIONS:		
ADC = DC Power Jack ADC-H = DC Power Jack Hi-Current 5 Amp Version	<b>001</b> thru <b>138</b>	1 = 2.00mm	RT = PC Board Retention Feature (Type 007 & 009 only) HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C N = Notch option, (ADC-002 only) T/R = Tape and Reel Packaging		

#### PLUG PART NUMBER CONFIGURATION

ADP	- X/Y/Z -	SR
SERIES	SIZE	OPTIONS:
<b>ADP</b> = DC Power Plug	X = 1. D. / Y = 0. D. / Z = Length	<b>SR</b> = Strain Relief <b>M</b> = Molding Type

















# **DC Power Jacks & Plugs**





ADC-H-002-X-HT

### **DC Power Jacks**

PART NUMBER	GENDER	CENTER PIN SIZE	MOUNTING ORIENTATION	OPTIONS	STYLE	PRODUC' Data
ADC-002-X	Receptacle	Multiple Pin Size Options	Right Angle Thru Hole			<u>View</u>
ADC-021-X-TR	Receptacle	Multiple Pin Size Options	Right Angle Surface Mount	Hi Temp Insulator		View
ADC-027-X-M8	Receptacle	Multiple Pin Size Options	Vertical Thru Hole		Panel Mount	<u>View</u>
ADC-028-1-T/R-PA10T	Receptacle	2.00mm	Right Angle Surface Mount			<u>View</u>
ADC-029S-X-HT-T/R	Receptacle	Multiple Pin Size Options	Right Angle Thru Hole	Hi Temp Insulator		<u>View</u>
ADC-033-X	Receptacle	Multiple Pin Size Options	Right Angle Thru Hole			<u>View</u>
ADC-037-X-TR	Receptacle	Multiple Pin Size Options	Right Angle Surface Mount	Hi Temp Insulator		View
ADC-039-6	Receptacle	1.45mm	Right Angle Thru Hole			<u>View</u>
ADC-055B-9	Receptacle	1.65mm	Right Angle Thru Hole			<u>View</u>
ADC-070A-X-G-SMT-PPT-TR	Receptacle	Multiple Pin Size Options	Vertical Surface Mount	Pick and Place Tape		<u>View</u>
ADC-096-X-TR	Receptacle	Multiple Pin Size Options	Right Angle Thru Hole	Hi Temp Insulator		<u>View</u>
ADC-098-8	Receptacle	0.65mm	Right Angle Surface Mount			<u>View</u>
ADC-102-X-TR	Receptacle	Multiple Pin Size Options	Right Angle Surface Mount	Hi Temp Insulator		<u>View</u>
ADC-H-002-X	Receptacle	Multiple Pin Size Options	Right Angle Thru Hole	Hi Current (5 Amps)		<u>View</u>
ADC-H-002-X-HT	Receptacle	Multiple Pin Size Options	Right Angle Thru Hole	Hi Current (5 Amps)		<u>View</u>
ADC-H-002A-X-RT	Receptacle	Multiple Pin Size Options	Right Angle Thru Hole	Hi Current (5 Amps)		<u>View</u>
ADC-H-002B-X-N	Receptacle	Multiple Pin Size Options	Right Angle Thru Hole	Hi Current (5 Amps)		<u>View</u>
ADC-H-002G-X	Receptacle	Multiple Pin Size Options	Right Angle Thru Hole	Hi Current (5 Amps)		<u>View</u>
ADC-H-002G-X-N	Receptacle	Multiple Pin Size Options	Right Angle Thru Hole	Hi Current (5 Amps)		<u>View</u>
ADC-H-010-X	Receptacle	Multiple Pin Size Options	Vertical Thru Hole	Hi Current (5 Amps)		<u>View</u>
ADC-H-026-X	Receptacle	Multiple Pin Size Options	Right Angle Thru Hole	Hi Current (5 Amps)		<u>View</u>
ADC-H-042-X-SMT	Receptacle	Multiple Pin Size Options	Vertical Surface Mount	Hi Current (5 Amps)		<u>View</u>
ADC-H-085-X-HT-TR	Receptacle	Multiple Pin Size Options	Vertical Thru Hole	Hi Current (5 Amps)		<u>View</u>
ADC-H-123-X	Receptacle	Multiple Pin Size Options	Vertical Thru Hole	Hi Current (5 Amps)		View



ADP-.051/.138/.374-SR

### **DC Power Plugs**

PART NUMBER	GENDER	CENTER PIN SIZE	OPTIONS	PRODUCT Data
ADP039/.150/.374-SR	Plug	.039" [1.0mm]	Strain Relief	<u>View</u>
ADP051/.138/.374-SR	Plug	.051" [1.3mm]	Strain Relief	<u>View</u>
ADP067/.187/.374-SR	Plug	.067" [1.7mm]	Strain Relief	<u>View</u>
ADP083/.217/.433-HDW-SR	Plug	.083" [2.1mm]	Strain Relief	<u>View</u>
ADP-098-217-689-M	Plug	.098" [2.5mm]	Moulding Type	<u>View</u>
ADP-1.3/3.5/9.5-SR	Plug	.051" [1.3mm]	Strain Relief	<u>View</u>
ADP067/.187/.374	Plug	.067" [1.7mm]		<u>View</u>
ADP098217374-SR	Plug	.098" [2.5mm]	Strain Relief	<u>View</u>
ADP-2.1-5.5-9.5-SR	Plug	.083" [2.1mm]	Strain Relief	<u>View</u>











## **Waterproof Audio & DC Power Jacks**



Adam Tech's Waterproof Audio & DC Charging Connectors are a combination of IP67 and Splash Proof sealed designs intended for use in applications exposed to moisture, humidity and rain. Special seals, o-rings, and epoxy coatings are incorporated into this product line to achieve the listed ratings. Adam Tech offers full customization capabilities to waterproof body styles not seen in this catalog. Reach out to us today with your requirement and our team of design engineers will work hand in hand with you to create the solution you need.

#### **FEATURES & SPECIFICATIONS**

#### PACKAGING:

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PA66

Optional Hi-Temp insulator: Hi-Temp thermoplastic

rated UL 94-V0 Insulator Color: Black Contacts: Copper Alloy Shell: Brass, Nickel Plated

Contact Plating: Gold Flash over nickel underplate

overall

PART NUMBER	TYPE	WATERPROOF	PRODUCT DATA
ADC-114B-4-WP-HT-T/R	DC Power	Yes	View
ADC-119-4-WP	DC Power	Yes	View
ASJ-171B-M-WP	Audio	Yes	<u>View</u>
ASJ-181-1A-HDW-WP	Audio	Yes	<u>View</u>
ASJ-182-1A-HDW-WP	Audio	Yes	<u>View</u>
ASJ-203C-M-WP	Audio	Yes	<u>View</u>





**Board Mount Waterproof Audio** 



**Bulkhead Waterproof DC Power** 



**Board Mount Waterproof DC Power** 

















Adam Tech's Circular Industrial Connector series is comprised of waterproof, ruggedized, and high current connectors. These connectors are offered in mated sets of various styles, including Circular, M style, RJ45, and USB The mated sets provide waterproof protection, with IP ratings ranging from IP66 to IP68. With a variety of pin count and keying style options, these parts are ideal for many applications.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES**

Panel Mount, Overmold w/ Cable, Field Assembly Types Complete Pin Count Selection IP Sealing Options include IP66, IP67, IP68 Straight and Right Angle Screw Locking Mechanisms

#### **MATING CONNECTORS:**

#### **PACKAGING:**

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PBT

Optional Hi-Temp insulator: PA6T

Insulator Color: Black Contacts: Brass Shell: Zinc Allow or Brass

Contact Plating: Nickel or Gold plated over Nickel

underplate

#### **Electrical:**

Operating Voltage: 250V Current Rating: Up to 20A Contact Resistance: 30 mohms max. Insulation Resistance: 100 Mohms min. Dielectric Withstanding Voltage: 500V AC for 1 Minute

#### **Temperature Ratings:**

Operating Temperature: -25°C to +85°C

# CASE STUDY



Medical devices, such as pulse oximeters, rely on the sealed connections of Circular Industrial Connectors. The multi-pin design is ideal for the reliability and security required in the medical industry.















adam-tech.com

WATERPROOF M8 & M12 STYLES



Adam Tech M8 & M12 Connector Systems and Assemblies are rugged, high durability, IP rated solutions for the most demanding aplications. They are offered in a the M8 and M12 sizes with varying levels of waterproof ratings from IP67 to IP69. Available as board connectors and also cable assemblies, this series is a popular choice for the most challenging environments and requirements.

PART NUMBER	ТҮРЕ	GENDER / MOUNTING TYPE	FOR A, B, C, & D STYLES	WATERPROOF RATING	PRODUCT DATA
SD-M12F-CAP1	M12	Male, Cap	N/A	IP67	<u>View</u>
SD-M12M-CAP1	M12	Female, Cap	N/A	IP67	<u>View</u>
SD-M8F-CAP1	M8	Male, Cap	N/A	IP67	<u>View</u>
SD-MMA12-MMTPH-SX0-001	M12	Male, Panel Mount, Solder Cup	A Coded	IP67	<u>View</u>
SD-MMAXX-FFTDL-SX0-000	M12	Male, Panel Mount, Straight PCB	A Coded	IP67	<u>View</u>
SD-MMAXX-FFTDL-SX0-002	M12	Female, Field Assembly Cable Mount	A Coded	IP67	<u>View</u>
SD-MMAXX-FFTPH-SX0-000	M12	Female, Panel Mount, Solder Cup	A Coded	IP67	<u>View</u>
SD-MMAXX-MMTPH-SX0-003	M12	Female, Panel Mount, Solder Cup	A Coded	IP67	<u>View</u>
SD-MMAXXX-MMTDL-SX0-000	M12	Male, Field Assembly Cable Mount	A Coded	IP67	<u>View</u>
SD-MMAXXX-MMTPH-PX0-000	M12	Female, Panel Mount, Solder Cup	A Coded	IP67	<u>View</u>
SD-MMAXXX-MMTPH-SX0-000	M12	Male, Panel Mount, Solder Cup	A Coded	IP67	<u>View</u>
SD-MMD04-FFTPH-PX0-000	M12	Female, Panel Mount, Straight PCB	D Coded	IP67	<u>View</u>
SD-MMD04-MMTPH-PX0-000	M12	Male, Panel Mount, Straight PCB	D Coded	IP67	<u>View</u>
SD-MMEXX-FFTPH-SX0-000	M8	Female, Panel Mount, Solder Cup	A Coded	IP67	<u>View</u>
SD-MMEXX-MMTPH-PX0-000	M8	Male, Panel Mount, Solder Cup	A Coded	IP67	<u>View</u>
SD-MMEXXX-FFTRH-SX0-000	M8	Female, Panel Mount, Solder Cup	A Coded	IP67	<u>View</u>
SD-MMEXXX-MMTPH-S70-000	M8	Male, Panel Mount, Solder Cup	A Coded	IP67	<u>View</u>
SD-MMEXXX-MMTPH-SX0-000	M8	Male, Panel Mount, Solder Cup	A Coded	IP67	<u>View</u>
SD-MMX08-FFTPH-PX0-001	M12	Female, Panel Mount, Straight PCB	X Coded	IP67	<u>View</u>
SD-MMX08-MMTDL-IX0-000	M12	Male, Field Assembly Cable Mount, IDC	X Coded	IP67	<u>View</u>
SD-MMXXX-FFTDL-SX0-013	M12	Female, Field Assembly Cable Mount	A or D Coded	IP67	<u>View</u>
SD-MMXXX-FFTPH-SX0-013	M12	Female, Panel Mount, Solder Cup	A or D Coded	IP67	<u>View</u>
SD-MMXXX-MMTDL-SX0-013	M12	Male, Cable Mount, Solder Cup	A or D Coded	IP67	<u>View</u>
SD-MMXXX-MMTPH-SX0-013	M12	Male, Panel Mount, Solder Cup	A or D Coded	IP67	View
SD-MMXXX-MMTRH-SX0-013X	M12	Male, Panel Mount, Solder Cup	A or D Coded	IP67	View
SD-PMA02-FFTS	M12	Female, Cable Mount	A Coded	IP67	View
SD-PMA02A-FFTS	M12	Female, Cable Mount	A Coded	IP67	View
SD-PMA03A-FFTS3	M12	Female, Cable Mount	A Coded	IP67	View
SD-PMA04-FFTS4	M12	Female, Cable Mount	A Coded	IP67	View
SD-PMA05-FFTS5	M12	Female, Cable Mount	A Coded	IP67	View
SD-PMA05-MMTRH-SX0-000	M12	Male, Panel Mount, Solder Cup	A Coded	IP67	View
SD-PMA05B-FFTBL-C7A-16	M12	Female, Straight, Overmolded on Cable Assembly	A Coded	IP67	View
SD-PMA05B-FFTBL-C7A-16_5FT	M12	Female, Straight, Overmolded on Cable Assembly	A Coded	IP67	View
SD-PMA08-MMTPH-RX0-000	M12	Male, Panel Mount, Right Angle, PCB	A Coded	IP67	View
SD-PMAXX-FFTBL-CXX-XFT	M12	Female, Straight, Overmolded on Cable Assembly	A Coded	IP67 or IP68	View



PART NUMBER	TYPE	GENDER / MOUNTING TYPE	FOR A, B, C, & D Styles	WATERPROOF RATING	PRODUCT Data
SD-PMAXX-FFTDL-SX0-001	M12	Female, Field Assembly Cable Mount	A Coded	IP67	<u>View</u>
SD-PMAXX-FFTPH-RX0-000	M12	Female, Panel Mount, Right Angle, PCB	A Coded	IP67	<u>View</u>
SD-PMAXX-MMTDL-SX0-001	M12	Male, Field Assembly Cable Mount	A Coded	IP67	<u>View</u>
SD-PMAXX-MMTPH-RX0-000	M12	Male, Panel Mount, Right Angle PCB	A Coded	IP67	<u>View</u>
SD-PMAXXX-FFTBR-CXX-XFT	M12	Female, Right Angle, Overmolded on Cable Assembly	A Coded	IP67	<u>View</u>
SD-PMAXXX-MMTBL-CXX-XFT	M12	Male, Straight, Overmolded on Cable Assembly	A Coded	IP67	<u>View</u>
SD-PMAXXX-MMTBL-CXX-XXXM	M12	Male, Straight, Overmolded on Cable Assembly	A Coded	IP67	<u>View</u>
SD-PMAXXX-MMTBR-CXX-XFT	M12	Male, Right Angle, Overmolded on Cable Assembly	A Coded	IP67	<u>View</u>
SD-PMB05-FFTRH-PX0-000	M12	Female, Panel Mount, Straight, Solder Cup	B Coded	IP67	<u>View</u>
SD-PMDXX-FFTDL-SX0-000	M12	Female, Field Assembly Cable Mount	D Coded	IP67	<u>View</u>
SD-PMDXX-MMTDL-SX0-000	M12	Male, Field Assembly Cable Mount	D Coded	IP67	<u>View</u>
SD-PMEXX-FFTDL-SX0-001	M8	Female, Field Assembly Cable Mount	A Coded	IP67	<u>View</u>
SD-PMEXX-FFTPH-RX0-000	M8	Female, Panel Mount, Right Angle PCB	A Coded	IP67	<u>View</u>
SD-PMEXX-MMTPH-PX0-001	M8	Male, Panel Mount, Straight, PCB	A Coded	IP67	<u>View</u>
SD-PMEXX-MMTPH-RX0-000	M8	Male, Panel Mount, Right Angle PCB	A Coded	IP67	<u>View</u>
SD-PMEXXX-FFTBL-CXX-XFT	M8	Female, Straight, Overmolded on Cable Assembly	A Coded	IP67	<u>View</u>
SD-PMEXXX-FFTBL-CXX-XXXM	M8	Female, Straight, Overmolded on Cable Assembly	A Coded	IP67	<u>View</u>
SD-PMEXXX-FFTBR-CXX-XFT	M8	Female, Right Angle, Overmolded on Cable Assembly	A Coded	IP67	<u>View</u>
SD-PMEXXX-MMTBL-CXX-XFT	M8	Male, Straight, Overmolded on Cable Assembly	A Coded	IP67	<u>View</u>
SD-PMEXXX-MMTDL-SX0-000	M8	Male, Field Assembly Cable Mount	A Coded	IP67	<u>View</u>
SD-PMG04-FFTPH-RX0-000	M5	Female, Panel Mount, Straight, PCB	A Coded	IP67	<u>View</u>
SD-PMG04-MMTPH-RX0-000	M5	Male, Panel Mount, Straight, PCB	A Coded	IP67	<u>View</u>
SD-PMGXX-FFTBL-CXX-XFT	M5	Female, Straight, Overmolded on Cable Assembly	A Coded	IP67	<u>View</u>
SD-PMGXX-MMTBL-CXX-XFT	M5	Male, Field Assembly Cable Mount	A Coded	IP67	<u>View</u>
SD-PMX08-MMTBL-CXX-XFT	M12	Male, Straight, Overmolded on Cable Assembly	X Coded	IP67 or IP68	<u>View</u>
SD-PNXXX-MMTAL-S00-013	M12	Male, Field Assembly Cable Mount	A or D Coded	IP-67	<u>View</u>
D-PNXXX-MM1AL-500-013	M12	Male, Field Assembly Cable Mount	A or D Coded	IP-6/	<u>View</u>













30 Return to Table of Contents adam-tech.com

WATERPROOF CIRCULAR STYLES



Adam Tech's Waterproof Circular Connectors and Cable Assemblies are a wide offering of industry standard waterproof solutions. Ranging from IP67 to IP69, these ruggedized systems are designed to handle harsh environments, while providing the utmost reliability.

PART NUMBER	GENDER / MOUNTING TYPE	WATERPROOF RATING	PRODUCT DATA
SD-BM-CAPIX	Male, Cap, B Size	N/A	<u>View</u>
SD-BM-CAP2	Male, Dust Cover, B Size	N/A	<u>View</u>
SD-CAXX-MMBBR-CXX-XFT	Male, Right Angle, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CAXX-MMBPH-SX0-000	Male, Panel Mount, Solder Cup	IP67	<u>View</u>
SD-CAXXX-FFBBL-CXX-XFT	Male, Straight, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CBXX-MMBBL-CXX-XFT	Male, Straight, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CBXX-MMBPH-SX0-001	Male, Panel Mount, Solder Cup	IP67	<u>View</u>
SD-CBXXX-FFBAL-CXX-XFT	Female, Straight, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CBXXX-FFBAL-CXX-XXXM	Female, Straight, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CBXXX-FFBBL-CXX-XFT	Female, Straight, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CBXXX-FFBDL-SX0-000	Female, Field Assembly Cable Mount	IP67	<u>View</u>
SD-CBXXX-FFTAL-CXX-XFT	Female, Straight, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CBXXX-FFTAL-CXX-XXXM	Female, Straight, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CBXXX-FFTBL-CXX-XFT-X	Female, Straight, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CBXXX-FFTDL-SX0-000	Female, Field Assembly Cable Mount	IP67	<u>View</u>
SD-CBXXX-MMBDL-SX0-000	Male, Field Assembly Cable Mount	IP67	<u>View</u>
SD-CBXXX-MMBPH-PX0-001	Male, Panel Mount, PCB	IP67	<u>View</u>
SD-CBXXX-MMBPH-SX0-000	Male, Panel Mount, Solder Cup	IP67	<u>View</u>
SD-CBXXX-MMTDL-SX0-000	Male, Field Assembly Cable Mount	IP67	<u>View</u>
SD-CBXXX-MMTPH-PX0-000	Male, Panel Mount, PCB	IP67	<u>View</u>
SD-CBXXX-MMTPH-SX0-000	Male, Panel Mount, Solder Cup	IP67	<u>View</u>
SD-CBXXX-MMTRH-PX0-000	Male, Panel Mount, PCB	IP67	<u>View</u>
SD-CBXXX-MMTRH-SX0-000	Male, Panel Mount, Solder Cup	IP67	<u>View</u>
SD-CCXX-MMBPH-SX0-000	Male, Panel Mount, Solder Cup	IP67	<u>View</u>
SD-CCXXX-FFBBL-CXX-XFT	Male, Straight, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CCXXX-FFBDL-SX0-000	Female, Field Assembly Cable Mount	IP67	<u>View</u>
SD-CCXXX-MMBBL-CXX-XFT	Male, Straight, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CCXXX-MMBDL-SX0-000	Male, Field Assembly Cable Mount	IP67	<u>View</u>
SD-CCXXX-MMBPH-SX0-000	Male, Panel Mount, Solder Cup	IP67	<u>View</u>
SD-CD35-FCBAL-CXX-XXXM	Female, Straight, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CD35-MDBPH-PX0-000	Male, Panel Mount, PCB	IP67	<u>View</u>
SD-CD37-MDBPH-SX000	Male, Panel Mount, Solder Cup	IP67	<u>View</u>
SD-CDXX-MMBPH-SX0-000	Male, Panel Mount, Solder Cup	IP67	<u>View</u>
SD-CDXXX-FFBAR-CXX-XFT	Male, Right Angle, Overmolded on Cable Assembly	IP67	<u>View</u>
SD-CDXXX-FFBDL-SX0-000	Female, Field Assembly Cable Mount	IP67	<u>View</u>
SD-CM-CAP1	Male, Cap, RJ45	N/A	View



PART NUMBER CONFIGURATION						
SD ·	- CA03A	- MMBPH	- S70-000			
SERIES	SERIES, SIZE, STYLE, POSITIONS	CONNECTOR STYLE, CONTACT TYPE, MATING STYLE, S/R OR LOCK STYLE, BACK SHELL	ASSEMBLY STYLE, IP RATING, SERIAL NUMBER			
SD = Waterproof	1st Characters for Series  C = Circular  2nd Character for Size  A = Mini (7/16")  B = Standard (5/8")  C = Middle (13/16")  D = Large (1")  E = Marco (1, 3/16")  F = (7/8")  G = SP13  3rd ~4th Character for Positions  O2, O3,Pins (Positions)  5th Character for Contact Ampere  A, B,(Refer to drawing for rating mapping)	1st Characters for Connector Style  M = Male Connector  F = Female Connector  2nd Character for Contact Type  M = Male Contact  F = Female Contact  C = Hybrid (Different Size Male Contacts)  D = Hybrid (Different Size Female Contacts)  E = Female (Large Amp) + Male (Smaller Amp)  F = Male (Large Amp) + Female (Smaller Amp)  3rd Character for Mating Style  T = Thread/Screw  B = Bayonet/Twist Lock  4th Character for S/R or Lock Style  A = Molding Cable w/ SR  B = Molding Cable w/ SR  C = Ass'y Type w/ SR  D = Ass'y Type w/ SR  D = Ass'y Type w/ SR  P = Panel Front Mount  R = Panel Rear Mount  S = Semi-finished product (P/N end here)  5th Character for Back Shell  L = Straight (180° Cable, Ass'y Type)  R = R/A (90° Cable, Ass'y Type)  C = Circular Panel Flange  H = Front Hexagonal Nut Panel	1st Character for Assembly Style  S = Solder Type P = 180° PCB Type R = 90° PCB Type W = Screw in Type C = Molding Type I = IDC CR = Crimp Type  2nd Character for IP Rating N = No IP 6 = IP 66 7 = IP 67 8 = IP 68  3rd Character for Cable Type 0 = Panel or No Cable A = UL2464 B = SJTW C = UL2517 D = Cat5E E = Cat6 G = Cat6A  4th ~6th Character for Cable Length 000 = No Cable 1FT, 3FT, 9FT			













WATERPROOF RJ45 & USB



Adam Tech offers a range of weatherproof, ruggedized, IP rated RJ45 and USB connector sets in various styles. Custom designs can also be made upon request.

PART NUMBER	TYPE	WATERPROOF RATING	GENDER / MOUNTING TYPE	PRODUCT DATA
SD-HDPA-JBRC-SX0-009	HDMI	IP67	Female, Panel Mount, Solder	<u>View</u>
SD-NPBC-JTPC-TB70-000	Mini USB	IP67	Male, Panel Mount, Transfer Board	<u>View</u>
SD-NPBC-JTPC-TBX0-000	Mini USB	IP67	Male, Panel Mount, Transfer Board	<u>View</u>
SD-NPBC-PTAL-CXX-XFT	Mini USB	IP67	Male, Cable Mount	View
SD-RPC-JBPC-AX0-000	RJ45	IP67	Female, Panel Mount, Straight PCB	<u>View</u>
SD-RPC-JBPC-PSX0-000	RJ45	IP67	Female, Panel Mount, Straight PCB	<u>View</u>
SD-RPC-JBPC-PSX0-001	RJ45	IP67	Female, Panel Mount, Straight PCB	View
SD-RPC-JBPC-WRX0-000	RJ45	IP67	Female, Panel Mount, Right Angle PCB	View
SD-RPC-JBPC-WSX0-000	RJ45	IP67	Female, Panel Mount, Straight PCB	View
SD-RPC-JTBL-CXX-XFT	RJ45	IP67	Female, Panel Mount, Right Angle PCB	View
SD-RPC-JTPC-PRX0-000	RJ45	IP67	Female, Panel Mount, Straight PCB	View
SD-RPC-JTPC-PSX0-000	RJ45	IP67	Female, Panel Mount, Straight PCB	View
SD-RPC-JTPC-WRX0-000	RJ45	IP67	Female, Panel Mount, Right Angle Conn	View
SD-RPC-JTPC-WSX0-000	RJ45	IP67	Female, Panel Mount, Straight Conn	View
SD-RPC-PBBL-CXX-XFT	RJ45	IP67	Male, Cable Mount	<u>View</u>
SD-RPC-PBDL-GXX-000	RJ45	IP67	Male, Cable Mount	View
SD-RPC-PTBL-CXX-XFT	RJ45	IP67	Male, Cable Mount	View
SD-RPC-PTDL-GXX-000	RJ45	IP67	Male, Cable Mount	View
SD-RPC-PTDL-GXX-001	RJ45	IP67	Male, Cable Mount	View
SD-UPAC-JBPC-PSX0-000	USB	IP67	Female, Panel Mount, Straight PCB	View
SD-UPAC-JTPC-PS70-001	USB	IP67	Female, Panel Mount, Straight PCB	View
SD-UPAC-JTPC-PSX0-000	USB	IP67	Female, Panel Mount, Straight PCB	<u>View</u>
SD-UPAC-PBBL-CXX-XFT	USB	IP67	Male, Cable Mount	View

#### **MAXIMUM CHARACTERS**

Std. P/N = 18Customization P/N = 21

#### FOR NON STANDARD OR CUSTOMIZATION

Substituted with under after Back shell **ANXXXXX-X** = Customization Case Numbers (Ex, WP-RPC-JBPC-AN10920-1)



	PART NUMBER CONFIGURATION						
SD	- UPAC -	JBPC	- J7D-1FT				
SERIES	SERIES, STYLE, SIZE	CONNECTOR STYLE, MATING STYLE, S/R OR LOCK STYLE, BACK SHELL	ASSEMBLY STYLE, IP RATING, CATEGORY/ SHIELDING, SERIAL NUMBER				
SD = Waterproof	1st~2nd or 3rd Characters for Series  RM = RJ45 Metal Housing Metal Nut  RP = RJ45 Plastic Housing Plastic Nut  RPM = RJ45 Plastic Housing Metal Nut  UPA = USB 2.0 A-TYPE Plastic Housing Plastic Nut  U3PA = USB 3.0 A-TYPE Plastic Housing Plastic Nut  NPB = Mini USB B-TYPE Plastic Housing Plastic Nut  A2P = 2.5mm Audio Connector Plastic Housing Plastic Nut  A3P = 3.5mm Audio Connector Plastic Housing Plastic Nut  A4P = 1/4 inch (6.35mm) Audio Connector Plastic Housing Plastic Nut  DE9P = D-sub 9 Pin Plastic hood  HDPA = HDMI Type-A Plastic Housing Plastic Nut  3rd or 4th Character for Size/Code  C = Middle (13/16")  S = Square hole panel  K = Key lock	1st Characters for Connector Style  P = Plug Connector  J = Jack Connector  2nd Character for Mating Style  T = Thread/Screw  B = Bayonet/Twist Lock  S = Snap in  U = Thumb Screw  3rd Character for S/R or Lock Style  A = Molding Cable w/ SR  B = Molding Cable w/o SR  C = Ass'y Type w/o SR  E = W/Cable w/o SR  E = W/Cable w/o SR  P = Panel Front Mount  R = Panel Rear Mount  4th Character for Back Shell  L = Straight (180° Cable, Ass'y Type)  C = Circular Panel  M = Module jack	1st Character for Assembly Style  S = Solder Type or w/cable plug  C = Molding Type direct cut  J = Jack  G = Plug  A = Adapter  PS = Pin header Straight  PR = Pin header Right angle  WS = Wafer Straight  WR = Wafer Right angle  TB = Transfer Board  2nd Character for IP Rating  6 = IP 66  7 = IP 67  8 = IP 68  3rd Character for Cable Type  0 = Panel or No Cable  A = Cat5 Shield (STP)  B = Cat5 Un-Shield (UTP)  C = Cat5E Shield  D = Cat5E Un-Shield  E = Cat6 Shield  F = Cat6 Un-Shield  G = Cat6A Shield  H = Cat6A Un-Shield  J = Cat5E Fn-Shield (FTP)  L = USB Type A  M = USB Type B  4th ~6th Character for Cable Length  000 = No Cable  1FT, 3FT, 9FT				















Adam Tech's comprehensive line of Push Pull Connectors consists of metal and plastic connectors, elbow sockets, and bend reliefs. Each product type is offered in a variety of options, including positions, mounting, and size. Specialty waterproof push pull connectors are also available with ratings of IP67 and IP68. Adam Tech Push Pull Connectors are ideal for any application requiring easy, secure connections.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Plugs and sockets Metal and plastic Standard IP50 Dustproof IP67 and IP68 waterproof Elbow sockets Bend reliefs Various positions Various collet sizes Solder cup and PCB Panel and cable mount Fully intermateable with all industry leading push pull connectors

#### **APPLICATIONS:**

Medical Industrial Instrumentation Data and communications Automotive Audio/video

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PPS

Housing: Brass, natural chrome plated or PC

Terminal: Brass, gold plated

#### **Electrical:**

Current rating range: 1.5 to 20A Voltage rating: 250V

Electrical life: 1,000 cycles min.

#### **Temperature Rating:**

Operating temperature range: -55°C to +150°C



MMI-ES1G03PR



**MMI-P1SRG02PRGG** 



MMI-M0PG04S52B





PART NUMBER	TYPE	GENDER / MOUNTING TYPE	WATERPROOF RATING	PRODUCT DATA
MMI-BRO-XX-XX-X	Bend Relief			<u>View</u>
MMI-BR1-XX-XX-X	Bend Relief			<u>View</u>
MMI-BR2-XX-XX-X	Bend Relief			<u>View</u>
MMI-ES1GXXPR	Elbow Socket	Female, Panel Mount	IP50	<u>View</u>
MMI-ESIGXXPR-T	Elbow Socket	Female, Panel Mount	IP50	<u>View</u>
MMI-MOFGXXSXX-IP67	Metal	Female, Cable Plug	IP67	<u>View</u>
MMI-MOFGXXSXXB-IP67	Metal	Female, Cable Plug	IP67	<u>View</u>
MMI-MOFSXXXS	Metal	Female, Panel Mount	IP50	<u>View</u>
MMI-MOFXXXSXX	Metal	Female, Cable Plug	IP50	<u>View</u>
MMI-MOFXXXSXXB	Metal	Female, Cable Plug	IP50	<u>View</u>
MMI-MOPGXXSXX-IP67	Metal	Male, Cable Plug	IP67	<u>View</u>
MMI-MOPGXXSXXB-IP67	Metal	Male, Cable Plug	IP67	<u>View</u>
MMI-MOPRXXXSXX	Metal	Male, Cable Plug	IP50	<u>View</u>
MMI-MOPRXXXSXXB	Metal	Male, Cable Plug	IP50	<u>View</u>
MMI-MOPXXXSXX	Metal	Male, Cable Plug	IP50	<u>View</u>
MMI-MOPXXXSXX-IP68	Metal	Male, Cable Plug	IP68	<u>View</u>
MMI-MOPXXXSXXB	Metal	Male, Cable Plug	IP50	<u>View</u>
MMI-MOPXXXSXXB-IP68	Metal	Male, Cable Plug	IP68	<u>View</u>
MMI-MORSGXXS-IP67	Metal	Female, Panel Mount	IP67	<u>View</u>
MMI-MORSXXXP	Metal	Female, Panel Mount	IP50	<u>View</u>
MMI-MORSXXXP-IP68	Metal	Female, Panel Mount	IP68	<u>View</u>



















PART NUMBER	TYPE	GENDER / MOUNTING TYPE	WATERPROOF RATING	PRODUCT DATA
MMI-MORSXXXPR	Metal	Female, Panel Mount	IP50	<u>View</u>
MMI-MORSXXXS	Metal	Female, Panel Mount	IP50	<u>View</u>
MMI-MORSXXXS-IP68	Metal	Female, Panel Mount	IP68	<u>View</u>
MMI-M1FGXXSXX-IP67	Metal	Female, Cable Plug	IP67	<u>View</u>
MMI-M1FGXXSXXB-IP67	Metal	Female, Cable Plug	IP67	<u>View</u>
MMI-M1FSXXXS	Metal	Female, Panel Mount	IP50	<u>View</u>
MMI-M1FXXXSXX	Metal	Female, Cable Plug	IP50	<u>View</u>
MMI-M1FXXXSXXB	Metal	Female, Cable Plug	IP50	<u>View</u>
MMI-M1PGXXSXX-IP67	Metal	Male, Cable Plug	IP67	<u>View</u>
MMI-M1PGXXSXXB-IP67	Metal	Male, Cable Plug	IP67	<u>View</u>
MMI-M1PRXXXSXX	Metal	Male, Cable Plug	IP50	<u>View</u>
MMI-M1PRXXXSXXB	Metal	Male, Cable Plug	IP50	<u>View</u>
MMI-M1PXXXSXX	Metal	Male, Cable Plug	IP50	<u>View</u>
MMI-M1PXXXSXX-IP68	Metal	Male, Cable Plug	IP68	<u>View</u>
MMI-M1PXXXSXXB	Metal	Male, Cable Plug	IP50	<u>View</u>
MMI-M1PXXXSXXB-IP68	Metal	Male, Cable Plug	IP68	View
MMI-M1RSGXXS-IP67	Metal	Female, Panel Mount	IP67	View
MMI-M1RSXXXP	Metal	Female, Panel Mount	IP50	<u>View</u>
MMI-M1RSXXXP-IP68	Metal	Female, Panel Mount	IP68	View
MMI-M1RSXXXPR	Metal	Female, Panel Mount	IP50	<u>View</u>
MMI-M1RSXXXS	Metal	Female, Panel Mount	IP50	View
MMI-POM-COL-XX	Collet		IP50	<u>View</u>
MMI-POM-COL-XX-IP6X	Collet		IP67 or IP68	<u>View</u>
MMI-P1FGXXSXXXB	Plastic	Female, Cable Plug	IP50	<u>View</u>
MMI-P1FGXXSXXXX	Plastic	Female, Cable Plug	IP50	<u>View</u>
MMI-P1M-COL-XX	Collet		IP50	<u>View</u>
MMI-P1M-COL-XX-IP6X	Collet		IP67 or IP68	<u>View</u>
MMI-P1P-BN-X	Nut			<u>View</u>
MMI-P1P-COL-XX	Collet			<u>View</u>
MMI-P1PXXXSXXXB	Plastic	Male, Cable Plug	IP50	<u>View</u>
MMI-P1PXXXSXXXX	Plastic	Male, Cable Plug	IP50	<u>View</u>
MMI-P1S-FN-X	Nut	•		View
MMI-P1SRXXXPRXX	Plastic	Female, Panel Mount	IP50	View
MMI-P1SRXXXPXX	Plastic	Female, Panel Mount	IP50	View
MMI-PISRXXXSXX	Plastic	Female, Panel Mount	IP50	View



MMI-ES1G08PR-T



MMI-M0FSG04S



MMI-MORSG04P



MMI-MORSG06S-IP67



**MMI-M1FG10S52B-IP67** 



MMI-M0PRG03S52



MMI-M1RSG06PR



MMI-P1SRG05PGG















### **Automotive Connectors**



Automotive Connectors manufactured in our IATF 16949 certified facility are state of the art solutions to connect a variety of Automotive applications. This specialized series of Automotive board headers and pin strips achieve suitability for a wide range of applications. Our success with automotive connectors and cables is heavily "Custom Solution Based." The bulk of Adam Tech's Automotive expertise is centered around developing custom Automotive solutions not available elsewhere on the market. Many of our customers will submit to us a sketch of a specialized auto connector that requires design and tooling. Our team of engineers will develop a custom design tailored specifically to your application. For more details, submit a "Custom Solution" request through our Website Inquiry Form.



#### **PACKAGING:**

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PA66, PA6T or PA9T Optional Hi-Temp insulator: PA6T or PA9T

Insulator Color: Black Contacts: Brass

Contact Plating: Tin or Gold over Nickel underplate

**Electrical:** 

Operating Voltage: 250V

Current Rating: Up to 7 Amps Contact Resistance: 20 mohms max. Insulation Resistance: 1,000 Mohms min. Dielectric Withstanding Voltage: 500V AC

#### **Mechanical:**

#### **Temperature Ratings:**

Operating Temperature: -40°C to +125°C Soldering process temperature: Standard insulator: PA66 Hi-Temp insulator: PA6T or PA9T



PART NUMBER	ТҮРЕ	PIN COUNT	CENTERLINE	PRODUCT DATA
ADT-AMMC3336A850PPCT006	Board Header	23	4.00mm	<u>View</u>
ADT-AMMC3722PPCT001	Board Header		4.20mm	<u>View</u>
ADT-AMMC3903MACT002	Board Header	31	4.00mm	<u>View</u>
ADT-AMP1151106S3BR149E2	Board Header	6	2.54mm	<u>View</u>
ADT-AMP1251104S2BS192A1	Board Header	4	2.54mm	<u>View</u>
ADT-AMP1251106S4BS165A1	Board Header	6	2.54mm	<u>View</u>
ADT-AMP1831104S4CR228B1	Board Header	4	2.54mm	<u>View</u>
ADT-AMPE441212S3ES170E1	Board Header	24	4.20mm	<u>View</u>
ADT-AMYX7762311	Board Header	35	1.35mm	<u>View</u>

# ADVANCED AUTOMOTIVE SOLUTIONS AND DESIGN

- Connector, Terminal and Wiring Capability
- High Rentention Force Designs
- **Customized Solutions**
- IATF 16949:2016





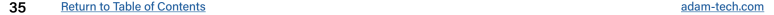












### **RF Cable Assemblies**



Adam Tech RF Assemblies consist of a wide range of industry styles and types including IPEX, SMA, MCX, and BNC and available in numerous lengths which may also be customized to your requirements. RF cables are highly customizable and can be tailored to suit your application requirements.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Bodies available with gold or nickel plating Insulators available in Teflon, Delrin, and Polypropylene

Standard availability of 50 or 75 ohms impedance Through hole and SMT types for printed circuit board versions

Male and female types available in bulkhead and cable mount versions

#### **MATING CONNECTORS:**

Adam Tech RF series connectors and all industry Standard RF connectors

#### **PACKAGING:**

Anti-ESD plastic trays or bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Housing: Brass, Nickel plated Zinc diecast, Nickel plated

Standard Insulators: Delrin, Polypropylene or Teflon

Optional Hi-Temp Insulator: Teflon Contacts: Beryllium copper, Gold plated

#### **Electrical:**

Operating voltage: 150V AC max. Contact resistance: 5 m $\Omega$  max. initial

Impedance: 50 or 75 ohms Insulation resistance: 5000 M min.

Dielectric withstanding voltage: 1000V AC for 1

VSWR: 1.2 max

Frequency range: 0 - 6 GHZ

#### Mechanical:

Engagement force: 4.5 lbs max Disengagement force: 2 lbs min

Cable retention: equal to breaking strength of cable

employed Durability: 500 cycles

**Temperature Rating:** 

Operating temperature: -20°C to +85°C

Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

PART NUMBER	ТҮРЕ	LENGTH	CABLE	PRODUCT DATA
CA-BNC-P-P-01-1000L	BNC to BNC	39 inches	RG-58 Cable	<u>View</u>
CA-BNC-P-P-01-1082L	BNC to BNC	42 inches	RG-58 Cable	<u>View</u>
CA-BNC-P-P-01-1800L	BNC to BNC	70 inches	RG-58 Cable	<u>View</u>
CA-BNC-P-P-01-2082L	BNC to BNC	81 inches	RG-58 Cable	<u>View</u>
CA-BNC-P-P-01-282L	BNC to BNC	11 inches	RG-58 Cable	<u>View</u>
CA-BNC-P-P-01-305L	BNC to BNC	12 inches	RG-58 Cable	<u>View</u>
CA-BNC-P-P-01-3082L	BNC to BNC	121 inches	RG-58 Cable	<u>View</u>
CA-BNC-P-P-01-582L	BNC to BNC	22 inches	RG-58 Cable	<u>View</u>
CA-BNC-P-P-01-915L	BNC to BNC	36 inches	RG-58 Cable	<u>View</u>
CA-BNC-P-P-01-XXXL	BNC to BNC		RG-58 Cable	<u>View</u>
CA-BNC-P-P-02-1000L	BNC to BNC	39 inches	RG-174 Cable	<u>View</u>
CA-BNC-P-P-02-1200L	BNC to BNC	47 inches	RG-174 Cable	<u>View</u>
CA-BNC-P-P-02-1500L	BNC to BNC	59 inches	RG-174 Cable	<u>View</u>
CA-BNC-P-P-02-2000L	BNC to BNC	78 inches	RG-174 Cable	<u>View</u>
CA-BNC-P-P-02-2800L	BNC to BNC	110 inches	RG-174 Cable	<u>View</u>
CA-BNC-P-P-02-500L	BNC to BNC	19 inches	RG-174 Cable	<u>View</u>
CA-BNC-P-P-02-600L	BNC to BNC	23 inches	RG-174 Cable	<u>View</u>



PART NUMBER	TYPE	LENGTH	CABLE	PRODUCT DATA
CA-BNC-P-P-02-610L	BNC to BNC	24 inches	RG-174 Cable	<u>View</u>
CA-BNC-P-P-02-750L	BNC to BNC	29 inches	RG-174 Cable	<u>View</u>
CA-BNC-P-P-02-XXXL	BNC to BNC		RG-174 Cable	<u>View</u>
CA-DKCA0-152L0-AJI0-0	SMA to IPEX	6 inches	1.13mm Diameter	<u>View</u>
CA-DKCA0-152L1-ALIO-0	SMA to IPEX	6 inches	1.37mm Cable	<u>View</u>
CA-DKCA0-305L0-AJI0-0	SMA to IPEX	12 inches	1.13mm Diameter	<u>View</u>
CA-DKCA0-305L1-ALI0-0	SMA to IPEX	12 inches	1.37mm Cable	<u>View</u>
CA-DKCA1-100L1-1010	IPEX to IPEX	4 inches	1.37mm Cable	<u>View</u>
CA-DKCA1-100LQ-1010	IPEX to IPEX	4 inches	0.81mm Cable	<u>View</u>
CA-DKCA1-152L0-AJI0	SMA to IPEX	6 inches	1.13mm Diameter	<u>View</u>
CA-DKCA1-152L0-AJI5	SMA to IPEX	6 inches	1.13mm Diameter	<u>View</u>
CA-DKCA1-152L0-10-12	IPEX to Stripped End	12 inches	1.13mm Diameter	<u>View</u>
CA-DKCA1-152L0-10-6	IPEX to Stripped End	6 inches	1.13mm Diameter	<u>View</u>
CA-DKCA1-152L1-ALIO	SMA to IPEX	6 inches	1.37mm Cable	<u>View</u>
CA-DKCA1-152L3-DPDRP-12	MCX to MCX	12 inches	RG-178 Cable	<u>View</u>
CA-DKCA1-152L3-DPDRP-6	MCX to MCX	6 inches	RG-178 Cable	<u>View</u>
CA-DKCA1-152L5-APAJ	SMA to SMA	6 inches	RG-316 Cable	<u>View</u>
CA-DKCA1-152L5-EPR-HSBL-12	MMCX to Stripped End	12 inches	RG-316 Cable	<u>View</u>
CA-DKCA1-152L5-EPR-HSBL-6	MMCX to Stripped End	6 inches	RG-316 Cable	<u>View</u>
CA-DKCA1-152LQ-ALI5	SMA to IPEX	6 inches	0.81mm Cable	<u>View</u>
CA-DKCA1-153L3-EPEP	MMCX to MMCX	6 inches	RG-178 Cable	<u>View</u>
CA-DKCA1-153L5-EPREPR	MMCX to MMCX	6 inches	RG-316 Cable	<u>View</u>
CA-DKCA1-200L1-I0I0	IPEX to IPEX	7.9 inches	1.37mm Cable	<u>View</u>
CA-DKCA1-220LQ-1010	IPEX to IPEX	8.7 inches	0.81mm Cable	<u>View</u>
CA-DKCA1-305L0-AJI0	SMA to IPEX	12 inches	1.13mm Diameter	<u>View</u>
CA-DKCA1-305L0-AJI5	SMA to IPEX	6 inches	1.13mm Diameter	<u>View</u>
CA-DKCA1-305L1-ALIO	SMA to IPEX	12 inches	1.37mm Cable	<u>View</u>
CA-DKCA1-305L5-APAJ	SMA to SMA	12 inches	RG-316 Cable	<u>View</u>
CA-DKCA1-305LQ-ALI5	SMA to IPEX	12 inches	0.81mm Cable	<u>View</u>
CA-DKCA1-50LQ-1010	IPEX to IPEX	2 inches	0.81mm Cable	<u>View</u>















36 Return to Table of Contents adam-tech.com



Adam Tech's RF Antennas are an optimal solution for any application transmitting or receiving electromagnetic waves. This series is headlined by WiFi, LTE, and GPS antennas, offered as either embedded or external. Designed with versatility in mind, they are available in a variety of lengths, mounting orientations, and specifications. Adam Tech is committed to providing reliable solutions to the wide world of wireless communication.

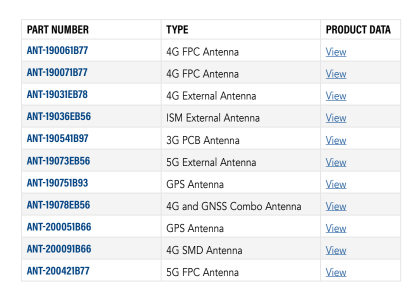
#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

External and embedded antennas 5G, 4G, 3G, and 2G standards WiFi and LTE Navigation systems, such as GPS and Galileo Enable high speed wireless communication Variety of lengths Horizontal and vertical mounting orientations Wide range of frequencies

#### **APPLICATIONS:**

Routers Navigation systems Radars Televisions Radios Mobile phones Automobiles Communication systems



PART NUMBER	TYPE	PRODUCT DATA
ANT-20087EB56	GPS Antenna	<u>View</u>
ANT-20090EB56	Wifi External Antenna	<u>View</u>
ANT-20228WB56	5G External Antenna	<u>View</u>
ANT-20264IB93	GPS Antenna	<u>View</u>
ANT-20284EB56	4G External Antenna	<u>View</u>
ANT-20287EB56	4G External Antenna	View
ANT-20289EB56	Wifi External Antenna	<u>View</u>
ANT-21012EB56	3G External Antenna	<u>View</u>
ANT-210171B77	3G FPC Antenna	<u>View</u>
ANT-DK-3G0EM22-10300	3G Embedded Antenna	<u>View</u>
ANT-DK-DB1DI-2AB(C)-	WLAN External Antenna	<u>View</u>

PART NUMBER	TYPE	PRODUCT DATA
ANT-DK-GP1FP-GAP3M-1	GPS Antenna	View
ANT-DK-LTE0EM58-10300	LTE Embedded Antenna	View
ANT-DK-LTE1DIP-2AP(P)	LTE External Antenna	View
ANT-DK-LTE1MD-GAPL52M	LTE External Antenna	<u>View</u>
ANT-DK-WF0EM01-I0200	Wifi Embedded Antenna	<u>View</u>
ANT-DK-WF1DI-2AB(C)-	Wifi External Antenna	<u>View</u>
ANT-DK-WF1EM73-I085-1	Wifi Embedded Antenna	<u>View</u>
ANT-DK-WLA1DL-5L021010-C	Wifi External Antenna	View
ANT-DK-WLA1EM60-I0150	WLAN Embedded Antenna	<u>View</u>















### **Flat Flex Cables**



Adam Tech Flat Flex Cables (FFC) are available in a wide variety of options including 0.50mm - 2mm centerline spacing, nearly any length or contact number required, and configurability of contacts location on same side, alternate sides, or a combination of both.

Our FFC series is fully customizable with regard to any of the features above including also the ability to specify exactly which contacts (terminals) you require for your application. Reach out to us today to get started on your design.

#### **FEATURES & SPECIFICATIONS**

**PACKAGING:** 

Anti ESD Plastic Bags

**SPECIFICATIONS:** 

**Material:** 

Standard insulator: PET Insulator Color: White Color Support Tape: PET, Blue Color Contacts: Tin Plater Copper

Contact Plating:

**Electrical:** 

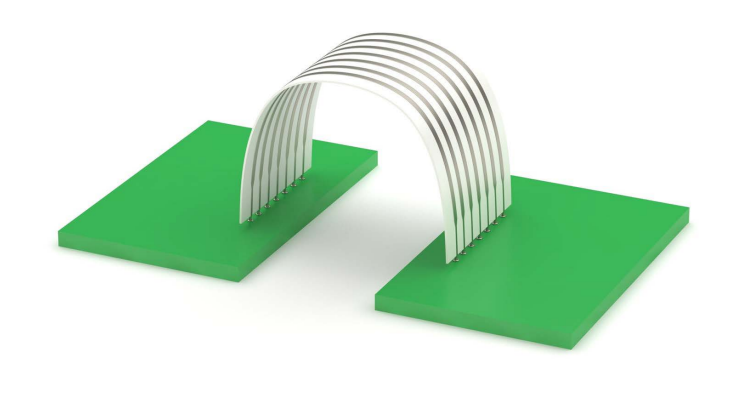
Operating Voltage: 90V UL 2743

**Temperature Rating:** Operating Temperature: 105C

#### Custom cables available upon request.

PART NUMBER	PITCH	POSITIONS	LENGTH	CONTACTS LOCATION	PRODUCT DATA
CA-DK05-04-101.6-A-44-88	0.50mm	4	101.60mm	Both Same Side	<u>View</u>
CA-DK05-04-101.6-B-44-88	0.50mm	4	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK05-04-152.4-A-44-88	0.50mm	4	152.40mm	Both Same Side	<u>View</u>
CA-DK05-04-152.4-B-44-88	0.50mm	4	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK05-04-50.8-A-44-88	0.50mm	4	50.80mm	Both Same Side	<u>View</u>
CA-DK05-04-50.8-B-44-88	0.50mm	4	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK05-12-101.6-A-44-88	0.50mm	12	101.60mm	Both Same Side	<u>View</u>
CA-DK05-12-101.6-B-44-88	0.50mm	12	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK05-12-152.4-A-44-88	0.50mm	12	152.40mm	Both Same Side	<u>View</u>
CA-DK05-12-152.4-B-44-88	0.50mm	12	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK05-12-30.0-A-44-88	0.50mm	12	30.00mm	Both Same Side	<u>View</u>
CA-DK05-12-50.8-A-44-88	0.50mm	12	50.80mm	Both Same Side	<u>View</u>
CA-DK05-12-50.8-B-44-88	0.50mm	12	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK05-16-101.6-A-44-88	0.50mm	16	101.60mm	Both Same Side	<u>View</u>
CA-DK05-16-101.6-B-44-88	0.50mm	16	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK05-16-152.4-A-44-88	0.50mm	16	152.40mm	Both Same Side	<u>View</u>
CA-DK05-16-152.4-B-44-88	0.50mm	16	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK05-16-50.8-A-44-88	0.50mm	16	50.80mm	Both Same Side	<u>View</u>
CA-DK05-16-50.8-B-44-88	0.50mm	16	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK05-24-101.6-A-44-88	0.50mm	24	101.60mm	Both Same Side	<u>View</u>
CA-DK05-24-101.6-B-44-88	0.50mm	24	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK05-24-152.4-A-44-88	0.50mm	24	152.40mm	Both Same Side	<u>View</u>
CA-DK05-24-152.4-B-44-88	0.50mm	24	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK05-24-50.8-A-44-88	0.50mm	24	50.80mm	Both Same Side	<u>View</u>



















## **Flat Flex Cable Assemblies**



PART NUMBER	PITCH	POSITIONS	LENGTH	CONTACTS LOCATION	PRODUCT DATA
CA-DK05-24-50.8-B-44-88	0.50mm	24	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK05-30-101.6-A-44-88	0.50mm	30	101.60mm	Both Same Side	<u>View</u>
CA-DK05-30-101.6-B-44-88	0.50mm	30	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK05-30-152.4-A-44-88	0.50mm	30	152.40mm	Both Same Side	<u>View</u>
CA-DK05-30-152.4-B-44-88	0.50mm	30	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK05-30-50.8-A-44-88	0.50mm	30	50.80mm	Both Same Side	<u>View</u>
CA-DK05-30-50.8-B-44-88	0.50mm	30	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK05-36-101.6-A-44-88	0.50mm	36	101.60mm	Both Same Side	<u>View</u>
CA-DK05-36-101.6-B-44-88	0.50mm	36	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK05-36-152.4-A-44-88	0.50mm	36	152.40mm	Both Same Side	<u>View</u>
CA-DK05-36-152.4-B-44-88	0.50mm	36	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK05-36-50.8-A-44-88	0.50mm	36	50.80mm	Both Same Side	<u>View</u>
CA-DK05-36-50.8-B-44-88	0.50mm	36	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK05-40-101.6-A-44-88	0.50mm	40	101.60mm	Both Same Side	<u>View</u>
CA-DK05-40-101.6-B-44-88	0.50mm	40	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK05-40-152.4-A-44-88	0.50mm	40	152.40mm	Both Same Side	<u>View</u>
CA-DK05-40-152.4-B-44-88	0.50mm	40	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK05-40-50.8-A-44-88	0.50mm	40	50.80mm	Both Same Side	<u>View</u>
CA-DK05-40-50.8-B-44-88	0.50mm	40	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK05-XX-101.6-A-44-88	0.50mm		101.60mm	Both Same Side	<u>View</u>
CA-DK05-XX-101.6-B-44-88	0.50mm		101.60mm	One Top, One Bottom	<u>View</u>
CA-DK05-XX-152.4-A-44-88	0.50mm		152.40mm	Both Same Side	<u>View</u>
CA-DK05-XX-152.4-B-44-88	0.50mm		152.40mm	One Top, One Bottom	<u>View</u>
CA-DK05-XX-50.8-A-44-88	0.50mm		50.80mm	Both Same Side	<u>View</u>
CA-DK05-XX-50.8-B-44-88	0.50mm		50.80mm	One Top, One Bottom	<u>View</u>
CA-DK10-04-101.6-A-44-88	1.00mm	4	101.60mm	Both Same Side	View
CA-DK10-04-101.6-B-44-88	1.00mm	4	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK10-04-152.4-A-44-88	1.00mm	4	152.40mm	Both Same Side	<u>View</u>
CA-DK10-04-152.4-B-44-88	1.00mm	4	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK10-04-50.8-A-44-88	1.00mm	4	50.80mm	Both Same Side	<u>View</u>
CA-DK10-04-50.8-B-44-88	1.00mm	4	50.80mm	One Top, One Bottom	View
CA-DK10-05-101.6-A-44-88	1.00mm	5	101.60mm	Both Same Side	<u>View</u>
CA-DK10-08-101.6-A-44-88	1.00mm	8	101.60mm	Both Same Side	<u>View</u>
CA-DK10-12-101.6-A-44-88	1.00mm	12	101.60mm	Both Same Side	<u>View</u>
CA-DK10-12-101.6-B-44-88	1.00mm	12	101.60mm	One Top, One Bottom	View
CA-DK10-12-152.4-A-44-88	1.00mm	12	152.40mm	Both Same Side	View
CA-DK10-12-152.4-B-44-88	1.00mm	12	152.40mm	One Top, One Bottom	View
CA-DK10-12-50.8-A-44-88	1.00mm	12	50.80mm	Both Same Side	View
CA-DK10-12-50.8-B-44-88	1.00mm	12	50.80mm	One Top, One Bottom	View
CA-DK10-16-101.6-A-44-88	1.00mm	16	101.60mm	Both Same Side	<u>View</u>
CA-DK10-16-101.6-B-44-88	1.00mm	16	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK10-16-152.4-A-44-88	1.00mm	16	152.40mm	Both Same Side	View
CA-DK10-16-152.4-B-44-88	1.00mm	16	152.40mm	One Top, One Bottom	View
CA-DK10-16-50.8-A-44-88	1.00mm	16	50.80mm	Both Same Side	View

PART NUMBER	PITCH	POSITIONS	LENGTH	CONTACTS LOCATION	PRODUCT DATA
CA-DK10-16-50.8-B-44-88	1.00mm	16	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK10-24-101.6-A-44-88	1.00mm	24	101.60mm	Both Same Side	<u>View</u>
CA-DK10-24-101.6-B-44-88	1.00mm	24	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK10-24-152.4-A-44-88	1.00mm	24	152.40mm	Both Same Side	<u>View</u>
CA-DK10-24-152.4-B-44-88	1.00mm	24	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK10-24-50.8-A-44-88	1.00mm	24	50.80mm	Both Same Side	<u>View</u>
CA-DK10-24-50.8-B-44-88	1.00mm	24	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK10-30-101.6-A-44-88	1.00mm	30	101.60mm	Both Same Side	<u>View</u>
CA-DK10-30-101.6-B-44-88	1.00mm	30	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK10-30-152.4-A-44-88	1.00mm	30	152.40mm	Both Same Side	<u>View</u>
CA-DK10-30-152.4-B-44-88	1.00mm	30	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK10-30-50.8-A-44-88	1.00mm	30	50.80mm	Both Same Side	<u>View</u>
CA-DK10-30-50.8-B-44-88	1.00mm	30	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK10-36-101.6-A-44-88	1.00mm	36	101.60mm	Both Same Side	<u>View</u>
CA-DK10-36-101.6-B-44-88	1.00mm	36	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK10-36-152.4-A-44-88	1.00mm	36	152.40mm	Both Same Side	<u>View</u>
CA-DK10-36-152.4-B-44-88	1.00mm	36	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK10-36-50.8-A-44-88	1.00mm	36	50.80mm	Both Same Side	<u>View</u>
CA-DK10-36-50.8-B-44-88	1.00mm	36	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK10-40-101.6-A-44-88	1.00mm	40	101.60mm	Both Same Side	<u>View</u>
CA-DK10-40-101.6-B-44-88	1.00mm	40	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK10-40-152.4-A-44-88	1.00mm	40	152.40mm	Both Same Side	<u>View</u>
CA-DK10-40-152.4-B-44-88	1.00mm	40	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK10-40-50.8-A-44-88	1.00mm	40	50.80mm	Both Same Side	<u>View</u>
CA-DK10-40-50.8-B-44-88	1.00mm	40	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK10-XX-101.6-A-44-88	1.00mm		101.60mm	Both Same Side	<u>View</u>
CA-DK10-XX-101.6-B-44-88	1.00mm		101.60mm	One Top, One Bottom	<u>View</u>
CA-DK10-XX-152.4-A-44-88	1.00mm		152.40mm	Both Same Side	<u>View</u>
CA-DK10-XX-152.4-B-44-88	1.00mm		152.40mm	One Top, One Bottom	<u>View</u>
CA-DK10-XX-50.8-A-44-88	1.00mm		50.80mm	Both Same Side	<u>View</u>
CA-DK10-XX-50.8-B-44-88	1.00mm		50.80mm	One Top, One Bottom	<u>View</u>
CA-DK125-04-101.6-A-44-88	1.25mm	4	101.60mm	Both Same Side	<u>View</u>
CA-DK125-04-101.6-B-44-88	1.25mm	4	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK125-04-152.4-A-44-88	1.25mm	4	152.40mm	Both Same Side	<u>View</u>
CA-DK125-04-152.4-B-44-88	1.25mm	4	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK125-04-50.8-A-44-88	1.25mm	4	50.80mm	Both Same Side	<u>View</u>
CA-DK125-04-50.8-B-44-88	1.25mm	4	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK125-12-101.6-A-44-88	1.25mm	12	101.60mm	Both Same Side	<u>View</u>
CA-DK125-12-101.6-B-44-88	1.25mm	12	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK125-12-152.4-A-44-88	1.25mm	12	152.40mm	Both Same Side	<u>View</u>
CA-DK125-12-152.4-B-44-88	1.25mm	12	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK125-12-50.8-A-44-88	1.25mm	12	50.80mm	Both Same Side	<u>View</u>
CA-DK125-12-50.8-B-44-88	1.25mm	12	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK125-16-101.6-A-44-88	1.25mm	16	101.60mm	Both Same Side	View











## **Flat Flex Cable Assemblies**



PART NUMBER	PITCH	POSITIONS	LENGTH	CONTACTS LOCATION	PRODUCT DATA
CA-DK125-16-101.6-B-44-88	1.25mm	16	101.60mm	One Top, One Bottom	View
CA-DK125-16-152.4-A-44-88	1.25mm	16	152.40mm	Both Same Side	<u>View</u>
CA-DK125-16-152.4-B-44-88	1.25mm	16	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK125-16-50.8-A-44-88	1.25mm	16	50.80mm	Both Same Side	<u>View</u>
CA-DK125-16-50.8-B-44-88	1.25mm	16	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK125-24-101.6-A-44-88	1.25mm	24	101.60mm	Both Same Side	<u>View</u>
CA-DK125-24-101.6-B-44-88	1.25mm	24	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK125-24-152.4-A-44-88	1.25mm	24	152.40mm	Both Same Side	<u>View</u>
CA-DK125-24-152.4-B-44-88	1.25mm	24	152.40mm	One Top, One Bottom	<u>View</u>
CA-DK125-24-50.8-A-44-88	1.25mm	24	50.80mm	Both Same Side	<u>View</u>
CA-DK125-24-50.8-B-44-88	1.25mm	24	50.80mm	One Top, One Bottom	<u>View</u>
CA-DK125-30-101.6-A-44-88	1.25mm	30	101.60mm	Both Same Side	<u>View</u>
CA-DK125-30-101.6-B-44-88	1.25mm	30	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK125-30-152.4-A-44-88	1.25mm	30	152.40mm	Both Same Side	View
CA-DK125-30-152.4-B-44-88	1.25mm	30	152.40mm	One Top, One Bottom	View
CA-DK125-30-50.8-A-44-88	1.25mm	30	50.80mm	Both Same Side	View
CA-DK125-30-50.8-B-44-88	1.25mm	30	50.80mm	One Top, One Bottom	View
CA-DK125-36-101.6-A-44-88	1.25mm	36	101.60mm	Both Same Side	View
CA-DK125-36-101.6-B-44-88	1.25mm	36	101.60mm	One Top, One Bottom	<u>View</u>
CA-DK125-36-152.4-A-44-88	1.25mm	36	152.40mm	Both Same Side	View
CA-DK125-36-152.4-B-44-88	1.25mm	36	152.40mm	One Top, One Bottom	View
CA-DK125-36-50.8-A-44-88	1.25mm	36	50.80mm	Both Same Side	View
CA-DK125-36-50.8-B-44-88	1.25mm	36	50.80mm	One Top, One Bottom	View
CA-DK125-40-101.6-A-44-88	1.25mm	40	101.60mm	Both Same Side	View
CA-DK125-40-101.6-B-44-88	1.25mm	40	101.60mm	One Top, One Bottom	View
CA-DK125-40-152.4-A-44-88	1.25mm	40	152.40mm	Both Same Side	<u>View</u>
CA-DK125-40-152.4-B-44-88	1.25mm	40	152.40mm	One Top, One Bottom	View
CA-DK125-40-50.8-A-44-88	1.25mm	40	50.80mm	Both Same Side	View
CA-DK125-40-50.8-B-44-88	1.25mm	40	50.80mm	One Top, One Bottom	View
CA-DK125-XX-101.6-A-44-88	1.25mm		101.60mm	Both Same Side	<u>View</u>
CA-DK125-XX-101.6-B-44-88	1.25mm		101.60mm	One Top, One Bottom	<u>View</u>
CA-DK125-XX-152.4-A-44-88	1.25mm		152.40mm	Both Same Side	View
CA-DK125-XX-152.4-B-44-88	1.25mm		152.40mm	One Top, One Bottom	View
CA-DK125-XX-50.8-A-44-88	1.25mm		50.80mm	Both Same Side	View
CA-DK125-XX-50.8-B-44-88	1.25mm		50.80mm	One Top, One Bottom	View

14001:15 45001:18 9001:15 16949:16 13485:16 USB CRUS













Adam Tech Small Form Factor Pluggable Connectors and Cages are a popular interface for telecommunications and data communications applications. Our 20 position surface mount connector interfaces to both fiber optic and copper networking modules. Our cages are manufactured in single port and multiport configurations. All of our cages are available in both press fit and through hole mounting.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Industry standard compatibility Alignment posts on SMT connector allow for PC board stability Standoffs allow for easy board cleaning Single, stacked or ganged cages Cages have multiple ground points for EMI shielding

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

SMT Connector:

Insulator: High temperature thermoplastic

Contacts: Phosphor Bronze Plating: Gold over nickel underplate Cage: Nickel plated copper alloy

#### **Electrical:**

SMT Connector:

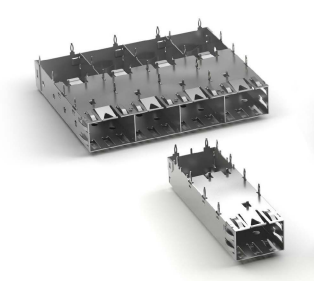
Operating voltage: 100VAC max Current rating: 1 Amp max Contact resistance: 40 ohms max Insulation resistance: 1000 Mohms min Dielectric withstanding voltage: 500 VAC for 1 minute

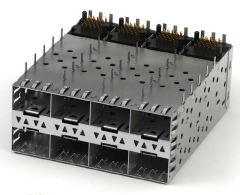
#### **Temperature Rating:**

Operating temperature: -40°C to +85°C Soldering temperature: 260°C for 5 seconds

#### SINGLE ROW CAGE PART NUMBER CONFIGURATION **SFC** LP **SERIES** NO. OF PORTS **OPTIONS** Add designator(s) to end of part number **SFC** = Small Form Factor Cage 1 thru 8 **LP** = External light pipe **EMI** = Additional EMI clip **PF** = Press Fit pins **HSK** = Heat Sink Type

STACKED ASSEMBLY PART NUMBER CONFIGURATION							
SFCJ -	8	- LP1					
SERIES	CONFIGURATION	OPTIONS					
SFCJ = Small Form Factor Cage Assembly	2 = 2 X 1 Ports 4 = 2 X 2 Ports 8 = 2 X 4 Ports 12 = 2 X 6 Ports	Add designator(s) to end of part number  LP1 = Inner light pipe  LP2 = Outer light pipe  LP3 = Inner & outer light pipes  EMI = Additional EMI clip  PF = Press Fit pins  GT = Front EMI Gasket  PDG					







PART NUMBER	TYPE	CONNECTOR + CAGE COMBO	CAGE	CONNECTOR	PRODUCT DATA
SFC-1-EMI			1 Port		<u>View</u>
SFC-1-ST			1 Port		<u>View</u>
SFC-1A-LP-PF			1 Port		<u>View</u>
SFC-2-A			2 Port		<u>View</u>
SFC-2-A-EMI			2 Port		<u>View</u>
SFC-2-CS1-PF					<u>View</u>
SFC-2-CS2-PF			2 Port		<u>View</u>
SFC-4-EMI					<u>View</u>
SFC-4-LP			4 Port		<u>View</u>
SFC-4-LP-EMI			4 Port		<u>View</u>
SFC-4-ST-EMI-GT			4 Port		View
SFC-6-LP-EMI			6 Port		<u>View</u>
SFCJ-1		1 Port			<u>View</u>
SFCJ-12		12 Port			<u>View</u>
SFCJ-4A-LPX		4 Port			<u>View</u>
SFCJ-8		8 Port			<u>View</u>
SFF-20-SG-15				1 Port	<u>View</u>
SFF-20-SG-30				1 Port	<u>View</u>
SFF-20-SG-A				1 Port	<u>View</u>
SFF-20-SG-A-30				1 Port	<u>View</u>
XFC-1-CS1-EMI	XFP		1 Port		<u>View</u>
XFC-1-CS1-EMI-PF-HSK	XFP		1 Port		<u>View</u>
XFC-1-CS2-EMI-PF-HSK	XFP		1 Port		<u>View</u>
XFC-1-CS2A-EMI-HSK	XFP		1 Port		<u>View</u>
XFC-1-CS3-EMI-HSK	XFP		1 Port		<u>View</u>
XFC-1-CS4-EMI-HSK	XFP		1 Port		View
XFC-1-CS5-EMI-HSK	XFP		1 Port		View
XFC-1-CS6-EMI-HSK	XFP		1 Port		View
XFC-1-CS7-EMI-HSK	XFP		1 Port		<u>View</u>
XFC-1-EMI-PF-HSK-C	XFP		1 Port		<u>View</u>
XFF-30-MSG-15-TR	XFP			1 Port	<u>View</u>
XFF-30-MSG-30-TR	XFP			1 Port	<u>View</u>















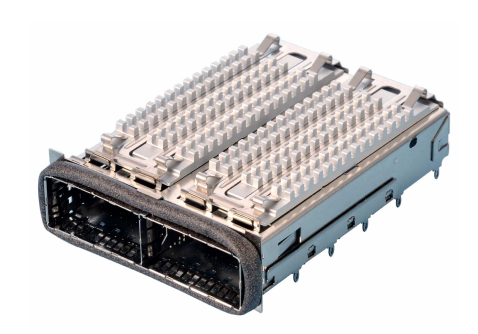


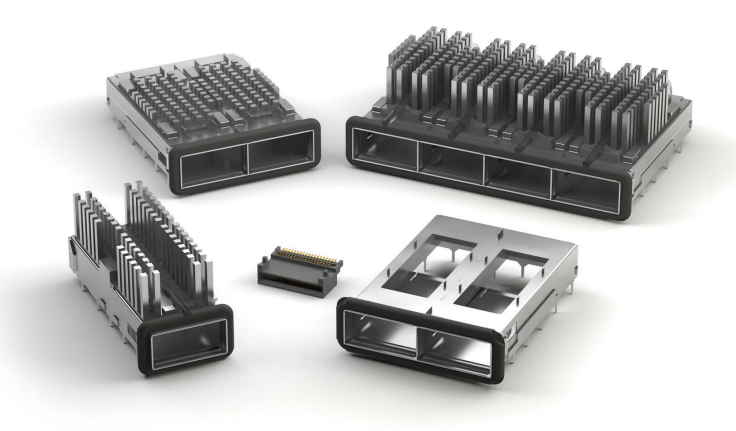


QUAD PLUGGABLE PART NUMBER CONFIGURATION							
QSFP -	- A	- LP					
SERIES	ТҮРЕ	OPTIONS					
<b>QSFP</b> = Quad Small Form- factor Pluggable	<b>A</b> = QSFP-1x1 <b>B</b> = QSFP28 <b>DD</b> = QSFP DD	Add designator(s) to end of part number  LP = External light pipe  EMI = Additional EMI clip  PF = Press Fit pins  HSK = Heat Sink Type  EG = Elastomer Gasket					

QUAD CAGE PART NUI	QUAD CAGE PART NUMBER CONFIGURATION						
QSFC	QSFC - A						
SERIES	ТҮРЕ						
<b>QSFC</b> = Quad Small Form-factor Cage	<b>A</b> = QSFP+ CAGE <b>B</b> = QSFP28 CAGE						

PART NUMBER	CAGE	PRODUCT DATA
QSFC1-EG-X	1 Port - with EMI Gasket & Options	<u>View</u>
QSFC1-ES-X	1 Port - with EMI Springs & Options	<u>View</u>
QSFC2-EG-X	2 Port - with EMI Gasket & Options	<u>View</u>
QSFC4-EG-X	4 Port - with EMI Gasket & Options	<u>View</u>
QSFC6-HS-DLP-X	6 Port - with Heat Sink, Dual Light Pipe & Options	<u>View</u>
QSFC6-HS-LP-X	6 Port - with Heat Sink, Single Light Pipe & Options	<u>View</u>
QSFC6-HS-NLP-X	6 Port - with Heat Sink, No Light Pipe & Options	<u>View</u>





### **CASE STUDY**



QSFP connectors and cages can be found at the back of network devices, such as routers. They connect the router to a fiber optic channel.





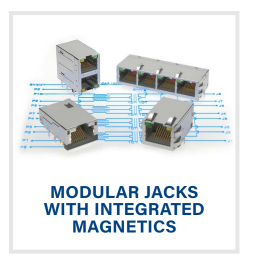








Adam Tech Modular Jacks are a complete line of PCB and wire leaded jacks which are UL and CSA approved and meet all required FCC rules and regulations. Adam Tech offers a multitude of sizes (4P2C thru 10P10C) with styles including single, ganged and stacked versions with options of ferrite or magnetic filtering and or metal shielding. Jacks with integral LED's and combination hybrids such as MTJ/USB jacks are also available. These jacks are available in thru-hole or SMT mounting.































MODULAR JACKS WITH INTEGRATED MAGNETICS



Adam Tech RJ-45 connectors with integrated magnetics are designed to support Base 10, 100 and 1000-T applications such as hubs, routers, ADSL modems, and ATM transmission equipment. The integrated magnetics allows the design engineer to save PC board real-estate and lower the total part count per system. This series meets all applicable specifications for CAT 5, 5e, 6 and IEEE 802.3. The USB model meets all applicable USB 2.0 specifications. All configurations are available with optional LED's.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Single, stacked and ganged configurations available Cross talk: 1MHz to 100MHz = 40dB TYP. All products have a full metal shield to guard against electromagnetic interference. Hi-Temp option availableAll products are fully lead free and RoHS compliant

#### **MATING PLUGS:**

Adam Tech modular telephone plugs and all industry standard telephone plugs.

#### **PACKAGING:**

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224049

#### **SPECIFICATIONS:**

#### Material:

Insulator: PBT, glass filled, rated UL94V-0

Insulator Color: Black

Contacts: Phosphor Bronze or Brass Shield: Copper Alloy, Nickel or Tin plated

#### **Contact Plating:**

Gold over Nickel underplate on contact area, Tin over Copper underplate on solder tails.

#### **Electrical:**

Operating Voltage: 150V AC Current Rating: 1.5 Amps Max. Contact Resistance: 20 m $\Omega$  Max. Insulation Resistance: 500 M $\Omega$  Min.

Dielectric Withstanding Voltage: 1500V AC for 1

Minute

DC resistance: 1.2 Ohms Max.

Interwinding capacitance: 35pF @ 1MHz Insertion loss: 100KHz to 80MHz = -1.1dB Min. Return loss: 1MHz to 30MHz = -18dB Min.

30MHZ to 80MHz = -12dB Min.

Rise time: 30nS Max.

Common to Common mode Attenuation: 35dB TYP.

#### **MECHANICAL:**

Insertion force: 8 Contacts: 22.5N

10 Contacts: 24.5N

#### **TEMPERATURE RATING:**

Operation Temperature: -40°C ~ +85°C



### JACKS WITH INTEGRATED MAGNETICS & LEDs PART NUMBER CONFIGURATION

MTJ -	- 8	8	C	X	1 -	FSD -	LD ·	- M5 -	PG
SERIES	HOUSING PLUG SIZE	NO. OF CONTACT POSITIONS FILLED	HOUSING TYPE	PLATING	BODY COLOR	SHIELD PIN Location FSD or FSP	LED	TRANSFORMER M1 THRU M20	OPTIONS:
MTJ = Modular Telephone Jack	<b>8</b> or <b>10</b>	<b>8</b> or <b>10</b>	<ul> <li>C = Tab Up, Extended Body</li> <li>S = Tab Up, Standard Body</li> <li>T = Tab Down, Short Body</li> </ul>	X = Gold Flash 0 = 15 μin gold 1 = 30 μin gold 2 = 50 μin gold	1 = Black	(See Shield Pin Option Chart on page 44)	BLANK = if none LX = Led Color RLX = Led with Resistor	(See page 44-45) Consult Factury for transformer types not shown	Add designator(s) to end of part number <b>PG</b> = Panel ground tabs

#### GANGED JACKS WITH INTEGRATED MAGNETICS & LEDs PART NUMBER CONFIGURATION

MTJG-	- 4	- 8	8	Т	X	1 .	FSD -	· LD ·	- M5 -	- PG
SERIES	NO. OF PORTS	HOUSING PLUG SIZE	NO. OF CONTACT POSITIONS FILLED	HOUSING Type	PLATING	BODY COLOR	SHIELD PIN LOCATION FSD THRU FSH	LED	TRANSFORMER M1 THRU M20	OPTIONS:
MTJG = Magnetics Ganged Jack	2 thru 8	<b>8</b> or <b>10</b>	<b>8</b> or <b>10</b>	<b>T</b> or <b>J</b>	X = Gold Flash 0 = 15 μin gold 1 = 30 μin gold 2 = 50 μin gold	<b>1</b> = Black	(See Shield Pin Option Chart on page 44)	BLANK = if none LX = Led Color RLX = Led with Resistor	(See page 44-45) Consult Factury for transformer types not shown	Add designator(s) to end of part number <b>PG</b> = Panel ground tabs













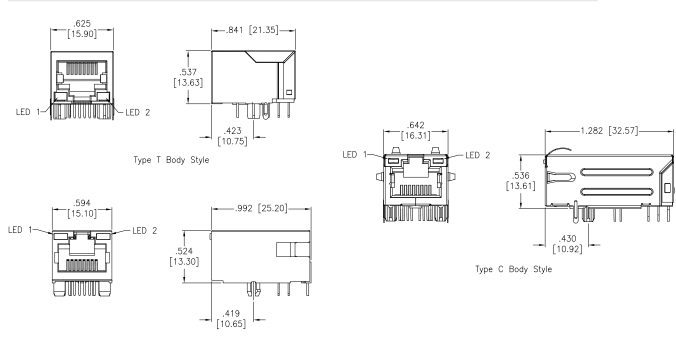
## Modular Jacks, Plugs, Adapters & Couplers MODULAR JACKS WITH INTEGRATED MAGNETICS



PART NUMBER	CONTACT POSITIONS / CONTACTS FILLED	BODY TYPE	MOUNTING ORIENTATION	PRODUCT DATA
MTJ-88AX1-FSN-LG-M21Y	8/8	Type A - Top Entry	Vertical, Through Hole	<u>View</u>
MTJ-88AX1-FSN-LH-M4S	8/8	Type A - Top Entry	Vertical, Through Hole	<u>View</u>
MTJ-88AX1-FSN-LH1-M5C	8/8	Type A - Top Entry	Vertical, Through Hole	View
MTJ-88SUX1-FS-PG-VL28-M49C	8/8	Type S - Tab Up & Top Leds, Standard Body	Right Angle, Through Hole	<u>View</u>
MTJ-88SUX1-FS-VL28-M186C-WOT	8/8	Type S - Tab Up & Top Leds, Standard Body	Right Angle, Through Hole	View
MTJ-88SX1-FSD-PG-L35-M357Y	8/8	Type S - Tab Up & Top Leds, Standard Body	Right Angle, Through Hole	<u>View</u>
MTJ-88SX1-FSD-PG-LV-M66D	8/8	Type S - Tab Up & Top Leds, Standard Body	Right Angle, Through Hole	<u>View</u>
MTJ-88SX1-FSP-PG-LG-M7Y	8/8	Type S - Tab Up & Top Leds, Standard Body	Right Angle, Through Hole	<u>View</u>
MTJ-88SX1-LH-M204-HT	8/8	Type S - Tab Up & Top Leds, Standard Body	Right Angle, Through Hole	<u>View</u>
MTJ-88SX1-LH-M302	8/8	Type S - Tab Up & Top Leds, Standard Body	Right Angle, Through Hole	<u>View</u>
MTJ-88SX1-LH-M5D-HT	8/8	Type S - Tab Up & Top Leds, Standard Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TUX1-FSD-PG-VLG1-M4C	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TUX1-FSD-VL5-M236Y-HT	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TUX1-FSD-VL5-M236Y-HT-TR	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TVX1-FSJ-LG-M149	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TVX1-FSJ-LG-M75C-WOT	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FS-M4-SMT	8/8	Type T - Tab Down & Bottom Leds, Short Body	"Right Angle, Surface Mount"	<u>View</u>

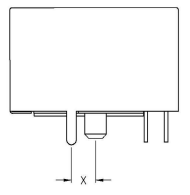
PART NUMBER	CONTACT POSITIONS / CONTACTS FILLED	BODY TYPE	MOUNTING ORIENTATION	PRODUCT DATA
MTJ-88TX1-FS-M4T-SMT	8/8	Type T - Tab Down & Bottom Leds, Short Body	"Right Angle, Surface Mount"	<u>View</u>
MTJ-88TX1-FS-M4Y-SMT	8/8	Type T - Tab Down & Bottom Leds, Short Body	"Right Angle, Surface Mount"	<u>View</u>
MTJ-88TX1-FSD-D1LG-M224Y	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-LH1-M47C1	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-M4	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-D1LD-M4	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-D1LH-M4C	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-D1LH-M81	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-LG-M4	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-LH-M4	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-LH-M5	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSP-PG-LG-M4	8/8	Type T - Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-DUSB-88JX1-FS-L29-M339Y	8/8		Right Angle, Through Hole	<u>View</u>
MTJ-DUSB-88JX1-FS-RL35-M86C	8/8		Right Angle, Through Hole	<u>View</u>
MTJ-USB-88JX1-FS-PG-LH-M41C	8/8		Right Angle, Through Hole	<u>View</u>
MTJ-USB-88JX1-FS-PG-LH-M49Y	8/8		Right Angle, Through Hole	<u>View</u>
MTJ-USB-88JX1-FS-PG-LL-M41	8/8		Right Angle, Through Hole	<u>View</u>

#### PART NUMBER **BODY TYPE** PRODUCT DATA MTJG-2-88JX1-V-FSG-L36-M268Y Type J - Stacked <u>View</u> MTJG-2-88TUX1-FSD-PG-VLG-M5C Type T - Tab Down, Short Body Magnetics & Leds 2, 4 & 5 Ports Ganged <u>View</u> MTJG-2-88TX1-FSD-PG-LH-M4 Type T - Tab Down, Short Body Magnetics & Leds 2, 4 & 5 Ports Ganged MTJG-2-88TX1-FSD-PG-LH-NRSP-M47C Type T - Tab Down, Short Body Magnetics & Leds 2, 4 & 5 Ports Ganged MTJG-4-88TX1-FSD-PG-LH-M4C Type T - Tab Down, Short Body Magnetics & Leds 2, 4 & 5 Ports Ganged **View** MTJG-8-88JX1-V-FSG-PG-L16-M310C Type J - Stacked

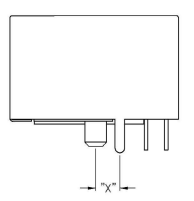


Type S Body Style

#### **SHIELD PIN OPTONS**







SHIELD PIN OPTION "X" FSD = .120" [3.05mm]FSH = .280"= .157" [4.00mm] FSJ = .150" [3.81mm]FSK = .216" 5.50mm FSM = .135"[3.43mm](Type AR) FSN = .152" [3.85mm] = .167" [4.24mm] (Type AS) FSR = .144" [3.65mm] FSS = .267" [6.80mm] FSW = .137" [3.50mm FSY = .116" [2.95mm] FSZ = .124" [3.15mm] FS3 = .108" [2.75mm] FS6 = .299" [7.60mm] FS7 = .252" [6.40mm]











HIGH SPEED JACKS - CAPABLE OF 1GB-10GB



Adam Tech's High Speed RJ45 Jacks are a complete line of RJ45 connectors designed to support 1GB-10GB performance. They are built to meet Category 5e, 6, or 6a performance according to TIA/EIA 568-C-2. These jacks support all Gigabyte and Ethernet Protocols. Versions include metal shielding for EMI protection with ground peg location options, ground fingers and LED's for link/activity indication and network speed verification. Adam Tech RJ45 jacks are compliant to FCC standards and are UL recognized.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

8P8C

1 and 2 ports

Speeds: 1G, 2.5G, 5G, and 10G Base-T Cable compatibility: Cat 5e, Cat 6, and Cat 6a

Shielded

Integrated magnetics Integrated LEDs

High-temp thermoplastic insulator, UL 94V-0 **UL** certified

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224049

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Thermoplastic

Contacts: Phosphor bronze or copper alloy Shield: Brass, nickel plated; or stainless steel

#### **Contact Plating:**

Round contacts: Gold over nickel underplate overall Flat contacts: Gold over nickel underplate on contact area, tin over nickel underplate on solder tails

#### **Electrical:**

Operating voltage range: 125 to 150V A Current rating range: 0.1 to 1.5 Amps Contact resistance: 20 m $\Omega$  max, initial Insulation resistance: 500 M $\Omega$  min.

Dielectric withstanding voltage: 500 to 2250V DC for

1 minute

#### **TEMPERATURE RATING:**

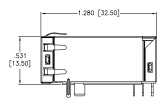
Operating temperature range: -40°C to +85°C



#### **CONTACT POSITIONS / PRODUCT** PART NUMBER STYLE **CONTACTS FILLED** MOUNTING ORIENTATION MAGNETICS SPEED **BODY TYPE** DATA MTJ-88AGX1-FS-PG-VL38-M368C 10G (CAT 6a) 8/8 Single Port Right Angle, Through Hole <u>View</u> MTJ-88AGX1-FS-VLG-M374C-WOT 5G (CAT 6) Single Port 8/8 Right Angle, Through Hole Yes View MTJ-88AX1-FS-TSMT-P-L5-M398AC-WOT-KT 8/8 Vertical, Surface Mount 1G (CAT 5e) Tab Up, Top LED's, Standard Body, 1000M Base-T MTJ-88AX1-FS-TSMT-P-L5-M398CH-WOT-KT Single Port 2.5G (CAT 5e) Tab Up, Top LED's, Standard Body, 2.5G Base-T Vertical, Surface Mount <u>View</u> MTJ-88BAX1-FS-PG-LG-M236C-W0T 8/8 Right Angle, Through Hole Yes 5G (CAT 6) **View** MTJ-88BAX1-FS-PG-LG-M383C-WOT 5G (CAT 6) Single Port Right Angle, Through Hole <u>View</u> MTJ-88CEX1-FS-PG-VL38-M315C-HF Single Port Right Angle, Through Hole 10G (CAT 6a) <u>View</u> MTJ-88NX1-FS-PG-L38-M367C-W0T Single Port 8/8 Right Angle, Through Hole 10G (CAT 6a) <u>View</u> MTJ-88NX1-FS-PG-L38-M369C 2.5G (CAT 5e) Single Port Right Angle, Through Hole <u>View</u> MTJ-88SUX1-FS-M245C-HT-W0T 8/8 10G (CAT 6a) Single Port Right Angle, Through Hole <u>View</u> MTJ-88SUX1-FS-PG-LG-M245C Right Angle, Through Hole 5G (CAT 6) Single Port <u>View</u> MTJ-88SUX1-FS-PG-VL41-M245C-W0 8/8 Single Port Right Angle, Through Hole 10G (CAT 6a) <u>View</u> MTJ-88TUX1-FS2-PG2T-L19-C6A-HT Single Port 8/8 Right Angle, Through Hole 10G (CAT 6a) <u>View</u> MTJ-88TUX1-FS2-PG2T-L5-C5E-HT Single Port Right Angle, Through Hole 2.5G (CAT 5e) <u>View</u> MTJ-88TUX1-FS2-PG2T-L5-C6A-HT Single Port 10G (CAT 6a) 8/8 Right Angle, Through Hole <u>View</u> MTJG-2-88CAX1-FS5-PG-M328C 10G (CAT 6a) 1x2 Right Angle, Through Hole <u>View</u> MTJG-2-88CEX1-FS-PG-WLP-M370C-HT 8/8 10G (CAT 6a) 1x2 Right Angle, Through Hole <u>View</u>

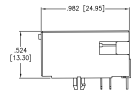
#### **HOUSING TYPE C**



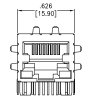


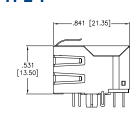
### **HOUSING TYPE S**



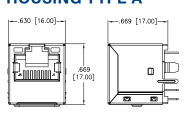


#### **HOUSING TYPE T**

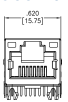


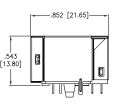


#### **HOUSING TYPE A**



#### **HOUSING TYPE TU**



















**Return to Table of Contents** adam-tech.com

MODULAR JACKS - SINGLE PORT



Adam Tech Modular Jacks are a complete line of PCB and wire leaded jacks which are UL approved and meet all required FCC rules and regulations. Adam Tech offers a multitude of sizes (4P2C thru 10P10C) with styles including single, ganged and stacked versions with options of ferrite or magnetic filtering and or metal shielding. Jacks with integral LED's and combination hybrids such as MTJ/USB jacks are also available. These jacks are available in thru-hole or SMT mounting.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

UL 1863 recognized versions FCC compliant to No. 47 CFR part 68 Magnetic and Ferrite filtered types 4,6,8 and 10 positions available Single, stacked or ganged Hi-Temp and LED options Unshielded or Metal Shielded Thru-Hole or SMT mounting Cat. 5 & 5e ANSI/TIA/EIA 568.2

#### **MATING PLUGS:**

Adam Tech modular plugs and all industry standard telephone plugs.

#### Packaging:

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224049

#### **SPECIFICATIONS:**

Material:

Standard Insulator: PBT, or ABS, rated UL94V-0 Optional Hi-Temp Insulator: Nylon 6T rated UL94V-0 Insulator Colors: Black or medium gray

Contacts: Phosphor Bronze

Shield: Phosphor Bronze, Nickel plated

#### **Contact Plating:**

Flat contacts: Gold over Nickel underplate on contact area, Tin over Copper underplate on solder tails. Round contacts: Gold over Nickel underplate overall

#### **Electrical:**

Operating voltage: 150V AC max. Current rating: 1.5 Amps max. Contact resistance: 20 m $\Omega$  max, initial Insulation resistance: 500 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

#### Mechanical:

Insertion force: 4 contacts: 17.6N 6 contacts: 20.6N 8 contacts: 22.5N 10 contacts: 24.5N

#### **Durability:**

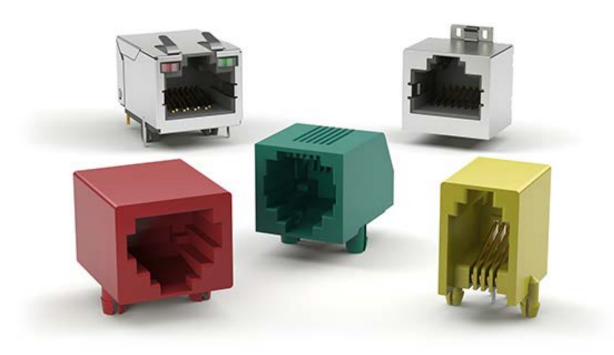
500 Cycles

#### **Temperature Rating:**

Operating temperature: -40°C to +85°C

#### **Soldering process temperature:**

Standard insulator: 235°C Hi-Temp insulator: 260°C



		PART NUM	IBER CONFIGU	RATION		
MTJ -	- 6 -	- 4 -	- 0 -	· 2 ·	· 1 ·	· S
SERIES	HOUSING PLUG SIZE	NO. OF CONTACT POSITIONS FILLED	HOUSING TYPE	PLATING	BODY COLOR	OPTIONS:
MTJ = Modular Telephone Jack	<b>4</b> , <b>6</b> , <b>8</b> or <b>10</b>	2, 4, 6, 8 or 10	0, 1, 2, 2B, 2C, 3, 5, 7, 9, A, E, F, G, H, K, M, T, V, W, WA, WB, Y, Q	<b>X</b> = Gold Flash over Nickel underplate Consult factory for additional plating options	<b>1</b> = Black <b>2</b> = Gray	See below

#### **OPTIONS:**

Add designator(s) to end of part number

**S** = Face shielded jack (Body type 0 only)

**FSX** = Full metal shield ((See Shield Pin Option Chart on page 44))

**SMT** = Surface mount tails, housings 0, 5, 9, G & W with Hi-Temp insulator

 $\mathbf{N}$  = No panel stops (Types: 1, 0, 2, 3, D)

**K** = Keyed telephone jack

HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C (Add this option for thru-hole products only. All SMT products are manufactured with Hi-Temp insulators)

**PG** = Panel ground tabs

**KT** = Kapton Tape pickup when applicable















# Modular Jacks, Plugs, Adapters & Couplers MODULAR JACKS - SINGLE PORT



PART NUMBER	CONTACT POSITIONS / CONTACTS FILLED	BODY TYPE	MOUNTING ORIENTATION	PRODUCT DATA
MTJ-442BX2	4/4	Compact & Shielded Jack - Type 2, 2b & 2c	Right Angle, Through Hole	View
MTJ-442CX2	4/4	Compact & Shielded Jack - Type 2, 2b & 2c	Right Angle, Through Hole	View
MTJ-442X2	4/4	Compact & Shielded Jack - Type 2, 2b & 2c	Right Angle, Through Hole	<u>View</u>
MTJ-443X1	4/4	.645" Height, Top Entry, Open Body - Type 3	Vertical, Through Hole	<u>View</u>
MTJ-445X1	4/4	460" Height, Side Entry - Type 5	Right Angle, Through Hole	<u>View</u>
MTJ-447X1	4/4	Thru Hole Side Entry - Type 7	Right Angle, Through Hole	<u>View</u>
MTJ-44HX1	4/4	.504" Height, Top Entry, Smt - Type H	Vertical, Surface Mount	<u>View</u>
MTJ-44VX1-SMT	4/4	.626" Height, Top Entry, Smt - Type V	Vertical, Surface Mount	<u>View</u>
MTJ-623X1-N-HT-P355C-A	6/2	.645" Height, Top Entry, Open Body - Type 3	Vertical, Through Hole	<u>View</u>
MTJ-640X1	6/4	498" Height, Side Entry - Type 0	Right Angle, Through Hole	<u>View</u>
MTJ-641X1	6/4	.622" Height, Side Entry - Type 1	Right Angle, Through Hole	<u>View</u>
MTJ-642BX2	6/4	Compact & Shielded Jack - Type 2, 2b & 2c	Right Angle, Through Hole	View
MTJ-643X1	6/4	.645" Height, Top Entry, Open Body - Type 3	Vertical, Through Hole	<u>View</u>
MTJ-645X1	6/4	460" Height, Side Entry - Type 5	Right Angle, Through Hole	<u>View</u>
MTJ-647X1	6/4	Thru Hole Side Entry - Type 7	Right Angle, Through Hole	<u>View</u>
MTJ-649X1	6/4	.484" Height, Side Entry - Type 9	Right Angle, Through Hole	<u>View</u>
MTJ-64FX1	6/4	Top Entry, Enclosed Body - Type F	Vertical, Through Hole	<u>View</u>
MTJ-64HX1	6/4	.504" Height, Top Entry, Smt - Type H	Vertical, Surface Mount	<u>View</u>
MTJ-64WAX1	6/4	453" Height, Side Entry, Smt - Type W	Right Angle, Surface Mount	<u>View</u>
MTJ-64WBX1	6/4	.472" Height, Thru Hole & Smt - Type W	Right Angle, Surface Mount	View
MTJ-64YX1	6/4	Internal Shield Low Profile Smt- Type Y	Right Angle, Surface Mount	<u>View</u>
MTJ-660X1	6/6	498" Height, Side Entry - Type 0	Right Angle, Through Hole	<u>View</u>
MTJ-661X1	6/6	622" Height, Side Entry - Type 1	Right Angle, Through Hole	<u>View</u>
MTJ-662BX2	6/6	Compact & Shielded Jack - Type 2, 2b & 2c	Right Angle, Through Hole	<u>View</u>
MTJ-662X2	6/6	Compact & Shielded Jack - Type 2, 2b & 2c	Right Angle, Through Hole	<u>View</u>
MTJ-663X1	6/6	.645" Height, Top Entry, Open Body - Type 3	Vertical, Through Hole	View
MTJ-665X1	6/6	460" Height, Side Entry - Type 5	Right Angle, Through Hole	<u>View</u>
MTJ-667X1	6/6	Thru Hole Side Entry - Type 7	Right Angle, Through Hole	View
MTJ-669X1	6/6	.484" Height, Side Entry - Type 9	Right Angle, Through Hole	<u>View</u>
MTJ-66ARX1	6/6	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	View
MTJ-66EX1	6/6	.551" Height, Side Entry - Type E	Right Angle, Through Hole	<u>View</u>
MTJ-66FX1	6/6	Top Entry, Enclosed Body - Type F	Right Angle, Through Hole	<u>View</u>
MTJ-66GX1	6/6	.500" Height, Side Entry - Type G	Right Angle, Through Hole	<u>View</u>
MTJ-66HX1	6/6	.504" Height, Top Entry, Smt - Type H	Vertical, Surface Mount	<u>View</u>
MTJ-66KX1	6/6	.626" Height, Top Entry, Smt - Type K	Vertical, Surface Mount	<u>View</u>
MTJ-66VX1-SMT	6/6	.626" Height, Top Entry, Smt - Type V	Vertical, Surface Mount	View
MTJ-66WAX1	6/6	.472" Height, Thru Hole & Smt - Type W	Right Angle, Through Hole	View
MTJ-66WBX1	6/6	.472" Height, Thru Hole & Smt - Type W	Right Angle, Through Hole	View
MTJ-66YX1	6/6	Internal Shield Low Profile Smt- Type Y	Right Angle, Through Hole	<u>View</u>
MTJ-880X1	8/8	498" Height, Side Entry - Type 0	Right Angle, Through Hole	View
MTJ-881X1	8/8	622" Height, Side Entry - Type 1	Right Angle, Through Hole	View
MTJ-882BX1	8/8	Compact & Shielded Jack - Type 2, 2b & 2c	Right Angle, Through Hole	<u>View</u>

DADT NUMPER	CONTACT POSITIONS / CONTACTS	PONY TYPE	MOUNTING ODIFITATION	PRODUCT
PART NUMBER	FILLED	BODY TYPE	MOUNTING ORIENTATION	DATA
MTJ-883X1	8/8	.645" Height, Top Entry, Open Body - Type 3	Vertical, Through Hole	View
MTJ-885X1	8/8	460" Height, Side Entry - Type 5	Right Angle, Through Hole	<u>View</u>
MTJ-887X1	8/8	Thru Hole Side Entry - Type 7	Right Angle, Through Hole	<u>View</u>
MTJ-889X1	8/8	.484" Height, Side Entry - Type 9	Right Angle, Through Hole	<u>View</u>
MTJ-889X1-FSE	8/8	.484" Height, Side Entry - Type 9	Right Angle, Through Hole	<u>View</u>
MTJ-88AAX1-FSV-L16	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	<u>View</u>
MTJ-88AAX1-FSV-LD	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	<u>View</u>
MTJ-88AAX1-FSV-LG	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	<u>View</u>
MTJ-88AAX1-FSV-LH	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	<u>View</u>
MTJ-88AAX1-FSV-LP	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	<u>View</u>
MTJ-88AAX1-FSV-LV	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	<u>View</u>
MTJ-88AAX1-FSV-PG-L16	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	<u>View</u>
MTJ-88AAX1-FSV-PG-LD	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	<u>View</u>
MTJ-88AAX1-FSV-PG-LG	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	View
MTJ-88AAX1-FSV-PG-LH	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	View
MTJ-88AAX1-FSV-PG-LP	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	View
MTJ-88AAX1-FSV-PG-LV	8/8	Type Aa - Led Jack Bottom Tab & Bottom Leds Thru Hole 8p8c	Right Angle, Through Hole	View
MTJ-88ARX1-FSM-L16	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	View
MTJ-88ARX1-FSM-LD	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	View
MTJ-88ARX1-FSM-LG	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	View
MTJ-88ARX1-FSM-LH	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	View
MTJ-88ARX1-FSM-LP	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	View
MTJ-88ARX1-FSM-LV	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole		
MTJ-88ARX1-FSM-PG-L16		Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-FSM-PG-LD	8/8	0 1 1	Right Angle, Through Hole	<u>View</u>
	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	View
MTJ-88ARX1-FSM-PG-LG	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-FSM-PG-LH	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-FSM-PG-LP	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-FSM-PG-LV	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-FSM-SMT-PG-L16	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-FSM-SMT-PG-LD	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-FSM-SMT-PG-LG	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-FSM-SMT-PG-LH	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-FSM-SMT-PG-LP	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-FSM-SMT-PG-LV	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-L16	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-LD	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-LG	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	<u>View</u>
MTJ-88ARX1-LH	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	View
MTJ-88ARX1-LP	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	View
MTJ-88ARX1-LV	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	View
MTJ-88ARX2-LH-HT-D	8/8	Type Ar - Led Jack .531" Height Top Tab & Top Leds, Thru Hole	Right Angle, Through Hole	View













# Modular Jacks, Plugs, Adapters & Couplers MODULAR JACKS - SINGLE PORT



PART NUMBER	CONTACT POSITIONS / CONTACTS FILLED	BODY TYPE	MOUNTING ORIENTATION	PRODUCT Data
MTJ-88CPX1-RF3-SMT	8/8	Edge Hang - Type C	Right Angle, Surface Mount	<u>View</u>
MTJ-88DX1-FSQ-L16	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	<u>View</u>
MTJ-88DX1-FSQ-LD	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	<u>View</u>
MTJ-88DX1-FSQ-LG	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	<u>View</u>
MTJ-88DX1-FSQ-LH	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	<u>View</u>
MTJ-88DX1-FSQ-LP	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	<u>View</u>
MTJ-88DX1-FSQ-LV	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	<u>View</u>
MTJ-88DX1-L16	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	<u>View</u>
MTJ-88DX1-LD	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	<u>View</u>
MTJ-88DX1-LG	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	View
MTJ-88DX1-LH	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	View
MTJ-88DX1-LP	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	View
MTJ-88DX1-LV	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	View
MTJ-88DX1-N-LG-P485U-HT	8/8	Type D - Top Entry Led Jack .610" Height With Leds, Non- Shielded 8p8c	Vertical, Through Hole	View
MTJ-88EX1	8/8	.551" Height, Side Entry - Type E	Right Angle, Through Hole	<u>View</u>
MTJ-88FX1	8/8	Top Entry, Enclosed Body - Type F	Vertical, Through Hole	View
MTJ-88GX1	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	View
MTJ-88GX1-FSD-L16	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	<u>View</u>
MTJ-88GX1-FSD-LD	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	<u>View</u>
MTJ-88GX1-FSD-LG	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	<u>View</u>
MTJ-88GX1-FSD-LH	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	<u>View</u>
MTJ-88GX1-FSD-LP	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	View
MTJ-88GX1-FSD-LV	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	<u>View</u>
MTJ-88GX1-FSD-PG-L16	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	View
MTJ-88GX1-FSD-PG-LD	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	View

PART NUMBER	CONTACT POSITIONS / CONTACTS FILLED	BODY TYPE	MOUNTING ORIENTATION	PRODUCT DATA
MTJ-88GX1-FSD-PG-LG	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	View
MTJ-88GX1-FSD-PG-LH	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	View
MTJ-88GX1-FSD-PG-LP	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	View
MTJ-88GX1-FSD-PG-LV	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	<u>View</u>
MTJ-88GX1-FSD-PG6	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	<u>View</u>
MTJ-88GX1-P285C-HT-D	8/8	.500" Height, Side Entry - Type G	Right Angle, Through Hole	View
MTJ-88HX1	8/8	.504" Height, Top Entry, Smt - Type H	Right Angle, Through Hole	<u>View</u>
MTJ-88KX1	8/8	.626" Height, Top Entry, Smt - Type K	Vertical, Surface Mount	<u>View</u>
MTJ-88TX1	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-L16	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	View
MTJ-88TX1-FSD-LD	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-LG	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-LH	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-LP	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-LV	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-L16	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-LD	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-LG	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-LH	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-LP	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PG-LV	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-FSD-PGB	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-L16	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-LD	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-LG	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-LH	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-LP	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	<u>View</u>
MTJ-88TX1-LV	8/8	Type T Tab Down & Bottom Leds, Short Body	Right Angle, Through Hole	View
MTJ-88VX1-SMT	8/8	.626" Height, Top Entry, Smt - Type V	Vertical, Surface Mount	<u>View</u>
MTJ-88WAX1	8/8	.472" Height, Thru Hole & Smt - Type W	Right Angle, Surface Mount	View
MTJ-88WBX1	8/8	.472" Height, Thru Hole & Smt - Type W	Right Angle, Surface Mount	<u>View</u>
MTJ-88YX1	8/8	Internal Shield Low Profile Smt- Type Y	Right Angle, Surface Mount	<u>View</u>
MTJ-DUSB-88JX1-FS-LH	8/8			View

14001:15 45001:18 9001:15 16949:16 13485:16 USB COURS COMMENT OF THE PROPERTY OF THE PROPERTY













MODULAR JACKS - MULTI PORT



Adam Tech Multi Port Jack Connectors combine multiple modular jack ports into one connector. The number of ports range from 2 to 16, configured in a ganged or stacked orientation. Other options include number of position/contacts, shielding, tab direction, and LEDs.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Multiple positions/contacts Number of ports ranging from 2 to 16 Ganged or stacked orientation Right angle Through hole or surface mount Shielded or unshielded Up and/or down tab directions LED options

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224049

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PA66 or PBT, rated UL94V-0

Insulator Color: Black

Contacts: Phosphor bronze or copper alloy

Shield: Brass, nickel plated

#### **Contact Plating:**

Gold over nickel underplate overall

#### **Electrical:**

Operating voltage: 150V AC max. Current rating: 1.5 Amps max.

Contact resistance range: 20 to 35 mohms max Insulation resistance range: 500 to 1000 Mohms min. Dielectric withstanding voltage: 1000V AC for 1 minute

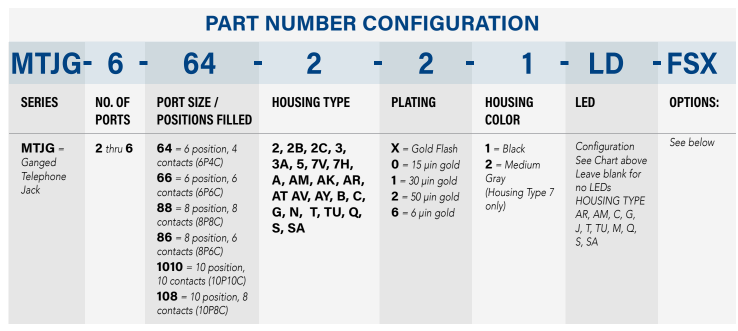
#### Mechanical:

Recommended wire size range: 18 to 28 AWG

O.D. insulation max.

#### **Temperature Rating:**

Operating temperature range: -40°C to +125°C



#### **OPTIONS:**

Add designator(s) to end of part number **SMT** = Surface mount tails with Hi-Temp

insulator for hi-temp soldering processes up to

**PG** = Panel ground tabs

**C5E** = Cat 5e

**S** = Face shielded jack

**HT** = Hi-Temp insulator for Hi-Temp soldering processes up to 260C (Add this option for thru-hole products only. All SMT products are manufactured with Hi-Temp insulators)

FSX = Full metal shield (See Shield Pin Option

Chart on page 44)



PART NUMBER	PORTS	CONTACT POSITIONS / CONTACTS FILLED	MOUNTING ORIENTATION	BODY STYLE	PRODUCT DATA
MTJG-12-88JX1-FSG-PG	2 x 6	8/8	Right Angle, Through Hole		<u>View</u>
MTJG-2-642X1	1 x 2	8/8	Right Angle, Through Hole	Side Entry - Type 2, 2b & 2c	<u>View</u>
MTJG-2-66NX1	1 x 2	8/8	Right Angle, Through Hole	Thru Hole & Smt - Type 5 & N	<u>View</u>
MTJG-2-88ARX1-FSW-PG-LH- P114C-HT-A	1 x 2	8/8	Right Angle, Through Hole	Led Jack .531" Height Top Tab & Top Leds - Type AR	View
MTJG-2-88ARX1C-LE	1 x 2	8/8	Right Angle, Through Hole	Led Jack .531" Height Top Tab & Top Leds - Type AR	<u>View</u>
MTJG-2-88GX1-FSG	1 x 2	8/8	Right Angle, Through Hole	Side Entry - Type G	<u>View</u>
MTJG-2-88JX1-FSG-PG-L16	2 x 1	8/8	Right Angle, Through Hole	Ganged & Stacked Side Entry Jack - Type J	<u>View</u>
MTJG-2-88JX1-FSG-PG-P114C	2 x 1	8/8	Right Angle, Through Hole	Ganged & Stacked Side Entry Jack - Type J	<u>View</u>
MTJG-2-88JX1-FSH-LH-Y-HT	2 x 1	8/8	Right Angle, Through Hole	Ganged & Stacked Side Entry Jack - Type J	<u>View</u>
MTJG-3-665X1	1 x 3	8/8	Right Angle, Through Hole		<u>View</u>
MTJG-3-667HX2	1 x 3	8/8	Right Angle, Through Hole	Top & Side Entry - Type 7	<u>View</u>
MTJG-3-667VX2	1 x 3	8/8	Right Angle, Through Hole	Top & Side Entry - Type 7	<u>View</u>
MTJG-3-885X1	1 x 3	8/8	Right Angle, Through Hole		<u>View</u>
MTJG-4-888X1-P114C-HT-B	1 x 4	8/8	Right Angle, Through Hole		<u>View</u>
MTJG-4-88ARX1-FSM-PG-LG	1 x 4	8/8	Right Angle, Through Hole	Led Jack .531" Height Top Tab & Top Leds - Type AR	<u>View</u>
MTJG-4-88ARX1-FSW-P114C-HT-A	1 x 4	8/8	Right Angle, Through Hole	Led Jack .531" Height Top Tab & Top Leds - Type AR	<u>View</u>
MTJG-4-88GX1-FSB	1 x 4	8/8	Right Angle, Through Hole	Side Entry - Type G	<u>View</u>
MTJG-4-88GX1-FSB-PG	1 x 4	8/8	Right Angle, Through Hole	Side Entry - Type G	<u>View</u>
MTJG-4-88TX1-P114C-HT-A	1 x 4	8/8	Right Angle, Through Hole		<u>View</u>
MTJG-8-88JX1-FSG-PG	2 x 4	8/8	Right Angle, Through Hole	Ganged & Stacked Side Entry Jack - Type J	<u>View</u>
MTJG-X-642BX1	1 x 2	6/4	Right Angle, Through Hole		<u>View</u>
MTJG-X-882CX1	1 x 2	8/8	Right Angle, Through Hole		<u>View</u>















50 Return to Table of Contents adam-tech.com

MODULAR PLUGS



Adam Tech's Modular Plugs provide modular jacks with an ideal mating solution. The series features a broad range of positions/contacts from 4P4C to 10P10C. Other options include shielded or unshielded, stranded or solid wire types, and flat or round cables. High speed solutions are available, with ratings ranging from Cat3 to Cat8. The series is complimented with accessories such as strain reliefs and hoods.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

**Preassembled Contacts REA Compliant Terminations** Cat. 5 and 5E available Contacts for Flat of Round wire Short or Long body choices Shielded versions

#### **MATING TELEPHONE JACKS:**

Adam Tech modular jack series and all industry standard telephone Jacks.

#### **PACKAGING:**

Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224049

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Polycarbonate, rated UL94V-0 Insulator Color: Clear, (Blue optional) Contacts: Phosphor Bronze

#### **Contact Plating:**

Gold over nickel underplate.

#### **Electrical:**

Operating voltage: 150V AC max. Current rating: 1.5 Amps max. Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 500 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

#### **Mechanical:**

Cable to plug tensile strength: 7.71 Kgs (17 lbs) min. Durability: 250 Cycles min. Wire range: 26 to 28 Awg

#### **Temperature Rating:**

Operating temperature: -40°C to +70°C

PART NUMBER CONFIGURATION									
MTP -	- 6	- 4 -	· U ·	- K					
SERIES	PLUG SIZE	NO. OF CONTACTS	PLATING	OPTIONS:					
MTP = Modular telephone plug, standard oval wire type MTPR = Modular telephone plug for round cable	<b>4, 6, 8</b> or <b>10</b>	<b>4, 6, 8</b> or <b>10</b>	<b>U</b> = 15 μin gold <b>W</b> = 30 μin gold <b>G</b> = 50 μin gold	Add designator(s) to end of part number  K = Molded in key (Plug size 8 & 10 only)  S = Solid wire contacts  EMI = Metal shielded type (Plug size 8 or 10 only)  OL = Offset Latch (Plug size 6 only)					



PART NUMBER	NUMBER OF POSITIONS/CONTACTS	SHIELDING	WIRE TYPE	CABLE TYPE	RATING	PRODUCT Data
MTP-1010	10P10C	Unshielded	Stranded	Flat	CAT 3	<u>View</u>
MTP-44-X	4P4C (RJ9, RJ10, RJ22)	Unshielded	Stranded	Flat	CAT 3	<u>View</u>
MTP-64-X	6P4C (RJ11, RJ14)	Unshielded	Stranded	Flat	CAT 3	<u>View</u>
MTP-66-X	6P6C (RJ11, RJ12, RJ14, RJ25)	Unshielded	Stranded	Flat	CAT 3	<u>View</u>
MTP-82	8P2C (RJ45)	Unshielded	Stranded	Flat	CAT 3	<u>View</u>
MTP-88	8P8C (RJ45)	Unshielded	Stranded	Flat	CAT 3	<u>View</u>
MTP-88-X	8P8C (RJ45)	Unshielded	Stranded	Flat	CAT 3	<u>View</u>
MTP-88-X-EMI-SP1	8P8C (RJ45)	Shielded	Stranded	Flat	CAT 3	<u>View</u>
MTPR-1010	10P10C	Unshielded	Stranded	Round	CAT 3	<u>View</u>
MTPR-44	4P4C (RJ9, RJ10, RJ22)	Unshielded	Stranded	Round	CAT 3	<u>View</u>
MTPR-66	6P6C (RJ11, RJ12, RJ14, RJ25)	Unshielded	Stranded	Round	CAT 3	<u>View</u>
MTPR-82	8P2C (RJ45)	Unshielded	Stranded	Round	CAT 3	<u>View</u>
MTPR-88	8P8C (RJ45)	Unshielded	Stranded	Round	CAT 3	<u>View</u>
MTPR-88-X	8P8C (RJ45)	Unshielded	Stranded	Round	CAT 3	<u>View</u>
MTPR-88-X-C	8P8C (RJ45)	Unshielded	Stranded	Round	CAT 3	<u>View</u>
MTPR-88-X-S	8P8C (RJ45)	Unshielded	Solid	Round	CAT 3	<u>View</u>















## Modular Jacks, Plugs, Adapters & Couplers HIGH SPEED MODULAR PLUGS



Adam Tech's High Speed Modular Plugs support device bandwidth requirements with dependability and speed. These plugs boast speeds of Cat 5, Cat 6, Cat 6a, and Cat 8. The series is supported by accessories such as strain relief, plastic hoods, and plating options. Adam Tech is dedicated to supplying signal transmission applications with top-quality modular products.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

8P8C

Speeds: Cat 5, 6, 6a, and 8 Gold plating options

Plugs for standard flat and round cables

Metal shielded plugs Strain relief Plastic hood Solid wire contacts

#### **APPLICATIONS:**

Internet

**UL** certified

Computer networking Telecommunications

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224049

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PC or PA6 Insulator color: Clear Contacts: Copper alloy

#### **Contact Plating:**

Contact area: Gold over nickel underplate

#### **Electrical:**

Voltage rating: 150 VAC rms Current rating: 1.5 Amp

Contact resistance: 20 mohms max

Insulation resistance: 1000 Mohms min @ 500 VDC Dielectric withstanding voltage: 1000 VAC for 1 minute

#### **Mechanical:**

Wire range: 21~26AWG **Temperature Rating:** 

Operating temperature range: -25°C to +55°C

PART NUMBER	NUMBER OF POSITIONS/ CONTACTS	SHIELDING	WIRE TYPE	CABLE TYPE	RATING	ACCESSORIES	PRODUCT Data
MTP-88-C6-SR-AX	8P8C (RJ45)	Unshielded			CAT 6	Strain Relief	<u>View</u>
MTP-88-C8-SR-AX	8P8C (RJ45)	Unshielded			CAT 8	Strain Relief	<u>View</u>
MTP-88-HD-A	8P8C (RJ45)	Unshielded				Hood	<u>View</u>
MTP-88-X-S-C6-A	8P8C (RJ45)	Unshielded	Solid	Flat	CAT 6		<u>View</u>
MTP-88-X-S-C6AX	8P8C (RJ45)	Unshielded	Solid	Flat	CAT 6a		<u>View</u>
MTP-88-X-S-C8-A	8P8C (RJ45)	Unshielded	Solid	Flat	CAT 8		<u>View</u>
MTPR-88-X-S-C6-A	8P8C (RJ45)	Unshielded	Solid	Round	CAT 6		<u>View</u>















## Modular Jacks, Plugs, Adapters & Couplers MODULAR JACKS - KEYSTONE STYLE



Keystone Style Modular Jacks provide increased speed to data communication and LAN wiring applications. Adam Tech's snap-in keystone jacks offer speed ratings up to Cat5e and Cat6. These parts are unshielded and available in various positions/ contacts.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Multiple positions/contacts Snap-in mounting Various configurations Ratings: Cat 5e, Cat 6, and Cat 6a Shielded or unshielded

#### **SPECIFICATIONS:**

#### Material:

Housing: ABS or zinc alloy Contact Plating: Gold over nickel underplate overall

#### **Electrical:**

Current rating: 1.5 Amps

Contact resistance: 20 mohms max

Insulation resistance range: 500 to 1000 Mohms

Dielectric withstanding voltage: 1000V AC for 1

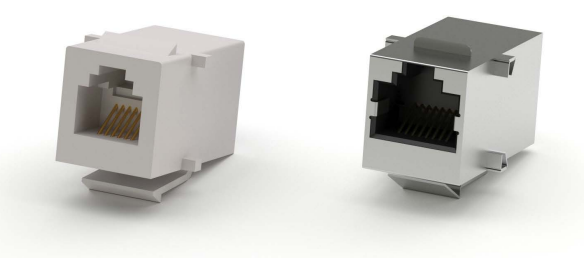
minute

#### **Temperature Rating:**

Operating temperature range: -10°C to +60°C

	PART NUMBER CONFIGURATION										
MTJK-	- 8 -	8 -	1 -	C5E - B	- 0						
SERIES	HOUSING SIZE	POSITIONS FILLED	BODY STYLE	PERFORMANCE LEVEL	INSULATOR COLOR	PLATING					
MTJK = Modular Keystone Jack	8	<b>4, 6,</b> or <b>8</b>	<b>1</b> thru <b>99</b>	C2 = Standard C5 = Cat 5 C5E = Cat 5e C6 = Cat 6 C6A = Cat 6a C7 = Cat 7 C8 = Cat 8	B = Black Y = Yellow W = White R = Red IV = Ivory G = Green GY = Gray BL = Blue OR = Orange	<b>Blank</b> = Gold Flash <b>15</b> = 15 μin gold <b>30</b> = 30 μin gold <b>50</b> = 50 μin gold					

PART NUMBER	CONNECTOR	HOUSING SIZE	POSITIONS FILLED	OPTIONS	PRODUCT DATA
MTJK-84-01-C5E	Keystone Jack	8	4		<u>View</u>





### **CASE STUDY**



Keystone Jacks can be found at the back of an office phone and are used to connect the device to the telephone line.













53 Return to Table of Contents adam-tech.com

MODULAR JACKS WITH WIRE LEADS



Adam Tech MTJP Series Wire Leaded Handset and Panel Jacks are convenientely prepared with wire leads ready for final assembly. This series has a multitude of housing shapes to fit many specific applications. They are offered in 4, 6, & 8 positions with choice of Stripped and Tinned leads or leads with Spade Terminals. Adam Tech jacks are UL and CSA approved and meet all required FCC rules and regulations.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

UL approved FCC compliant to No. 47 CFR part 68 Prepared for Final Assembly 4P, 6P and 8P versions Custom Jacks available

#### **MATING PLUGS:**

All industry standard line cords manufactured with telephone plugs

#### **PACKAGING:**

Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224049

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: ABS, (Nylon 66 optional), rated UL94V-0

Insulator Colors: Medium gray or black

Contacts: Phosphor Bronze

Wires: 26 Awg, UL-1061, 80°C, VW-1, 300V.

#### **Contact Plating:**

Gold over Nickel underplate on contact area.

#### **Electrical:**

Operating voltage: 150V AC max. Current rating: 1.5 Amps max. Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 500 M $\Omega$  min. Dielectric withstanding voltage: 500V AC for 1

#### minute Mechanical:

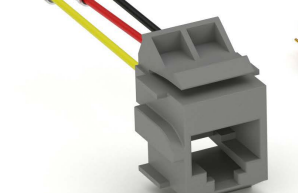
Insertion force: 4 Contacts: 500g, 6 contacts 750g

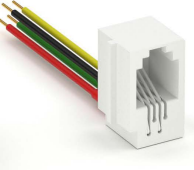
8 contacts: 900g, 10 contacts: 1000g

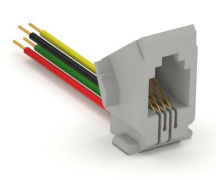
Durability: 500 Cycles min.

#### **Temperature Rating:**

Operating temperature: -40°C to +85°C







PART NUMBER CONFIGURATION									
MTJP ·	616E	- X ·	<b>A1</b>	1					
SERIES	HOUSING	CONTACT PLATING	WIRE LEAD TYPE	HOUSING COLOR					
MTJP = Wire Leaded Jack	616B, 616E, 616L, 616M, 616P, 616W, 623K4, 623K6, 623P4, 623P6, 623T4, 623T6, 648K4, 648K6, 641	X = Gold Flash 0 = 15 μin. gold 1 = 30 μin. gold 2 = 50 μin. gold	A1 = 7" Wire leads, stripped 1/4" and tinned A2 = 7" Wire leads, with spade terminal	1 = Black 2 = Medium Gray					

PART NUMBER	POSITIONS	CONTACTS LOADED	MOUNTING STYLE	WIRE TERMINATION	KEYED	PRODUCT DATA
MTJP-616E-X-A1-1	4	4	Panel Stops	7" Wire Leads, Stripped 1/4" and Tinned		<u>View</u>
MTJP-616L-X-A1-2	4	4	Panel Stops	7" Wire Leads, Stripped 1/4" and Tinned		<u>View</u>
MTJP-616M-X-A1-2	4	4	Panel Stops	7" Wire Leads, Stripped 1/4" and Tinned		<u>View</u>
MTJP-616W-X-A1-2	4	4	Panel Stops	7" Wire Leads, Stripped 1/4" and Tinned		<u>View</u>
MTJP-623-K4-X-A1-1	6	4	Panel Stops	7" Wire Leads, Stripped 1/4" and Tinned		<u>View</u>
MTJP-623-K6-X-A1-1	6	6	Panel Stops	7" Wire Leads, Stripped 1/4" and Tinned		<u>View</u>
MTJP-623-P4-X-A1-1	6	4	Panel Stops	7" Wire Leads, Stripped 1/4" and Tinned		<u>View</u>
MTJP-641-X-A1-1	6	4	Panel Stops	7" Wire Leads, Stripped 1/4" and Tinned		<u>View</u>
MTJP-648-K4-X-A1-1	6	4	Snap In	7" Wire Leads, Stripped 1/4" and Tinned		<u>View</u>
MTJP-648-K6-X-A1-1	6	6	Snap In	7" Wire Leads, Stripped 1/4" and Tinned		<u>View</u>















MODULAR JACKS WITH USB



Adam Tech's Combo Modular Jack series offers versatility with the inclusion of USB ports. These RJ45/USB Combo connectors are fully shielded and equipped with LEDs. Options include single or dual USB ports, integrated magnetics, and speed. This modular jack/USB design increases product flexibility and further alleviates capacity constraints.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

8P8C RJ45s Type A (USB 2.0 and USB 3.0) Single and dual port USB Right angle, through hole mounting Fully shielded Integrated magnetic options LED options

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PA66 or PBT, rated UL 94V-0

Insulator color: Black

Contacts: Copper alloy or phosphor bronze Shield: Brass or copper alloy, nickel plated; or

stainless steel

55

#### **Contact Plating:**

Gold over nickel underplate overall

#### **Electrical:**

Current rating: 1.5 Amps max Voltage rating: 150V AC

Contact resistance range: 20 to 30 mohms max

Insulation resistance: 500 Mohms min.

Dielectric withstanding voltage range: 500 to 1000V

AC for 1 minute

#### **Temperature Rating:**

Operating temperature range: -40°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

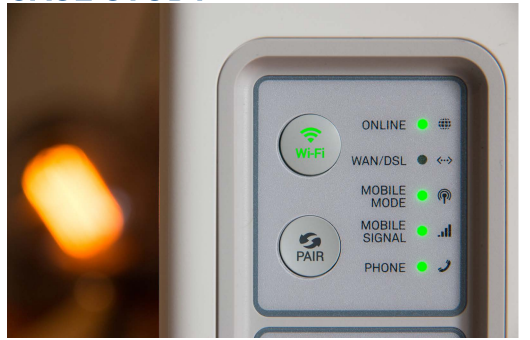
UL Recognized File no. E224049





PART NUMBER	NUMBER OF POSITIONS/ CONTACTS	MOUNTING ORIENTATION	USB TYPE	NUMBER OF USB PORTS	SHIELDING	LED	INTEGRAL MAGNETICS	APPLICATION	PRODUCT DATA
MTJ-DUSB-88JX1-FS-L29-M339Y	8P8C (RJ45)	Right Angle	Type A (USB 2.0)	Dual USB Port	Full Shield	Green/ Orange - Yellow	Yes	1G Base-T w/protect component	<u>View</u>
MTJ-DUSB-88JX1-FS-LH	8P8C (RJ45)	Right Angle	Type A (USB 2.0)	Dual USB Port	Full Shield	Green - Yellow	No	N/A	<u>View</u>
MTJ-DUSB-88JX1-FS-RL35-M86C	8P8C (RJ45)	Right Angle	Type A (USB 2.0)	Dual USB Port	Full Shield	Green - Green/ Yellow	Yes	1G Base-T	<u>View</u>
MTJ-USB-88JX1-FS-PG-LH-M41C	8P8C (RJ45)	Right Angle	Type A (USB 2.0)	Single USB Port	Full Shield	Green - Yellow	Yes	10/100 Base-T	<u>View</u>
MTJ-USB-88JX1-FS-PG-LH-M49Y	8P8C (RJ45)	Right Angle	Type A (USB 2.0)	Single USB Port	Full Shield	Green - Yellow	Yes	10/100 Base-T (POE)	<u>View</u>
MTJ-USB-88JX1-FS-PG-LL-M41	8P8C (RJ45)	Right Angle	Type A (USB 2.0)	Single USB Port	Full Shield	Orange/ Green - Yellow	Yes	10/100 Base-T	<u>View</u>

### **CASE STUDY**



Modular Jack & USB combo connectors are commonly used in routers where both an ethernet connection and USB data connection (example: connecting an external storage device to be wirelessly accessible by multiple devices) are required.















# Modular Jacks, Plugs, Adapters & Couplers RJ45 COUPLERS & ADAPTERS



RJ45 Couplers and Adapters provide LAN networks with the ability to extend a network cable to reach a device. Adam Tech's line of RJ45 couplers and adapters are compatible with modular jacks of various positions/contacts, and support ratings up to Cat5e and Cat6. Other options include snap-in or free hang mounting, as well as full shield or unshielded.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Multiple positions/contacts Various configurations Free hanging or snap-in mounting Shielded or unshielded Available ratings: Cat 5e and Cat6

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: ABS or PBT, rated UL 94V-0 Insulator color: Black or white Contacts: Brass or phosphor bronze Shield: Stainless steel

### **Contact Plating:**

Contact area: Gold over nickel underplate Solder tails: Tin over copper underplate

#### **Electrical:**

Current rating: 1.5 Amps

Voltage rating range: 125 to 150V AC

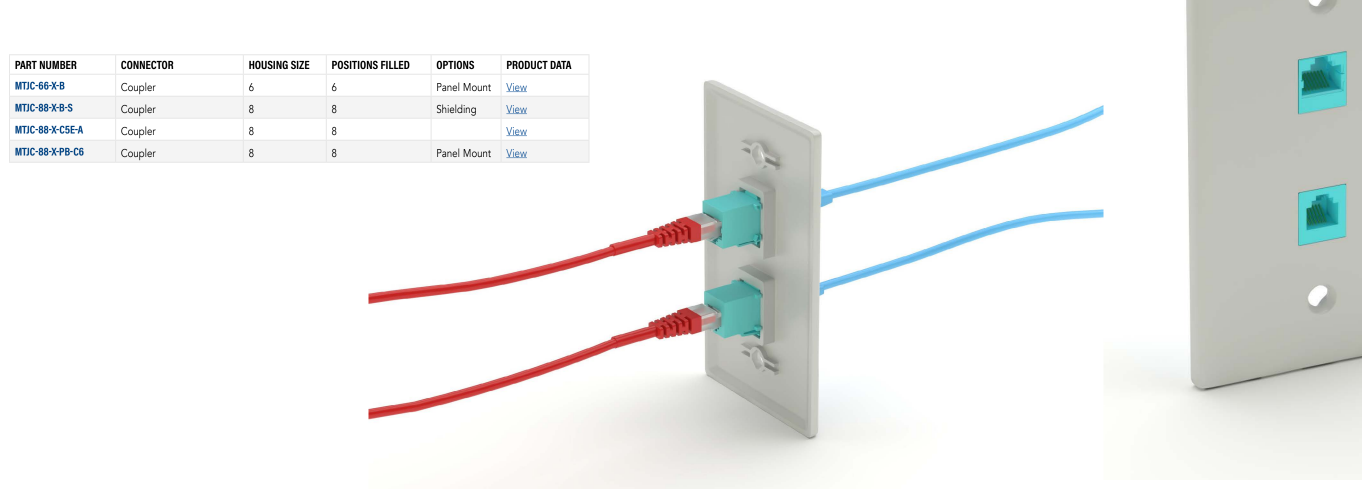
Contact resistance range: 20 to 60 mohms max Insulation resistance: 1000 Mohms min. @ 500

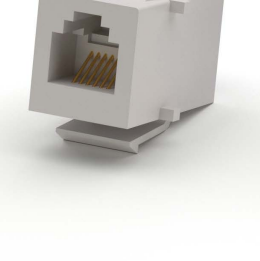
Dielectric withstanding voltage range: 750 to 1000V

AC for 1 minute

#### **Temperature Rating:**

Operating temperature range: -40°C to +85°C























Adam Tech Fuseholders are fully enclosed in Hi Temp thermoplastic with integrated .250" Male Quick Connect terminals on either side. The unique plastic enclosure offers a stacking side mount option to integrate a series of fuseholders side by side. Available in 0.50, 3, and 6 Amp options, Adam Tech fuseholders are an efficient option for protecting your application.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES**

0.50, 3, and 6 Amp versions (custom amperages available upon request) Side Stackability Compact, Protective Enclosure

#### **MATING CONNECTORS:**

Wire Mounted Female Quick Disconnect Terminals

#### **PACKAGING:**

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no: Each fuse is individually UL approved

#### **SPECIFICATIONS:**

#### Material:

Hi-Temp insulator: Thermoplastic Rated UL 94-V0

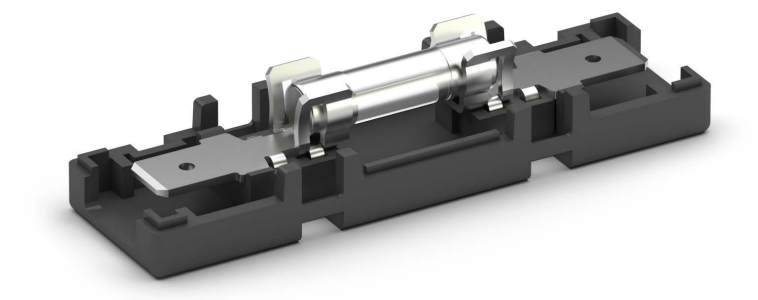
Insulator Color: Black Contacts: Phosphor Bronze Contact Plating: Tin Plating

#### **Electrical:**

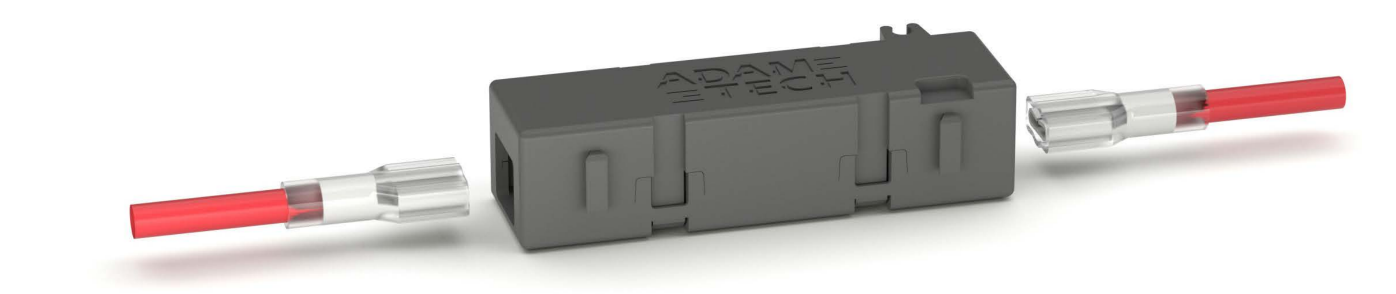
Operating Voltage: Current Rating: Contact Resistance: Insulation Resistance: Dielectric Withstanding Voltage:

#### **Temperature Ratings:**

Operating Temperature: -20C to +70C



PART NUMBER	<b>CURRENT RATING</b>	PRODUCT DATA
FH-A-A01A	0.5 Amps	<u>View</u>
FH-A-A01B	3 Amps	View
FH-A-A01C	6 Amps	<u>View</u>

















Adam Tech USB, USB4, Mini USB, Micro USB, and USB Type C 3.1 series connectors are a complete line of shielded, hot pluggable, high speed I/O interface connectors available in a variety of body styles, sizes, positions and mounting orientations. Each is shielded for superior EMI/RFI protection and features spring contacts for exceptional connectivity properties. Specially designed shells with flares eliminate misconnection and kinked boardlocks add a strong, stable PCB attachment. An ideal solution for low cost, high speed connection to peripheral devices.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Type A, B, AB, A4, and C **USB-IF** Compatible High Speed I/O applications Variety of Circuit sizes Variety of Body Styles Shielded for EMI/RFI protection

#### **MATING CONNECTORS:**

All industry standard USB products

#### **PACKAGING:**

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053 **USB-IF Implementers Forum** 

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PBT, Glass filled, rated UL94V-0 Optional Hi-Temp insulator: Nylon PA9T, rated UL94V-0

Insulator Color: Black (White optional) Contacts: Phosphor Bronze or Brass

#### **Contact Plating:**

Gold over Nickel on mating area, Tin over Copper underplate on tails

#### **Electrical:**

Operating Voltage: 30V AC Current Rating: 1 Amp max. Contact Resistance: 30 m $\Omega$  max. Insulation Resistance: 1000 M $\Omega$  min. Dielectric Withstanding Voltage: 100V AC for 1 minute

#### **Mechanical:**

Insertion force: 3 oz max. Withdrawal force: 0.5 oz min.

Hi-Temp insulator: 260°C

#### **Temperature Ratings:**

Operating Temperature: -55°C to +85°C Soldering process temperature: Standard insulator: 235°C













PART NUMBER CONFIGURATION										
USB -	· A ·	- S -	RA -	SMT						
SERIES	ТҮРЕ	PORTS	MOUNTING ANGLE	OPTIONS:						
USB = Universal Serial Bus MUSB = Mini USB MCR = Micro USB	A = USB Type "A"  AB = USB Type "AB" (Mini) mid-mount  AB1 = USB Type AB (Mini Top Mount)  AP = USB Type A Plug  A3 = USB 3.0 Type "A"  A4 = USB 4.0 Type "A"  B = USB Type "B"  B3 = USB 3.0 Type "B"  B4 = USB Type "B" (Mini) 4 pin  B5 = USB Type "B" (Mini) 5 pin  BP = USB Type "B" Plug  C31 = USB 3.1 Type "C"  C40 = USB 4.0 Type "C"	S = Single port D = Dual port T = Triple port Q = Quad port	RA = Right Angle RU = Right Angle Upright VT = Vertical Mount S = Wire Termination (Plug Only)	See below						

#### **OPTIONS:**

Add designator(s) to end of part number

**EH** = Edge Hang

**EH1** = Edge Hang type 1

**HT** = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C (Add this option for thru-hole products only. All SMT products are manufactured with Hi-Temp insulators)

**MF** = With Mounting Flange

**NK** = No Kink

**NP** = No Peg

**NF** = No Flange

**PG** = Peg

**R** = Reverse

**SMT** = Surface Mount Leads with Hi-Temp insulator for Hi-Temp soldering processes up to 260°C

T/R = Tape & Reel packaging

**TF** = Top Flange

**TSMT** = True Surface Mount Leads with Hi-Temp insulator for Hi-Temp soldering processes

up to 260°C

**WT** = White color insulator

















PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
MCR-7P-S-RA-SMT-GY	Receptacle	Micro USB		Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB-MPLUG-01	Plug	Micro USB	AB Mid-Mount			<u>View</u>
MCR-AB-S-RA-SMT-CS1	Receptacle	Micro USB	AB Mid-Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB-S-RA-SMT-NP	Receptacle	Micro USB	AB Mid-Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB-S-RA-SMT-WP-EH-TR	Receptacle	Micro USB	AB Mid-Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB-S-RA-TSMT-CS2-TR	Receptacle	Micro USB	AB Mid-Mount	Right Angle True SMT	Single Port	<u>View</u>
MCR-AB-S-RA-TSMT-CS3-TR	Receptacle	Micro USB	AB Mid-Mount	Right Angle True SMT	Single Port	<u>View</u>
MCR-AB-S-RA-TSMT-NCS1	Receptacle	Micro USB	AB Mid-Mount	Right Angle True SMT	Single Port	<u>View</u>
MCR-AB-S-RA-TSMT-P-CS2-TR	Receptacle	Micro USB	AB Mid-Mount	Right Angle True SMT	Single Port	<u>View</u>
MCR-AB-S-V-TSMT-P-TR	Receptacle	Micro USB	AB Mid-Mount	Vertical Surface Mount	Single Port	<u>View</u>
MCR-AB-S-VT	Receptacle	Micro USB	AB Mid-Mount	Vertical Thru Hole	Single Port	<u>View</u>
MCR-AB-S-VT-1.99	Receptacle	Micro USB	AB Mid-Mount	Vertical Thru Hole	Single Port	<u>View</u>
MCR-AB-S-VT-TR	Receptacle	Micro USB	AB Mid-Mount	Vertical Thru Hole	Single Port	<u>View</u>
MCR-AB1-S-RA-SMT-CS1-KT-TR	Receptacle	Micro USB	AB Mini Top Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB1-S-RA-SMT-CS1-TR	Receptacle	Micro USB	AB Mini Top Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB1-S-RA-SMT-CS2-NF-TR	Receptacle	Micro USB	AB Mini Top Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB1-S-RA-SMT-TR	Receptacle	Micro USB	AB Mini Top Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB3-RA-SMT	Receptacle	Micro USB	Type AB 3.0	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB3-RA-SMT-CS1	Receptacle	Micro USB	Type AB 3.0	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB3-RA-SMT-PD	Receptacle	Micro USB	Type AB 3.0	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB3-RA-SMT-PD-TR	Receptacle	Micro USB	Type AB 3.0	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-AB3-RA-TSMT	Receptacle	Micro USB	Type AB 3.0	Right Angle True SMT	Single Port	<u>View</u>
MCR-AB3-RA-TSMT-15	Receptacle	Micro USB	Type AB 3.0	Right Angle True SMT	Single Port	<u>View</u>
MCR-AB3-RA-TSMT-CS1	Receptacle	Micro USB	Type AB 3.0	Right Angle True SMT	Single Port	<u>View</u>
MCR-AB3-RA-TSMT-CS1-15	Receptacle	Micro USB	Type AB 3.0	Right Angle True SMT	Single Port	<u>View</u>
MCR-AB3-RA-TSMT-CS1-15-TR	Receptacle	Micro USB	Type AB 3.0	Right Angle True SMT	Single Port	<u>View</u>
MCR-AB3-RA-TSMT-CS1-HF	Receptacle	Micro USB	Type AB 3.0	Right Angle True SMT	Single Port	<u>View</u>
MCR-AB3-RA-TSMT-CS1-HF-TR	Receptacle	Micro USB	Type AB 3.0	Right Angle True SMT	Single Port	<u>View</u>
MCR-AP3	Plug	Micro USB	Type A 3.0			<u>View</u>
MCR-B-MPLUG-01	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-011-HF	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-02	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-03	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-04-NS	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-05	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-06	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-07	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-08	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-09	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-CS3	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-CS4	Plug	Micro USB	Туре В			View

PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
MCR-B-MPLUG-CS5-XC	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-MPLUG-CS8	Plug	Micro USB	Type B 5 Pin			<u>View</u>
MCR-B-S-PLUG-01	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-S-PLUG-01-NC	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-S-PLUG-01A	Plug	Micro USB	Туре В			<u>View</u>
MCR-B-S-RA-M2-SMT	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-CS1-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-CS10-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-CS14-T/R	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-CS3-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-CS5-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-CS5A-NF-T/R	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-CS7-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-CS9-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-EH4-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-EH4A	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-EH4B-T/R	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-EH6-INV-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-INV-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-NP-CS2-15-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-NP-CS2-30-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-NP-CS2-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-NP-CS4-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-NP-CS6B	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-NP-CS6B-T/R	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-SMT-WP-EH-TR	Receptacle	Micro USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-CS1-WP-T/R	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-CS3-30-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-CS3-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-CS4A-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-CS4B-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-CS4C-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-EH1A-SST-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-EH2-15-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-EH2-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-EH3	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-EH5-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-INV-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-NP-CS2-30-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-NP-CS2-T/R	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-NP-CS2-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	View













PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
MCR-B-S-RA-TSMT-NP-CS3-30-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-NP-CS3-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-NP-CS4-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-NP-CS4C-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-NP-CS5	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-NP-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-SG-INV-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-RA-TSMT-WP-MMF-TR	Receptacle	Micro USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
MCR-B-S-V-SMT	Receptacle	Micro USB	Туре В	Vertical Surface Mount	Single Port	<u>View</u>
MCR-B-S-V-SMT-CS1-10-PP-TR	Receptacle	Micro USB	Туре В	Vertical Surface Mount	Single Port	<u>View</u>
MCR-B-S-V-SMT-CS1-PP-TR	Receptacle	Micro USB	Туре В	Vertical Surface Mount	Single Port	<u>View</u>
MCR-B-S-V-SMT-P-CS1-10-PP-T/R	Receptacle	Micro USB	Туре В	Vertical Surface Mount	Single Port	<u>View</u>
MCR-B-S-V-SMT-P-CS1-PP-TR	Receptacle	Micro USB	Туре В	Vertical Surface Mount	Single Port	<u>View</u>
MCR-B-S-V-TSMT-P-CS1-PP-TR	Receptacle	Micro USB	Туре В	Vertical Surface Mount	Single Port	<u>View</u>
MCR-B-S-VT-01	Receptacle	Micro USB	Туре В	Vertical Thru Hole	Single Port	<u>View</u>
MCR-B-S-VT-01-15	Receptacle	Micro USB	Туре В	Vertical Thru Hole	Single Port	View
MCR-B-S-VT-01-15-TR	Receptacle	Micro USB	Туре В	Vertical Thru Hole	Single Port	View
MCR-B-S-VT-01-30	Receptacle	Micro USB	Туре В	Vertical Thru Hole	Single Port	View
MCR-B-S-VT-01-30-TR	Receptacle	Micro USB	Туре В	Vertical Thru Hole	Single Port	<u>View</u>
MCR-B-S-VT-01-TR	Receptacle	Micro USB	Туре В	Vertical Thru Hole	Single Port	<u>View</u>
MCR-B-S-VT-02	Receptacle	Micro USB	Туре В	Vertical Thru Hole	Single Port	View
MCR-B-S-VT-02-30-TR	Receptacle	Micro USB	Туре В	Vertical Thru Hole	Single Port	View
MCR-B-S-VT-02-TR	Receptacle	Micro USB	Туре В	Vertical Thru Hole	Single Port	View
MCR-B-S-VT-SMT-01	Receptacle	Micro USB	Туре В	Vertical Surface Mount	Single Port	View
MCR-B-S-VT-SMT-01-PP-TR	Receptacle	Micro USB	Туре В	Vertical Surface Mount	Single Port	<u>View</u>
MCR-B-S-VT-SMT-WP-PP-TR	Receptacle	Micro USB	Туре В	Vertical Surface Mount	Single Port	View
MCR-B3-MPLUG-01	Plug	Micro USB	Type B 3.0		_	<u>View</u>
MCR-B3-RA-SMT-CS1X-HF-TR	Receptacle	Micro USB	Type B 3.0	Right Angle Surface Mount	Single Port	View
MCR-B3-RA-SMT-CS1X-TR	Receptacle	Micro USB	Туре В 3.0	Right Angle Surface Mount	Single Port	<u>View</u>
MCR-B3-RA-TSMT	Receptacle	Micro USB	Type B 3.0	Right Angle True SMT	Single Port	View
MCR-B3-RA-TSMT-15	Receptacle	Micro USB	Type B 3.0	Right Angle True SMT	Single Port	<u>View</u>
MCR-B3-RA-TSMT-TR	Receptacle	Micro USB	Type B 3.0	Right Angle True SMT	Single Port	View
MCR-B3-V-SMT-P-MF-PP-TR	Receptacle	Micro USB	Type B 3.0	Vertical Surface Mount	Single Port	<u>View</u>
MCR-BP3	Plug	Micro USB	Туре В 3.0			View
MUSB-10P-P3-S	Plug	Mini USB	10 Pin			View
MUSB-10P-PLUG	Plug	Mini USB	10 Pin			View
MUSB-10P-PLUG-PC	Plug	Mini USB	10 Pin			View
MUSB-10P-S-RA-SMT-KT-TR	Receptacle	Micro USB	10 Pin	Right Angle Surface Mount	Single Port	View
MUSB-10P-S-RA-TSMT	Receptacle	Mini USB	10 Pin	Right Angle True SMT	Single Port	View
MUSB-10P-S-RA-TSMT-1	Receptacle	Mini USB	10 Pin	Right Angle True SMT	Single Port	View

PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
MUSB-10P-S-RA-TSMT-TR	Receptacle	Mini USB	10 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-12P-S-RA-SMT	Receptacle	Mini USB	12 Pin	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-14P-PLUG	Plug	Mini USB	14 pin			<u>View</u>
MUSB-8P-PLUG-01	Plug	Mini USB	8 Pin			<u>View</u>
MUSB-8P-PLUG-HT	Plug	Mini USB	8 Pin			<u>View</u>
MUSB-8P-S-RA-SMT-01	Receptacle	Mini USB	8 Pin	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-8P-S-RA-SMT-01-TR	Receptacle	Mini USB	8 Pin	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-8P-S-RA-TSMT-01-10	Receptacle	Mini USB	8 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-A-S-RA-SMT	Receptacle	Mini USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-A-S-RA-SMT-30-TR	Receptacle	Mini USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-A-S-RA-SMT-TR	Receptacle	Mini USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-A-S-RA-TSMT-CS1-KT-TR	Receptacle	Mini USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
MUSB-A4-PLUG-SK-OM	Plug	Mini USB	Туре А4			<u>View</u>
MUSB-A4-S-RA-TSMT-XX	Receptacle	Mini USB	Туре А4	Right Angle True SMT	Single Port	<u>View</u>
MUSB-A4-S-RA-TSMT-XX-CS1	Receptacle	Mini USB	Туре А4	Right Angle True SMT	Single Port	<u>View</u>
MUSB-AB-P-S-S	Plug	Mini USB	AB Mid-Mount			<u>View</u>
MUSB-AB-S-RA	Receptacle	Mini USB	AB Mid-Mount	Right Angle Thru Hole	Single Port	<u>View</u>
MUSB-AB-S-RA-SMT	Receptacle	Mini USB	AB Mid-Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-AB-S-RA-SMT-1	Receptacle	Mini USB	AB Mid-Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-AB-S-RA-SMT-2	Receptacle	Mini USB	AB Mid-Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-AB-S-RA-TSMT	Receptacle	Mini USB	AB Mid-Mount	Right Angle True SMT	Single Port	<u>View</u>
MUSB-AB-S-RA-TSMT-KT-TR	Receptacle	Mini USB	AB Mid-Mount	Right Angle True SMT	Single Port	<u>View</u>
MUSB-AB-S-RA-TSMT-TR	Receptacle	Mini USB	AB Mid-Mount	Right Angle True SMT	Single Port	<u>View</u>
MUSB-AB1-S-RA-SMT	Receptacle	Mini USB	AB Mini Top Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-AB1-S-RA-SMT-30-TR	Receptacle	Mini USB	AB Mini Top Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-AB1-S-RA-SMT-TR	Receptacle	Mini USB	AB Mini Top Mount	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-AB1-S-RA-TSMT	Receptacle	Mini USB	AB Mini Top Mount	Right Angle True SMT	Single Port	<u>View</u>
MUSB-AB1-S-RA-TSMT-HF-TR	Receptacle	Mini USB	AB Mid-Mount	Right Angle True SMT	Single Port	<u>View</u>
MUSB-AB1-S-RA-TSMT-KT-TR	Receptacle	Mini USB	AB Mid-Mount	Right Angle True SMT	Single Port	<u>View</u>
MUSB-AB1-S-RA-TSMT-NP	Receptacle	Mini USB	AB Mini Top Mount	Right Angle True SMT	Single Port	<u>View</u>
MUSB-AB1-S-RA-TSMT-NP-TR	Receptacle	Mini USB	AB Mid-Mount	Right Angle True SMT	Single Port	<u>View</u>
MUSB-AB1-S-RA-TSMT-TR	Receptacle	Mini USB	AB Mini Top Mount	Right Angle True SMT	Single Port	<u>View</u>
MUSB-AB10-PLUG-CS2-HT	Plug	Mini USB	AB Mid-Mount			<u>View</u>
MUSB-AP-S	Plug	Mini USB	Туре А			<u>View</u>
MUSB-B4-S-RA-SMT	Receptacle	Mini USB	Type B 4 Pin	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-B4-S-RA-SMT-30	Receptacle	Mini USB	Type B 4 Pin	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-B4-S-RA-SMT-TR	Receptacle	Mini USB	Type B 4 Pin	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-B4-S-RA-TSMT	Receptacle	Mini USB	Type B 4 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B4-S-RA-TSMT-15	Receptacle	Mini USB	Type B 4 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-P3-S4	Plug	Mini USB	Type B 5 Pin			<u>View</u>
MUSB-B5-P3-S5	Plug	Mini USB	Type B 5 Pin			View













PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
MUSB-B5-PLUG-01	Plug	Mini USB	Type B 5 Pin			<u>View</u>
MUSB-B5-PX-S5-XC	Plug	Mini USB	Type B 5 Pin			<u>View</u>
MUSB-B5-S-RA	Receptacle	Mini USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-RA-1	Receptacle	Mini USB	Type B 5 Pin	Right Angle Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-RA-1-KT-TR	Receptacle	Mini USB	Type B 5 Pin	Right Angle Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-RA-1-TR	Receptacle	Mini USB	Type B 5 Pin	Right Angle Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-RA-2	Receptacle	Mini USB	Type B 5 Pin	Right Angle Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-RA-2A-TR	Receptacle	Mini USB	Type B 5 Pin	Right Angle Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-RA-CS1	Receptacle	Mini USB	Type B 5 Pin	Right Angle Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-RA-SMT-001	Receptacle	Mini USB	Type B 5 Pin	Right Angle Surface Mount	Single Port	<u>View</u>
"MUSB-B5-S-RA-SMT-2,4"	Receptacle	Mini USB	Type B 5 Pin	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-B5-S-RA-SMT-EH-KT-TR	Receptacle	Mini USB	Type B 5 Pin	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-B5-S-RA-SMT-PP-T/R	Receptacle	Mini USB	Туре В	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-CS1	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-CS1-30-KT-TR	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-CS1-KT-TR	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-CS2-30	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-CS2-NP-30-KT-TR	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-CS3-KT-TR	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-CS4	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-HC	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-MM-1.7	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-MTS-KTTR	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-NP	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-RA-TSMT-TR	Receptacle	Mini USB	Type B 5 Pin	Right Angle True SMT	Single Port	<u>View</u>
MUSB-B5-S-VT	Receptacle	Mini USB	Type B 5 Pin	Vertical Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-VT-02	Receptacle	Mini USB	Type B 5 Pin	Vertical Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-VT-30	Receptacle	Mini USB	Type B 5 Pin	Vertical Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-VT-LSP	Receptacle	Mini USB	Type B 5 Pin	Vertical Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-VT-LSP-30	Receptacle	Mini USB	Type B 5 Pin	Vertical Thru Hole	Single Port	<u>View</u>
MUSB-B5-S-VT-SMT-PP-TR	Receptacle	Mini USB	Type B 5 Pin	Vertical Surface Mount	Single Port	<u>View</u>
MUSB-B5-S-VT-TSMT	Receptacle	Mini USB	Type B 5 Pin	Vertical True SMT	Single Port	<u>View</u>
MUSB-B5-S-VT-TSMT-1	Receptacle	Mini USB	Type B 5 Pin	Vertical True SMT	Single Port	<u>View</u>
MUSB-B5-S-VT-TSMT-CS1-10-PP-T/R	Receptacle	Mini USB	Type B 5 Pin	Vertical True SMT	Single Port	<u>View</u>
MUSB-B5-S-VT-TSMT-TR	Receptacle	Mini USB	Type B 5 Pin	Vertical True SMT	Single Port	<u>View</u>
MUSB-B5P-KT	Plug	Mini USB	Type B 5 Pin			<u>View</u>
MUSB-B5P-S-RA-PCB	Plug	Mini USB	Type B 5 Pin	Right Angle Thru Hole		<u>View</u>
MUSB-B5P-S-RA-SMT-05	Plug	Mini USB	Type B 5 Pin	Right Angle Surface Mount		<u>View</u>
MUSB-B5P-S-RA-SMT-P	Plug	Mini USB	Type B 5 Pin	Right Angle Surface Mount		<u>View</u>
MUSB-B5P-S-S-CS1	Plug	Mini USB	Type B 5 Pin			<u>View</u>
MUSB-B5P-S-SMT-10	Plug	Mini USB	Type B 5 Pin			View

PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
MUSB-B5S-K	Receptacle	Mini USB	Type B 5 Pin	Right Angle Surface Mount	Single Port	<u>View</u>
MUSB-P-A-S-S-PS	Plug	Mini USB	Туре А			View
JSB-A-D-RA	Receptacle	USB	Туре А	Vertical Thru Hole	Dual Port	View
JSB-A-D-RA-30	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-30-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-CS1-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-CS1-WT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-CS2-SPCC-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-CS3	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	View
JSB-A-D-RA-CS4	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-CS4-WT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-CS5-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
JSB-A-D-RA-CS5-WT-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-CS5A-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-CS6	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-CS6-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-CS7	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-EH	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-EH-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-EH1	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-EH1-30	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-EH1-30-WT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-EH1-WT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-EM	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-RA-HT-TR	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-SATA-RA-15	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-D-VT	Receptacle	USB	Туре А	Vertical Thru Hole	Dual Port	<u>View</u>
JSB-A-D-VT-30	Receptacle	USB	Туре А	Vertical Thru Hole	Dual Port	<u>View</u>
JSB-A-D-VT-HT	Receptacle	USB	Туре А	Vertical Thru Hole	Dual Port	<u>View</u>
JSB-A-D-VT-NCST	Receptacle	USB	Туре А	Vertical Thru Hole	Dual Port	<u>View</u>
JSB-A-D-VT-WT	Receptacle	USB	Туре А	Vertical Thru Hole	Dual Port	View
JSB-A-D-VT-WT-NCST	Receptacle	USB	Туре А	Vertical Thru Hole	Dual Port	<u>View</u>
JSB-A-HDMI-D-RA	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
ISB-A-HDMI-D-RA-MF	Receptacle	USB	Туре А	Right Angle Thru Hole	Dual Port	<u>View</u>
JSB-A-Q-RA	Receptacle	USB	Туре А	Right Angle Thru Hole	Quad Port	<u>View</u>
JSB-A-Q-RA-30	Receptacle	USB	Туре А	Right Angle Thru Hole	Quad Port	<u>View</u>
JSB-A-Q-RA-SB	Receptacle	USB	Туре А	Right Angle Thru Hole	Quad Port	<u>View</u>
JSB-A-S-RA	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
JSB-A-S-RA-30	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-30-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	View















PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
USB-A-S-RA-30-WT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-30-WT-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-BL-CS1	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-BL-CS1-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-BL-CS1-HT-KT-TR	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-BL-CS1-R-HT-KT-TR	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-BL-CS3-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-BL-CS3-WT-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-BL-CS6-SPCC	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-BL-CS7	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-BL-CS8	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-BL-R	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-CS1	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-CS1-SPCC	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-CS1-SPCC-HT-HF	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-CS10-SMT-TR	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-CS11-R	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-CS11A-WT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-CS14	Receptacle	USB	Type A 2.0 Double- sided insert (Reversible)	Right Angle Thru Hole	Single Port	View
USB-A-S-RA-CS2-NK	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-CS2-SMT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-CS2-SMT-R-WT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-CS2-SMT-TR	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-CS2-SMT-WT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-CS3-TSMT-R-WT	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-CS4-SMT-KT-TR	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-CS4A-SMT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-CS4A-SMT-TR	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-CS4B-SMT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-CS5	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-CS6-SPCC	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-CS7-WT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-DBL	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-DBL-CS3-SMT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-DBL-CS4-WT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-DBL-CS6-SPCC	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-DBL-CS6H-SPCC	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-DBL-HF	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH1	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	View

PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
USB-A-S-RA-EH1-30-HT	Receptacle	USB	Type A	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH1-R-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH1-R-HT-HF	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH10-R-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH11-SMT-NF	Receptacle	USB	Type A	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-EH11-SMT-NF-15	Receptacle	USB	Type A	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-EH1A	Receptacle	USB	Type A	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH1A-SMT	Receptacle	USB	Type A	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-EH2-R-HT-HF	Receptacle	USB	Type A	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH2-R-HT-HF-TR	Receptacle	USB	Type A	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH2-SMT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-EH2-SMT-WT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-EH2A-R-HT-HF-TR	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH4-HT-HF	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH5-HT-HF	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH6	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH7-NF	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH8-SMT-TR	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-EH9-R-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-EH9-SMT	Receptacle	USB	Type A	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-FS	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-HD	Receptacle	USB	Type A	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-HD-R	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-HD-TR	Receptacle	USB	Type A	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-HF	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	View
USB-A-S-RA-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-LCP	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-LCP-TR	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-NK-CS2-SMT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-NK-CS8-SMT	Receptacle	USB	Type A	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-NK-CS8-SMT-BK	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-NK-CS8-SMT-NAT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-NK-CS9	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-NK-SMT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-NK-SMT-KT-TR	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-OB	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-OB-F	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-OB-SMT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-OB-SMT-F	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-OB-TSMT	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-R-WT	Receptacle	USB	Type A	Right Angle Thru Hole	Single Port	View













PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
USB-A-S-RA-SMT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-SMT-BL-CS1A-SPCC	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-SMT-F	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-SMT-MF	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-SMT-R-TR	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-SMT-SPG	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-SMT-TR	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-SMT-WT	Receptacle	USB	Туре А	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A-S-RA-SS	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-TC	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A-S-RA-TSMT	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-TSMT-CS1	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	View
USB-A-S-RA-TSMT-CS1A-WT-TR	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-TSMT-CS2	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	View
USB-A-S-RA-TSMT-CS2-TR	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	View
USB-A-S-RA-TSMT-CS2-WT-TR	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-TSMT-CS4	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-TSMT-CS4-TR	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-TSMT-LCP	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-TSMT-LCP-TR	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-TSMT-NF	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-TSMT-NP	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-TSMT-NP-WT	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-TSMT-R	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	<u>View</u>
USB-A-S-RA-TSMT-R-TR	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	View
USB-A-S-RA-TSMT-TR	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	View
USB-A-S-RA-TSMT-WT-TR	Receptacle	USB	Туре А	Right Angle True SMT	Single Port	View
USB-A-S-RA-WT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	View
USB-A-S-RA-WT-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	View
USB-A-S-RU	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-30	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-HD	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-HF	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	View
USB-A-S-RU-HT	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-HT-HF	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-RT	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S1-WT	Receptacle	USB	Type A	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S3	Receptacle	USB	Type A	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S3-BK	Receptacle	USB	Type A	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S3-BK-SPCC-HT	Receptacle	USB	Type A	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S3-SPCC	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	View

PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
USB-A-S-RU-S3-SPCC-HT	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S4	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S4-BK	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S4-BK-HT-HF	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S4-HT-HF	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S5	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S5-WT	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S6	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-S6-HC-HT	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-SS	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-TH	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-TH-CS1	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-TH-CS1-NF-WT	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	View
USB-A-S-RU-TH-CS1-WT	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-TH-CS1R	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	View
USB-A-S-RU-TH-CS3	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-TH-HT	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-WT	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-WT-HF	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-RU-WT-HT	Receptacle	USB	Туре А	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A-S-ST	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-ST-A-NAT	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VT	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VT-130	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VT-CS1-WT-HT	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VT-HD	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VT-HT	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VT-LCP	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VT-SPL	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VT-WT	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VTA	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VTA-HT	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VTA-HT-001	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VTA-WT	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VTB-HT	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-S-VTB-WT-HT	Receptacle	USB	Туре А	Vertical Thru Hole	Single Port	<u>View</u>
USB-A-T-RA	Receptacle	USB	Туре А	Right Angle Thru Hole	Triple Stacked Port	View
USB-A-T-RA-HT	Receptacle	USB	Туре А	Right Angle Thru Hole	Triple Stacked Port	View
USB-A3-D-RA-A	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Dual Port	<u>View</u>
USB-A3-D-S	Receptacle	USB	Type A 3.0	Vertical Thru Hole	Dual Port	<u>View</u>













PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
USB-A3-D-S-BL	Receptacle	USB	Type A 3.0	Vertical Thru Hole	Dual Port	<u>View</u>
USB-A3-S	Receptacle	USB	Type A 3.0	Vertical Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Dual Port	<u>View</u>
USB-A3-S-RA-01	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-A	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-CS1	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-CS1-HT	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-CS1A-R	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-CS1A-R-NF-110-TR	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-CS3	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-CS5	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-CS5-30-HF	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	View
USB-A3-S-RA-CS5-HF	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-EH	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-EH-CS1-TR	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-EH-SMT	Receptacle	USB	Type A 3.0	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A3-S-RA-HF	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-HT-01	Receptacle	USB	Type A 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-A3-S-RA-SMT	Receptacle	USB	Type A 3.0	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A3-S-RA-SMT-BL-CS1	Receptacle	USB	Type A 3.0	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A3-S-RA-SMT-CS2-TR	Receptacle	USB	Type A 3.0	Right Angle Surface Mount	Single Port	<u>View</u>
USB-A3-S-RU	Receptacle	USB	Type A 3.0	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A3-S-RU-HT	Receptacle	USB	Type A 3.0	Right Angle Upright Thru Hole	Single Port	<u>View</u>
USB-A3-S-S1	Receptacle	USB	Type A 3.0	Vertical Thru Hole	Single Port	<u>View</u>
USB-A3-S-S2	Receptacle	USB	Type A 3.0	Vertical Thru Hole	Single Port	<u>View</u>
USB-A3-S-VT-CS2-BK-HT	Receptacle	USB	Type A 3.0	Vertical Thru Hole	Single Port	<u>View</u>
USB-AM-AM-ADPT	Plug	USB	Туре А			View
USB-AP-S-RA	Plug	USB	Туре А	Right Angle Thru Hole		<u>View</u>
USB-AP-S-RA-HF	Plug	USB	Туре А	Right Angle Thru Hole		<u>View</u>
USB-AP-S-RA-NK-D	Plug	USB	Туре А	Right Angle Thru Hole		<u>View</u>
USB-AP-S-RA-NK-D-WT	Plug	USB	Туре А	Right Angle Thru Hole		<u>View</u>
USB-AP-S-RA-NKD	Plug	USB	Туре А	Right Angle Thru Hole		<u>View</u>
USB-AP-S-RA-NKD-WT	Plug	USB	Туре А	Right Angle Thru Hole		View
USB-AP-S-RA-SMT	Plug	USB	Туре А	Right Angle Surface Mount		<u>View</u>
USB-AP-S-RA-SMT-BL	Plug	USB	Туре А	Right Angle Surface Mount		<u>View</u>
USB-AP-S-RA-SMT-C	Plug	USB	Туре А	Right Angle Surface Mount		<u>View</u>
USB-AP-S-RA-SMT-E-LP	Plug	USB	Type A	Right Angle Surface Mount		<u>View</u>
USB-AP-S-RA-SMT-E-LP-NP	Plug	USB	Type A	Right Angle Surface Mount		<u>View</u>
USB-AP-S-RA-SMT-F-TR	Plug	USB	Type A	Right Angle Surface Mount		<u>View</u>
USB-AP-S-RA-SMT-R	Plug	USB	Type A	Right Angle Surface Mount		<u>View</u>
USB-AP-S-RA-SMT-R-TR	Plug	USB	Туре А	Right Angle Surface Mount		View

PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
USB-AP-S-SMT	Plug	USB	Type A	Right Angle Surface Mount		<u>View</u>
USB-AP-S-SMT-A	Plug	USB	Туре А	Right Angle Surface Mount		<u>View</u>
USB-AP-S-SMT-A-LP-SB	Plug	USB	Type A	Right Angle Surface Mount		<u>View</u>
USB-AP-S-SMT-A-NK	Plug	USB	Туре А	Right Angle Surface Mount		<u>View</u>
USB-AP-S-SMT-A-NK-WT	Plug	USB	Туре А	Right Angle Surface Mount		<u>View</u>
USB-AP-S-SMT-A-NKD-PDG	Plug	USB	Туре А	Right Angle Surface Mount		<u>View</u>
USB-AP-S-ST	Plug	USB	Туре А			<u>View</u>
USB-AP-S-ST-A	Plug	USB	Туре А			<u>View</u>
USB-AP-S-ST-B	Plug	USB	Туре А			<u>View</u>
USB-AP-S-ST-C	Plug	USB	Туре А			<u>View</u>
USB-AP-S-ST-D-HF	Plug	USB	Type A			<u>View</u>
USB-AP-S-ST-D-NAT-HF	Plug	USB	Туре А			<u>View</u>
USB-AP-S-ST-E	Plug	USB	Type A			<u>View</u>
USB-AP-S-ST-F	Plug	USB	Туре А			<u>View</u>
USB-AP3-S	Plug	USB	Type A 3.0			<u>View</u>
USB-AP3-S-A	Plug	USB	Type A 3.0			<u>View</u>
USB-AP3-S-B	Plug	USB	Type A 3.0			<u>View</u>
JSB-AP3-S-RA-SMT	Plug	USB	Type A 3.0	Right Angle Surface Mount		<u>View</u>
JSB-AP3-S-RA-SMT-A1-NP	Plug	USB	Type A 3.0	Right Angle Surface Mount		<u>View</u>
JSB-AP3-S-RA-SMT-A1-NP-10030	Plug	USB	Type A 3.0	Right Angle Surface Mount		<u>View</u>
USB-AP3-S-RA-SMT-A2-NP	Plug	USB	Type A 3.0	Right Angle Surface Mount		<u>View</u>
USB-AP3-S-RA-SMT-A2-NP-10030	Plug	USB	Type A 3.0	Right Angle Surface Mount		<u>View</u>
USB-AS-S-RA-R	Receptacle	USB	Туре А	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-02	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-30-C1-TR	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-30-HT	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-BU	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-BU-30	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-BU-PN	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-BU-SP-30	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	View
USB-B-S-RA-CS2-WT	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-CS3-WT-30-HT	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	View
USB-B-S-RA-HT	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
JSB-B-S-RA-HT-PDG	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	View
JSB-B-S-RA-0B-30-C3	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-PDG	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-PG	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-TPS-02	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-TSMT	Receptacle	USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
USB-B-S-RA-TSMT-50	Receptacle	USB	Туре В	Right Angle True SMT	Single Port	View













PART NUMBER	GENDER	VERSION	TYPE	MOUNTING ANGLE	PORTS	PRODUCT DATA
USB-B-S-RA-TSMT-CS1	Receptacle	USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
USB-B-S-RA-TSMT-CS1-TR	Receptacle	USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
USB-B-S-RA-TSMT-CS1-WT	Receptacle	USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
USB-B-S-RA-TSMT-CS3-WT	Receptacle	USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
USB-B-S-RA-TSMT-NI	Receptacle	USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
USB-B-S-RA-TSMT-TR	Receptacle	USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
USB-B-S-RA-TSMT-WT	Receptacle	USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
USB-B-S-RA-TSMT-WT-TR	Receptacle	USB	Туре В	Right Angle True SMT	Single Port	<u>View</u>
USB-B-S-RA-WFP	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-WFP-TR	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-WT	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-WT-30	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-WT-C1	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-WT-HT	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-WT-PN	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-WT-SP-30	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-RA-WT-SPCC	Receptacle	USB	Туре В	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B-S-VT	Receptacle	USB	Туре В	Vertical Thru Hole	Single Port	<u>View</u>
USB-B-S-VT-30	Receptacle	USB	Туре В	Vertical Thru Hole	Single Port	View
USB-B-S-VT-HT	Receptacle	USB	Туре В	Vertical Thru Hole	Single Port	View
USB-B-S-VT-HT-30	Receptacle	USB	Туре В	Vertical Thru Hole	Single Port	<u>View</u>
USB-B-S-VT-LCP	Receptacle	USB	Туре В	Vertical Thru Hole	Single Port	<u>View</u>
USB-B-S-VT-SPL	Receptacle	USB	Туре В	Vertical Thru Hole	Single Port	<u>View</u>
USB-B-S-VT-TSMT	Receptacle	USB	Туре В	Vertical True SMT	Single Port	<u>View</u>
USB-B-S-VT-TSMT-KT-TR	Receptacle	USB	Туре В	Vertical True SMT	Single Port	<u>View</u>
USB-B-S-VT-WT	Receptacle	USB	Туре В	Vertical Thru Hole	Single Port	View
USB-B-S-WP	Receptacle	USB	Туре В		Single Port	<u>View</u>
USB-B3-S-RA	Receptacle	USB	Type B 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B3-S-RA-A	Receptacle	USB	Type B 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B3-S-RA-CS1-15	Receptacle	USB	Type B 3.0	Right Angle Thru Hole	Single Port	View
USB-B3-S-RA-CS2X-15	Receptacle	USB	Type B 3.0	Right Angle Thru Hole	Single Port	<u>View</u>
USB-B3-S-RA-CS3-BK-30-HT	Receptacle	USB	Type B 3.0	Right Angle Thru Hole	Single Port	View
USB-B3-S-RA-CS4	Receptacle	USB	Type B 3.0	Right Angle Thru Hole	Single Port	View
USB-B3-S-RA-HT	Receptacle	USB	Type B 3.0	Right Angle Thru Hole	Single Port	View
USB-B3-S-VT	Receptacle	USB	Type B 3.0	Vertical Thru Hole	Single Port	View
USB-B3-S-VT-CS1-15	Receptacle	USB	Type B 3.0	Vertical Thru Hole	Single Port	View
USB-B3-S-VT-CS3	Receptacle	USB	Type B 3.0	Vertical Thru Hole	Single Port	View
USB-B3-S-VT-CS3-HT	Receptacle	USB	Туре В 3.0	Vertical Thru Hole	Single Port	View
USB-B3-S-VT-HT	Receptacle	USB	Type B 3.0	Vertical Thru Hole	Single Port	View
USB-BP-S	Plug	USB	Туре В		3 : 1 5.1	View
USB-BP-S-RA	Plug	USB	Туре В	Right Angle Thru Hole		View
USB-BP-S-RA-SMT	Plug	USB	Туре В	Right Angle Surface Mount		View
USB-BP3-S	Plug	USB	Туре В 3.0	g		View













### **USB Connectors**

TYPE C USB



USB Type-C is a reversible-plug connector designed to support USB 3.1 with a top speed of 10Gbps. It is a 24 pin double sided connector similar in size to a micro-USB type B connector with a high power output of up to 100W (20vdc @ 5A). The connector provides four power/ground pairs, two differential pairs for USB 2.0 data bus (though only one pair is implemented in a Type-C cable), four pairs for high speed data bus, two "sideband use" pins, and two configuration pins for cable orientation detection, a dedicated biphase mark code (BMC) configuration data channel, and VCONN +5 V power for active cables. USB Type-C also allows for bi-directional power charging input/output which significantly cuts down the amount of connectors / cables currently needed to make devices work. Type-C USB is backward compatible with USB 3.0 and USB 2.0 connectors.



#### **FEATURES:**

USB 3.1 receptacles and plugs 24 pin reversible connectors Speeds up to 10 Gbps Backwards compatible with USB 3.0 and USB 2.0 Through hole or surface mount Edge hang types available Right angle or vertical Multiple body styles Insulator color options

#### **SPECIFICATIONS:**

#### Material:

Insulator: Hi-temp thermoplastic, rated UL 94V-0 Insulator color: Black Contacts: Copper alloy or phosphor bronze

Shell: Stainless steel, nickel plated

#### **Contact Plating:**

Contact area: Gold flash over nickel underplate Solder tails: Tin over nickel or copper underplate

#### **Electrical:**

Current rating range: 3 to 5 Amps max Voltage rating range: 5 to 100V AC Contact resistance range: 30 to 50 mohms max Insulation resistance: 100 Mohms min. Dielectric withstanding voltage: 100V AC for 1

minute

#### **Temperature Rating:**

Operating temperature range: -55°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053 **USB-IF Implementers Forum** 









PART NUMBER	RECEPTACLE	PLUG	PRODUCT Data
USB-C31-PLUG-A-BK-TR		Plug	<u>View</u>
USB-C31-PLUG-B-XX-BK		Plug	<u>View</u>
USB-C31-PLUG-C-BK-PCB-X		Plug	<u>View</u>
USB-C31-PLUG-E1-BK		Plug	<u>View</u>
USB-C31-PLUG-E1-SHD-BK		Plug	<u>View</u>
USB-C31-PLUG-F-BK-30		Plug	<u>View</u>
USB-C31-PLUG-H-SMT-DC-TR		Plug	<u>View</u>
USB-C31-S-RA-BK-TR	Right Angle Top PCB Mount, Extra Shield Pins		<u>View</u>
USB-C31-S-RA-CS1-BK-TR	Right Angle Top PCB Mount, Standard Body		<u>View</u>
USB-C31-S-RA-CS1A-BK-SS-T/R	Right Angle Top PCB Mount, Standard Body		<u>View</u>
USB-C31-S-RA-CS1D-BK-T/R	Right Angle Top PCB Mount, Standard Body		<u>View</u>

PART NUMBER	RECEPTACLE	PLUG	PRODUCT Data
USB-C31-S-RA-CS1E-BK-T/R	Right Angle Edge Hang		<u>View</u>
USB-C31-S-RA-CS2-BK-TR	Right Angle Top PCB Mount, Long Body		<u>View</u>
USB-C31-S-RA-CS2-SMT-BK-T/R	Right Angle Top PCB Mount, Standard Body		<u>View</u>
USB-C31-S-RA-EH-BK-CS1	Right Angle Edge Hang		<u>View</u>
USB-C31-S-RA-EH-BK-CS1-HF-TR	Right Angle Edge Hang		<u>View</u>
USB-C31-S-RA-EH-BK-CS1A	Right Angle Edge Hang		<u>View</u>
USB-C31-S-RA-EH-BK-CS1A-TR	Right Angle Edge Hang		<u>View</u>
USB-C31-S-RA-EH-BK-CS2-TR	Right Angle Edge Hang		<u>View</u>
USB-C31-S-RA-EH-SMT-BK	Right Angle Edge Hang		<u>View</u>
USB-C31-S-RA-EH2-SMT-BK-TR	Right Angle Top PCB Mount, Standard Body		<u>View</u>
USB-C31-S-RA-EH2.0	Right Angle Edge Hang		<u>View</u>

PART NUMBER	RECEPTACLE	PLUG	PRODUCT Data
USB-C31-S-RA-EH2.0-BK-HF-TR	Right Angle Edge Hang		<u>View</u>
USB-C31-S-RA-EH2.0-BK-TR	Right Angle Edge Hang		<u>View</u>
USB-C31-S-RA-EH2.0-TR	Right Angle Edge Hang		<u>View</u>
USB-C31-S-RA-EH2.0B-BK-T/R	Right Angle Edge Hang		<u>View</u>
USB-C31-S-RA-TR	Right Angle Top PCB Mount, Standard Body		<u>View</u>
USB-C31-S-SM-BK-TR	Surface Mount		<u>View</u>
USB-C31-S-VT-CS1-BK-PP-TR	Vertical		<u>View</u>
USB-C31-S-VT-CS2A-BK-PP-TR	Vertical		<u>View</u>
USB-C31-S-VT-CS4-BK-PP-T/R	Vertical		<u>View</u>















### **USB4 40Gbps**

Adam Tech's line of USB4 connectors and cables boasts speeds up to 40Gbps, making them the fastest USB products in the industry. These parts are backwards compatible with the speeds of USB 3.2 and 2.0 Type-C. Other features include two-lane operation with existing USB Type-C cables, multiple data and display protocols, and the ability to simultaneously transfer both audio and video over the same connection.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Speeds up to 40Gbps Backwards compatibility with USB 3.2 and USB 2.0 Type-C

USB Type-C: reversable Mating connectors and cables Right angle mount orientation connectors Through hole or surface mount connectors Double-ended USB C plug cables

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Hi-temp thermoplastic, rated UL 94V-0 Insulator color: Black Contacts: Copper alloy

Shell: Stainless steel, nickel or gold flash plated

#### Plating:

Contact area: 30u" gold over nickel underplate Solder tails: matte tin over nickel underplate

#### **Electrical:**

Operating voltage range: 5 to 20V Current rating range: 3 to 7 Amp

Contact resistance range: 30 to 40 mohms initial

Insulation resistance: 100 Mohms min

Dielectric withstanding voltage: 100 VAC for 1 minute

#### **Mechanical:**

Mating cycles: 10,000 insertions

#### **Temperature Rating:**

Operating temperature range: -20°C to +105°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053 **USB-IF Implementers Forum** 

### **Special USB Connectors**

Adam Tech's Special USB Connectors provide solutions to a broader range of applications. Capacity constraints are alleviated by special stacked USB connectors, which combine USB Type-A and USB Type-C ports into one connector. High retention USB connectors are available, preventing disconnects in high stress applications. This series also includes waterproof USB Type-C connectors.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Versatile and reliable range of USB connectors Alleviate capacity constraints Prevent disconnects Waterproof

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Hi-temp thermoplastic, rated UL 94V-0 Insulator color: Black

Contacts: Copper alloy or phosphor bronze Shell: Copper alloy or stainless steel, nickel plated

#### **Contact Plating:**

Contact area: Gold flash over nickel underplate Solder tails: Tin over nickel underplate

#### **Electrical:**

Current rating range: 1.5 to 8 Amps max Voltage rating range: 20 to 100V AC Contact resistance range: 30 to 40 mohms max

Insulation resistance range: 100 to 1000 Mohms min. Dielectric withstanding voltage range: 100 to 500V AC for 1 minute

#### **Temperature Rating:**

Operating temperature range: -55°C to +85°C





PART NUMBER	MOUNTING TYPE	PRODUCT DATA
USB-C40-S-RA-BK-30-TR	Through Hole	<u>View</u>
USB-C40-S-RA-CS1-SMT-BK-30-TR	Surface Mount	<u>View</u>
CA-USB4-CM-CM-0.8M-A	Cable	<u>View</u>
CA-USB4-CM-CM-XXM-B	Cable	<u>View</u>
USB-C40-S-RA-CS2-SMT-BK-30-TR	Surface Mount - Ruggedized	<u>View</u>
USB-C40-S-RA-CS3-SMT-BK-30-TR	Surface Mount	<u>View</u>



PART NUMBER	ТҮРЕ	PRODUCT DATA
USB-A-C31-D-VT	Stacked USB A over USB C	<u>View</u>
USB-A-S-RA-SMT-HD-T/R	High Retention USB A	<u>View</u>
USB-A3-C31-D-RA-CS1	Stacked USB A over USB C	<u>View</u>
USB-C31-A-D-VT-CS1	Stacked USB A over USB C	<u>View</u>
USB-C31-S-RA-CS12-BK-TR	High Side Retention USB C	<u>View</u>
USB-C31-S-RA-EH-WP-BK-CS3B-TR	Waterproof USB C	<u>View</u>
USB-C31-S-RA-EH-WP-WF-BK-CS5	Waterproof USB C	<u>View</u>

















### **HSecurLinC USB Latching Connectors and Cables**



Adam Tech's extensive line of USB products is further enhanced by our HSecurLinC USB Latching Connectors and Cables. This series is composed of USB Type-C (including USB4) and Mini USB products, each featuring a secure latch to ensure reliable connections between mated connectors and cables. These products are offered in speeds of 480Mbps, 5Gbps, and 40Gbps. Cable assembly configurations include male-to-male, female-to-female, and female-to-male, with right-angle options available. Additionally, Adam Tech has the capability to manufacture custom cables tailored to meet each customer's specific needs.



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Latch for secure and reliable mating connections during vibration and motion

USB Type-C and Mini USB connectors and cables USB4 connector and cables

Data transmission speeds: 480Mbps, 5Gbps, and 40Gbps

Backwards compatibility to USB 2.0 and USB 3.1

Keyed, color coded, system to prevent mis-mating and compliant to automotive requirements

Shrouded and secure over-molded shell to prevent connector damage

Cable assembly options: female to female, male to male, and male to female

Right angle option for USB4 and USB 3.1 Type-C cable assemblies

Flammability class: UL94 V-0

Latching design to meet USCAR-2 requirements

Vibration level: V1

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Hi-temp thermoplastic, rated UL 94V-0 Contacts: Copper alloy or phosphor bronze Shell: Stainless steel, nickel or tin plated

#### **Electrical:**

Voltage rating: 5-48V Current rating: 1-5A

Contact Resistance:  $30-40m\Omega$  max (connector),  $2\Omega$ 

max (cable) Insulation Resistance:  $100M\Omega$  min (connector),  $5 M\Omega$ 

100V DC and 10 M $\Omega$  min at 300V DC (cable)

#### Mechanical:

Durability: 20 cycles (latch)

Cable Retention force: 100g downward vertical at

60CM; 40N for 1 minute Mating force: 45N max Un-mating force: 75N max

#### **Temperature Rating:**

Operating temperature range: -40°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. ECBT2-E224053 and

ECBT8-E224053

PART NUMBER	TYPE	CABLE ASSEMBLY CONFIGURATION	PRODUCT DATA
CA-USB-MBMF-MBMF-1M	Mini USB Cable Assembly	Female to Female	View
CA-USB-MBML-MBFL-1M	Mini USB Cable Assembly	Male to Female	<u>View</u>
CA-USB-MBML-MBML-1M	Mini USB Cable Assembly	Male to Male	<u>View</u>
CA-USB31-CFLA-CFLA-1M	USB 3.1 Cable Assembly	Female to Female	<u>View</u>
CA-USB31-CMLA-CFLA-1M	USB 3.1 Cable Assembly	Male to Female	<u>View</u>
CA-USB31-CMLA-CMLA-1M	USB 3.1 Cable Assembly	Male to Male	<u>View</u>
CA-USB31-CMRLA-CFLA-1M	USB 3.1 Cable Assembly	Male (Right Angle) to Female	<u>View</u>
CA-USB31-CMRLA-CMLA-1M	USB 3.1 Cable Assembly	Male (Right Angle) to Male	<u>View</u>
CA-USB4-CFLA-CFLA-0.6M	USB4 Cable Assembly	Female to Female	View
CA-USB4-CMLA-CFLA-0.8M	USB4 Cable Assembly	Male to Female	<u>View</u>
CA-USB4-CMLA-CMLA-1M	USB4 Cable Assembly	Male to Male	<u>View</u>
CA-USB4-CMRLA-CFLA-0.8M	USB4 Cable Assembly	Male (Right Angle) to Female	<u>View</u>
CA-USB4-CMRLA-CMLA-1M	USB4 Cable Assembly	Male (Right Angle) to Male	<u>View</u>
MUSB-B5-S-RA-AB-A	Mini USB Connector	N/A	<u>View</u>
USB-C40-S-RA-CS5A-A-EH-BK	USB4/USB 3.1 Connector	N/A	<u>View</u>













**Return to Table of Contents** adam-tech.com DISPLAYPORT & MINI DISPLAYPORT



Adam Tech DisplayPort series is a new high band width digital interface connection designed to provide true digital imaging while providing a multitude of colors and crystal clear sound through one small plug which can also supply power. There are four main links, one auxiliary channel and one hot-plug signal line. Adam Tech DisplayPort connectors are designed to work on a broad array of devices, including printers, televisions, camcorders, cameras, and DVD players. Our DisplayPort connectors are fully compatible with industry standards and are backwards compatible to VGA, DVI & HDMI.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Ultra small size package Hot Pluggable

Supports color depth of 6, 8, 10, 12 and 16 bits per color components

Supports a maximum of 8.64 Gbit/s data rate over a 2 meter cable

Can be used in applications up to 15 meters (49.21 feet)

#### **MATING CONNECTORS:**

Adam Tech Display Port custom cables and all industry standard Display Port Cables

#### **PACKAGING:**

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: LCP, Glass filled, rated UL94V-0, color

Black

Contacts: Copper Alloy Shell: Copper Alloy, nickel plated

#### **Contact Plating:**

Gold over nickel underplate on mating area, Tin over Copper underplate on tails

#### **Electrical:**

Operating Voltage: 40V AC Current Rating: 0.5 Amps max. Contact Resistance: 30 mø max. Insulation Resistance: 100 Mø min.

Dielectric Withstanding Voltage: 500V AC for 1

minute

#### Mechanical:

Mating Cycles: 10,000 Cycles Min

#### **Terperature Ratings:**

Operating Temperature: -20°C to +85°C

PART NUMBER	GENDER	VERSION	MOUNTING ORIENTATION	OPTIONS	PRODUCT DATA
DPC-F-S-RA-CS1-15	Receptacle	DisplayPort	Right Angle Thru Hole		<u>View</u>
DPC-F-S-RA-CS2-BL-15-EMI	Receptacle	DisplayPort	Right Angle Thru Hole	Board Locks	<u>View</u>
DPC-F-S-RA-SMT-BL	Receptacle	DisplayPort	Right Angle Surface Mount	Board Locks	<u>View</u>
DPC-F-S-RA-SMT-BL-TR	Receptacle	DisplayPort	Right Angle Surface Mount	Board Locks	<u>View</u>
DPC-F-S-RA-SMT-NR-P	Receptacle	DisplayPort	Right Angle Surface Mount	Peg & No Rib	<u>View</u>
DPC-F-S-RA-SMT-P-BL	Receptacle	DisplayPort	Right Angle Surface Mount	Board Locks	<u>View</u>
DPC-F-S-RA-SMT-P-CS2-15-TR	Receptacle	DisplayPort	Right Angle Surface Mount	Peg	<u>View</u>
DPC-F-S-RA-SMT-P-CS3-15-KT-TR	Receptacle	DisplayPort	Right Angle Surface Mount	Peg	<u>View</u>
DPC-F-S-VT-CS1	Receptacle	DisplayPort	Vertical Thru Hole		<u>View</u>
DPC-M-SD-CS1	Plug	DisplayPort	Right Angle Surface Mount		<u>View</u>
DPC-M-SD-CS1-NL	Plug	DisplayPort	Right Angle Surface Mount		<u>View</u>
DPC-M-SD-M2-L	Plug	DisplayPort	Right Angle Surface Mount		<u>View</u>
DPD-DP-20S-HDMI19S-H	Receptacle	DisplayPort / HDMI Stacked Combo	Right Angle Thru Hole		<u>View</u>
MDPC-PLUG	Plug	Mini DisplayPort			<u>View</u>
MDPC-S-RA	Receptacle	Mini DisplayPort	Right Angle Thru Hole		<u>View</u>
MDPC-S-VT-PCB	Receptacle	Mini DisplayPort	Straddle Mount		View



DISPLAYPORT PART NUMBER CONFIGURATION					
DPC	- S	- RA	- SMT		
SERIES	PORTS	ENTRY ANGLE	MOUNTING	OPTIONS:	
<b>DPC-M</b> = DisplayPort Male <b>DPC-F</b> = DisplayPort Female	<b>S</b> = Single	RA = Right Angle	BLANK = Thru-Hole SMT = Surface Mount TSMT = True Surface Mount	Add designator(s) to end of part number  MF = Mounting Flange  BL = Board Lock  P = Pegs  NL = No Latch  L = Latch  NR = No Rib  T/R = Tape and Reel Packaging	

MINI DISPLAYPORT PART NUMBER CONFIGURATION						
MDPC -	S	- RA				
SERIES	PORTS	ENTRY ANGLE	OPTIONS:			
MDPC = Mini DisplayPort Connector MDPC-PLUG = Mini DisplayPort Plug	<b>S</b> = Single Blank for plug	RA = Right Angle VT = Vertical Blank for plug	Add designator(s) to end of part number <b>MF</b> = Mounting Flange <b>PCB</b> = PCB Mount			

















High Definition Multimedia Interface (HDMI) connectors and cable assemblies are a series of products that provide an uncompressed digital link between video and audio in a single digital interface connection. Typically they are used with digital versatile (DVD) players, digital television (DVI), set top boxes and other audio/ visual devices to consolidate interfaces and eliminate multiple cable assemblies. HDMI connectors are small, easy to use interconnects that can carry up to 5 Gbps of combined video and audio in a single connector/cable.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Sturdy, industry compatible design Eliminates multiple connectors and cables Up to 5 Gbps in single interface Variety of mounting styles Fully shielded for ESD protection Compact 0.50mm (.019") pitch SMT design

#### **MATING CONNECTORS:**

All industry standard HDMI connectors.

#### **PACKAGING:**

Anti ESD plastic trays or Tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Hi-Temperature thermoplastic, glass filled, rated UL94V-0

Insulator Color: Black

Shell: Phosphor Bronze, Nickel plated Contacts: Phosphor Bronze

#### **Plating:**

Gold over nickel underplate on mating area, tin

copper underplate on tails

#### **Electrical:**

Operating Voltage: 30V AC Current Rating: 0.5 Amps Max. Contact Resistance: 10 m $\Omega$  Max. Insulation Resistance: 100 M $\Omega$  Min.

Dielectric Withstanding Voltage: 300V AC for 1

Minute

#### **Mechanical:**

Insertion force: 10.0 lbs max. Withdrawal force: 2.2 lbs min.

#### **Temperature Rating:**

Operation Temperature: -55°C ~ +85°C





PART NUMBER	GENDER	VERSION	MOUNTING ORIENTATION	OPTIONS	PORTS	PRODUCT DATA
HDMI-D-RA-1-MF	Receptacle	HDMI	Right Angle Thru Hole	Mounting Flange	Dual Port	<u>View</u>
HDMI-F-S-WPH	Receptacle	HDMI		Waterproof	Single Port	<u>View</u>
HDMI-M-S-WPH	Receptacle	HDMI		Waterproof	Single Port	<u>View</u>
HDMI-PLUG-OM3	Plug	HDMI	Straddle Mount			<u>View</u>
HDMI-PLUG-OM7	Plug	HDMI	Straddle Mount			<u>View</u>
HDMI-S-RA-1	Receptacle	HDMI	Right Angle Thru Hole		Single Port	<u>View</u>
HDMI-S-RA-1-SMT-03B-15	Receptacle	HDMI	Right Angle Surface Mount		Single Port	<u>View</u>
HDMI-S-RA-SMT	Receptacle	HDMI	Right Angle Surface Mount		Single Port	<u>View</u>
HDMI-S-RA-SMT-A-TR	Receptacle	HDMI	Right Angle Surface Mount		Single Port	<u>View</u>
HDMI-S-RA-SMT-MF	Receptacle	HDMI	Right Angle Surface Mount	Mounting Flange	Single Port	<u>View</u>
HDMI-S-V-1-SM	Receptacle	HDMI	Right Angle Thru Hole		Single Port	<u>View</u>
HDMI-S-V-1-SMT	Receptacle	HDMI	Right Angle Surface Mount		Single Port	<u>View</u>
HDMI21-S-RA-SMT-TR	Receptacle	HDMI 2.1	Right Angle Surface Mount		Single Port	<u>View</u>
MCHDMI-PLUG-OM1	Plug	Micro HDMI				<u>View</u>
MCHDMI-PLUG-OM2	Plug	Micro HDMI	Straddle Mount			<u>View</u>
MCHDMI-S-RA-1-SMT	Receptacle	Micro HDMI	Right Angle Surface Mount		Single Port	<u>View</u>
MCHDMI-S-RA-2-SMT	Receptacle	Micro HDMI	Right Angle Surface Mount		Single Port	<u>View</u>
MHDMI-PLUG-OM	Plug	Mini HDMI				<u>View</u>
MHDMI-PLUG-0M3	Plug	Mini HDMI				<u>View</u>
MHDMI-S-RA-SMT	Receptacle	Mini HDMI	Right Angle Surface Mount		Single Port	<u>View</u>
MHDMI-S-RA-SMT-B-TR	Receptacle	Mini HDMI	Right Angle Surface Mount		Single Port	<u>View</u>















### **HDMI 2.1 Connector and Cables**



Adam Tech's Ultra High Speed HDMI™ 2.1 connector and cables provide uncompressed 8K video with HDR, and support bandwidth speeds up to 48 Gbps. They also support 4K video, eARC (Enhanced Audio Return Channel), VRR (Variable Refresh Rate), ALLM (Auto Low Latency Mode), QFT (Quick Frame Transport), and QMS (Quick Media Switching). The cables are available in lengths of 3ft, 6ft, 10ft, and 16.5ft.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Connector: HDMI A 2.1 receptacle Double ended HDMI A 2.1 plugs 8K UHD (7680  $\times$  4320) at 60Hz 4K UHD (3840  $\times$  2160) at 120Hz Supports speeds up to 48 Gbps Low EMI interference Top quality audio with eARC Enhanced gaming capabilities with VRR, ALLM, and QFT Smooth frame rate transitions with QMS

#### **APPLICATIONS:**

71

Multiple cable lengths

Audio/video data transfer Televisions Gaming consoles DVD/Blu-ray/Ultra HD players Media streaming devices Cable boxes Computers Entertainment systems

#### **SPECIFICATIONS:**

#### **Material:**

Housing: Hi-temp thermoplastic, rated UL 94V-0 Housing color: Black Contacts: Brass Shell: Brass, nickel plated

Contact area: Gold flash over nickel underplate Solder tails: Tin over nickel underplate

#### **Electrical:**

Contact resistance: 30 mohms max Insulation resistance: 100 Mohms min Dielectric withstanding voltage: 300 VAC

#### Mechanical:

Insertion force: 4.5Kgf max Withdrawal force: 1.0kgf to 4.0kgf Durability: 10,000 cycles





#### Connector

PART NUMBER	GENDER	VERSION	MOUNTING ORIENTATION	PORTS	PRODUCT DATA
HDMI21-S-RA-SMT-TR	Receptacle	HDMI 2.1	Right Angle Surface Mount	Single Port	<u>View</u>

#### **Cable Assemblies**

PART NUMBER	DESCRIPTION	LENGTH	COLOR	PRODUCT DATA
CA-HDMI21-AM-AM-10FT	HDMI 2.1 Male to HDMI 2.1 Male	10 Foot	Black	<u>View</u>
CA-HDMI21-AM-AM-16.5FT	HDMI 2.1 Male to HDMI 2.1 Male	16.5 Foot	Black	<u>View</u>
CA-HDMI21-AM-AM-3FT	HDMI 2.1 Male to HDMI 2.1 Male	3 Foot	Black	<u>View</u>
CA-HDMI21-AM-AM-6FT	HDMI 2.1 Male to HDMI 2.1 Male	6 Foot	Black	<u>View</u>















### Miniature Disconnecting Wire to Board Connectors and Systems



Adam Tech multiple pitch Headers and Housings are a matched set of Crimp Wire Housings and PCB mounted Shrouded Headers available in Straight, Right Angle or SMT orientation. Available pitches are .031", .039", .047", .049", .059", .079" and .098" centerlines. Offered in various popular industry standard styles they provide a lightweight, fine pitched, polarized, high reliability connection system.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Multiple pitches and configurations Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### Material:

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### **Plating:**

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 100V AC max. Current rating: 0.5 - 3 Amps max. Insulation resistance: 1000 M $\Omega$  min. Dielectric withstanding voltage: 800V AC for 1 minute

#### Mechanical:

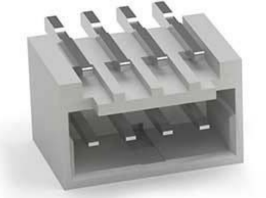
Insertion force: 1.28 lbs max Withdrawal force: 0.180 lbs min.

#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

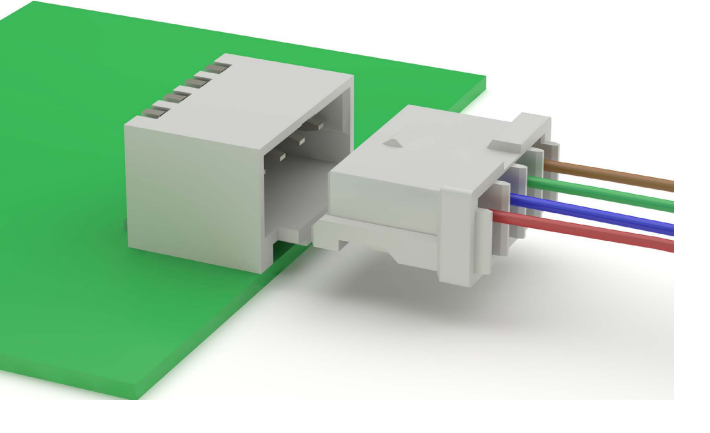


























.031" [0.8MM] HEADERS



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.031" [0.8mm] pitch Multiple positions and configurations Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### Material:

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### **Plating:**

Gold over Nickel underplate overall

#### **Electrical:**

Operating voltage: 50V AC max. Current rating: 0.5 Amps max. Insulation resistance: 100 M $\Omega$  min.

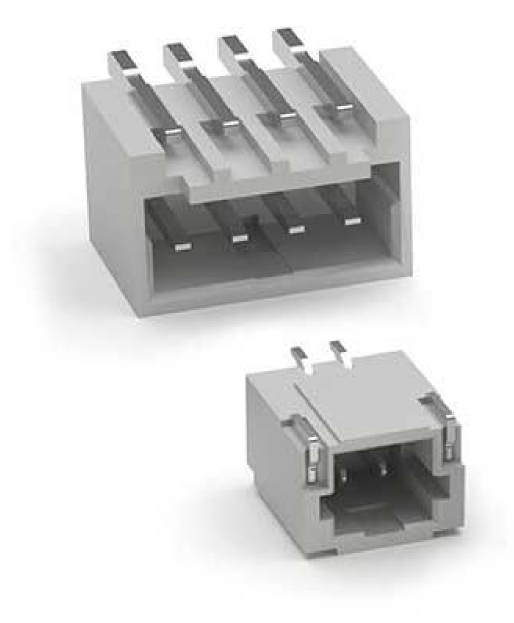
Dielectric withstanding voltage: 200V AC for 1 minute

#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053



PART NUMBER CONFIGURATION							
08SH	- В	- 4 -	GR -	SMT			
SERIES	BODY STYLE	POSITIONS	PIN ANGLE	OPTIONS:			
<b>08SH</b> = 0.80mm Single Row	A = Body Style "A" B = Body Style "B" C = Body Style "C"	<b>02</b> Thru <b>20</b>	GR = Gold Straight PCB GS = Gold Right Angle PCB	Add designator(s) to end of part number:  SMT = Surface mount leads with Hi-Temp insolator  NP = No Pegs  NK = No Kink			

PART NUMBER	PITCH	BODY STYLE	MOUNTING ORIENTATION	MOUNTING	PLATING	NO. OF ROWS	PACKAGING	PRODUCT DATA
08SH-A-XX-GS-SMT-PP-TR	.031" [0.80mm]	Α	Vertical	Surface Mount	Gold	1	Tape & Reel	<u>View</u>
08SH-A-XX-TR-SMT-TR	.031" [0.80mm]	А	Right Angle	Through Hole	Tin	1	Tape & Reel	<u>View</u>
08SH-A-XX-TS-SMT	.031" [0.80mm]	Α	Vertical	Surface Mount	Tin	1	Tube	<u>View</u>
08SH-A-XX-TS-SMT-PP-TR	.031" [0.80mm]	Α	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
08SH-B-XX-TR-SMT-TR	.031" [0.80mm]	В	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
08SH-B-XX-TS-SMT-TR	.031" [0.80mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
08SH-C-XX-GR-SMT	.031" [0.80mm]	С	Right Angle	Surface Mount	Gold	1	Tube	<u>View</u>
08SH-C-XX-TR-SMT	.031" [0.80mm]	С	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>















# Miniature Disconnecting Wire to Board Connectors and Systems .031" [0.8MM] WIRE HOUSING & CRIMP TERMINAL



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.031" [0.8mm] pitch Multiple positions and configurations Gold or tin plated crimp terminals Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### Plating:

Gold over Nickel underplate overall

#### **Electrical:**

Operating voltage: 50V AC max. Current rating: 0.5 Amps max. Insulation resistance: 100 M $\Omega$  min.

Dielectric withstanding voltage: 200V AC for 1 minute

#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

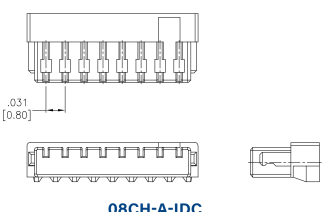
#### CRIMP HOUSING PART NUMBER CONFIGURATION

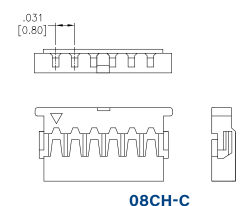
08CH	- В	- 4	- IDC
SERIES	BODY STYLE	POSITIONS	OPTIONS:
<b>08CH</b> = 0.80mm Single Row	<b>A</b> = Body Style "A" <b>B</b> = Body Style "B" <b>C</b> = Body Style "C"	<b>02</b> Thru <b>20</b>	Add designator(s) to end of part number:  IDC = IDC Type  G = Gold plated

#### CRIMP CONTACT PART NUMBER CONFIGURATION

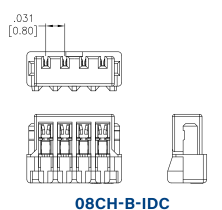
08CTX -	R ·	- G
SERIES	PACKAGING	OPTIONS:
<b>08CTX</b> = 0.80mm Body Style Contact Replace X with housing body style	R = Piece Reel	Add designator(s) to end of part number: <b>G</b> = Gold plated

#### **08CH HOUSINGS**





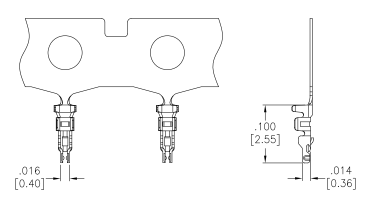
08CH-A-IDC



**HOUSINGS** 

PART NUMBER	PITCH	BODY STYLE	NO. OF ROWS	TERMINATION	PRODUCT DATA
08CH-A-XX-G-IDC	.031" [0.80mm]	А	1	IDC	<u>View</u>
08CH-B-XX-G-IDC	.031" [0.80mm]	В	1	IDC	<u>View</u>
08CH-C-XX	.031" [0.80mm]	С	1	Crimp	<u>View</u>

#### **08CTC CRIMP CONTACT**



#### **CRIMP CONTACT**

PART NUMBER	PITCH	BODY STYLE	PLATING	PRODUCT DATA
08CTC-G-R	.031" [0.80mm]	С	Gold	

















.039" [1.0MM] HEADERS, SINGLE & DUAL ROW



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.039" [1.0mm] pitch Multiple positions and configurations Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

75

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### Plating:

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 50V AC max. Current rating: 1 Amps max. Insulation resistance: 100 M $\Omega$  min.

Dielectric withstanding voltage: 500V AC for 1 minute

#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

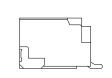
#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

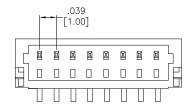
#### 1SH

#### **BODY STYLE A RIGHT ANGLE SMT**



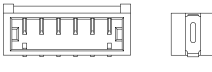


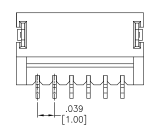
#### **BODY STYLE A STRAIGHT SMT**



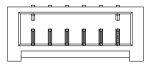


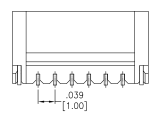
#### **BODY STYLE C1 RIGHT ANGLE SMT**

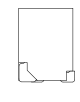




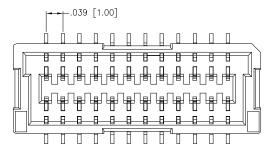
#### **BODY STYLE C1 STRAIGHT SMT**

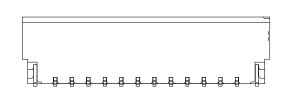


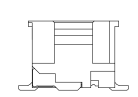




#### 1SHD-B







PART NUMBER CONFIGURATION						
1SH	- B ·	- 4 -	GS -	SMT		
SERIES	BODY STYLE	POSITIONS	PIN ANGLE	OPTIONS:		
<b>1SH</b> = 1.00mm Single Row <b>1SHD</b> = 1.00mm Dual Row	A = Body Style "A" B = Body Style "B" C = Body Style "C" C1 = Body Style "C1"	<b>02</b> Thru <b>20</b>	GS = Gold Straight PCB GR = Gold Right Angle PCB TS = Tin Straight PCB TR = Tin Right Angle PCB	Add designator(s) to end of part number:  SMT = Surface mount leads with Hi-Temp insolator  PP = Pick and Place Cap  T/R = Tape and Reel Packaging		

PART NUMBER	PITCH	BODY STYLE	MOUNTING ORIENTATION	MOUNTING	PLATING	NO. OF ROWS	PACKAGING	PRODUCT DATA
1SH-A-XX-GR-SMT-TR	.039" [1.00mm]	А	Right Angle	Surface Mount	Gold	1	Tape & Reel	<u>View</u>
1SH-A-XX-GS-SMT-TR	.039" [1.00mm]	А	Vertical	Surface Mount	Gold	1	Tape & Reel	<u>View</u>
1SH-A-XX-MTR-SMT	.039" [1.00mm]	А	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
1SH-A-XX-MTR-SMT-TR	.039" [1.00mm]	А	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
1SH-A-XX-MTS-SMT-PP-TR	.039" [1.00mm]	А	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
1SH-A-XX-MTS-SMT-TR	.039" [1.00mm]	А	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
1SH-A-XX-TR-SMT	.039" [1.00mm]	А	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
1SH-A-XX-TR-SMT-TR	.039" [1.00mm]	А	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
1SH-A-XX-TS-SMT	.039" [1.00mm]	А	Vertical	Surface Mount	Tin	1	Tube	<u>View</u>
1SH-A-XX-TS-SMT-TR	.039" [1.00mm]	А	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
1SH-A1-XX-TR-SMT-TR	.039" [1.00mm]	А	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
1SH-A1-XX-TS-SMT-PP-TR	.039" [1.00mm]	А	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
1SH-B-XX-TR-SMT	.039" [1.00mm]	В	Right Angle	Surface Mount	Tin	1	Tube	View













# Miniature Disconnecting Wire to Board Connectors and Systems .039" [1.0MM] WIRE HOUSING & CRIMP TERMINAL, SINGLE & DUAL ROW



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.039" [1.0mm] pitch Multiple positions and configurations Gold or tin plated crimp terminals Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### **Plating:**

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 50V AC max. Current rating: 1 Amps max. Insulation resistance: 100 M $\Omega$  min.

Dielectric withstanding voltage: 500V AC for 1 minute

#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

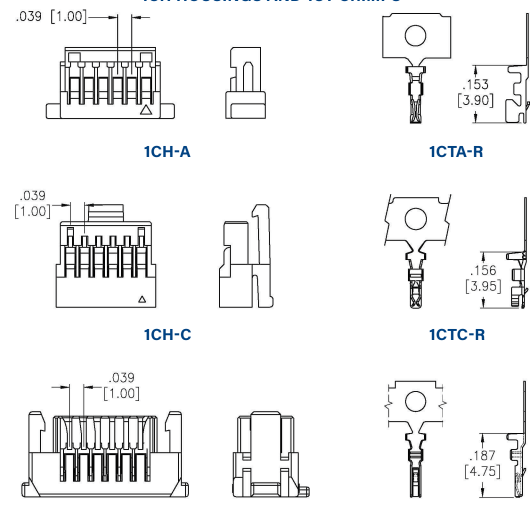
# CRIMP HOUSING PART NUMBER CONFIGURATION

1CH	- B	- 4 ·	- G
SERIES	BODY STYLE	POSITIONS	OPTIONS:
1CH = 1.00mm Single Row 1CHD = 1.00mm Dual Row	A = Body Style "A" B = Body Style "B" C = Body Style "C" Z = Body Style "Z" Z1 = Body Style "Z1"	<b>02</b> Thru <b>20</b>	Add designator(s) to end of part number: <b>NE</b> = No Ears

### CRIMP CONTACT PART NUMBER CONFIGURATION

1CTX -	R	- G
SERIES	PACKAGING	OPTIONS:
1CTX = 1.00mm Body Style Contact 1CTDX = 1.00mm Body Style Contact Replace X with housing body style	R = Piece Reel	Add designator(s) to end of part number: <b>G</b> = Gold plated

#### 1CH HOUSINGS AND 1CT CRIMPS



#### **HOUSINGS**

PART NUMBER	PITCH	BODY STYLE	NO. OF ROWS	TERMINATION	PRODUCT DATA
1CH-A-XX	.039" [1.00mm]	Α	1	Crimp	<u>View</u>
1CH-A-XX-NE	.039" [1.00mm]	А	1	Crimp	<u>View</u>
1CH-Z-XX	.039" [1.00mm]	Z	2	Crimp	<u>View</u>
1CHD-B-XX	.039" [1.00mm]	В	2	Crimp	<u>View</u>

#### **CRIMP CONTACTS**

1CHD-A

PART NUMBER	PITCH	STYLE	PLATING	PRODUCT DATA
1CTA-G-R	.039" [1.00mm]	Α	Gold	<u>View</u>
1CTA-MT-R	.039" [1.00mm]	Α	Tin	<u>View</u>
1CTA-R	.039" [1.00mm]	Α	Tin	<u>View</u>
1CTDB-G-R	.039" [1.00mm]	В	Gold	<u>View</u>
1CTDB-R	.039" [1.00mm]	В	Tin	<u>View</u>









1CTDB-R





.049" [1.25MM] HEADERS, SINGLE & DUAL ROW



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.049" [1.25mm] pitch Multiple positions and configurations Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### Plating:

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 50 - 150V AC max.

Current rating: 1 Amp max. Insulation resistance: 100 M $\Omega$  min. Contact Resistance: 20 mohms max.

Dielectric withstanding voltage: 500V AC for 1 minute

#### **Temperature Rating:**

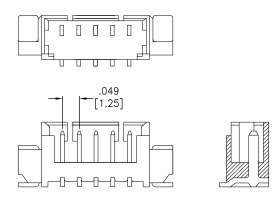
Operating temperature range: -25°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

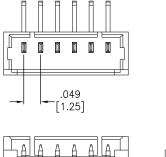
UL Recognized File no. E224053

#### PART NUMBER CONFIGURATION 125SH-NP TS **SERIES BODY STYLE** POSITIONS PIN ANGLE **OPTIONS:** Add designator(s) to end of part number: 125SH = **A** = Body Style "A" **02** Thru **15 GS** = Gold Straight PCB **SMT** = Surface mount leads with Hi-Temp 1.25mm Single **A1** = Body Style "A1" **GR** = Gold Right Angle PCB A2 = Body Style "A2" TS = Tin Straight PCB 125SHD = **PP** = Pick and Place Cap A3 = Body Style "A3" **TR** = Tin Right Angle PCB 1.25mm Dual **T/R** = Tape and Reel Packaging **B** = Body Style "B" **BA** = Body Style "BA" **B1** = Body Style "B1" **B2** = Body Style "B2" **B3** = Body Style "B3" **C** = Body Style "C" C1 = Body Style "C1" **D** = Body Style "D" **E** = Body Style "E" **E1** = Body Style "E1" **F** = Body Style "F" **G** = Body Style "G" **G1** = Body Style "G1" **H** = Body Style "H" **K** = Body Style "K" **M** = Body Style "M" **N** = Body Style "N"

#### 125SH-A STRAIGHT SMT

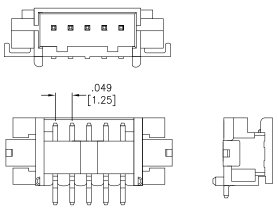


#### 125SH-B RIGHT ANGLE

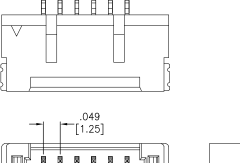


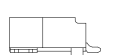


#### 125SH-C RIGHT ANGLE SMT



#### **125SH-D RIGHT ANGLE**





PART NUMBER	PITCH	BODY STYLE	MOUNTING ORIENTATION	MOUNTING	PLATING	NO. OF ROWS	PACKAGING	PRODUCT DATA
125SH-A-XX-TR	.049" [1.25mm]	А	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
125SH-A-XX-TR-SMT	.049" [1.25mm]	А	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
125SH-A-XX-TR-SMT-TR	.049" [1.25mm]	А	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
125SH-A-XX-TS	.049" [1.25mm]	Α	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
125SH-A-XX-TS-SMT	.049" [1.25mm]	Α	Vertical	Surface Mount	Tin	1	Tube	<u>View</u>
125SH-A-XX-TS-SMT-TR	.049" [1.25mm]	А	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
25SH-B-09-TS-SMT-PP-TR	.049" [1.25mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
25SH-B-XX-MTR-SMT	.049" [1.25mm]	В	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
25SH-B-XX-MTR-SMT-TR	.049" [1.25mm]	В	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
25SH-B-XX-MTS-SMT-TR	.049" [1.25mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
25SH-B-XX-TR	.049" [1.25mm]	В	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
25SH-B-XX-TR-SMT	.049" [1.25mm]	В	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
25SH-B-XX-TR-SMT-BK-HF-TR	.049" [1.25mm]	В	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
25SH-B-XX-TR-SMT-PB-TR	.049" [1.25mm]	В	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
25SH-B-XX-TR-SMT-TR	.049" [1.25mm]	В	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
25SH-B-XX-TS	.049" [1.25mm]	В	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-B-XX-TS-118	.049" [1.25mm]	В	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-B-XX-TS-SMT	.049" [1.25mm]	В	Vertical	Surface Mount	Tin	1	Tube	View











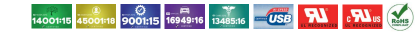




# Miniature Disconnecting Wire to Board Connectors and Systems .049" [1.25MM] HEADERS, SINGLE & DUAL ROW



PART NUMBER	PITCH	BODY STYLE	MOUNTING ORIENTATION	MOUNTING	PLATING	NO. OF ROWS	PACKAGING	PRODUCT DATA
125SH-B-XX-TS-SMT-PB-TR	.049" [1.25mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
125SH-B-XX-TS-SMT-PP-TR	.049" [1.25mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
125SH-B-XX-TS-SMT-TR	.049" [1.25mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
125SH-B1-XX-MTS-SMT-HF	.049" [1.25mm]	В	Vertical	Surface Mount	Tin	1	Tube	<u>View</u>
125SH-B1-XX-TS-SMT-HF-TR	.049" [1.25mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
125SH-B2-XX-TS-SMT-PP-TR	.049" [1.25mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
125SH-B2-XX-TS-SMT-TR	.049" [1.25mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
125SH-C-XX-TR	.049" [1.25mm]	С	Right Angle	Through Hole	Tin	1	Tube	View
125SH-C-XX-TR-SMT-TR	.049" [1.25mm]	С	Right Angle	Surface Mount	Tin	1	Tape & Reel	View
125SH-C-XX-TS	.049" [1.25mm]	С	Vertical	Through Hole	Tin	1	Tube	View
125SH-C-XX-TS-SMT-TR	.049" [1.25mm]	С	Vertical	Surface Mount	Tin	1	Tape & Reel	View
125SH-C1-XX-GS-SMT-NP-TR	.049" [1.25mm]	С	Vertical	Surface Mount	Gold	1	Tape & Reel	View
125SH-D-XX-TR-SMT	.049" [1.25mm]	D	Right Angle	Surface Mount	Tin	1	Tube	View
125SH-D-XX-TR-SMT-TR	.049" [1.25mm]	D	Right Angle	Surface Mount	Tin	1	Tape & Reel	View
125SH-E-XX-GR-SMT-TR	.049" [1.25mm]	E	Right Angle	Surface Mount	Gold	1	Tape & Reel	View
125SH-F-09-XS-SM	.049" [1.25mm]	F	Vertical	Through Hole	Tin or Gold	1	Tube	View
125SH-F-15-XS-SM	.049" [1.25mm]	F	Vertical	Through Hole	Tin or Gold	1	Tube	View
125SH-G-XX-TR-SMT-TR	.049" [1.25mm]	G	Right Angle	Surface Mount	Tin	1	Tape & Reel	View
125SH-G1-XX-GR-SMT	.049" [1.25mm]	G	Right Angle	Surface Mount	Gold	1	Tube	View
125SH-G1-XX-TR-SMT	.049" [1.25mm]	G	Right Angle	Surface Mount	Tin	1	Tube	View
125SH-H-XX-GR-SMT-TR	.049" [1.25mm]	Н	Right Angle	Surface Mount	Gold	1	Tape & Reel	View
125SH-H-XX-SGR-SMT-TR	.049" [1.25mm]	Н	Right Angle	Surface Mount	Gold	1	Tape & Reel	View
125SH-H-XX-TR	.049" [1.25mm]	Н	Right Angle	Through Hole	Tin	1	Tube	View
125SH-H-XX-TR-SMT-TR	.049" [1.25mm]	Н	Right Angle	Surface Mount	Tin	1	Tape & Reel	View
125SH-K-XX-TR-SMT	.049" [1.25mm]	K	Right Angle	Surface Mount	Tin	1	Tube	View
125SH-K-XX-TR-SMT-TR	.049" [1.25mm]	K	Right Angle	Surface Mount	Tin	1	Tape & Reel	View
125SH-K-XX-TS-SMT	.049" [1.25mm]	K	Vertical	Surface Mount	Tin	1	Tube	View
125SH-K-XX-TS-SMT-PP-TR	.049" [1.25mm]	K	Vertical	Surface Mount	Tin	1	Tape & Reel	View
125SH-M-XX-TR	.049" [1.25mm]	М	Right Angle	Through Hole	Tin	1	Tube	View
125SHD-C1-XX-GS-SMT-PP-TR	.049" [1.25mm]	С	Vertical	Surface Mount	Gold	2	Tape & Reel	View













# Miniature Disconnecting Wire to Board Connectors and Systems .049" [1.25MM] WIRE HOUSING & CRIMP TERMINAL, SINGLE & DUAL ROW



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.049" [1.25mm] pitch Multiple positions and configurations Gold or tin plated crimp terminals Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### **Plating:**

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 50 - 150V AC max.

Current rating: 1 Amp max. Insulation resistance: 100 M $\Omega$  min. Contact Resistance: 20 mohms max.

Dielectric withstanding voltage: 500V AC for 1 minute

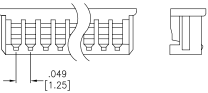
#### **Temperature Rating:**

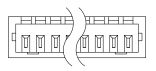
Operating temperature range: -25°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

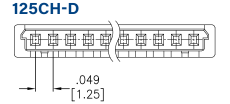
#### 125CH-A

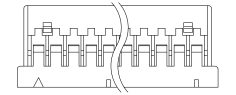




125CH-C

125CH-B



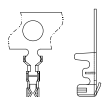




#### CRIMP HOUSING PART NUMBER CONFIGURATION

125CH-	E	- 4 -	- G
SERIES	BODY STYLE	POSITIONS	OPTIONS:
125CH = 1.25mm Single Row 125CHD = 1.25mm Dual Row	A = Body Style "A"  A1 = Body Style "A1"  B = Body Style "B1"  B3 = Body Style "B3"  C = Body Style "C"  C1 = Body Style "C1"  D = Body Style "C1"  E = Body Style "E"  G = Body Style "G"  H = Body Style "G1"  K = Body Style "H"  K = Body Style "K"  M = Body Style "M"	<b>02</b> Thru <b>15</b>	Add designator(s) to end of part number: <b>HF</b> = Halogen Free

#### 125CTA-R





125CTB-R

125CTC-R



125CTD-R

### CRIMP CONTACT PART NUMBER CONFIGURATION

125CTX -	R ·	- G
SERIES	PACKAGING	OPTIONS:
125CTX = 1.25mm Body Style Contact 125CTDX = 1.25mm Body Style Contact Replace X with housing body style	R = Piece Reel	Add designator(s) to end of part number: <b>G</b> = Gold plated

#### **HOUSINGS**

PART NUMBER	PITCH	BODY STYLE	NO. OF ROWS	TERMINATION	PRODUCT DATA
125CH-A-XX	.049" [1.25mm]	Α	1	Crimp	<u>View</u>
125CH-B-XX	.049" [1.25mm]	В	1	Crimp	<u>View</u>
125CH-B-XX-BK-HF	.049" [1.25mm]	В	1	Crimp	<u>View</u>
125CH-B1-XX-HF	.049" [1.25mm]	В	1	Crimp	<u>View</u>
125CH-BL-XX	.049" [1.25mm]	В	1	Crimp	<u>View</u>
125CH-C1-XX	.049" [1.25mm]	С	1	Crimp	<u>View</u>
125CH-D-XX	.049" [1.25mm]	D	1	Crimp	<u>View</u>
125CH-E-XX	.049" [1.25mm]	Е	1	Crimp	<u>View</u>
125CH-G-XX	.049" [1.25mm]	G	1	Crimp	<u>View</u>
125CH-G1-XX	.049" [1.25mm]	G	1	Crimp	<u>View</u>
125CH-H-XX	.049" [1.25mm]	Н	1	Crimp	<u>View</u>
125CH-K-XX	.049" [1.25mm]	K	1	Crimp	<u>View</u>
125CH-M-XX	.049" [1.25mm]	М	1	Crimp	<u>View</u>

#### **CRIMP CONTACTS**

PART NUMBER	PITCH	STYLE	PLATING	PRODUCT DATA
125CTA-R	.049" [1.25mm]	А	Tin	<u>View</u>
125CTB-R	.049" [1.25mm]	В	Tin	<u>View</u>
125CTB1-R	.049" [1.25mm]	В	Tin	<u>View</u>
125CTBL-R	.049" [1.25mm]	В	Tin	<u>View</u>
125CTD-R	.049" [1.25mm]	D	Tin	<u>View</u>
125CTD-R-G	.049" [1.25mm]	D	Gold	<u>View</u>
125CTDC-R	.049" [1.25mm]	D	Tin	<u>View</u>
125CTE-B-R	.049" [1.25mm]	Е	Tin	<u>View</u>
125CTG-B-G-R	.049" [1.25mm]	G	Gold	<u>View</u>
125CTG1-G-R	.049" [1.25mm]	G	Gold	<u>View</u>
125CTG1-R	.049" [1.25mm]	G	Tin	<u>View</u>
125CTH-R	.049" [1.25mm]	Н	Tin	<u>View</u>
125CTK-R	.049" [1.25mm]	K	Tin	<u>View</u>















.059" [1.5MM] HEADERS



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.059" [1.5mm] pitch Multiple positions and configurations Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### **Plating:**

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 100V AC max. Current rating: 1 Amps max. Insulation resistance: 500 M $\Omega$  min. Contact Resistance: 20 mohms max.

Dielectric withstanding voltage: 500V AC for 1 minute

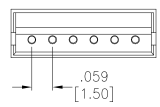
#### **Temperature Rating:**

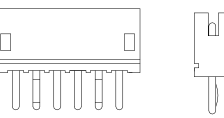
Operating temperature range: -25°C to +85°C

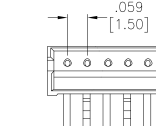
#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **15SH VERTICAL**

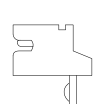




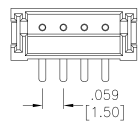


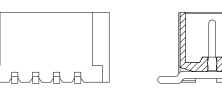
15SH R/A

[1.50]

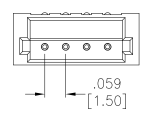


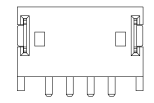
#### **15SH VERTICAL SMT**

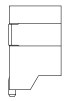




#### 15SH R/A SMT







	FART NOWIDER CONFIGURATION						
15SH ·	- A -	- 4 -	· TR -	· WT			
SERIES	BODY STYLE	POSITIONS	PIN ANGLE	OPTIONS:			
<b>15SH</b> = 1.50mm Single Row	<b>A</b> = Body Style "A" <b>B</b> = Body Style "B" <b>B1</b> = Body Style "B1" <b>B2</b> = Body Style "B2" <b>B3</b> = Body Style "B3" <b>C</b> = Body Style "C"	<b>02</b> Thru <b>15</b>	GS = Gold Straight PCB GR = Gold Right Angle PCB TS = Tin Straight PCB TR = Tin Right Angle PCB	Add designator(s) to end of part number:  SMT = Surface mount leads with Hi-Temp insolator  PP = Pick and Place Cap  T/R = Tape and Reel Packaging			

PART NUMBER CONFIGURATION

PART NUMBER	PITCH	BODY STYLE	MOUNTING ORIENTATION	MOUNTING	PLATING	NO. OF ROWS	PACKAGING	PRODUCT DATA
15SH-A-XX-MTS-SMT-TR	.059" [1.50mm]	Α	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
15SH-A-XX-TR	.059" [1.50mm]	Α	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
15SH-A-XX-TR-BK	.059" [1.50mm]	А	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
15SH-A-XX-TR-SMT	.059" [1.50mm]	Α	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
15SH-A-XX-TR-SMT-PT	.059" [1.50mm]	А	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
15SH-A-XX-TR-SMT-TR	.059" [1.50mm]	А	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
15SH-A-XX-TS	.059" [1.50mm]	А	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
15SH-A-XX-TS-BK	.059" [1.50mm]	А	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
15SH-A-XX-TS-SMT	.059" [1.50mm]	А	Vertical	Surface Mount	Tin	1	Tube	<u>View</u>
15SH-A-XX-TS-SMT-PP	.059" [1.50mm]	А	Vertical	Surface Mount	Tin	1	Tube	<u>View</u>
15SH-A-XX-TS-SMT-PP-TR	.059" [1.50mm]	А	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
15SH-A-XX-TS-SMT-TR	.059" [1.50mm]	А	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>

PART NUMBER	PITCH	BODY STYLE	MOUNTING ORIENTATION	MOUNTING	PLATING	NO. OF ROWS	PACKAGING	PRODUCT DATA
15SH-B-XX-MTR-SMT	.059" [1.50mm]	В	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
15SH-B-XX-TR-SMT	.059" [1.50mm]	В	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
15SH-B-XX-TR-SMT-TR	.059" [1.50mm]	В	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
15SH-B-XX-TS-SMT	.059" [1.50mm]	В	Vertical	Surface Mount	Tin	1	Tube	<u>View</u>
15SH-B-XX-TS-SMT-PP-TR	.059" [1.50mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
15SH-B-XX-TS-SMT-TR	.059" [1.50mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
15SH-B1-XX-GR-SMT	.059" [1.50mm]	В	Right Angle	Surface Mount	Gold	1	Tube	<u>View</u>
15SH-B1-XX-GS-SMT	.059" [1.50mm]	В	Vertical	Surface Mount	Gold	1	Tube	<u>View</u>
15SH-C-XX-MTR-SMT-TR	.059" [1.50mm]	С	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
15SH-C-XX-MTS-SMT-PP-TR	.059" [1.50mm]	С	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
15SH-C-XX-TR-SMT-TR	.059" [1.50mm]	С	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
15SH-C-XX-TS-SMT-PP-TR	.059" [1.50mm]	С	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>













.059" [1.5MM] WIRE HOUSING & CRIMP TERMINAL



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.059" [1.5mm] pitch Multiple positions and configurations Gold or tin plated crimp terminals Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### Plating:

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 100V AC max. Current rating: 1 Amps max. Insulation resistance: 500 M $\Omega$  min. Contact Resistance: 20 mohms max.

Dielectric withstanding voltage: 500V AC for 1 minute

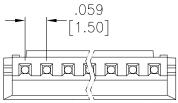
#### **Temperature Rating:**

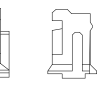
Operating temperature range: -25°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

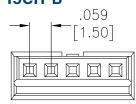
UL Recognized File no. E224053

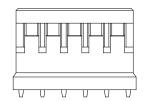
### 15CH-A





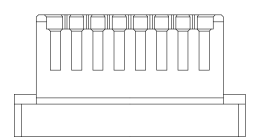
#### 15CH-B

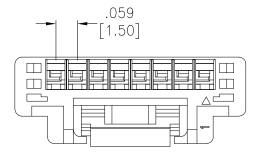


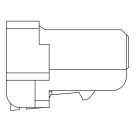




#### 15CH-C







#### CRIMP HOUSING PART NUMBER CONFIGURATION

15CH -	В	- 4
SERIES	BODY STYLE	POSITIONS
15CH = 1.50mm Single Row 15CHD = 1.50mm Dual Row	A = Body Style "A" B = Body Style "B" B1 = Body Style "B1" C = Body Style "C"	<b>02</b> Thru <b>15</b>

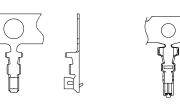
#### **HOUSINGS**

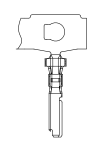
PART NUMBER	PITCH	BODY STYLE	NO. OF ROWS	TERMINATION	PRODUCT DATA
15CH-A-XX	.059" [1.50mm]	А	1	Crimp	<u>View</u>
15CH-B-XX	.059" [1.50mm]	В	1	Crimp	<u>View</u>
15CH-B1-XX	.059" [1.50mm]	В	1	Crimp	<u>View</u>
15CH-C-XX	.059" [1.50mm]	С	1	Crimp	<u>View</u>

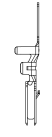
#### **15CTA-R**

#### **15CTB-R**

15CTC-R







### CRIMP CONTACT PART NUMBER CONFIGURATION

15CTX	- R	- G
SERIES	PACKAGING	OPTIONS:
<b>15CTX</b> = 1.50mm Single Row Body Style Contact Replace X with housing body style	R = Piece Reel	Add designator(s) to end of part number: <b>G</b> = Gold plated

#### **CRIMP CONTACTS**

PART NUMBER	PITCH	STYLE	PLATING	PRODUCT DATA
15CTA-R	.059" [1.50mm]	А	Tin	<u>View</u>
15CTB-MT-R	.059" [1.50mm]	В	Tin	<u>View</u>
15CTB-R	.059" [1.50mm]	В	Tin	<u>View</u>
15CTB1-G-R	.059" [1.50mm]	В	Gold	<u>View</u>
15CTC-X-R	.059" [1.50mm]	С	Tin	<u>View</u>













# Miniature Disconnecting Wire to Board Connectors and Systems .079" [2.0MM] HEADERS, SINGLE & DUAL ROW



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.079" [2.0mm] pitch Multiple positions and configurations Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### **Plating:**

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 100V AC max. Current rating: 2 Amp max. Insulation resistance: 1,000 M $\Omega$  min.

Contact Resistance: 20 mohms max. Dielectric withstanding voltage: 500V – 1000V AC for

1 minute

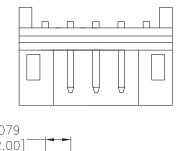
#### **Temperature Rating:**

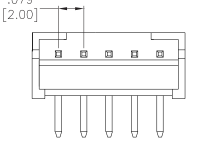
Operating temperature range: -25°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

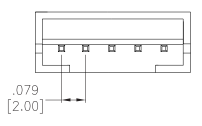
UL Recognized File no. E224053

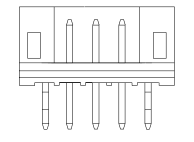
#### 2SH-C-05-TR

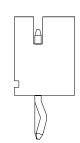




#### 2SH-C-05-TS







	PA	RT NUM	IBER CONFIGURATION	)N
2SH	- J ·	- 4 -	GS ·	15
SERIES	BODY STYLE	POSITIONS	PIN ANGLE	OPTIONS:
2SH = 2.00mm Single Row 2SHD = 2.00mm Dual Row	B = Body Style "B" C = Body Style "C" C1 = Body Style "C" C2 = Body Style "C2" C3 = Body Style "C3" C4 = Body Style "C4" C5 = Body Style "C5" D = Body Style "D" D2 = Body Style "D" D2 = Body Style "F" F1 = Body Style "F1" F2 = Body Style "F2" G = Body Style "G" H = Body Style "H" HA = Body Style "H" HA = Body Style "K" K1 = Body Style "K" K1 = Body Style "K1" K2 = Body Style "K2" M = Body Style "M" N = Body Style "N" P = Body Style "P" Q = Body Style "C"	<b>02</b> Thru <b>15</b>	GS = Gold Straight PCB GR = Gold Right Angle PCB TS = Tin Straight PCB TR = Tin Right Angle PCB	Add designator(s) to end of part number:  SMT = Surface mount leads with Hi-Temp insolator  PP = Pick and Place Cap  T/R = Tape and Reel Packaging

PART NUMBER	PITCH	BODY STYLE	MOUNTING ORIENTATION	MOUNTING	PLATING	NO. OF ROWS	PACKAGING	PRODUCT DATA
2SH-B-XX-SMT-A	.079" [2.00mm]	В	Vertical	Surface Mount	Tin	1	Tube	<u>View</u>
2SH-B-XX-SMT-A-TR	.079" [2.00mm]	В	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
2SH-B-XX-TR	.079" [2.00mm]	В	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
2SH-B-XX-TS	.079" [2.00mm]	В	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C-03-TR-SMT-X02-TR	.079" [2.00mm]	С	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
2SH-C-06-TR-K02-K05	.079" [2.00mm]	С	Right Angle	Through Hole	Tin	1	Tube	View
2SH-C-XX-GR-15	.079" [2.00mm]	С	Right Angle	Through Hole	Gold	1	Tube	<u>View</u>
2SH-C-XX-GR-SMT-TR	.079" [2.00mm]	С	Right Angle	Surface Mount	Gold	1	Tape & Reel	<u>View</u>
2SH-C-XX-GS	.079" [2.00mm]	С	Vertical	Through Hole	Gold	1	Tube	<u>View</u>
2SH-C-XX-GS-15	.079" [2.00mm]	С	Vertical	Through Hole	Gold	1	Tube	<u>View</u>
2SH-C-XX-GS-30	.079" [2.00mm]	С	Vertical	Through Hole	Gold	1	Tube	<u>View</u>
2SH-C-XX-GS-SMT-PP-TR	.079" [2.00mm]	С	Vertical	Surface Mount	Gold	1	Tape & Reel	<u>View</u>
2SH-C-XX-MTR	.079" [2.00mm]	С	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C-XX-MTR-NK-094	.079" [2.00mm]	С	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C-XX-MTS	.079" [2.00mm]	С	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C-XX-MTS-BK	.079" [2.00mm]	С	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C-XX-MTS-SMT-PP-TR	.079" [2.00mm]	С	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
2SH-C-XX-TR	.079" [2.00mm]	С	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C-XX-TR-RD	.079" [2.00mm]	С	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C-XX-TR-SMT	.079" [2.00mm]	С	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
2SH-C-XX-TR-SMT-BK-HF-TR	.079" [2.00mm]	С	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
2SH-C-XX-TR-SMT-TR	.079" [2.00mm]	С	Right Angle	Surface Mount	Tin	1	Tape & Reel	View
2SH-C-XX-TR-TR	.079" [2.00mm]	С	Right Angle	Through Hole	Tin	1	Tape & Reel	<u>View</u>











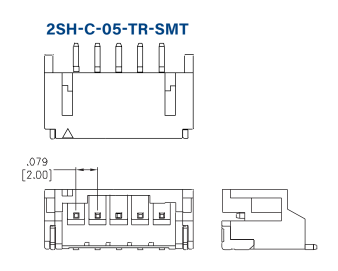


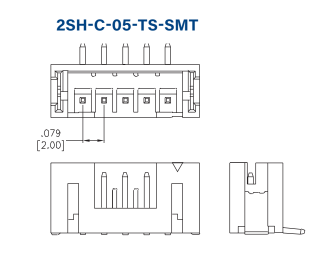
# Miniature Disconnecting Wire to Board Connectors and Systems .079" [2.0MM] HEADERS, SINGLE & DUAL ROW

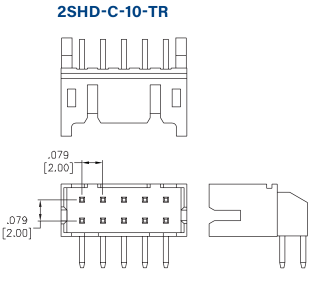


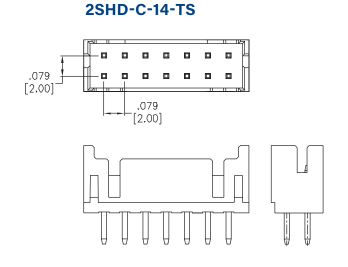
PART NUMBER	PITCH	BODY STYLE	MOUNTING ORIENTATION	MOUNTING	PLATING	NO. OF ROWS	PACKAGING	PRODUCT DATA
2SH-C-XX-TS	.079" [2.00mm]	С	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C-XX-TS-BK	.079" [2.00mm]	С	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C-XX-TS-RD	.079" [2.00mm]	С	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C-XX-TS-SMT	.079" [2.00mm]	С	Vertical	Surface Mount	Tin	1	Tube	<u>View</u>
2SH-C-XX-TS-SMT-KT-TR	.079" [2.00mm]	С	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
2SH-C-XX-TS-SMT-TR	.079" [2.00mm]	С	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
2SH-C-XX-TS-V2	.079" [2.00mm]	С	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C1-XX-TS-HT	.079" [2.00mm]	С	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C2-XX-TR-SMT	.079" [2.00mm]	С	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
2SH-C2-XX-TS-SMT	.079" [2.00mm]	С	Vertical	Surface Mount	Tin	1	Tube	<u>View</u>
2SH-C3-XX-TR	.079" [2.00mm]	С	Right Angle	Through Hole	Tin	1	Tube	View
2SH-C3-XX-TR-NY46	.079" [2.00mm]	С	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
2SH-C3-XX-TR-SMT	.079" [2.00mm]	С	Right Angle	Surface Mount	Tin	1	Tube	View
2SH-C3-XX-TR-SMT-TR	.079" [2.00mm]	С	Right Angle	Surface Mount	Tin	1	Tape & Reel	View
2SH-C3-XX-TS	.079" [2.00mm]	С	Vertical	Through Hole	Tin	1	Tube	View
2SH-C3-XX-TS-SMT	.079" [2.00mm]	С	Vertical	Surface Mount	Tin	1	Tube	View
2SH-C3-XX-TS-SMT-KT-TR	.079" [2.00mm]	С	Vertical	Surface Mount	Tin	1	Tape & Reel	View
2SH-D-XX-TS-BK	.079" [2.00mm]	D	Vertical	Through Hole	Tin	1	Tube	View
2SH-D-XX-TS-BU	.079" [2.00mm]	D	Vertical	Through Hole	Tin	1	Tube	View
2SH-D-XX-TS-NK	.079" [2.00mm]	D	Vertical	Through Hole	Tin	1	Tube	View
2SH-D-XX-TS-YW	.079" [2.00mm]	D	Vertical	Through Hole	Tin	1	Tube	View
2SH-D2-XX-TR	.079" [2.00mm]	D	Right Angle	Through Hole	Tin	1	Tube	View
2SH-F-XX-TR	.079" [2.00mm]	F	Right Angle	Through Hole	Tin	1	Tube	View
2SH-F-XX-TS	.079" [2.00mm]	F	Vertical	Through Hole	Tin	1	Tube	View
2SH-F1-XX-TS	.079" [2.00mm]	F	Vertical	Through Hole	Tin	1	Tube	View
2SH-G-XX-GR	.079" [2.00mm]	G	Right Angle	Through Hole	Gold	1	Tube	View
2SH-G-XX-TR	.079" [2.00mm]	G	Right Angle	Through Hole	Tin	1	Tube	View
2SH-G-XX-TR-SMT-PP-TR	.079" [2.00mm]	G	Right Angle	Surface Mount	Tin	1	Tape & Reel	View
2SH-G-XX-TR-SMT-TR	.079" [2.00mm]	G	Right Angle	Surface Mount	Tin	1	Tape & Reel	View
2SH-G-XX-TS	.079" [2.00mm]	G	Vertical	Through Hole	Tin	1	Tube	View
2SH-G-XX-TS-SMT-PP-TR	.079" [2.00mm]	G	Vertical	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
2SH-H-XX-TR	.079" [2.00mm]	Н	Right Angle	Through Hole	Tin	1	Tube	View
2SH-H-XX-TS	.079" [2.00mm]	Н	Vertical	Through Hole	Tin	1	Tube	View
2SH-HA-XX-MTR	.079" [2.00mm]	Н	Right Angle	Through Hole	Tin	1	Tube	View
2SH-HA-XX-MTS	.079" [2.00mm]	Н	Vertical	Through Hole	Tin	1	Tube	View
2SH-HA-XX-TR	.079" [2.00mm]	Н	Right Angle	Through Hole	Tin	1	Tube	View
2SH-K-04-TS-X01-X03	.079" [2.00mm]	K	Vertical	Through Hole	Tin	1	Tube	View
2SH-K-XX-GR	.079" [2.00mm]	K	Right Angle	Through Hole	Gold	1	Tube	View

PART NUMBER	PITCH	BODY STYLE	MOUNTING ORIENTATION	MOUNTING	PLATING	NO. OF ROWS	PACKAGING	PRODUCT DATA
2SH-K-XX-GS	.079" [2.00mm]	K	Vertical	Through Hole	Gold	1	Tube	<u>View</u>
2SH-K-XX-MTR-HF	.079" [2.00mm]	K	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
2SH-K-XX-TR	.079" [2.00mm]	K	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
2SH-K-XX-TS	.079" [2.00mm]	K	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
2SH-P-XX-MT-T144	.079" [2.00mm]	P	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
2SH-P-XX-T-T144	.079" [2.00mm]	P	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
2SHD-C-XX-TR	.079" [2.00mm]	С	Right Angle	Through Hole	Tin	2	Tube	<u>View</u>
2SHD-C-XX-TS	.079" [2.00mm]	С	Vertical	Through Hole	Tin	2	Tube	View



















.079" [2.0MM] WIRE HOUSING & CRIMP TERMINAL, SINGLE & DUAL ROW



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.079" [2.0mm] pitch Multiple positions and configurations Gold or tin plated crimp terminals Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### Plating:

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 100V AC max. Current rating: 2 Amp max.

Insulation resistance: 1,000 M $\Omega$  min. Contact Resistance: 20 mohms max.

Dielectric withstanding voltage: 500V - 1000V AC

for 1 minute

#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **2CTC3-R** 2CTD-R 2CTF-R

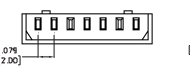
#### CRIMP HOUSING PART NUMBER CONFIGURATION

2CH	- B	- 4
SERIES	BODY STYLE	POSITIONS
2CH = 2.00mm Single Row 2CHD = 2.00mm Dual Row	A1 = Body Style "A1" A2 = Body Style "A2" B = Body Style "B" C = Body Style "C" C1 = Body Style "C1" C3 = Body Style "C3" D = Body Style "D" F = Body Style "F" F2 = Body Style "F2" G = Body Style "G" H = Body Style "H" HA = Body Style "J" K = Body Style "K" K1 = Body Style "K" N = Body Style "N" Q = Body Style "O" Y = Body Style "Y" YL = Body Style "Y" YL = Body Style "Z" Z1 = Body Style "Z1"	<b>02</b> Thru <b>15</b>

### CRIMP CONTACT PART NUMBER CONFIGURATION

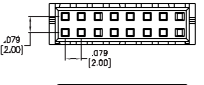
2CTX	- R	- G
SERIES	PACKAGING	OPTIONS:
2CTX = 2.00mm Body Style Contact 2CTDX = 2.00mm Body Style Contact	R = Piece Reel	Add designator(s) to end of part number: <b>G</b> = Gold plated
Replace X with housing body style		

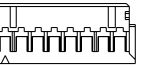
#### 2CH-F-07





## 2CHD-C3-16







#### **HOUSINGS**

PART NUMBER	PITCH	BODY STYLE	NO. OF ROWS	TERMINATION	PRODUCT DATA
2CH-A1-XX	.079" [2.00mm]	А	1	Crimp	<u>View</u>
2CH-B-XX	.079" [2.00mm]	В	1	Crimp	<u>View</u>
2CH-C-XX	.079" [2.00mm]	С	1	Crimp	<u>View</u>
2CH-C-XX-V0	.079" [2.00mm]	С	1	Crimp	<u>View</u>
2CH-C1-XX-V0	.079" [2.00mm]	С	1	Crimp	<u>View</u>
2CH-C1-XX-XX-V0	.079" [2.00mm]	С	1	Crimp	<u>View</u>
2CH-C3-XX-V0	.079" [2.00mm]	С	1	Crimp	<u>View</u>
2CH-G-XX	.079" [2.00mm]	G	1	Crimp	<u>View</u>
2CH-H-XX	.079" [2.00mm]	Н	1	Crimp	<u>View</u>
2CH-HA-XX	.079" [2.00mm]	Н	1	Crimp	<u>View</u>
2CH-J-XX	.079" [2.00mm]	J	1	Crimp	<u>View</u>
2CH-K-XX	.079" [2.00mm]	K	1	Crimp	<u>View</u>
2CH-N-XX	.079" [2.00mm]	N	1	Crimp	<u>View</u>
2CH-Y-XX	.079" [2.00mm]	Υ	1	Crimp	<u>View</u>
2CH-YL-XX	.079" [2.00mm]	Υ	1	Crimp	<u>View</u>
2CH-Z1-XX	.079" [2.00mm]	Z	1	Crimp	<u>View</u>
2CH-Z1-XX-RA	.079" [2.00mm]	Z	1	Crimp	<u>View</u>

#### **CRIMP CONTACTS**

PART NUMBER	PITCH	STYLE	PLATING	PRODUCT DATA
2CTA-X	.079" [2.00mm]	А	Gold	<u>View</u>
2CTA2-R	.079" [2.00mm]	А	Gold	<u>View</u>
2CTB-R	.079" [2.00mm]	В	Tin	<u>View</u>
2CTC-G-R	.079" [2.00mm]	С	Gold	<u>View</u>
2CTC-MT-R	.079" [2.00mm]	С	Tin	<u>View</u>
2CTC-R	.079" [2.00mm]	С	Tin	<u>View</u>
2CTC-X	.079" [2.00mm]	С	Tin	<u>View</u>
2CTC3-R	.079" [2.00mm]	С	Tin	<u>View</u>
2CTD2-R	.079" [2.00mm]	D	Tin	<u>View</u>
2CTDC-R	.079" [2.00mm]	D	Tin	<u>View</u>
2CTE6-R	.079" [2.00mm]	Е	Tin	<u>View</u>
2CTF-R	.079" [2.00mm]	F	Tin	<u>View</u>
2CTF1-R	.079" [2.00mm]	F	Tin	<u>View</u>
2CTG-R	.079" [2.00mm]	G	Tin	<u>View</u>
2CTH-R	.079" [2.00mm]	Н	Tin	<u>View</u>
2CTHA-R	.079" [2.00mm]	Н	Tin	<u>View</u>
2CTJ-R	.079" [2.00mm]	J	Tin	<u>View</u>
2CTK-MT-R	.079" [2.00mm]	K	Tin	<u>View</u>
2CTK-R	.079" [2.00mm]	K	Tin	<u>View</u>
2CTN-R	.079" [2.00mm]	N	Tin	<u>View</u>
2CTY-R	.079" [2.00mm]	Υ	Tin	View
2CTYL-R	.079" [2.00mm]	Υ	Tin	<u>View</u>
2CTZ-MT-R	.079" [2.00mm]	Z	Tin	<u>View</u>
2CTZ-R	.079" [2.00mm]	Z	Tin	<u>View</u>
2CTZR-MT-R	.079" [2.00mm]	Z	Tin	<u>View</u>
2CTZR1-01-R	.079" [2.00mm]	Z	Tin	<u>View</u>















.098" [2.5MM] HEADERS, SINGLE & DUAL ROW



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.098" [2.5mm] pitch Multiple positions and configurations Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### **Plating:**

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 3 Amp max. Insulation resistance: 1,000 M $\Omega$  min. Contact Resistance: 20 mohms max.

Dielectric withstanding voltage: 800V - 1000V AC for

1 minute

#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### PART NUMBER CONFIGURATION 25SH -**SMT** TR 4 **SERIES BODY STYLE POSITIONS PIN ANGLE OPTIONS:** Add designator(s) to end of part number: 25SH = **B** = Body Style "B" **02** Thru **15 GS** = Gold Straight PCB **SMT** = Surface mount leads with Hi-Temp 2.50mm Single **GR** = Gold Right Angle PCB **B2** = Body Style "B2" **B3** = Body Style "B3" **TS** = Tin Straight PCB **PP** = Pick and Place Cap **C** = Body Style "C" **TR** = Tin Right Angle PCB T/R = Tape and Reel Packaging C1 = Body Style "C1" **D** = Body Style "D" **E** = Body Style "E" **E2** = Body Style "E2" **E3** = Body Style "E3" **E4** = Body Style "E4" **K** = Body Style "K" **M** = Body Style "M" **P** = Body Style "P" **P1** = Body Style "P1" **P2** = Body Style "P2" **Q** = Body Style "Q"

PART NUMBER	PITCH	BODY STYLE	MOUNTING ORIENTATION	MOUNTING	PLATING	NO. OF ROWS	PACKAGING	PRODUCT DATA
25SH-B-XX-GR-NK	.098" [2.50mm]	В	Right Angle	Through Hole	Gold	1	Tube	<u>View</u>
25SH-B-XX-GS	.098" [2.50mm]	В	Vertical	Through Hole	Gold	1	Tube	<u>View</u>
25SH-B-XX-GS-NK	.098" [2.50mm]	В	Vertical	Through Hole	Gold	1	Tube	<u>View</u>
25SH-B-XX-MTR	.098" [2.50mm]	В	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
25SH-B-XX-MTS	.098" [2.50mm]	В	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-B-XX-TR	.098" [2.50mm]	В	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
25SH-B-XX-TR-NK	.098" [2.50mm]	В	Right Angle	Through Hole	Tin	1	Tube	View

PART NUMBER	PITCH	BODY STYLE	MOUNTING ORIENTATION	MOUNTING	PLATING	NO. OF ROWS	PACKAGING	PRODUCT Data
25SH-B-XX-TS	.098" [2.50mm]	В	Vertical	Through Hole	Tin	1	Tube	View
25SH-B-XX-TS-NK-HT	.098" [2.50mm]	В	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-B-XX-TS-P	.098" [2.50mm]	В	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-B-XX-TS-P-BK	.098" [2.50mm]	В	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-C-04-TS-X03	.098" [2.50mm]	С	Vertical	Through Hole	Tin	1	Tube	View
25SH-C-XX-MTR	.098" [2.50mm]	С	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
25SH-C-XX-MTS	.098" [2.50mm]	С	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-C-XX-TR	.098" [2.50mm]	С	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
25SH-C-XX-TS	.098" [2.50mm]	С	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-C-XX-TS-NK	.098" [2.50mm]	С	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E-XX-MTR	.098" [2.50mm]	Е	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E-XX-TR	.098" [2.50mm]	Е	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E-XX-TR-WT	.098" [2.50mm]	Е	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E-XX-TS	.098" [2.50mm]	Е	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E-XX-TS-HF-HT	.098" [2.50mm]	Е	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E-XX-TS-HT	.098" [2.50mm]	Е	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E-XX-TS-PP-TR	.098" [2.50mm]	Е	Vertical	Through Hole	Tin	1	Tape & Reel	<u>View</u>
25SH-E-XX-TS-V2	.098" [2.50mm]	Е	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E-XX-TS-V2-HF	.098" [2.50mm]	Е	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E-XX-TS-WT	.098" [2.50mm]	Е	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E2-XX-TR-V2	.098" [2.50mm]	Е	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E2-XX-TS	.098" [2.50mm]	Е	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-E2-XX-TS-V2	.098" [2.50mm]	Е	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-K-XX-TR	.098" [2.50mm]	K	Right Angle	Through Hole	Tin	1	Tube	View
25SH-K-XX-TR-PBL	.098" [2.50mm]	K	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
25SH-K-XX-TS	.098" [2.50mm]	K	Vertical	Through Hole	Tin	1	Tube	View
25SH-K-XX-TS-BK	.098" [2.50mm]	K	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-K-XX-TS-BU	.098" [2.50mm]	K	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-K-XX-TS-NP	.098" [2.50mm]	K	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-K-XX-TS-RD	.098" [2.50mm]	K	Vertical	Through Hole	Tin	1	Tube	View
25SH-K-XX-TS-SMT	.098" [2.50mm]	K	Vertical	Surface Mount	Tin	1	Tube	<u>View</u>
25SH-M-XX-TR	.098" [2.50mm]	М	Right Angle	Through Hole	Tin	1	Tube	<u>View</u>
25SH-M-XX-TS	.098" [2.50mm]	М	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-M-XX-TS-BK	.098" [2.50mm]	М	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-M-XX-TS-RD	.098" [2.50mm]	М	Vertical	Through Hole	Tin	1	Tube	<u>View</u>
25SH-P-XX-TR-SMT	.098" [2.50mm]	Р	Right Angle	Surface Mount	Tin	1	Tube	<u>View</u>
25SH-P-XX-TR-SMT-TR	.098" [2.50mm]	Р	Right Angle	Surface Mount	Tin	1	Tape & Reel	<u>View</u>
25SH-P1-XX-GR-SMT	.098" [2.50mm]	Р	Right Angle	Surface Mount	Gold	1	Tube	<u>View</u>
25SH-P1-XX-GR-SMT-TR	.098" [2.50mm]	Р	Right Angle	Surface Mount	Gold	1	Tape & Reel	<u>View</u>
25SH-P2-XX-GR-SMT-TR	.098" [2.50mm]	Р	Right Angle	Surface Mount	Gold	1	Tape & Reel	<u>View</u>
25SHD-A-XX-TS	.098" [2.50mm]	Α	Vertical	Through Hole	Tin	2	Tube	View















.098" [2.5MM] WIRE HOUSING & CRIMP TERMINAL, SINGLE & DUAL ROW



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.098" [2.5mm] pitch Multiple positions and configurations Gold or tin plated crimp terminals Matched Housing & Header system Straight, Right Angle or SMT Headers Sure fit, Fine Pitched & Polarized

#### **MATING CONNECTORS:**

Each set has a male and female mate

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

Thru-hole: PBT, glass reinforced, rated UL94V-0

SMT: Nylon 46 or 6T, rated UL94V-0

Contacts: Brass

#### **Plating:**

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 3 Amp max. Insulation resistance: 1,000 M $\Omega$  min.

Contact Resistance: 20 mohms max. Dielectric withstanding voltage: 800V - 1000V AC for

1 minute

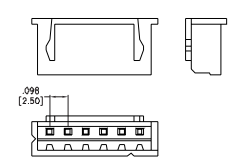
#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

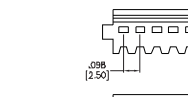
#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **25CH-B HOUSING**

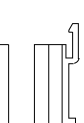


#### **25CH-E HOUSING**





**25CH-M HOUSING** 



#### **HOUSINGS**

PART NUMBER	PITCH	BODY STYLE	NO. OF ROWS	TERMINATION	PRODUCT DATA
25CH-B-XX	.098" [2.50mm]	В	1	Crimp	<u>View</u>
25CH-C-XX	.098" [2.50mm]	С	1	Crimp	<u>View</u>
25CH-D-XX	.098" [2.50mm]	D	1	Crimp	<u>View</u>
25CH-E-XX	.098" [2.50mm]	Е	1	Crimp	<u>View</u>
25CH-E6-XX	.098" [2.50mm]	Е	1	Crimp	<u>View</u>
25CH-F-XX	.098" [2.50mm]	F	1	Crimp	<u>View</u>
25CH-G-XX	.098" [2.50mm]	G	1	Crimp	<u>View</u>
25CH-H-XX	.098" [2.50mm]	Н	1	Crimp	<u>View</u>
25CH-K-XX	.098" [2.50mm]	K	1	Crimp	<u>View</u>
25CH-L-XX	.098" [2.50mm]	L	1	Crimp	<u>View</u>
25CH-M-XX	.098" [2.50mm]	М	1	Crimp	<u>View</u>
25CH-N-XX	.098" [2.50mm]	N	1	Crimp	<u>View</u>

#### CRIMP HOUSING PART NUMBER CONFIGURATION

25CH	- L	- 4
SERIES	BODY STYLE	POSITIONS
25CH = 2.50mm Single Row	B = Body Style "B"  B1 = Body Style "B1"  C = Body Style "C"  D = Body Style "D"  E = Body Style "E1"  E1 = Body Style "E2"  E4 = Body Style "F4"  F = Body Style "F1"  G = Body Style "F1"  G = Body Style "H"  K = Body Style "K"  L = Body Style "M"  N = Body Style "N"  Q = Body Style "Q"	<b>02</b> Thru <b>15</b>

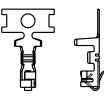
CHIMI CONTACT FAIT NOMBER CONTIGORATION							
25CTX	- R	- G					
SERIES	PACKAGING	OPTIONS:					
25CTX = 2.50mm Body Style Contact Replace X with housing body style	R = Piece Reel	Add designator(s) to end of part number: <b>G</b> = Gold plated					

CRIMP CONTACT PART NUMBER CONFIGURATION

#### **CRIMP CONTACTS**

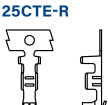
PART NUMBER	PITCH	STYLE	PLATING	PRODUCT DATA
25CTB-R	.098" [2.50mm]	В	Tin	<u>View</u>
25CTC-R	.098" [2.50mm]	С	Tin	<u>View</u>
25CTE-R	.098" [2.50mm]	Е	Tin	View
25CTE6-R	.098" [2.50mm]	Е	Tin	View



















Adam Tech Wire to Board Power Connectors consist of a receptacle and plug set in a variety of single and multiple row configurations with .098", .100", .118", .137", .163", .165", .224" and .250" pitch centerlines. They are manufactured of Nylon 6/6 with a flammability rating of UL94V-2 or UL94V-0. This series is designed as a mated set with a PCB mounted header and a wire mounted socket which securely latches to header when mated. Our specially designed bodies provide polarization to eliminate mismating and our latching system resists heavy vibration. PCB mounted headers have molded pegs which align and brace the PCB tails for trouble free assembly and use.



#### **FEATURES:**

Header, housings, and crimp sets Pitches ranging from .098" to .250" Available in multiple positions Secure latching Polarized anti-vibration design Molded pegs

#### **SPECIFICATIONS:**

#### Material:

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural or black Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 250V – 600V AC / DC max. Current Rating: 3 - 13 Amps max Contact Resistance: 20 mohms max.

Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V - 5000V AC/

DC for 1 minute

#### **Temperature Rating:**

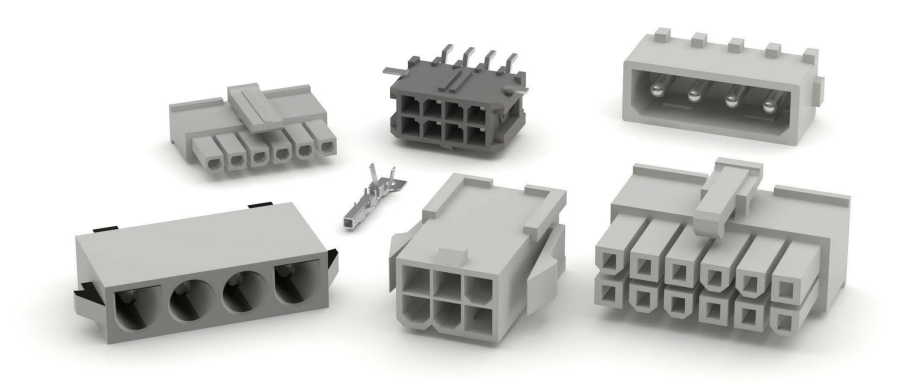
Operating temperature range: -25°C to +85°C

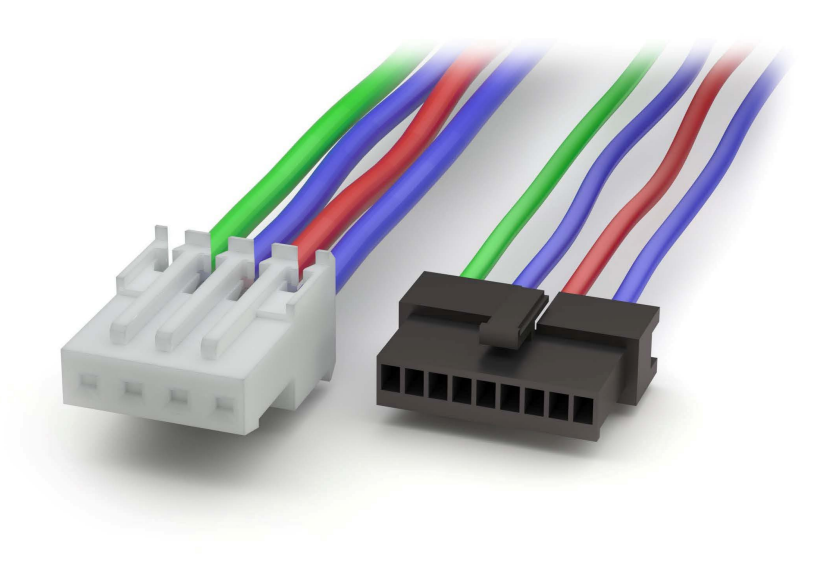
#### **PACKAGING:**

Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

















.100" [2.54MM] HEADERS



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.100" [2.54mm] pitch Positions: 4 to 50 Dual row Secure latching

Polarized anti-vibration design

Molded pegs

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0

Insulator Color: Natural or black Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 250V AC / DC max. Current Rating: 3 Amps max Contact Resistance: 20 mohms max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC/DC for 1

#### **Temperature Rating:**

Operating temperature range: -55°C to +125°C

#### **PACKAGING:**

Anti-ESD plastic bags

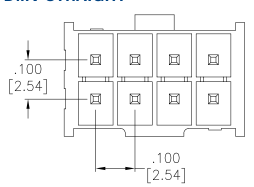
#### **APPROVALS AND CERTIFICATIONS:**

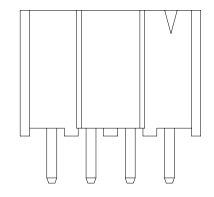
UL Recognized File no. E224053

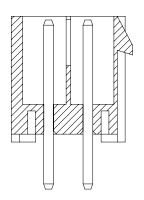
#### PART NUMBER CONFIGURATION DMV - 50 - RA - SG - SMT - V0 -BG **SERIES POSITIONS** MOUNTING UL94VX **OPTIONS: PLATING SOLDER** TYPE **OPTIONS OPTIONS** RATING **DMV** = .100 **04** Thru **50 RA** = Right Blank = DIP Blank = V2**BG** = Beige color T = Tin[2.54] Wafer, angle SG = Type **V0** = *V*0 insulator Dual Rows, **V** = Straight Selective SMT = **HT** = High Straight SMT Gold Surface mount Temperature Insulator Blank = $\mathbf{K} = W/Key$ Straight DIP **T/R** = Tape and Reel Packaging

PART NUMBER	PITCH	NO. OF ROWS	MOUNTING ORIENTATION	MOUNTING	PLATING	PACKAGING	PRODUCT DATA
DMV-XX-RA-SG-BG-V0-HT	.100" [2.54mm]	2	Right Angle	Through Hole	Gold	Bag	<u>View</u>
DMV-XX-RA-SG-V0-HT	.100" [2.54mm]	2	Right Angle	Through Hole	Gold	Bag	<u>View</u>
DMV-XX-SG-BG-HT-V0	.100" [2.54mm]	2	Vertical	Through Hole	Gold	Bag	<u>View</u>
DMV-XX-SG-BG-HT-V0-10	.100" [2.54mm]	2	Vertical	Through Hole	Gold	Bag	<u>View</u>
DMV-XX-SG-BG-HT-VO-K	.100" [2.54mm]	2	Vertical	Through Hole	Gold	Bag	<u>View</u>
DMV-XX-SG-BG-HT-VO-K-10	.100" [2.54mm]	2	Vertical	Through Hole	Gold	Bag	<u>View</u>
DMV-XX-SG-V0	.100" [2.54mm]	2	Vertical	Through Hole	Gold	Bag	<u>View</u>
DMV-XX-SG-VO-HT	.100" [2.54mm]	2	Vertical	Through Hole	Gold	Bag	<u>View</u>
DMV-XX-T-BG-HT-V0	.100" [2.54mm]	2	Vertical	Through Hole	Tin	Bag	<u>View</u>
DMV-XX-T-BG-HT-VO-K	.100" [2.54mm]	2	Vertical	Through Hole	Tin	Bag	<u>View</u>
DMV-XX-V-SG-SMT-V0	.100" [2.54mm]	2	Vertical	Surface Mount	Gold	Bag	View

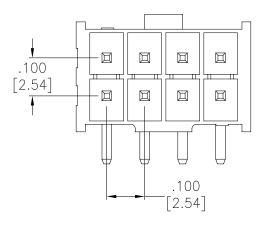
#### **DMV STRAIGHT**

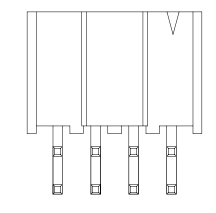


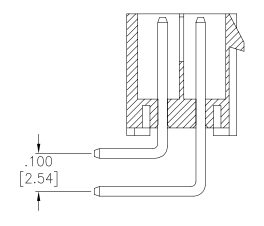




#### **DMV RIGHT ANGLE**





















.100" [2.54MM] WIRE HOUSING & CRIMP TERMINALS



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.100" [2.54mm] pitch Positions: 2 to 25 Dual row Secure latching Polarized anti-vibration design Molded pegs

#### **SPECIFICATIONS:**

#### Material:

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural or black Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 250V AC / DC max. Current Rating: 3 Amps max Contact Resistance: 20 mohms max. Insulation resistance: 1000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC/DC for 1 minute

#### **Temperature Rating:**

Operating temperature range: -55°C to +125°C

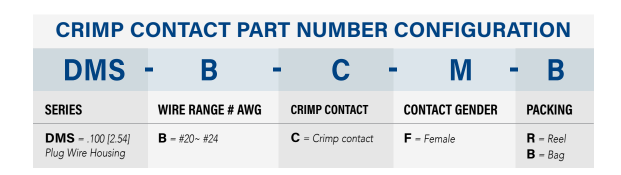
#### **PACKAGING:**

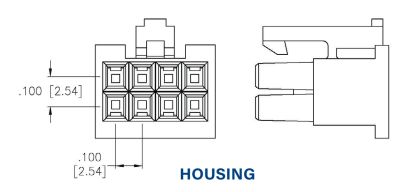
Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

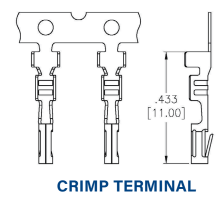
CRIMP HOUSING PART NUMBER CONFIGURATION				
DMS -	04			
SERIES	POSITIONS			
<b>DMS</b> = .100 [2.54] Plug Wire Housing	2*02 ( <b>04</b> ) Thru 2*25 ( <b>50</b> )			





#### **HOUSING**

PART NUMBER	PITCH	NO. OF ROWS	PRODUCT DATA	
DMS-XX	.100" [2.54mm]	2	View	



#### **CRIMP TERMINAL**

PART NUMBER	PITCH	PLATING	PRODUCT DATA
DMS-B-C-F-B	.100" [2.54mm]	Tin	<u>View</u>













.118" [3.0MM] HEADERS



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.118" [3.0mm] pitch Positions: 2 to 24 Single and dual row Secure latching Polarized anti-vibration design Molded pegs

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0

Insulator Color: Natural or black Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 250V AC / DC max.

Current Rating: 5 Amps max.

Contact Resistance: 20 mohms max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC/DC for 1 minute

#### **Temperature Rating:**

Operating temperature range: -40°C to +105°C

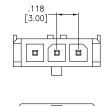
#### **PACKAGING:**

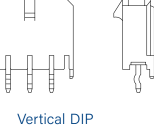
Anti-ESD plastic bags

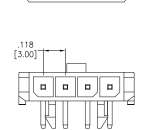
#### **APPROVALS AND CERTIFICATIONS:**

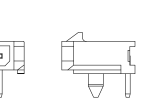
UL Recognized File no. E224053

#### **SINGLE ROW, DIP**





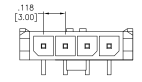


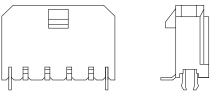




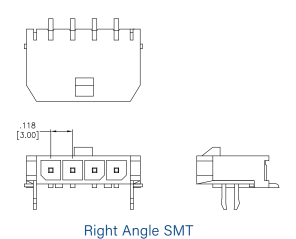


#### **SINGLE ROW**

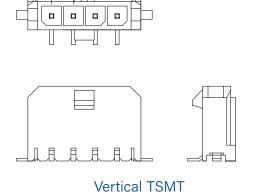




**Vertical SMT** 



PART NUMBER	PITCH	NO. OF ROWS	MOUNTING ORIENTATION	MOUNTING	PLATING	PACKAGING	PRODUCT Data
DML-06-A-H-T-A-TSMT-TR	.118" [3.00mm]	2	Right Angle	Surface Mount	Tin	Tape & Reel	<u>View</u>
DML-08-A-V-T-TSMT-PP-TR	.118" [3.00mm]	2	Vertical	Surface Mount	Tin	Tape & Reel	<u>View</u>
DML-1-XX-A-H-G-A-BL	.118" [3.00mm]	1	Right Angle	Through Hole	Gold	Bag	<u>View</u>
DML-1-XX-A-H-G-A-SMT-SBL-TR	.118" [3.00mm]	1	Right Angle	Surface Mount	Gold	Tape & Reel	<u>View</u>
DML-1-XX-A-H-MT-A-SMT-SBL-TR	.118" [3.00mm]	1	Right Angle	Surface Mount	Tin	Tape & Reel	<u>View</u>
DML-1-XX-A-H-T-A	.118" [3.00mm]	1	Right Angle	Through Hole	Tin	Bag	<u>View</u>
DML-1-XX-A-H-T-A-BL	.118" [3.00mm]	1	Right Angle	Through Hole	Tin	Bag	<u>View</u>
DML-1-XX-A-H-T-A-SMT-SBL	.118" [3.00mm]	1	Right Angle	Surface Mount	Tin	Bag	<u>View</u>
DML-1-XX-A-H-T-A-TSMT	.118" [3.00mm]	1	Right Angle	Surface Mount	Tin		<u>View</u>
DML-1-XX-A-H-T-A-TSMT-TR	.118" [3.00mm]	1	Right Angle	Surface Mount	Tin	Tape & Reel	<u>View</u>
DML-1-XX-A-H-T-A-TSMT-WT	.118" [3.00mm]	1	Right Angle	Surface Mount	Tin		<u>View</u>
DML-1-XX-A-V-G-A	.118" [3.00mm]	1	Vertical	Through Hole	Gold	Bag	<u>View</u>
DML-1-XX-A-V-T-A	.118" [3.00mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DML-1-XX-A-V-T-A-SBL	.118" [3.00mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DML-1-XX-A-V-T-A-SMT-SBL	.118" [3.00mm]	1	Vertical	Surface Mount	Tin	Tape & Reel	<u>View</u>



PART NUMBER CONFIGURATION										
DML	- 1 -	- 24	- A	- н -	- т	- A -	SMT	- SBL -	PP	
SERIES	ROW TYPE	POSITIONS	HEADERS TYPE	MOUNTING TYPE	PLATING OPTIONS	UL94VX RATING	PCB CONTACT TYPE	PCB MOUNT TYPE	OPTIONS:	
<b>DML</b> = .118 [3.00mm] Pitch Connector Housings	Blank = Dual Row 1 = Single Row	<b>02</b> Thru <b>24</b>	<b>A</b> = PCB Headers	H = Horizontal V = Vertical	T = Tin MT = Matte Tin G = Full Gold SG = Selective Gold (DIP Only)	<b>A</b> = V0 <b>B</b> = V2	Blank = DIP SMT = Surface Mount TSMT = True Surface Mount	Blank = Peg BL = Boardlock SBL = Short Boardlock P = Peg SBLP = Short Boardlock, Peg + Boardlock	Add designator(s) to end of part number  FL = Entry Flange Type  PP = Pick and Place Cap  T/R = Tape and Reel packaging	











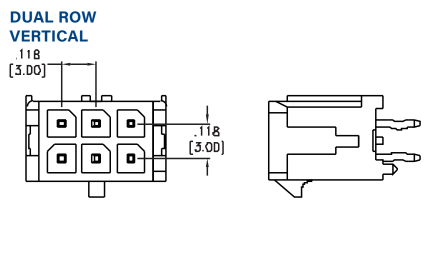


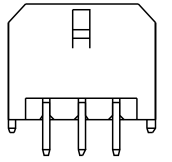


# Wire to Board Power Connectors and Systems .118" [3.0MM] HEADERS

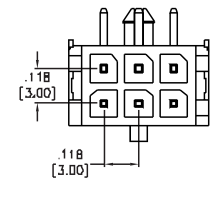


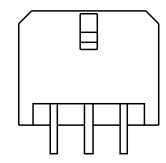
DML-1-XX-A-V-T-A-TSMT-PP-TR	.118" [3.00mm]	1	Vertical	Surface Mount	Tin	Bag	View
DML-1-XX-V-T-SMT	.118" [3.00mm]	1	Vertical	Surface Mount	Tin	Bag	View
DML-XX-A-H-G-A-BL	.118" [3.00mm]	2	Right Angle	Through Hole	Gold	Bag	View
DML-XX-A-H-G-A-SBL	.118" [3.00mm]	2	Right Angle	Through Hole	Gold	Bag	View
DML-XX-A-H-G-SMT-BL	.118" [3.00mm]	2	Right Angle	Surface Mount	Gold	Bag	View
DML-XX-A-H-G-SMT-BL-TR	.118" [3.00mm]	2	Right Angle	Surface Mount	Gold	Tape & Reel	View
DML-XX-A-H-MT-A-SBL	.118" [3.00mm]	2	Right Angle	Through Hole	Tin	Bag	View
DML-XX-A-H-T-A	.118" [3.00mm]	2	Right Angle	Through Hole	Tin	Bag	View
DML-XX-A-H-T-A-BL	.118" [3.00mm]	2	Right Angle	Through Hole	Tin	Bag	View
DML-XX-A-H-T-A-SBL	.118" [3.00mm]	2	Right Angle	Through Hole	Tin	Bag	View
DML-XX-A-H-T-A-TSMT	.118" [3.00mm]	2	Right Angle	Surface Mount	Tin	Bag	View
DML-XX-A-H-T-A-TSMT-PP-TR	.118" [3.00mm]	2	Right Angle	Surface Mount	Tin	Tape & Reel	View
DML-XX-A-H-T-A-TSMT-TR	.118" [3.00mm]	2	Right Angle	Surface Mount	Tin	Tape & Reel	View
DML-XX-A-H-T-SMT-BL	.118" [3.00mm]	2	Right Angle	Surface Mount	Tin	Bag	View
DML-XX-A-H-T-SMT-BL-TR	.118" [3.00mm]	2	Right Angle	Surface Mount	Tin	Tape & Reel	View
DML-XX-A-H-T-SMT-SBL-TR	.118" [3.00mm]	2	Right Angle	Surface Mount	Tin	Tape & Reel	View
DML-XX-A-V-G-A	.118" [3.00mm]	2	Vertical	Through Hole	Gold	Bag	View
DML-XX-A-V-G-A-6	.118" [3.00mm]	2	Vertical	Through Hole	Gold	Bag	View
DML-XX-A-V-G-A-BL	.118" [3.00mm]	2	Vertical	Through Hole	Gold	Bag	View
DML-XX-A-V-G-SMT-SBL-PP-TR	.118" [3.00mm]	2	Vertical	Surface Mount	Gold	Tape & Reel	View
DML-XX-A-V-G-TSMT-TR	.118" [3.00mm]	2	Vertical	Surface Mount	Gold	Tape & Reel	View
DML-XX-A-V-MT-A	.118" [3.00mm]	2	Vertical	Through Hole	Tin	Bag	View
DML-XX-A-V-MT-A-BL	.118" [3.00mm]	2	Vertical	Through Hole	Tin	Bag	View
DML-XX-A-V-MT-A-P-BL	.118" [3.00mm]	2	Vertical	Through Hole	Tin	Bag	View
DML-XX-A-V-SG-A	.118" [3.00mm]	2	Vertical	Through Hole	Gold	Bag	View
DML-XX-A-V-T-A	.118" [3.00mm]	2	Vertical	Through Hole	Tin	Bag	View
DML-XX-A-V-T-A-BL	.118" [3.00mm]	2	Vertical	Through Hole	Tin	Bag	View
DML-XX-A-V-T-A-NP	.118" [3.00mm]	2	Vertical	Through Hole	Tin	Bag	View
DML-XX-A-V-T-A-P-SBL	.118" [3.00mm]	2	Vertical	Through Hole	Tin	Bag	View
DML-XX-A-V-T-A-SBL	.118" [3.00mm]	2	Vertical	Through Hole	Tin	Bag	View
DML-XX-A-V-T-SMT-BL	.118" [3.00mm]	2	Vertical	Surface Mount	Tin	Bag	View
DML-XX-A-V-T-SMT-BL-PP-TR	.118" [3.00mm]	2	Vertical	Surface Mount	Tin	Tape & Reel	View
DML-XX-A-V-T-SMT-SBL-PP-TR	.118" [3.00mm]	2	Vertical	Surface Mount	Tin	Tape & Reel	View
DML-XX-A-V-T-TSMT	.118" [3.00mm]	2	Vertical	Surface Mount	Tin	Bag	View
DML-XX-A-V-T-TSMT-PP-TR	.118" [3.00mm]	2	Vertical	Surface Mount	Tin	Tape & Reel	View
DML-XX-A-V-T-TSMT-TR	.118" [3.00mm]	2	Vertical	Surface Mount	Tin	Tape & Reel	View
DML-XX-B-H-T-A	.118" [3.00mm]	2	Right Angle	Through Hole	Tin	Bag	View
DML-XX-H-T-FL	.118" [3.00mm]	2	Right Angle	Through Hole	Tin	Bag	View
DML-XX-V-T-FL	.118" [3.00mm]	2	Vertical	Through Hole	Tin	Bag	View

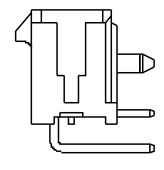




#### **DUAL ROW RIGHT ANGLE**





















# Wire to Board Power Connectors and Systems .118" [3.0MM] WIRE HOUSING & CRIMP TERMINALS



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.118" [3.0mm] pitch Positions: 2 to 24 Single and dual row Secure latching Polarized anti-vibration design

#### Molded pegs

**SPECIFICATIONS:** 

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural or black

Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 250V AC / DC max. Current Rating: 5 Amps max. Contact Resistance: 20 mohms max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC/DC for 1

#### **Temperature Rating:**

Operating temperature range: -40°C to +105°

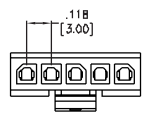
#### PACKAGING:

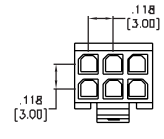
Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

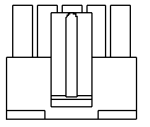
UL Recognized File no. E224053

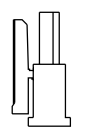
#### **DMT SINGLE ROW**

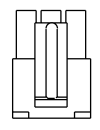


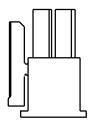


**DMT DUAL ROW** 









### **HOUSING PART NUMBER CONFIGURATION**

DMT -	- 2 -	- XX
SERIES	HOUSING TYPE	POSITIONS
DMT = .118" [3.00mm] Wire Crimp Housing, Male	1 = Single row 2 = Dual row	Single row: <b>02</b> ~ <b>12</b> Dual row: <b>02</b> ~ <b>24</b>

#### **HOUSINGS**

PART NUMBER	PITCH	NO. OF ROWS	PRODUCT DATA	
DMT-1-XX	.118" [3.00mm]	1	<u>View</u>	
DMT-2-XX	.118" [3.00mm]	2	<u>View</u>	

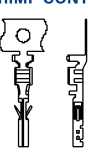
## CRIMP CONTACT PART NUMBER CONFIGURATION DMT -

DIVIT	В	C	Г		n
SERIES	WIRE RANGE # AWG	CRIMP CONTACT	CONTACT GENDER	PLATING OPTIONS	PACKING
<b>DMT</b> = .118 [3.00mm] Pitch Connector Housings	Blank = A = #22 ~ #28 B = #18 ~ #24	<b>C</b> = Crimp contact	<b>F</b> = Female	<b>T</b> = Tin <b>MT</b> = Matte Tin <b>G</b> = Gold	R = Reel B = Bag

#### **CRIMP TERMINALS**

PART NUMBER	PITCH	PLATING	PRODUCT DATA
DMT-X-C-F-G-R	.118" [3.00mm]	Gold	<u>View</u>
DMT-X-C-F-MT-R	.118" [3.00mm]	Tin	View
DMT-X-C-F-T-R	.118" [3.00mm]	Tin	View

















Return to Table of Contents adam-tech.com



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.137" [3.5mm] pitch Positions: 4 to 24 Dual row Secure latching Polarized anti-vibration design Molded pegs

#### **SPECIFICATIONS:**

#### Material:

93

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural or black Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 600V AC / DC max. Current Rating: 14 Amps max. Contact Resistance: 15 mohms max. Insulation resistance: 1000 M $\Omega$  min. Dielectric withstanding voltage: 1800V AC/DC for 1 minute

#### **Temperature Rating:**

Operating temperature range: -40°C to +105°C

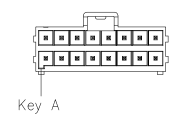
#### **PACKAGING:**

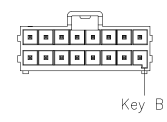
Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

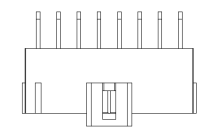
UL Recognized File no. E224053

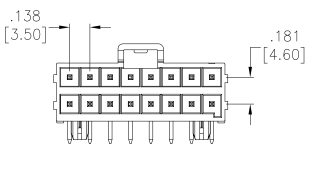
#### **POLARIZING KEY OPTIONS**

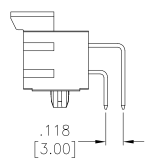




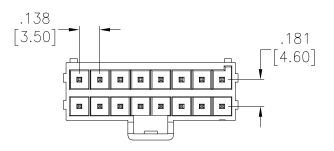
### **DMD CONNECTOR**

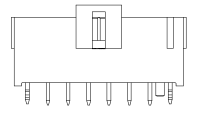


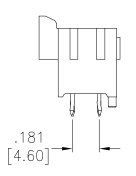




Right Angle

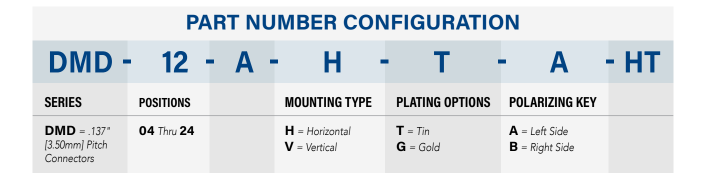






Vertical

PART NUMBER	PITCH	NO. OF ROWS	MOUNTING ORIENTATION	MOUNTING	PLATING	PRODUCT DATA
DMD-XX-A1-H-T-X-HT	.137" [3.50mm]	2	Horizontal	Through Hole	Tin	View
DMD-XX-A-V-T-X-HT	.137" [3.50mm]	2	Vertical	Through Hole	Tin	View

















# Wire to Board Power Connectors and Systems .137" [3.5MM] WIRE HOUSING & CRIMP TERMINALS



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.137" [3.5mm] pitch Positions: 4 to 24 Dual row Secure latching Polarized anti-vibration design Molded pegs

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-

Insulator Color: Natural or black Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 600V AC / DC max. Current Rating: 14 Amps max. Contact Resistance: 15 mohms max. Insulation resistance: 1000 M $\Omega$  min. Dielectric withstanding voltage: 1800V AC/DC for 1 minute

#### **Temperature Rating:**

Operating temperature range: -40°C to +105°C

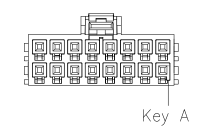
#### **PACKAGING:**

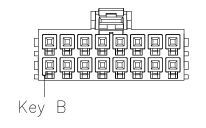
Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

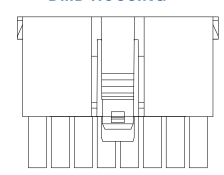
UL Recognized File no. E224053

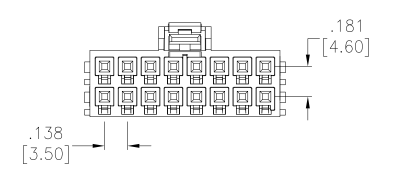
#### **POLARIZING KEY OPTIONS**

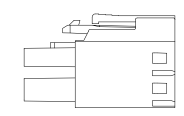




#### **DMD HOUSING**







#### **HOUSING**

PART NUMBER	PITCH	NO. OF ROWS	PRODUCT DATA
DMD-M1-XX-X	.137" [3.50mm]	2	<u>View</u>

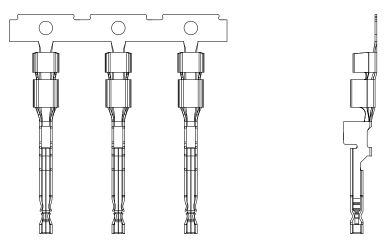
## HOUSING PART NUMBER CONFIGURATION

DMD -	M1	- 12	- A
SERIES		POSITIONS	POLARIZING KEY
<b>DMD</b> = .137" [3.50mm]		<b>04</b> Thru <b>24</b>	A = Left Side

### **CRIMP TERMINAL PART NUMBER CONFIGURATION**

DMD ·	- M1C -	- С	- T	- R
SERIES		CRIMP CONTACT	PLATING OPTIONS	
<b>DMD</b> = .137" [3.50mm] Pitch Connector		<b>C</b> = Crimp contact	<b>T</b> = Tin <b>G</b> = Gold	

#### **DMD CRIMP TERMINAL**



#### **CRIMP TERMINAL**

PART NUMBER	PITCH	PRODUCT DATA
DMD-M1C-C-X-R	.137" [3.50mm]	<u>View</u>















#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.163" [4.14mm] pitch Positions: 4 to 24 Dual row Secure latching Polarized anti-vibration design Molded pegs

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural or black

Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 600V AC / DC max. Current Rating: 5 Amps max. Contact Resistance: 10 mohms max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC/DC for 1

minute

#### **Temperature Rating:**

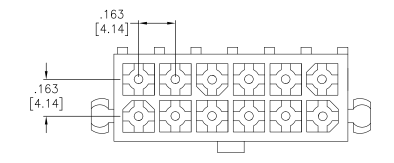
Operating temperature range: -40°C to +105°C

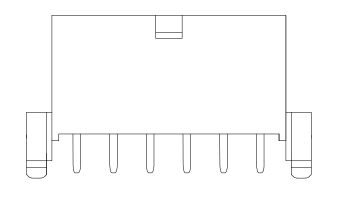
#### **PACKAGING:**

Anti-ESD plastic bags

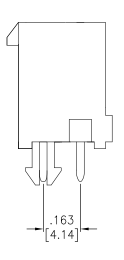
#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053



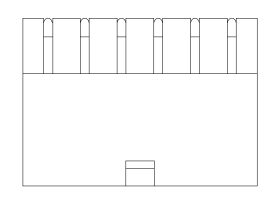


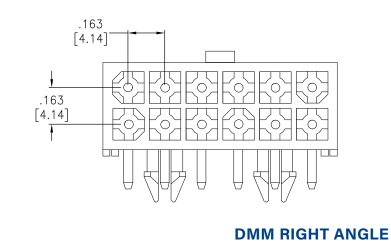
**DMM STRAIGHT** 

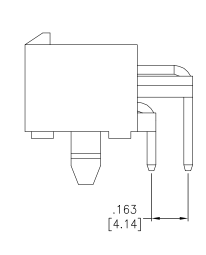


	PART NUMBER CONFIGURATION								
DMM ·	- 12	- R ·	- N -	- P -	G ·	- V0			
SERIES	POSITIONS	MOUNTING TYPE	LOCKING NOSE OPTION	PEG OPTIONS	PLATING OPTIONS	UL94VX RATING			
<b>DMM</b> = .163 [4.14mm] Pitch Header	<b>04</b> Thru <b>12</b>	R = Right angle S = Straight	N = W/ Nose	<b>P</b> = W/ Peg	Blank = Tin MT = Matte Tin G = Full Gold SG = Selective Gold SGM = Selective Gold / Matte Tin	<b>Blank</b> = V2 <b>V0</b> = V0			

PART NUMBER	PITCH	NO. OF ROWS	PRODUCT DATA
DMM-XX-R-N-P-MT-V0	.163" [4.14mm]	2	<u>View</u>
DMM-XX-S-N-P-V0	.163" [4.14mm]	2	<u>View</u>
DMM-XX-S-N-P1-V0	.163" [4.14mm]	2	<u>View</u>
DMM-XX-S-N-P1-V0-HT	.163" [4.14mm]	2	<u>View</u>





















#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.163" [4.14mm] pitch Positions: 2 to 24 Dual row Secure latching Polarized anti-vibration design Molded pegs

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0

Insulator Color: Natural or black Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 600V AC / DC max. Current Rating: 5 Amps max. Contact Resistance: 10 mohms max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC/DC for 1

#### **Temperature Rating:**

Operating temperature range: -40°C to +105°C

#### **PACKAGING:**

Anti-ESD plastic bags

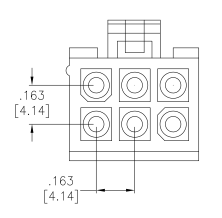
#### **APPROVALS AND CERTIFICATIONS:**

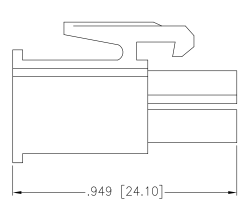
UL Recognized File no. E224053

HOUSING PART NUMBER CONFIGURATION				
DMW	- 12			
SERIES	POSITIONS			
<b>DMW</b> = .163" [4.14mm] Housing	<b>04</b> Thru <b>12</b>			

#### CRIMP CONTACT PART NUMBER CONFIGURATION DMW -**CRIMP CONTACT SERIES** WIRE RANGE # AWG **CONTACT GENDER PACKING C** = Crimp contact **DMW** = .163" **A** = #18~ #24 **F** = Female R = Reel [4.14mm] Wire To **B** = #22~ #26 Wire System

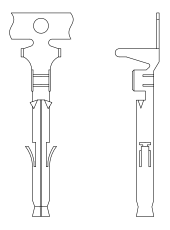
#### DMW CRIMP HOUSING





#### **HOUSING**

PART NUMBER	PITCH	HOUSEING TYPE	PRODUCT DATA
DMW-XX	.163" [4.14mm]	Plug	<u>View</u>



DMW FEMALE CRIMP CONTACT

#### **CRIMP CONTACT**

PART NUMBER	PITCH	TERMINAL TYPE	PLATING	PRODUCT DATA	
DMW-X-C-F-R	.163" [4.14mm]	Female	Tin	<u>View</u>	













.165" [4.2MM] HEADERS



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.165" [4.2mm] pitch Positions: 2 to 24 Dual row

Polarized anti-vibration design

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-0 Insulator Color: Natural or black Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 600V AC / DC max. Current Rating: 9 Amps max Contact Resistance: 20 mohms max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V for 1 minute

#### **Temperature Rating:**

Operating temperature range: -40°C to +105°C

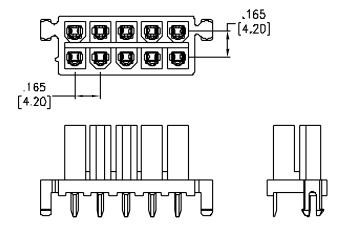
#### **PACKAGING:**

Anti-ESD plastic bags

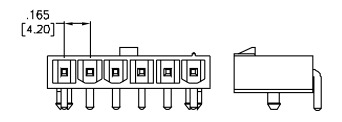
#### **APPROVALS AND CERTIFICATIONS:**

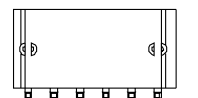
UL Recognized File no. E224053

#### **DMF PCB RECEPTACLE**

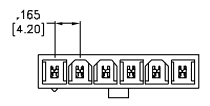


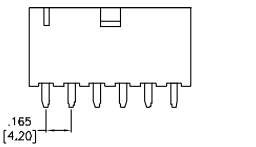
#### **DMF SINGLE ROW R/A HEADER**

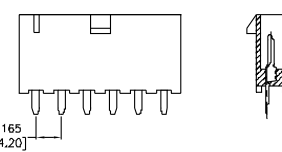




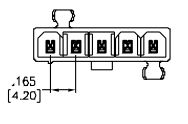
#### **DMF SINGLE ROW VERTICAL HEADER**

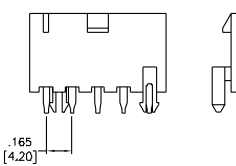






#### **DMF SINGLE ROW VERTICAL HEADER WITH PEGS**







#### **DUAL ROW PCB HEADERS & RECEPTACLE PART NUMBER CONFIGURATION** DMF - 12 -HT V<sub>0</sub> **SERIES POSITIONS MOUNTING TYPE FLANGE OPTION PLATING: PEG OPTION FLANGE OPTION UL94VX RATING HIGH TEMP Blank** = Straight Type **DMF** = .165" **02** Thru **24 R** = Female PCB T or Blank = Tin Blank = No Pea Blank = No Blank = V2Blank = Normal [4.2mm] Pitch Vertical Right Angle Type MT = Matte Tin Flange **V0** = *V*0 Temp $\mathbf{P} = W/Peq$ Header **F** = Mounting **HT** = High Temp R1 = Female PCB **N** = No Flange **SG** = Selective Gold Right Angle Flange **F** = W/Flange G = Gold













.165" [4.2MM] HEADERS



#### **DMF SINGLE ROW HEADER**

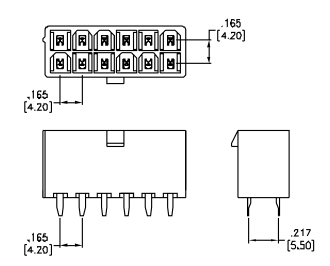
PART NUMBER	PITCH	NO. OF ROWS	PRODUCT Data		
DMF-XX-A-VS-T	.165" [4.20mm]	1	<u>View</u>		
DMF-XX-A-VS-T-V0	.165" [4.20mm]	1	<u>View</u>		
DMF-XX-A-VS-T-P	.165" [4.20mm]	1	<u>View</u>		
DMF-XX-A-VS-MT-P-V0	.165" [4.20mm]	1	<u>View</u>		
DMF-XX-A-VS-G-P-V0	.165" [4.20mm]	1	<u>View</u>		
DMF-XX-A1-RS-T	.165" [4.20mm]	1	<u>View</u>		
DMF-XX-A1-RS-T-P	.165" [4.20mm]	1	<u>View</u>		
DMF-XX-A1-RS-T-NR	.165" [4.20mm]	1	<u>View</u>		

#### **DMF DUAL ROW HEADERS**

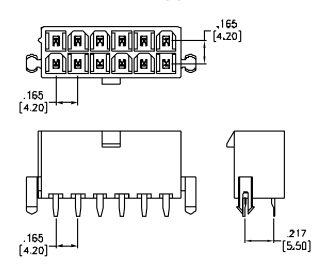
PART NUMBER	PITCH	NO. OF ROWS	PRODUCT Data
DMF-XX-R-F	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-F-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-G	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-G-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-HT	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-MT	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-MT-BK-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-P	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-P-BK	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-P-BK-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-P-G	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-P-MT	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-P-MT-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-P-MT-V0-HT	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-P-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R-N-V0-HT	.165" [4.20mm]	2	<u>View</u>
DMF-XX-R1-N-P	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-BK	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-G	.165" [4.20mm]	2	<u>View</u>

PART NUMBER	PITCH	NO. OF ROWS	PRODUCT DATA
DMF-XX-S-G-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-G30-P-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-G30-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-MT	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-MT-BK-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-MT-HT	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-NDH	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-P	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-P-MT	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-P-NDH	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-P-NDH-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-P-SG-30-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-P-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-SG-NDH-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-SG-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-SQT-NDH	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-SQT-NDH- NY46-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-SQT-NDH-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-SQT-NDH-VO-HT	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-S-VO-BK	.165" [4.20mm]	2	<u>View</u>

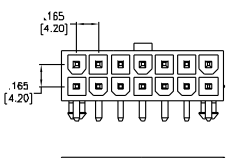
#### **DMF DUAL ROW VERTICAL HEADER WITH PEGS**

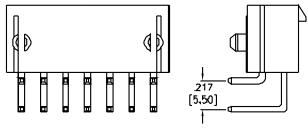


#### **DMF DUAL ROW VERTICAL HEADER WITH PEGS**

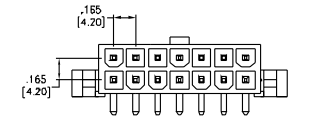


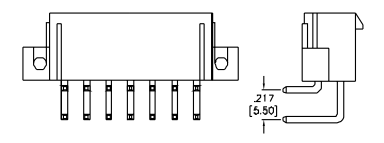
#### **DMF DUAL R/A HEADER**





#### **DMF DUAL R/A HEADER W/FLANGE**

















.165 [4.20mm]

Pitch Crimp

Housings

**02** Thru **06** 

**02** Thru **24** 

Dual Row:

.165" [4.2MM] WIRE HOUSING & CRIMP TERMINALS



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.165" [4.2mm] pitch Positions: 2 to 24 Single and dual row Polarized anti-vibration design

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-0 Insulator Color: Natural or black Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 600V AC / DC max.

Current Rating: 9 Amps max. Contact Resistance: 20 mohms max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC/DC for 1

minute

#### **Temperature Rating:**

Operating temperature range: -40°C to +105°C

#### **PACKAGING:**

Anti-ESD plastic bags Crimp contacts supplied on Reels

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### WIRE RECEPTACLE HOUSING PART NUMBER CONFIGURATION DMH - XX BK V<sub>0</sub> **SERIES** NO. OF ROWS **UL94VX RATING OPTIONAL COLOR POSITIONS** Blank = Natural DMH = **Blank** = Dual row **Blank** = *UL94V2* Single Row:

**S** = Single row

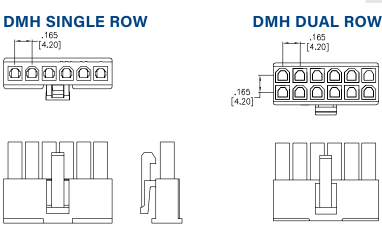
**V0** = UL94V0

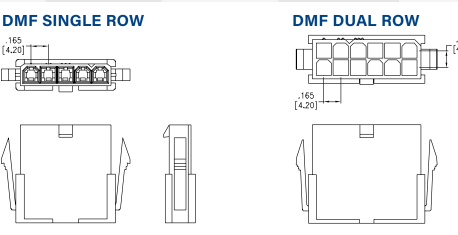
**BK** = Black

WIRE FEMALE CRIMP PART NUMBER CONFIGURATION						
DMH-	A2	- C ·	· F ·	- т -	- R	
SERIES	WIRE SIZE	CRIMP CONTACT	CONTACT GENDER	PLATING	PACKAGING	
<b>DMH</b> = .165 [4.20mm] Pitch	<b>A2</b> = 22 ~ 28 Awg <b>B2</b> = 18 ~ 24 Awg	<b>C</b> = Crimp contact	<b>F</b> = Female	<b>T</b> = Tin <b>MT</b> = Matte Tin	<b>R</b> = Reel	

#### WIRE PLUG HOUSING PART NUMBER CONFIGURATION DMF- XX - W -NE BK V<sub>0</sub> **SERIES** PANEL MOUNT **UL94VX RATING OPTIONAL COLOR POSITIONS** TYPE NO. OF ROWS W **DMF** = .165 Blank = Dual row Blank = W/Ears Blank = Natural Single Row: Blank = V2[4.20mm] **02** Thru **12 S** = Single row **NE** = No Ears **V0** = V0 **BK** = Black Pitch Crimp Dual Row: Housings **02** Thru **24**

WIRE MALE CRIMP PART NUMBER CONFIGURATION						
DMF-	· X	- C	- M ·	- G	- R	
SERIES	WIRE SIZE	CRIMP CONTACT	CONTACT GENDER	PLATING	PACKAGING	
<b>DMF</b> = .165 [4.20mm] Pitch Crimp Contacts	<b>A2</b> = 22 ~ 28 Awg <b>B2</b> = 18 ~ 24 Awg <b>C2</b> = 16 Awg	<b>C</b> = Crimp contact	<b>M</b> = Male	T = Tin MT = Matte Tin G = Gold	R = Reel	





#### **DMH WIRE RECEPTACLE HOUSINGS**

PART NUMBER	PITCH	NO. OF ROWS	PRODUCT Data
DMH-XX	.165" [4.20mm]	2	<u>View</u>
DMH-XX-BK	.165" [4.20mm]	2	<u>View</u>
DMH-XX-V0	.165" [4.20mm]	2	<u>View</u>
DMH-XX-VO-BK	.165" [4.20mm]	2	<u>View</u>
DMH-XX-S	.165" [4.20mm]	1	<u>View</u>
DMH-XX-S-V0	.165" [4.20mm]	1	<u>View</u>

#### **DMH FEMALE CRIMP**

PART NUMBER	PITCH	PLATING	PRODUCT Data
DMH-X2-C-F-T-R	.165" [4.20mm]	Tin	<u>View</u>
DMH-X2-C-F-G-R	.165" [4.20mm]	Gold	<u>View</u>
DMH-X2-C-F-MT-R	.165" [4.20mm]	Matte Tin	<u>View</u>

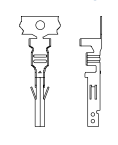
#### **DMF WIRE PLUG HOUSINGS**

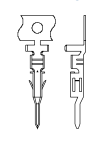
PART NUMBER	PITCH	NO. OF ROWS	PRODUCT Data
DMF-XX-W-S	.165" [4.20mm]	1	<u>View</u>
DMF-XX-W-S-V0	.165" [4.20mm]	1	<u>View</u>
DMF-XX-W-S-NE	.165" [4.20mm]	1	<u>View</u>
DMF-XX-W-S-NE-V0	.165" [4.20mm]	1	
DMF-XX-W	.165" [4.20mm]	2	<u>View</u>
DMF-XX-W-V0	.165" [4.20mm]	2	<u>View</u>
DMF-XX-W-NE	.165" [4.20mm]	2	<u>View</u>
DMF-XX-W-NE-V0	.165" [4.20mm]	2	View

#### **DMF MALE CRIMP**

PART NUMBER	PITCH	PLATING	PRODUCT Data
DMF-X-C-M-R	.165" [4.20mm]	Tin	<u>View</u>
DMF-X-C-M-G-R	.165" [4.20mm]	Gold	<u>View</u>
DMF-X-C-M-MT-R	.165" [4.20mm]	Matte Tin	<u>View</u>

#### DMH FEMALE CRIMP DMF MALE CRIMP

















# Wire to Board Power Connectors and Systems .165" [4.2MM] BLIND MATE WIRE HOUSING & HEADER



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.165" [4.2mm] pitch Positions: 2 to 24 Dual row

Polarized anti-vibration design

#### **SPECIFICATIONS:**

DMY-

**DMy**= .165 [4.20mm] Pitch Blind

Mate Wire Receptacle Housing

**SERIES** 

#### **Material:**

Insulator: Nylon 66, rated UL94V-0 Insulator Color: Natural or black

Contacts: Brass, tin plated, (Gold Optional)

#### **Electrical:**

Operating voltage: 600V AC / DC max. Current Rating: Awg dependent Contact Resistance: 20 mohms max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC/DC for 1

#### **Temperature Rating:**

Operating temperature range: -40°C to +105°C

#### **PACKAGING:**

Anti-ESD plastic bags

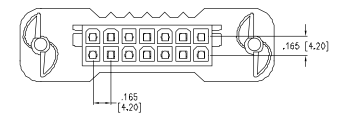
#### **APPROVALS AND CERTIFICATIONS:**

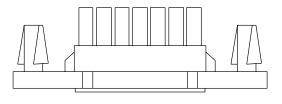
**UL94VX RATING** 

**V0** = UL94V0

UL Recognized File no. E224053

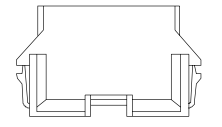
#### DMY WIRE RECEPTACLE HOUSING

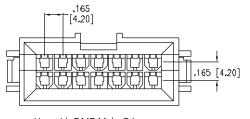




Use with DMH Female Crimps

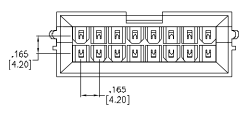
#### **DMF WIRE PLUG HOUSING**

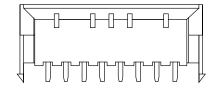




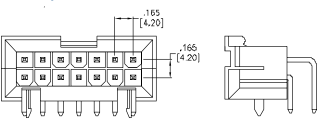
Use with DMF Male Crimps

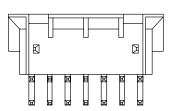
#### **DMX VERTICAL HEADER**





#### **DMX R/A HEADER**





### WIRE PLUG HOUSING PART NUMBER CONFIGURATION

WIRE RECEPTACLE HOUSING PART NUMBER CONFIGURATION

V<sub>0</sub>

**POSITIONS** 

**02** Thru **24** 

XX

TYPE

 $\mathbf{B} = \mathsf{Type} \; \mathsf{B}$ 

DMF	- XX -	WB -	PM ·	- V0
SERIES	POSITIONS	TYPE	PANEL MOUNT	UL94VX RATING
<b>DMY</b> = .165 [4.20mm] Pitch Blind Mate Wire Plug Housing	<b>02</b> Thru <b>24</b>	<b>WB</b> = Туре	<b>PM</b> = Panel Mount	<b>V0</b> = UL94V0

	PCB HEADERS PART NUMBER CONFIGURATION						
DMX-	- XX -	RA	- P -	G ·	· A	- V0	
SERIES	POSITIONS	MOUNTING TYPE		PLATING		UL94VX RATING	
<b>DMF</b> = .165 [4.20mm] Blind Mate PCB Header	<b>02</b> Thru <b>24</b>	A = Vertical Mount RA = Right Angle	Blank = No Peg P = W/ Peg	Blank = Tin G = Gold	<b>Blank</b> = Vertical <b>A</b> = Right Angle	<b>V0</b> = UL94V0	

### **DMY WIRE RECEPTACLE HOUSING**

PART NUMBER	PITCH	NO. OF ROWS	PRODUCT Data
DMY-B-XX-V0	.165" [4.20mm]	2	<u>View</u>

#### **DMF WIRE PLUG HOUSING**

PART NUMBER	PITCH	NO. OF ROWS	PRODUCT DATA
DMF-XX-WB-PM	.165" [4.20mm]	2	<u>View</u>
DMF-XX-WB-PM-V0	.165" [4.20mm]	2	<u>View</u>

#### **DMX HEADERS**

PART NUMBER	PITCH	NO. OF ROWS	MOUNTING ORIENTATION	MOUNTING	PLATING	PACKAGING	PRODUCT Data
DMX-XX-A-V0	.165" [4.20mm]	2	Vertical	Through Hole	Tin	Bag	<u>View</u>
DMX-XX-RA-P-A-V0	.165" [4.20mm]	2	Right Angle	Through Hole	Tin	Bag	<u>View</u>
DMX-XX-RA-P-G-V0	.165" [4.20mm]	2	Right Angle	Through Hole	Gold	Bag	<u>View</u>
DMX-XX-RA-P-MT-V0	.165" [4.20mm]	2	Right Angle	Through Hole	Matte Tin	Bag	<u>View</u>













.250" [6.35MM] HEADERS



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.250" [6.35mm] pitch Positions: 2 to 15 Single and matrix row Secure latching Polarized anti-vibration design Molded pegs

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural or black Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 600V AC / DC max.

Current Rating: 11~13 Amps max. (wire dependent)

Contact Resistance: 10 mohms max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 5000V AC/DC for 1

#### **Temperature Rating:**

Operating temperature range: Varies by connector

#### **PACKAGING:**

Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

PCB HEADER PART NUMBER CONFIGURATION						
DME	- F -	- XX -	· s ·	S	- P	- SQ
SERIES	ТҮРЕ	POSITIONS	MOUNTING ANGLE	ROW OPTION	LOCKING OPTION	ROW ASSIGNMENT
<b>DME</b> = .250 [6.35mm] Pitch Connector PCB Housings	Blank = Male Pin F= Female Pin	02 ~ 15	<b>S &amp; S2</b> = Straight	<b>S</b> = Single Row	Blank = non P = W/ Polarizing E = W/ Ears	<b>SQ</b> = Matrix Row

PART NUMBER	PITCH	NO. OF ROWS	MOUNTING ORIENTATION	MOUNTING	PLATING	PACKAGING	PRODUCT DATA
DME-F-XX-RA-E-V0	.250" [6.35mm]	1	Right Angle	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S-P-S	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S-P-S-NDH-V0	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S-P-S-V0	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S-P-SQ	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S-P-SQ-G-V0	.250" [6.35mm]	3	Vertical	Through Hole	Gold	Bag	<u>View</u>
DME-F-XX-S-P-SQ-SG-V0	.250" [6.35mm]	3	Vertical	Through Hole	Selective Gold	Bag	<u>View</u>
DME-F-XX-S-P-SQ-V0	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S-S	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S-S-G-V0	.250" [6.35mm]	1	Vertical	Through Hole	Gold	Bag	<u>View</u>
DME-F-XX-S-S-V0	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S-SQ	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S-SQ-G-V0	.250" [6.35mm]	3	Vertical	Through Hole	Gold	Bag	<u>View</u>
DME-F-XX-S-SQ-G-V0-50	.250" [6.35mm]	3	Vertical	Through Hole	Gold	Bag	<u>View</u>
DME-F-XX-S-SQ-V0	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S2-P-S	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S2-P-S-V0	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S2-P-SQ	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S2-P-SQ-V0	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S2-S	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S2-S-V0	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S2-SQ	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-F-XX-S2-SQ-V0	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S-P-S	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S-P-S-G-V0	.250" [6.35mm]	1	Vertical	Through Hole	Gold	Bag	<u>View</u>
DME-XX-S-P-SQ	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S-P-SQ-BK	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S-P-SQ-V0	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S-S	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S-S-HT-V0	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S-S-NDH-V0	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S-S-V0	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S-SQ-NDH-V0	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S-SQ-V0	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S-SQ-VO-G	.250" [6.35mm]	3	Vertical	Through Hole	Gold	Bag	<u>View</u>
DME-XX-S-SQ-VO-SG	.250" [6.35mm]	3	Vertical	Through Hole	Selective Gold	Bag	<u>View</u>
DME-XX-S2-P-S	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S2-P-S-V0	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S2-P-SQ	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S2-P-SQ-V0	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S2-S	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S2-S-V0	.250" [6.35mm]	1	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S2-SQ	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	<u>View</u>
DME-XX-S2-SQ-V0	.250" [6.35mm]	3	Vertical	Through Hole	Tin	Bag	View















# Wire to Board Power Connectors and Systems .250" [6.35MM] WIRE HOUSING & CRIMP TERMINALS



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.250" [6.35mm] pitch Positions: 2 to 15 Single and matrix row Secure latching Polarized anti-vibration design Molded pegs

#### **SPECIFICATIONS:**

#### Material:

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural or black Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 600V AC / DC max.

Current Rating: 11~13 Amps max. (wire dependent)

Contact Resistance: 10 mohms max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 5000V AC/DC for 1

#### minute

#### **Temperature Rating:**

Operating temperature range: Varies by connector style

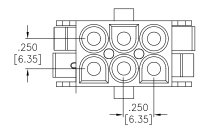
#### **PACKAGING:**

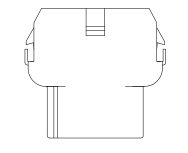
Anti-ESD plastic bags

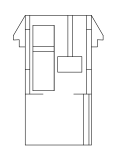
#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

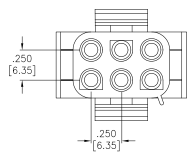
#### **DME-F SQUARE**

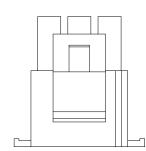


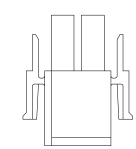




#### **DME-M SQUARE**







### WIRE HOUSING PART NUMBER CONFIGURATION

DME -	- M - XX	( - S	Q - V	0
SERIES	HOUSING TYPE	POSITIONS	ROW ASSIGNMENT	UL94VX RATING
<b>DME</b> = .250 [6.35mm] Pitch Connector PCB Housings	<ul> <li>M = Male Housing</li> <li>M2 = Male Housing</li> <li>F = Female Housing</li> <li>F2 = Female Housing</li> </ul>	<b>02</b> Thru <b>15</b>	Blank = Single Row SQ= Matrix Row	<b>Blank</b> = V2 <b>V0</b> = V0

#### **HOUSINGS**

PART NUMBER	PITCH	NO. OF ROWS	PRODUCT DATA
DME-F-01	View.250" [6.35mm]	1	<u>View</u>
DME-F-02	View.250" [6.35mm]	1	<u>View</u>
DME-F-02-V0	.250" [6.35mm]	1	<u>View</u>
DME-F-03	View.250" [6.35mm]	1	<u>View</u>
DME-F-03-V0	.250" [6.35mm]	1	<u>View</u>
DME-F-04	.250" [6.35mm]	1	<u>View</u>
DME-F-04-V0	.250" [6.35mm]	1	<u>View</u>
DME-F-05	.250" [6.35mm]	1	<u>View</u>
DME-F2-XX	.250" [6.35mm]	1	<u>View</u>
DME-F2-XX-SQ	.250" [6.35mm]	3	<u>View</u>
DME-F2-XX-SQ-V0	.250" [6.35mm]	3	<u>View</u>
DME-F2-XX-V0	.250" [6.35mm]	1	<u>View</u>

PART NUMBER	PITCH	NO. OF ROWS	PRODUCT DATA
DME-M-03	View.250" [6.35mm]	1	<u>View</u>
DME-M-04	.250" [6.35mm]	1	<u>View</u>
DME-M-05	.250" [6.35mm]	1	<u>View</u>
DME-M-06	.250" [6.35mm]	1	View
DME-M-06-SQ	.250" [6.35mm]	3	View
DME-M-08	.250" [6.35mm]	1	View
DME-M-09-SQ	.250" [6.35mm]	3	<u>View</u>
DME-M2-XX	.250" [6.35mm]	1	View
DME-M2-XX-SQ	.250" [6.35mm]	3	View
DME-M2-XX-SQ-V0	.250" [6.35mm]	3	<u>View</u>
DME-M2-XX-V0	.250" [6.35mm]	1	<u>View</u>

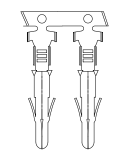
### CRIMP CONTACT PART NUMBER CONFIGURATION

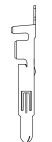
DME -	. в	- C -	- M
SERIES	WIRE RANGE # AWG	CRIMP CONTACT	CONTACT GENDER
<b>DME</b> = .250 [6.35mm] Pitch Connector PCB Housings	<b>A</b> = #18~ #22 <b>B</b> = #16~ #20 <b>C</b> = #14~ #12	<b>C</b> = Crimp contact	<b>M</b> = Male <b>F</b> = Female

#### **CRIMP CONTACTS**

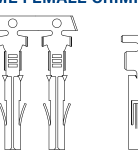
PART NUMBER	PITCH	PLATING	PRODUCT DATA
DME-B1-C-F-R	.250" [6.35mm]	Tin	<u>View</u>
DME-B1-C-M-R	.250" [6.35mm]	Tin	<u>View</u>
DME-C-F	.250" [6.35mm]	Tin	<u>View</u>
DME-C-M-2	.250" [6.35mm]	Tin	<u>View</u>
DME-X-C-F-R	.250" [6.35mm]	Tin	<u>View</u>
DME-X-C-M-R	.250" [6.35mm]	Tin	<u>View</u>
DME-X2-C-F-R	.250" [6.35mm]	Tin	<u>View</u>
DME-X2-C-M-R	.250" [6.35mm]	Tin	<u>View</u>

#### **DME MALE CRIMP**





#### **DME FEMALE CRIMP**









Adam Tech Wire to Wire Power connectors are sets of wire mounted plugs and receptacles with crimp contacts. These sets mate with locking clips or latches for a secure fit. They are suited for a range of wire types and gauges and provide a reliable easymate connection. Available Centerlines are .098", .118", .145", .177", .198", .250" and .264" for nearly any application. UL94V-2 or UL04V-0 plastics are used to satisfy flammability requirements.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Wire mounted connectors with crimp contacts Pitches ranging from .098" to .264" Available in multiple positions Locking clips and latches Compatible with wide range or wire types and gauges

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural, black, or white Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 250V - 600V AC / DC max. Current Rating: 3 - 12 Amps max. Contact Resistance: 20 m $\Omega$  max. Insulation resistance: 1000 M $\Omega$  min. Dielectric withstanding voltage: 1000V - 5000V

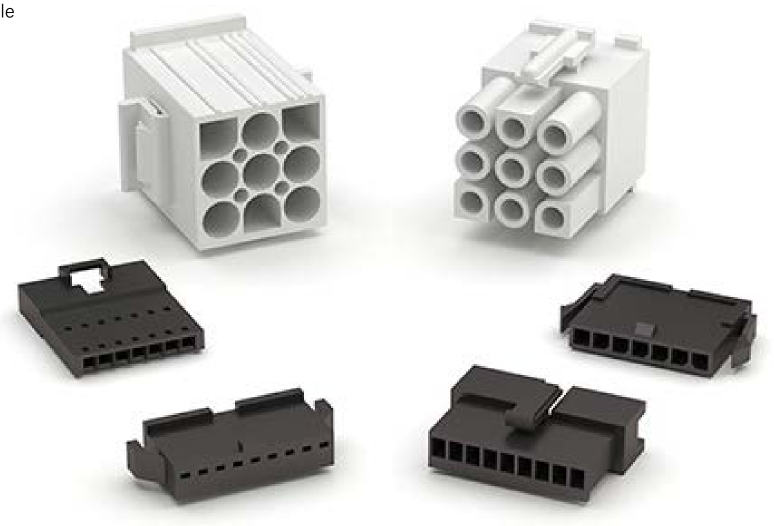
#### **PACKAGING:**

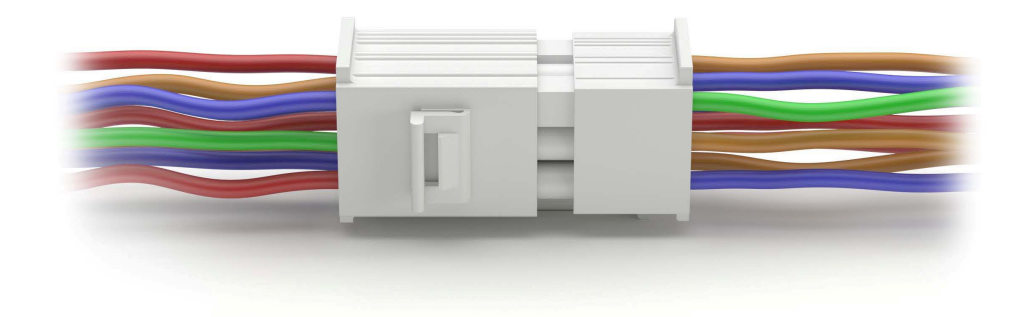
AC/DC for 1 minute

Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053



















# Wire to Wire Power Connectors and Systems .098" [2.50MM] MALE WIRE HOUSING & CRIMP TERMINAL



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Wire mounted connectors with crimp contacts .098" [2.50mm] pitch Positions: 2 to 18 Single and dual row Locking clips and latches

Compatible with wide range or wire types and gauges

#### **SPECIFICATIONS:**

#### Material:

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural, black, or white

Contacts: Brass, tin plated

#### **Electrical:**

minute

Operating voltage: 250V AC / DC max. Current Rating: 3 Amps max. Insulation resistance: 500 M $\Omega$  min. Dielectric withstanding voltage: 1500V AC for 1

#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

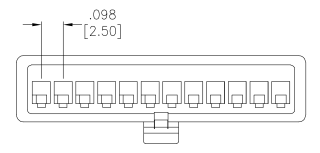
#### **PACKAGING:**

Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

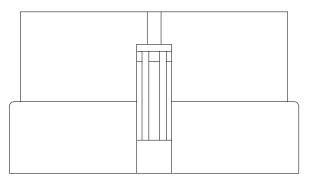
UL Recognized File no. E224053

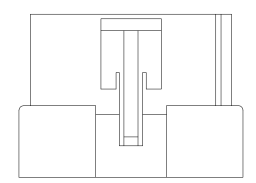
#### **02 TO 12 POSITION SINGLE ROW**



# .098 [2.50]

**16 TO 18 POSITION DUAL ROW** 





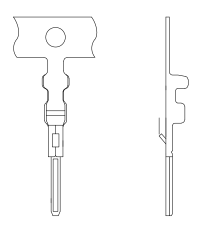
#### MALE HOUSING PART NUMBER CONFIGURATION

DMQ	- 6
SERIES	POSITIONS
<b>DMQ</b> = .098 [2.50] Male Housing	<b>02</b> Thru <b>18</b>

#### **HOUSINGS**

PART NUMBER	PITCH	HOUSING TYPE	PRODUCT DATA
DMQ-XX	.098" [2.50mm]	Receptacle	<u>View</u>
DMQ-XX-WT	.098" [2.50mm]	Receptacle	<u>View</u>

#### **DMQ CRIMP CONTACT**



#### **CRIMP TERMINAL**

PART NUMBER	PITCH	TERMINAL TYPE	PLATING	PRODUCT DATA
DMQ-A-C-R	.098" [2.50mm]	Male	Tin	<u>View</u>

#### CRIMP CONTACT PART NUMBER CONFIGURATION

DMQ-A	- C	- R
SERIES	CRIMP CONTACT	PACKAGING
<b>DMQ-A</b> : 22~28AWG	<b>C</b> = Crimp contact	R = Reel















# Wire to Wire Power Connectors and Systems .098" [2.50MM] FEMALE WIRE HOUSING & CRIMP TERMINAL



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Wire mounted connectors with crimp contacts .098" [2.50mm] pitch Positions: 2 to 18 Single and dual row Locking clips and latches

Compatible with wide range or wire types and gauges

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural, black, or white

Contacts: Brass, tin plated

#### **Electrical:**

minute

Operating voltage: 250V AC / DC max. Current Rating: 3 Amps max. Insulation resistance: 500 M $\Omega$  min. Dielectric withstanding voltage: 1500V AC for 1

**Temperature Rating:** 

Operating temperature range: -25°C to +85°C

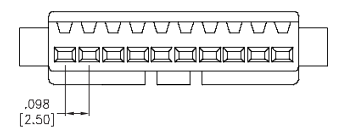
**PACKAGING:** 

Anti-ESD plastic bags

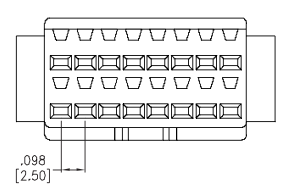
#### **APPROVALS AND CERTIFICATIONS:**

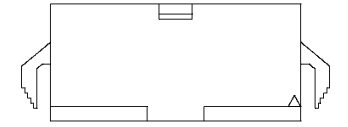
UL Recognized File no. E224053

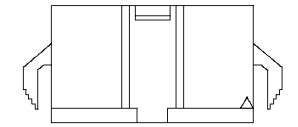
### **DMP SINGLE ROW 02 TO 12 POSITION**



### **DMP DUAL ROW** 16 TO 18 POSITION







#### **HOUSINGS**

PART NUMBER	PITCH	HOUSING TYPE	PRODUCT DATA
DMP-XX	.098" [2.50mm]	Receptacle	<u>View</u>
DMP-XX-WT	.098" [2.50mm]	Receptacle	<u>View</u>

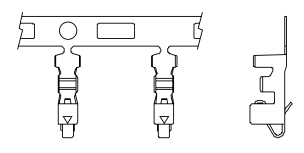
FEMALE HOUSING PART NUMBER CONFIGURATION

DMP ·	- 6
SERIES	POSITIONS
<b>DMP</b> = .098 [2.50] Female Housing	<b>02</b> Thru <b>18</b>

### CRIMP CONTACT PART NUMBER CONFIGURATION

DMP-A	- C	- R
SERIES	CRIMP CONTACT	PACKAGING
<b>DMP-A</b> : 22~28 AWG	<b>C</b> = Crimp contact	<b>R</b> = Reel

#### **DMP CRIMP CONTACT**



#### **CRIMP TERMINAL**

PART NUMBER	PITCH	TERMINAL TYPE	PLATING	PRODUCT DATA
DMP-A-C-R	.098" [2.50mm]	Male	Tin	<u>View</u>











.118" [3.0MM] MALE WIRE HOUSING & CRIMP TERMINAL



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Wire mounted connectors with crimp contacts .118" [3.0mm] pitch Positions: 2 to 24 Single and dual row Locking clips and latches

Compatible with wide range or wire types and gauges

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural, black, or white

Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 250V AC / DC max. Current Rating: 1~5 Amps max. (AWG dependent) Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC for 1

minute

#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

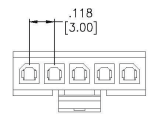
#### **PACKAGING:**

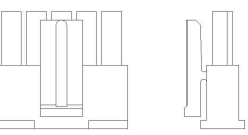
Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

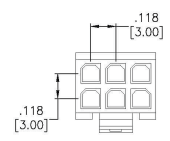
UL Recognized File no. E224053

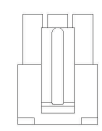
## **DMT SINGLE ROW**

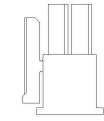




#### **DMT DUAL ROW**







#### **HOUSINGS**

PART NUMBER	PITCH	NO. OF ROWS	PRODUCT DATA
DMT-1-XX	.118" [3.00mm]	1	<u>View</u>
DMT-2-XX	.118" [3.00mm]	2	View

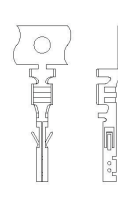
N	MALE HOUSING PART NUMBER CONFIGURATION					
DMT ·	- 2	- 12	- P	- PCB	- SG	
SERIES	HOUSING TYPE	POSITIONS	PCB MOUNTING OPTIONS	MOUNTING TYPE	PLATING OPTIONS	
DMT = .118" [3.00mm] Wire Crimp Housing, Male	1 = Single row 2 = Dual row	Single row: <b>02</b> ~ <b>12</b> Dual row: <b>02</b> ~ <b>24</b>	<b>P</b> = Peg PCB Mount	PCB = PCB solder Type	Blank = Tin SG = Selective Gold	

#### CRIMP CONTACT PART NUMBER CONFIGURATION **DMT** R **WIRE SIZE CRIMP CONTACT CONTACT GENDER PACKAGING OPTIONS SERIES PLATING** DMT = **F**= Female T = TinR = Reel $A = 26 \sim 30 \text{ AWG}$ **C** = Crimp contact .118 [3.00mm] Pitch **B** = 20 ~ 24 AWG Crimp Contacts

#### **CRIMP TERMINALS**

PART NUMBER	PITCH	PLATING	PRODUCT DATA	
DMT-A5-C-F-T-R	.118" [3.00mm]	Tin	<u>View</u>	
DMT-B5-C-F-T-R	.118" [3.00mm]	Tin	<u>View</u>	
DMT-C-F-G-1	.118" [3.00mm]	Gold	<u>View</u>	
DMT-C-F-T-1	.118" [3.00mm]	Tin	<u>View</u>	
DMT-X-C-F-T-R	.118" [3.00mm]	Tin	<u>View</u>	
DMT-X1-C-F-T-R	.118" [3.00mm]	Tin	<u>View</u>	
DMT-X2-C-F-T-R	.118" [3.00mm]	Tin	<u>View</u>	
DMT-X5-C-F-T-R	.118" [3.00mm]	Tin	<u>View</u>	

















# Wire to Wire Power Connectors and Systems .118" [3.0MM] FEMALE WIRE HOUSING & CRIMP TERMINAL



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Wire mounted connectors with crimp contacts .118" [3.0mm] pitch Positions: 2 to 24 Single and dual row Locking clips and latches

Compatible with wide range or wire types and gauges

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural, black, or white

Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 250V AC / DC max. Current Rating: 1~5 Amps max. (AWG dependent) Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC for 1 minute

### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

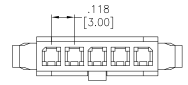
#### **PACKAGING:**

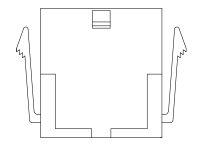
Anti-ESD plastic bags

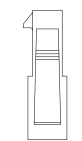
#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

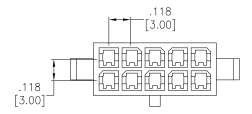
#### **DMU SINGLE ROW**

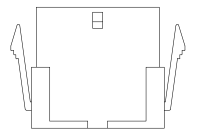


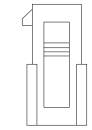




#### **DMU DUAL ROW**







### FEMALE HOUSING PART NUMBER CONFIGURATION

DMU	- 2A	- 12	- т	- NPM
SERIES	HOUSING TYPE	POSITIONS		EAR OPTION
DMU = .118" [3.00mm] Wire Crimp Housing, Female	1A = Single row 2A = Dual row	Single row: <b>02 ~12</b> Dual row: <b>02 ~ 24</b>		Blank = W/ Mounting Ears NPM = No Mounting Ears

#### **HOUSINGS**

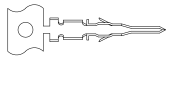
PART NUMBER	PITCH	HOUSING TYPE	PRODUCT DATA
DMU-1-02-T	.118" [3.00mm]	Receptacle	<u>View</u>
DMU-1-XX-NPM	.118" [3.00mm]	Receptacle	<u>View</u>
DMU-1-XX-T	.118" [3.00mm]	Receptacle	<u>View</u>
DMU-1A-XX-NPM	.118" [3.00mm]	Receptacle	<u>View</u>
DMU-1A-XX-T	.118" [3.00mm]	Receptacle	<u>View</u>
DMU-1D-XX-T	.118" [3.00mm]	Receptacle	<u>View</u>
DMU-2-08-NPM	.118" [3.00mm]	Receptacle	<u>View</u>
DMU-2-XX-NPM	.118" [3.00mm]	Receptacle	<u>View</u>
DMU-2-XX-T	.118" [3.00mm]	Receptacle	<u>View</u>
DMU-2A-XX-NPM	.118" [3.00mm]	Receptacle	<u>View</u>
DMU-2A-XX-T	.118" [3.00mm]	Receptacle	<u>View</u>
DMU-A-2-XX-T	.118" [3.00mm]	Receptacle	<u>View</u>

#### CRIMP CONTACT PART NUMBER CONFIGURATION **DMU SERIES WIRE SIZE CRIMP CONTACT CONTACT GENDER PLATING PACKAGING OPTIONS** DMU = **C** = Crimp contact **M** = Male T = Tin $A = 26 \sim 30 \text{ AWG}$ R = Reel .118 [3.00mm] Pitch **B** = 20 ~ 24 AWG Crimp Contacts

#### **CRIMP TERMINALS**

PART NUMBER	PITCH	TERMINAL TYPE	PLATING	PRODUCT DATA
DMU-A-C-M-T-R	.118" [3.00mm]	Male	Tin	<u>View</u>
DMU-B-C-M-T-R	.118" [3.00mm]	Male	Tin	<u>View</u>
DMU-C-M-T-1	.118" [3.00mm]	Male	Tin	<u>View</u>
DMU-C-M-T-2	.118" [3.00mm]	Male	Tin	<u>View</u>
DMU-X-C-M-T-R	.118" [3.00mm]	Male	Tin	<u>View</u>
DMU-X1-C-M-T-R	.118" [3.00mm]	Male	Tin	<u>View</u>

#### **DMU CRIMP CONTACT**

















.163" [4.14MM] MALE & FEMALE WIRE HOUSING & CRIMP TERMINAL



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Wire mounted connectors with crimp contacts .163" [4.14mm] pitch Positions: 1 to 24 Single, dual, and matrix row Locking clips and latches

Compatible with wide range or wire types and gauges

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural, black, or white

Contacts: Brass, tin plated

#### **Electrical:**

minute

Operating voltage: 300V AC / DC max. Current Rating: 5 Amps max. Insulation resistance: 1000 M $\Omega$  min. Dielectric withstanding voltage: 1500V AC for 1

#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

#### **PACKAGING:**

Anti-ESD plastic bags

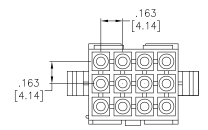
#### **APPROVALS AND CERTIFICATIONS:**

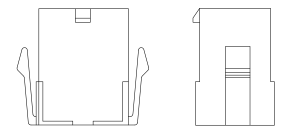
UL Recognized File no. E224053

#### HOUSING PART NUMBER CONFIGURATION - 15 DMW -V<sub>0</sub> **SERIES HOUSING TYPE POSITIONS ROW ASSIGNMENT OPTIONS: UL94VX RATING** Blank Add designator(s) Blank = Male **Blank** = Single Row Blank = V2[4.14mm] to end of part 02 Thru 24 $\mathbf{F} = Female$ **DR** = Dual Row **V0** = *V*0 number WIRE TO WIRE **DR** series **SQ**= Matrix Row SYSTEM **E** = Mounting Ear 02 Thru 24 (Female option) **SQ** series

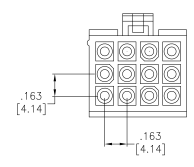
#### CRIMP CONTACT PART NUMBER CONFIGURATION DMW -**SERIES** CRIMP CONTACT **CONTACT GENDER** WIRE RANGE # AWG PACKING **DMW** = .163" [4.14mm] R = Reel **A** = #18~ #24 **C** = Crimp contact M = Male WIRE TO WIRE SYSTEM **B** = #22~ #26 **F**= Female

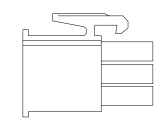
#### **DMW FEMALE HOUSING**





#### **DMW MALE HOUSING**

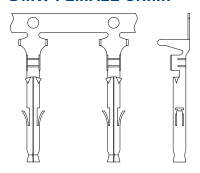


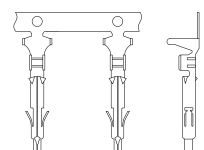


#### **HOUSINGS**

PART NUMBER	PITCH	HOUSING TYPE	PRODUCT DATA
DMW-F-02-E	.163" [4.14mm]	Receptacle	<u>View</u>
DMW-F-XX-DR	.163" [4.14mm]	Receptacle	<u>View</u>
DMW-F-XX-DR-V0	.163" [4.14mm]	Receptacle	<u>View</u>
DMW-F-XX-E-DR	.163" [4.14mm]	Receptacle	<u>View</u>
DMW-XX	.163" [4.14mm]	Plug	<u>View</u>
DMW-XX-DR	.163" [4.14mm]	Plug	<u>View</u>
DMW-XX-V0	.163" [4.14mm]	Plug	<u>View</u>

#### **DMW FEMALE CRIMP**





**DMW MALE CRIMP** 

#### **CRIMP TERMINALS**

PART NUMBER	PITCH	TERMINAL TYPE	PLATING	PRODUCT DATA
DMW-C-F-R	.163" [4.14mm]	Female	Tin	<u>View</u>
DMW-X-C-F-R	.163" [4.14mm]	Female	Tin	<u>View</u>















# Wire to Wire Power Connectors and Systems .177" [4.5MM] MALE & FEMALE WIRE HOUSING & CRIMP TERMINAL



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Wire mounted connectors with crimp contacts .177" [4.5mm] pitch Available in multiple positions Locking clips and latches Compatible with wide range or wire types and gauges

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural, black, or white

Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 300V AC / DC max. Current Rating: 5~10 Amps max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC for 1

minute

#### **Temperature Rating:**

Operating temperature range: -25°C to +85°C

#### **PACKAGING:**

Anti-ESD plastic bags

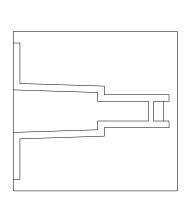
#### **APPROVALS AND CERTIFICATIONS:**

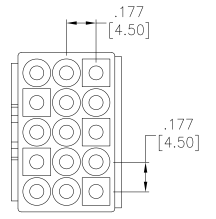
UL Recognized File no. E224053

#### WIRE HOUSING PART NUMBER CONFIGURATION DMB -- XX -JM **SERIES POSITIONS HOUSING TYPE MOUNT TYPE EAR OPTION** Positions DMB = **J1M** = Male Housing $\mathbf{V}$ = Vertical Blank = W/o .177 [4.5mm] **J1F** = Female Housing (Straight) Ears **E** = W Ears Connector Latch (only for Housings

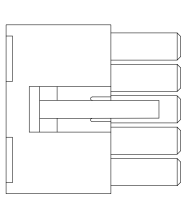
#### CRIMP CONTACT PART NUMBER CONFIGURATION JC DMB -**SERIES CONTACT TYPE PACKAGING** J TYPE CONTACT WIRE RANGE # AWG Connector M = Male **JC** = J Type **1** = #16 ~ #20 $\mathbf{R}$ = Reel **F**= Female

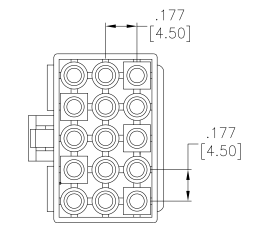
#### **DMB-J1F**





### **DMB-J1M**

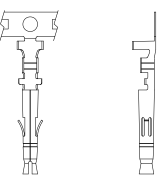




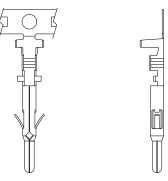
#### **HOUSINGS**

PART NUMBER	PITCH	HOUSING TYPE	PRODUCT DATA
DMB-J1F-XX-V	.177" [4.50mm]	Receptacle	<u>View</u>
DMB-J1F-XX-V-E	.177" [4.50mm]	Receptacle	<u>View</u>
DMB-J1M-XX-V	.177" [4.50mm]	Plug	<u>View</u>

#### **DMB FEMALE CRIMP**







#### **CRIMP CONTACTS**

PART NUMBER	PITCH	TERMINAL TYPE	PLATING	PRODUCT DATA
DMB-J1F-F-R	.177" [4.50mm]	Female	Tin	<u>View</u>
DMB-J1F-M-R	.177" [4.50mm]	Male	Tin	<u>View</u>













# Wire to Wire Power Connectors and Systems

.198" [5.03MM] MALE & FEMALE WIRE HOUSING



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Wire mounted connectors with crimp contacts .198" [5.03mm] pitch Positions: 1 to 15 Single and matrix row Locking clips and latches Compatible with wide range or wire types and

gauges

**SPECIFICATIONS:** 

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0 Insulator Color: Natural, black, or white

Contacts: Brass, tin plated

#### **Electrical:**

Operating voltage: 250V AC / DC max. Current Rating: 5~10 Amps max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC for 1

minute

#### **Temperature Rating:**

Operating temperature range: -40°C to +105°C

#### **PACKAGING:**

Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### WIRE HOUSING PART NUMBER CONFIGURATION DMB - AM - 06 -VO **SERIES HOUSING TYPE POSITIONS MOUNT TYPE EAR OPTION CONVEX OPTION UL94VX RATING** DMB = **AM** = Male 01~06, **V** = Vertical Blank = w/o Blank = V2Blank = W/o .198 [5.03] Pitch **AF**= Female (Straight) 09, 12, 15 Ears convex **V0** = *V*0 .093" (2.36mm) (01, 02, 03, 04 & 05 $\mathbf{E} = W Ears$ **WC** = W/ convex Positions positions are Connector (Square: 12 & (01 position is available only) Housings unavailable) 15 positions are **SQ** = square unavailable only) (04, 06, 09, 12 & 15 positions are available only)

**WIRE SIZE** 

**1** = 14 ~ 20 AWG **2** = 20 ~ 24 AWG

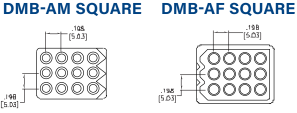
CRIMP CONTACT PART NUMBER CONFIGURATION

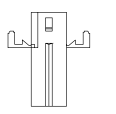
**CONTACT TYPE** 

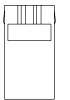
M = Male

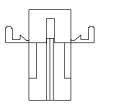
## **DMB-AM**



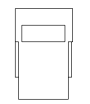


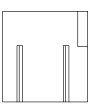






**DMB-AF** 





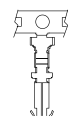


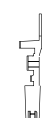
#### **HOUSINGS**

PART NUMBER	PITCH	HOUSING TYPE	PRODUCT Data
DMB-AF-01-V	.248" [6.30mm]	Receptacle	<u>View</u>
DMB-AF-02-V	.248" [6.30mm]	Receptacle	<u>View</u>
DMB-AF-03-V	.198" [5.03mm]	Receptacle	<u>View</u>
DMB-AF-03-V-E	.198" [5.03mm]	Receptacle	<u>View</u>
DMB-AF-04-SQ	.198" [5.03mm]	Receptacle	<u>View</u>
DMB-AF-04-SQ-E	.198" [5.03mm]	Receptacle	<u>View</u>
DMB-AF-04-V	.198" [5.03mm]	Receptacle	<u>View</u>
DMB-AF-04-V-E	.198" [5.03mm]	Receptacle	<u>View</u>
DMB-AF-05-V	.198" [5.03mm]	Receptacle	<u>View</u>
DMB-AF-05-V-E	.198" [5.03mm]	Receptacle	<u>View</u>
DMB-AF-06-SQ-E	.198" [5.03mm]	Receptacle	<u>View</u>
DMB-AF-09-SQ	.198" [5.03mm]	Receptacle	<u>View</u>
DMB-AF-09-SQ-E	.198" [5.03mm]	Receptacle	<u>View</u>

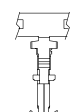
PART NUMBER	PITCH	HOUSING TYPE	PRODUCT Data
DMB-AM-02-V-WC	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-03-V-E-WC	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-03-V-WC	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-04-SQ-E-WC	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-04-SQ-WC	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-04-V-E-WC	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-04-V-WC	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-05-V-WC	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-06-SQ-E-WC	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-09-SQ-E-WC	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-09-SQ-WC	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-12-SQ	.198" [5.03mm]	Plug	<u>View</u>
DMB-AM-12-SQ-E	.198" [5.03mm]	Plug	View

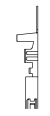
#### **DMB FEMALE CRIMP** CONTACT





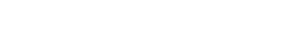
#### **DMB MALE CRIMP CONTACT**





#### **CRIMP CONTACTS**

PART NUMBER	PITCH	TERMINAL TYPE	PLATING	PRODUCT DATA
DMB-A1C-F-X-R	.198" [5.03mm]	Female	Tin	
DMB-A1C-M-X-R	.198" [5.03mm]	Male	Tin	



DMB - A1C -

J TYPE CONTACT

**A1C** = J Type

**SERIES** 

Connector



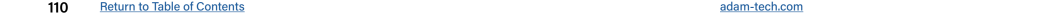












**PACKAGING** 

R = Reel

# Wire to Wire Power Connectors and Systems .264" [6.70MM] MALE & FEMALE WIRE HOUSING & CRIMP TERMINAL



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Wire mounted connectors with crimp contacts .264" [6.70mm] pitch

Positions: 1, 2, 3, 4, 6, 9, 12 & 15

Single and matrix row Locking clips and latches

Compatible with wide range or wire types and gauges

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2 or UL94V-0

Insulator Color: Natural Contacts: Brass, tin plated

#### **Electrical:**

minute

Operating voltage: 600V AC / DC max. Current Rating: 17 Amps max. Insulation resistance: 1000 M $\Omega$  min. Dielectric withstanding voltage: 5000V AC for 1

#### **Temperature Rating:**

Operating temperature range: -55°C to +105°C

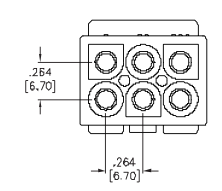
#### **PACKAGING:**

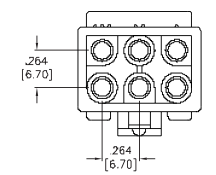
Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

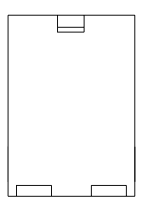
UL Recognized File no. E224053

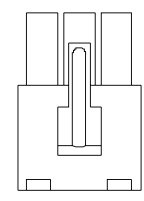
#### **DMB-BF FEMALE CRIMP HOUSING**





**DMB-BM MALE CRIMP HOUSING** 





DMB-B1C MALE CRIMP CONTACT

#### **HOUSINGS**

PART NUMBER	PITCH	HOUSING TYPE	
DMB-B1F-XX-V	.264" [6.70mm]	Receptacle	<u>View</u>
DMB-B1F-XX-V-E	.264" [6.70mm]	Receptacle	<u>View</u>
DMB-B1M-XX-V	.264" [6.70mm]	Plug	View

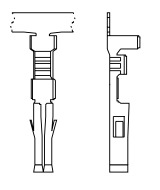
#### WIRE HOUSING PART NUMBER CONFIGURATION

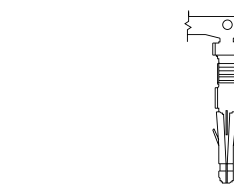
DMB ·	- B1M	- 03 -	· V	• Е
SERIES	HOUSING TYPE	POSITIONS	ORIENTATION	PANEL MOUNT
<b>DMB</b> = .264 [6.70mm] Pitch Connector Housings	B1M = Male B1F= Female	01, 02, 03, 04, 06, 09, 12, 15	<b>V</b> = Straight	<b>E</b> = Ears (BF Housing Type only)

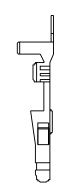
#### CRIMP CONTACTS PART NUMBER CONFIGURATION

DMB ·	- B1C -	· F	- 1 -	R
SERIES		CONTACT GENDER	WIRE SIZE	PACKAGING
DMB = .264 [6.70mm] Pitch Crimp Contacts		<b>F</b> = Female <b>M</b> = Male	<b>1</b> = 18 ~ 22 AWG <b>2</b> = 14 ~ 20 AWG	R = Reel

#### **DMB-B1C FEMALE CRIMP CONTACT**







#### **CRIMP CONTACTS**

PART NUMBER	PITCH	TERMINAL TYPE	PRODUCT DATA
DMB-B1C-F-X-R	.264" [6.70mm]	Female	<u>View</u>
DMB-B1C-M-X-R	.264" [6.70mm]	Male	<u>View</u>













# Wire to Board & Wire to Wire Connectors and Systems

DISCONNECTING WIRE TO BOARD .100" [2.54mm] TO .156" [3.96mm] PITCH



Adam Tech Disconnecting Wire to Board series is a combination of various wire housings, board headers, and crimp terminals. The styles include Latching Types with .098", .100", .156" and .200" centerline, IDC termination styles with .100" & .156" centerlines, and locking designs with friction ramps for secure fits.

#### **FEATURES & SPECIFICATIONS**

Matched latching header & housing sets Precision .025" sq. posts Available in multiple positions Polarized anti-vibration design Secure friction lock Straight, Right Angle mounting headers Choice of two latching types Housings feature high pressure, low insertion force contacts

#### **MATING CONNECTORS:**

All industry standard .100 and .156 centerline compatible latching headers and housings

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-0 or UL94V-2 Insulator Color: Black, white, or natural Contacts: Phosphor bronze and brass

#### **Contact Plating:**

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating range: 3 to 5 Amps max. Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage range: 500V to 1000V AC for 1 minute

#### Mechanical:

Recommended wire size range: 18 to 28 AWG O.D. insulation max.

#### **Temperature Rating:**

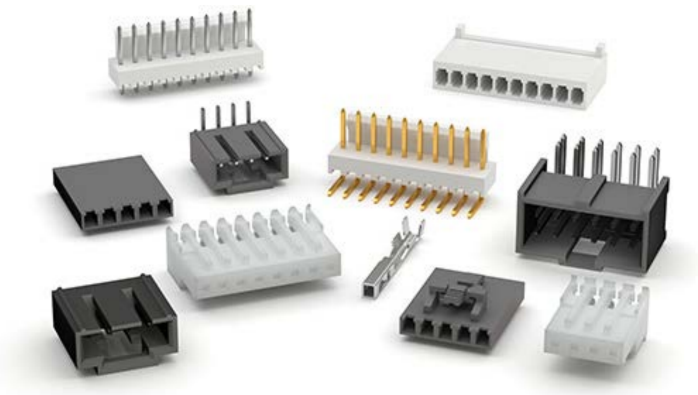
Operating temperature range: -25°C to +85°C

#### PACKAGING:

Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053



#### **HEADERS**

PART NUMBER	PITCH	MOUNTING ORIENTATION	MOUNTING	PLATING	PACKAGING	PRODUCT DATA
CDR-05-TR-SMT-KT-TR	.100" [2.54mm]	Right Angle	Surface Mount	Tin	Tape & Reel	<u>View</u>
CDR-05-TS-SMT	.100" [2.54mm]	Vertical	Surface Mount	Tin		<u>View</u>
CDR-XX-GR	.100" [2.54mm]	Right Angle	Through Hole	Gold	Bag	<u>View</u>
CDR-XX-GR-HT	.100" [2.54mm]	Right Angle	Through Hole	Gold	Bag	<u>View</u>
CDR-XX-GR-P	.100" [2.54mm]	Right Angle	Through Hole	Gold	Bag	<u>View</u>
CDR-XX-GR-SMT-KT-TR	.100" [2.54mm]	Right Angle	Surface Mount	Gold	Tape & Reel	<u>View</u>
CDR-XX-GS	.100" [2.54mm]	Vertical	Through Hole	Gold	Bag	<u>View</u>
CDR-XX-GS-HT	.100" [2.54mm]	Vertical	Through Hole	Gold	Bag	<u>View</u>
CDR-XX-GS-P1	.100" [2.54mm]	Vertical	Through Hole	Gold	Bag	<u>View</u>
CDR-XX-MTS-P1-HT	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
CDR-XX-SGR	.100" [2.54mm]	Right Angle	Through Hole	Gold	Bag	<u>View</u>
CDR-XX-SGS	.100" [2.54mm]	Vertical	Through Hole	Gold	Bag	<u>View</u>
CDR-XX-TR	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
CDR-XX-TR-HT	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
CDR-XX-TR-SMT	.100" [2.54mm]	Right Angle	Surface Mount	Tin		<u>View</u>
CDR-XX-TR-SMT-KT-TR	.100" [2.54mm]	Right Angle	Surface Mount	Tin	Tape & Reel	<u>View</u>
CDR-XX-TS	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
CDR-XX-TS-HT	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
CDR2-XX-SGS-B	.100" [2.54mm]	Vertical	Through Hole	Gold	Bag	<u>View</u>
CDR2-XX-TS-B	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHA-D-XX-GRA-V0	.100" [2.54mm]	Right Angle	Through Hole	Gold	Bag	<u>View</u>
LHA-D-XX-GS-V0	.100" [2.54mm]	Vertical	Through Hole	Gold	Bag	<u>View</u>
LHA-D-XX-TRA-VO	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHA-D-XX-TS-V0	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	View















# Wire to Board & Wire to Wire Connectors and Systems DISCONNECTING WIRE TO BOARD .100" [2.54mm] TO .156" [3.96mm] PITCH



#### **HEADERS**

PART NUMBER	PITCH	MOUNTING ORIENTATION	MOUNTING	PLATING	PACKAGING	PRODUCT DATA
LHA-E-XX-TRA-V0	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	View
LHA-E-XX-TS-V0	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHA-XX-GRA	.100" [2.54mm]	Right Angle	Through Hole	Gold	Bag	View
LHA-XX-GRA-V0	.100" [2.54mm]	Right Angle	Through Hole	Gold	Bag	<u>View</u>
LHA-XX-GRB	.100" [2.54mm]	Right Angle	Through Hole	Gold	Bag	<u>View</u>
LHA-XX-GS	.100" [2.54mm]	Vertical	Through Hole	Gold	Bag	<u>View</u>
LHA-XX-GS-V0	.100" [2.54mm]	Vertical	Through Hole	Gold	Bag	<u>View</u>
LHA-XX-TRA	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHA-XX-TRA-BK	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHA-XX-TRA-HT-V0	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	View
LHA-XX-TRA-VO	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHA-XX-TRB	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHA-XX-TS	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHA-XX-TS-V0	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHA-XX-TS-VO-HT	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHAB-D-XX-TS-HT-V0	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHAB-XX-TR-V0	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHAB-XX-TS-V0	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	View
LHAD-D-XX-GS-V0	.100" [2.54mm]	Vertical	Through Hole	Gold	Bag	<u>View</u>
LHAD-D-XX-TS-V0	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHAD-E-XX-TS-V0	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHB-XX-SA1	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	View
LHB-XX-SA1-G	.156" [3.96mm]	Vertical	Through Hole	Gold	Bag	View
LHB-XX-SA1-MT	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	View
LHB-XX-SA1-R	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	View
LHB-XX-SA1-SMT	.156" [3.96mm]	Vertical	Surface Mount	Tin		<u>View</u>
LHB-XX-SA1-V0-HT	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHB-XX-SA2	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHB-XX-SB1	.156" [3.96mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHB-XX-SB2	.156" [3.96mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHC-XX-GS	.156" [3.96mm]	Vertical	Through Hole	Gold	Bag	<u>View</u>
LHC-XX-GS-V0	.156" [3.96mm]	Vertical	Through Hole	Gold	Bag	<u>View</u>
LHC-XX-MTS-V0	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHC-XX-TRA	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHC-XX-TRA-V0	.156" [3.96mm]	Right Angle	Through Hole	Tin	Bag	View
LHC-XX-TRA-VO-HT	.156" [3.96mm]	Right Angle	Through Hole	Tin	Bag	View
LHC-XX-TS	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	View
LHC-XX-TS-SMT-V0	.156" [3.96mm]	Vertical	Surface Mount	Tin	3	View
LHC-XX-TS-V0	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	View
LHC-XX-TS-VO-BK	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	View
LHD-XX-GS-V0	.156" [3.96mm]	Vertical	Through Hole	Gold	Bag	View
LHD-XX-SGS-V0	.156" [3.96mm]	Vertical	Through Hole	Gold	Bag	View

#### **HEADERS**

PART NUMBER	PITCH	MOUNTING ORIENTATION	MOUNTING	PLATING	PACKAGING	PRODUCT DATA
LHD-XX-TRA	.156" [3.96mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHD-XX-TRA-HT-V0	.156" [3.96mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHD-XX-TRA-V0	.156" [3.96mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHD-XX-TRB	.156" [3.96mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHD-XX-TRB-V0	.156" [3.96mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHD-XX-TS	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHD-XX-TS-HT-V0	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHD-XX-TS-V0	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHDA-XX-TRA	.156" [3.96mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHDA-XX-TS-BK	.156" [3.96mm]	Vertical	Through Hole	Tin	Bag	View
LHF-XX-SA1	.200" [5.08mm]	Vertical	Through Hole	Tin	Bag	View
LHF-XX-SA2	.200" [5.08mm]	Vertical	Through Hole	Tin	Bag	View
LHF-XX-SB1	.200" [5.08mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHF-XX-SB2	.200" [5.08mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHJ-XX-TS	.098" [2.50mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHS-XX-GRA	.100" [2.54mm]	Right Angle	Through Hole	Gold	Bag	<u>View</u>
LHS-XX-GS	.100" [2.54mm]	Vertical	Through Hole	Gold	Bag	View
LHS-XX-MTS-SMT	.100" [2.54mm]	Vertical	Surface Mount	Tin		<u>View</u>
LHS-XX-TRA	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHS-XX-TRB	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHS-XX-TS	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHS-XX-TS-P	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHS-XX-TS-PB	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>
LHS-XX-TS-SMT	.100" [2.54mm]	Vertical	Surface Mount	Tin		<u>View</u>
LHT-XX-TR	.100" [2.54mm]	Right Angle	Through Hole	Tin	Bag	<u>View</u>
LHTA-XX-TS	.100" [2.54mm]	Vertical	Through Hole	Tin	Bag	<u>View</u>

#### **HOUSINGS**

PART NUMBER	PITCH	PRODUCT DATA
CDH-XX	.100" [2.54mm]	<u>View</u>
MTA-XX	.100" [2.54mm]	<u>View</u>
MTB-XX	.156" [3.96mm]	<u>View</u>
MTS-XX	.100" [2.54mm]	<u>View</u>

#### **TERMINALS**

PART NUMBER	PITCH	PLATING	PRODUCT DATA
CDH-C-R	.100" [2.54mm]	Tin	<u>View</u>
MTA-C-X	.100" [2.54mm]	Tin	<u>View</u>
MTB-C-X	.156" [3.96mm]	Tin	<u>View</u>
MTC-C-X	.156" [3.96mm]	Tin	<u>View</u>
MTS-C-X	.100" [2.54mm]	Tin	<u>View</u>
MTS-C-X-G	.100" [2.54mm]	Gold	<u>View</u>















# Wire to Board & Wire to Wire Connectors and Systems

IDC WIRE TO BOARD



Adam Tech's Wire to Board Connectors provide IDC termination for various cable types and wire gauges. These connectors are offered in 2-20 positions, 100" [2.54mm] or .156" [3.96mm] pitch, long or short body style, and closed end or feed through types. Wire gauges ranging from 18 AWG to 28 AWG can be accommodated by this product line. Other options include mounting type and insulator color.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Easily mass terminates discrete wire and prenotched flat cable

Housings have pre-inserted IDC contacts High performance Gas tight IDC connection Optional Feed through or Closed end cover

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-2

Insulator Color: Natural

Contacts: Phosphor bronze and Brass

Contact Plating:

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max.

Current rating:

.100" centers: 4. Amp max. .156" centers: 6 Amp max.

Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1 minute

#### Mechanical:

Mating force:

.100" & .156" Center: 1.3 lbs max

Unmating force:

.100" Center: 0.5 lbs min .156" Center: 1.3 lbs min

.100" Centers: Wire size: 28 Awg to 22 Awg .156" Centers: Wire size: 26 Awg to 18 Awg

#### **Temperature Rating:**

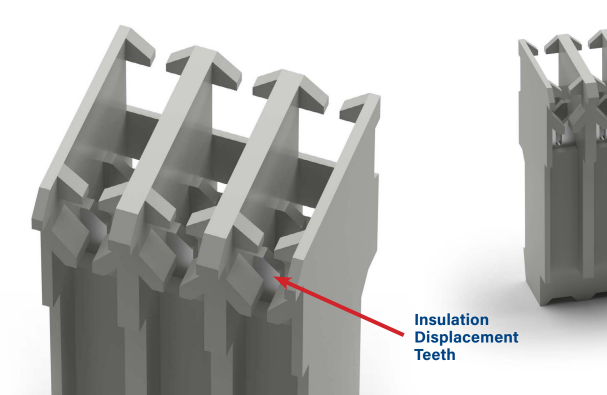
Operating temperature range: -40°C to +105°C

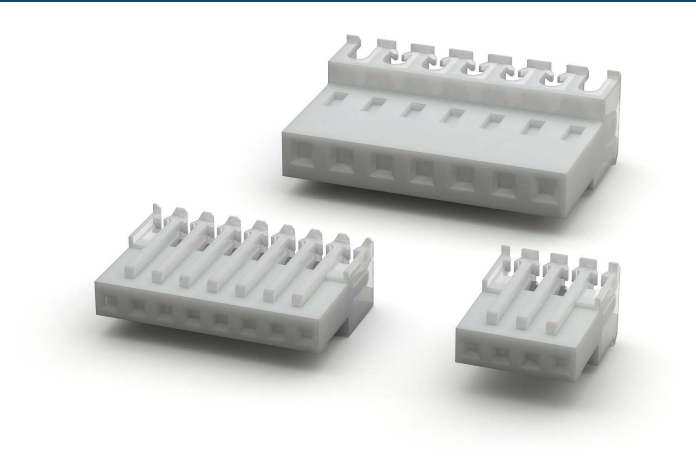
#### **PACKAGING:**

Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053





PART NUMBER	PITCH	BODY STYLE	WIRE AWG	POLARIZING	TYPE	PRODUCT DATA
ESMC-F-XX-SGS-14.10-IDC-L	.050" [1.27mm]		30	No	Closed End	<u>View</u>
MTD-A-XX-X-1	.100" [2.54mm]	Short	22-28	No	Feed Through	<u>View</u>
MTD-A-XX-X-2	.100" [2.54mm]	Short	22-28	No	Closed End	<u>View</u>
MTD-A1-XX-A-1	.100" [2.54mm]	Long	18	No	Feed Through	<u>View</u>
MTD-A1-XX-B-1	.100" [2.54mm]	Long	20	No	Feed Through	<u>View</u>
MTD-A1-XX-C-1	.100" [2.54mm]	Long	22	No	Feed Through	<u>View</u>
MTD-A1-XX-D-1	.100" [2.54mm]	Long	24	No	Feed Through	<u>View</u>
MTD-A1-XX-E-1	.100" [2.54mm]	Long	26	No	Feed Through	<u>View</u>
MTD-A1-XX-F-1	.100" [2.54mm]	Long	28	No	Feed Through	<u>View</u>
MTD-AC-XX	.100" [2.54mm]				Cover	<u>View</u>
MTD-B-XX-X-1	.156" [3.96mm]	Short	18-26	No	Feed Through	<u>View</u>
MTD-B-XX-X-2	.156" [3.96mm]	Short	18-26	No	Closed End	<u>View</u>
MTD-B1-XX-A-1	.156" [3.96mm]	Long	18	No	Feed Through	<u>View</u>
MTD-B1-XX-B-1	.156" [3.96mm]	Long	20	No	Feed Through	<u>View</u>
MTD-B1-XX-C-1	.156" [3.96mm]	Long	22	No	Feed Through	<u>View</u>
MTD-B1-XX-D-1	.156" [3.96mm]	Long	24	No	Feed Through	<u>View</u>
MTD-B1-XX-E-1	.156" [3.96mm]	Long	26	No	Feed Through	<u>View</u>
MTD-B1-XX-F-1	.156" [3.96mm]	Long	28	No	Feed Through	<u>View</u>
MTD-BC-XX	.156" [3.96mm]				Cover	<u>View</u>















# **Spring Connectors & Battery Systems**

ALKALINE, LITHIUM, MOBILE & SNAPS



Adam Tech Spring Connectors, Battery Holders, Battery Snaps and Mobile Battery Connectors are designed to create connections and contain batteries in electronic equipment. This series includes battery holders and coin cell holders for AAA, AA, C, D, 9V and lithium coin cells. Adam Tech produces this series in a variety of terminations such as through hole PCB leads, SMT leads, wire leads and solder lugs. Custom lead lengths on wire configurations are also available.

#### **FEATURES & SPECIFICATIONS**

#### **BATTERY HOLDER SPECIFICATIONS:**

#### **Material:**

Insulator: Impact resistant Polypropylene, rated UL94-HB

9V Holder, ABS, Glass filled rated UL94-HB

Insulator Color: Black

Spring: Spring Steel, Nickel plated Contacts: Spring steel, Nickel plated Snap terminals: Brass, Nickel plated

Wire: 26 Awg, PVC

Electrical:

Operating voltage: 1.5V to 9V DC max.

Temperature Rating:

Operating temperature: -55°C to +85°C

#### **BATTERY SNAPS SPECIFICATIONS:**

#### **Material:**

Soft PVC or rigid PP or PE

Snap terminals: Brass, nickel plated

Wire: 26 Awg stranded, UL1007, PVC insulation

#### **Electrical:**

Operating voltage: 9V max.

#### **Temperature Rating:**

Operating temperature: -55°C to +85°C

#### **COIN CELL HOLDER & MOBILE BATTERY CONNECTOR SPECIFICATIONS:**

#### **Material:**

Thru-hole: PBT Thermoplastic rated UL-94-VO SMT: Hi-Temp Thermoplastic rated UL-94-VO

#### **Electrical:**

Operating voltage: 9V max.

**Temperature Rating:**Operating temperature: -55°C to +85°C

#### **APPROVALS AND CERTIFICATIONS:**

Manufactured with UL Recognized Materials



BATTERY I	BATTERY HOLDER PART NUMBER CONFIGURATION					
BH ·	- 01	- 3 -	T/R			
SERIES	ТҮРЕ	TERMINATION	OPTIONS:			
<b>BH</b> = Battery Holder	<b>01</b> thru <b>41</b>	<ul> <li>1 = PCB Thru Hole</li> <li>2 = Male/Female Snaps</li> <li>3 = Solder Terminals</li> <li>4 = Wire Leads 5.90 [150.00]</li> <li>5 = SMT</li> </ul>	Add designator(s) to end of part number <b>T/R</b> = tape and reel packaging			

	BATTERY SNAPS					
BS	BS - 1 - 1					
SERIES	ТҮРЕ	LEADS				
<b>BS</b> = Battery Snap	<b>1</b> thru <b>6</b>	1 = Standard length 2 = Special length				

MOBILE BATTERY CONNECTOR						
MBC	MBC - A - 2 - T/R					
SERIES	TYPE	POSITIONS	OPTIONS:			
<b>MBC</b> = Mobile Battery Connector	<b>P</b> thru <b>W</b>	<b>2</b> thru <b>8</b>	Add designator(s) to end of part number <b>T/R</b> = tape and reel packaging			

### **Spring Connectors**

PART NUMBER	PRODUCT TYPE	BATTERY TYPE (BATTERY HOLDERS)	BODY TYPE (BATTERY HOLDERS)	PRODUCT DATA
BS-1-1	Battery Snap	9 Volt	9 Volt Battery Snap	<u>View</u>
BS-2-1	Battery Snap	9 Volt	9 Volt Battery Snap	<u>View</u>
BS-4-1	Battery Snap	9 Volt	9 Volt Battery Snap	<u>View</u>
BS-5-1	Battery Snap	9 Volt	9 Volt Battery Snap	<u>View</u>
BS-6-1	Battery Snap	9 Volt	9 Volt Battery Snap	<u>View</u>
MBC-P-03-TR	Mobile Battery Connector			<u>View</u>
MBC-Q-03-TR	Mobile Battery Connector			<u>View</u>
MBC-R-04-TR	Mobile Battery Connector			<u>View</u>
MBC-S-04-TR	Mobile Battery Connector			<u>View</u>
MBC-T-04-TR	Mobile Battery Connector			<u>View</u>
MBC-U-04-TR	Mobile Battery Connector			<u>View</u>
MBC-V-05-TR	Mobile Battery Connector			<u>View</u>
MBC-W-XX-TR	Mobile Battery Connector			<u>View</u>















# **Spring Connectors & Battery Systems**BATTERY HOLDERS



## **Battery Holders**

PART NUMBER	PRODUCT TYPE	BATTERY TYPE (BATTERY HOLDERS)	BODY TYPE (BATTERY HOLDERS)	PRODUCT DATA
BH-100A-1	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-102B-5	Battery Holder	AAA	2 Cell	<u>View</u>
BH-105A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-108A-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-109A-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-109B-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-113A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-122A-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-123A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-124A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-125A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-127A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-128A-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-129A-5	Battery Holder	AAA	1 Cell	<u>View</u>
BH-25C-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-25D-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-25E-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-25F-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-27A-5-G-WT	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-27A-5-WT	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-28A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-32C-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-32D-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-32E-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-32F-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-32H-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-35A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-44A-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-44B-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-44C-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-44D-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-44E-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-44F-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-44G-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-49A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-49A-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-49A-5-T-BK	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-49B-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	View
BH-49C-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-49C-1-BK	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-49E-5	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-49E-5-BK	Battery Holder	Coin Cell	Coin Cell Through Hole	View

PART NUMBER	PRODUCT TYPE	BATTERY TYPE (BATTERY HOLDERS)	BODY TYPE (BATTERY HOLDERS)	PRODUCT DATA
BH-50B-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-50C-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-55-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-57A-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-67A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-67A-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-67B-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-67D-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-67E-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-68A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-74B-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-74C-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-74E-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-74F-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-74G-5-P	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-74H-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-74K-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-74L-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-74M-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-74N-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-74P-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-76A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-78B-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-80A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-80B-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-82-1-2B	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-82-5-2B	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-90-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-91-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-92-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-92A-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-94A-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-95A-5	Battery Holder	Coin Cell	Coin Cell Surface Mount	<u>View</u>
BH-98-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>
BH-98R-1	Battery Holder	Coin Cell	Coin Cell Through Hole	<u>View</u>













IEC 320 & MINI IEC CONNECTORS



Adam Tech IEC & Mini IEC series AC Inlets and Outlets are primary power receptacles designed, manufactured, tested and approved to UL, CSA, VDE and other applicable international specications including IEC-60320 and CEE-22. Adam Tech offers a wide variety of body styles, shapes and orientations to accommodate most class I & II applications with two or three blade contacts in both IEC and Mini IEC configurations. Mounting choices include screw holes and snap-in versions and four termination styles. Options of ganged ports or receptacle with integral fuse holder are also available.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

IEC & Mini-IEC types IEC-60320, CEE-22 Compliant UL, CSA and VDE approved Multitude of Body Styles Choice of terminations Option of Integral Fuse Holder

#### **MATING CONNECTORS:**

Adam Tech PC series power cords and all standard international

IEC 60320 power supply cords.

#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File Nos. E224051, E224052 **ENEC Approved European Norm Electrical** Certification

#### **SPECIFICATIONS:**

#### Material:

Insulator: Polycarbonate or Nylon 66, glass filled, rated UL94V-0 Insulator Color: Black Contacts: Phosphor Bronze or Brass

Nickel over copper underplate. (Solder terminals: Tin over copper underplate)

#### **Electrical:**

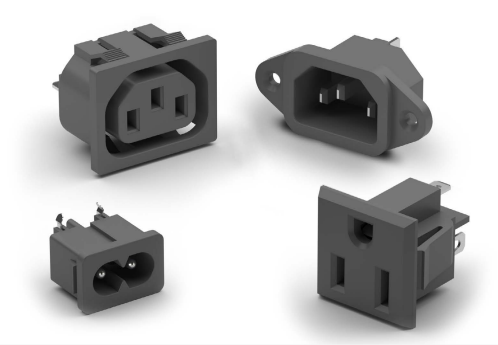
Minute

Current Rating: IEC - UL & CSA: 15 Amps Max, VDE: 10 Amps Max. Mini IEC - UL, CSA & VDE 2.5 Amps Max. Insulation Resistance: 100 M $\Omega$  Min. @ 500V DC Dielectric Withstanding Voltage: 2000V AC for 1

#### **Temperature Rating:**

Operating Voltage: 250V AC

Operation Temperature: -25°C ~ +70°C



#### PART NUMBER CONFIGURATION

IFC 150

ILO			100
SERIES	BODY STYLE	TERMINALS	PANEL THICKNESS
IEC = International inlet/outlet	See below	<ul> <li>1 = .187" Quick-connect terminals</li> <li>2 = .250" Quick-connect terminals</li> <li>3 = Solder terminals .157" [4.0mm]</li> <li>4 = Right Angle PCB mount</li> <li>5 = Solder Terminals .098" [2.5mm]</li> </ul>	(for body styles C, D & J only)  Blank = Universal Snap  080 = 0.8mm Panel  120 = 1.2mm Panel  150 = 1.5mm Panel  200 = 2.0mm Panel  300 = 3.0mm Panel

#### **BODY STYLE**

A = Male Inlet, Screw-on panel mount

**B** = Female Outlet, Screw-on panel mount

C = Male Inlet, Snap-in panel mount

**D** = Female Outlet, Snap-in panel mount

**E** = Male Inlet, Right Angle PC board mount with mounting flange (Specify EW, EX, EY or EZ)

 $\mathbf{F}$  = Male Inlet, Screw on panel mount with 5 x 20mm fuse holder

 $\mathbf{G}$  = Male Inlet, Snap-in panel mount with 5 x 20mm fuse holder

**HS** = Inlet/Outlet, snap-in panel mount

**HR** = Inlet/outlet, snap-in panel mount, right angle PCB mount

J = Male inlet, right angle PCB & tail with snap-in panel mounting

**NA** = Mini-IEC right angle, snap-in

**NB** = Mini-IEC right angle, slide-in

**NB-A** = Mini-IEC right angle, slide-in with pegs

**NC** = Mini-IEC right angle, with flush flange

**NC-A** = Mini-IEC right angle, with extended face

**ND** = Mini-IEC right angle, with enclosed body

**NF** = Mini-IEC right angle, polarized with flange

**NH** = Mini-IEC right angle, with ground pin

**NH-A** = Mini-IEC right angle, flange mount with ground pin

**GS** = Fused inlet with switch snap in panel mount

FS = Fused inlet with switch screw on panel mount

**M** = Female outlet, 20 AMP, Flanged

**N** = Male inlet, 20 AMP, Snap-In













117 Return to Table of Contents adam-tech.com

# **AC Inlets & Outlets**

IEC 320 & MINI IEC CONNECTORS



PART NUMBER	ТҮРЕ	STYLE	TERMINALS	PANEL THICKNESS	PRODUCT Data
IEC-A-1	IEC	Male Inlet, Screw On Panel Mount	.187" QD Terminals	3.0mm	<u>View</u>
IEC-A-2	IEC	Male Inlet, Screw On Panel Mount	.250" QD Terminals	3.0mm	<u>View</u>
IEC-A-3	IEC	Male Inlet, Screw On Panel Mount	.157" Solder Terminals	3.0mm	<u>View</u>
IEC-A-4	IEC	Male Inlet, Screw On Panel Mount	Right Angle PCB Mount	3.0mm	<u>View</u>
IEC-B-1	IEC	Female Outlet, Screw On Panel Mount	.187" QD Terminals	3.2mm	<u>View</u>
IEC-B-2	IEC	Female Outlet, Screw On Panel Mount	.250" QD Terminals	3.2mm	<u>View</u>
IEC-C-1	IEC	Male Inlet, Snap In Panel Mount	.187" QD Terminals	3.0mm	<u>View</u>
IEC-C-1-080	IEC	Male Inlet, Snap In Panel Mount	.187" QD Terminals	0.8mm	<u>View</u>
IEC-C-1-150	IEC	Male Inlet, Snap In Panel Mount	.187" QD Terminals	1.5mm	<u>View</u>
IEC-C-1-400	IEC	Male Inlet, Snap In Panel Mount	.187" QD Terminals	4.0mm	<u>View</u>
IEC-C-2	IEC	Male Inlet, Snap In Panel Mount	.250" QD Terminals	3.0mm	<u>View</u>
IEC-C-2-080	IEC	Male Inlet, Snap In Panel Mount	.250" QD Terminals	0.8mm	<u>View</u>
IEC-C-2-150	IEC	Male Inlet, Snap In Panel Mount	.250" QD Terminals	1.5mm	<u>View</u>
IEC-C-2-400	IEC	Male Inlet, Snap In Panel Mount	.250" QD Terminals	4.0mm	<u>View</u>
IEC-C-3	IEC	Male Inlet, Snap In Panel Mount	.157" Solder Terminals	3.0mm	<u>View</u>
IEC-C-3-080	IEC	Male Inlet, Snap In Panel Mount	.157" Solder Terminals	0.8mm	<u>View</u>
IEC-C-3-150	IEC	Male Inlet, Snap In Panel Mount	.157" Solder Terminals	1.5mm	<u>View</u>
IEC-C-3-400	IEC	Male Inlet, Snap In Panel Mount	.157" Solder Terminals	4.0mm	<u>View</u>
IEC-C-5	IEC	Male Inlet, Snap In Panel Mount	.098" Solder Terminals	3.0mm	<u>View</u>
IEC-C-5-080	IEC	Male Inlet, Snap In Panel Mount	.098" Solder Terminals	0.8mm	<u>View</u>
IEC-C-5-150	IEC	Male Inlet, Snap In Panel Mount	.098" Solder Terminals	1.5mm	<u>View</u>
IEC-C-5-400	IEC	Male Inlet, Snap In Panel Mount	.098" Solder Terminals	4.0mm	<u>View</u>
IEC-D-1	IEC	Female Outlet, Snap In Panel Mount	.187" QD Terminals	3.0mm	<u>View</u>
IEC-D-2	IEC	Female Outlet, Snap In Panel Mount	.250" QD Terminals	3.0mm	<u>View</u>
IEC-D-3	IEC	Female Outlet, Snap In Panel Mount	.157" Solder Terminals	3.0mm	<u>View</u>
IEC-D-SX-150	IEC	Stacked Female Outlet, Snap In Panel Mount		3.0mm	<u>View</u>
IEC-EW-4	IEC	Male Inlet, Right Angle PCB Mount with Mounting Flange	Right Angle PCB Mount	3.0mm	<u>View</u>
IEC-EZ-4	IEC	Male Inlet, Right Angle PCB Mount with Mounting Flange	Right Angle PCB Mount	3.0mm	<u>View</u>
IEC-F-1	IEC	Male Inlet, Screw On Panel Mount with Fuse Holder	.187" QD Terminals	3.0mm	<u>View</u>
IEC-F-2	IEC	Male Inlet, Screw On Panel Mount with Fuse Holder	.250" QD Terminals	3.0mm	<u>View</u>
IEC-FS-1	IEC	Fused Inlet with Fused Screw On Panel Mount	.187" QD Terminals	3.0mm	<u>View</u>
IEC-G-1	IEC	Male Inlet, Snap In Panel Mount with Fuse Holder	.187" QD Terminals	3.0mm	<u>View</u>
IEC-G-2	IEC	Male Inlet, Snap In Panel Mount with Fuse Holder	.250" QD Terminals	3.0mm	<u>View</u>
IEC-G-5	IEC	Male Inlet, Snap In Panel Mount with Fuse Holder	.157" Solder Terminals	3.0mm	<u>View</u>
IEC-GS-1-100	IEC	Fused Inlet with Switch Snap in Panel Mount	.187" QD Terminals	1.0mm	<u>View</u>
IEC-GS-1-150	IEC	Fused Inlet with Switch Snap in Panel Mount	.187" QD Terminals	1.5mm	<u>View</u>
IEC-GS-1-200	IEC	Fused Inlet with Switch Snap in Panel Mount	.187" QD Terminals	2.0mm	View
IEC-HS-1	IEC	Inlet/Outlet Combination, Snap In Panel Mount	.187" QD Terminals	3.0mm	<u>View</u>
IEC-J-4-150	IEC	Male Inlet, Right Angle PCB Mount	Right Angle PCB Mount	1.5mm	<u>View</u>
IEC-J-4-200	IEC	Male Inlet, Right Angle PCB Mount	Right Angle PCB Mount	2.0mm	<u>View</u>
IEC-J-4-300	IEC	Male Inlet, Right Angle PCB Mount	Right Angle PCB Mount	3.0mm	View
IEC-M-1	IEC	Male Inlet, Screw On Panel Mount	.187" QD Terminals	3.0mm	<u>View</u>

PART NUMBER	ТҮРЕ	STYLE	TERMINALS	PANEL THICKNESS	PRODUCT DATA
IEC-NA-4	Mini IEC	Mini IEC, Right Angle Snap In	Right Angle PCB Mount	2.6mm	<u>View</u>
IEC-NC-4	Mini IEC	Mini IEC, Right Angle with Flush Flange	Right Angle PCB Mount	4.0mm	View
IEC-NC-A-4	Mini IEC	Mini IEC, Right Angle with Extended Face	Right Angle PCB Mount	4.0mm	View
IEC-ND-4	Mini IEC	Mini IEC, Right Angle with Enclosed Body	Right Angle PCB Mount	3.0mm	<u>View</u>
IEC-NF-4	Mini IEC	Mini IEC, Right Angle Polarized with Flange	Right Angle PCB Mount	3.0mm	View
IEC-NH-4	Mini IEC	Mini IEC, Right Angle with Ground Pin	Right Angle PCB Mount	4.0mm	<u>View</u>
NEMA-5-1-A	NEMA	NEMA Receptacle	.187" QD Terminals	3.4mm	View
NEMA-5-1-B	NEMA	NEMA Receptacle	.187" QD Terminals	3.4mm	<u>View</u>
NEMA-5-15-PC	NEMA	NEMA Receptacle	Vertical PCB Mount	5.2mm	View
NEMA-5-2	NEMA	NEMA Receptacle		3.5mm	<u>View</u>
NEMA-5-3	NEMA	NEMA Receptacle	IDC Vertical Orientation	5.2mm	<u>View</u>
NEMA-5-3-HW	NEMA	NEMA Receptacle	IDC Horizontal Orientation	5.0mm	<u>View</u>
NEMA-5-3-RA- AN4860-1-065	NEMA	Female Outlet, Snap In Panel Mount	Right Angle PCB Mount	3.0mm	<u>View</u>
NEMA-5-3-RA-PC	NEMA	NEMA Receptacle	Right Angle PCB Mount	5.3mm	<u>View</u>
PA-001	Power Adapter	Adapter: NEMA Plug to USB Type A Socket			View
PA-002	Power Adapter	Adapter: NEMA Plug to DC Plug			<u>View</u>
PA-003	Power Adapter	Adapter: NEMA Plug to DC Plug			View
PA-004	Power Adapter	Adapter: NEMA Plug to DC Plug			View
PA-005	Power Adapter	Adapter: NEMA Plug to DC Plug			<u>View</u>
PA-006	Power Adapter	Adapter: IEC Socket to DC Plug			<u>View</u>
PA-007-X	Power Adapter	Adapter: NEMA Plug to DC Plug			<u>View</u>
PA-008-X	Power Adapter	Adapter: NEMA Plug to DC Plug			View
PA-009-X	Power Adapter	Adapter: NEMA Plug to DC Plug			View
PA-010	Power Adapter	Adapter: NEMA Plug to USB Type A Socket			View
PA-011	Power Adapter	Adapter: IEC Socket to DC Plug			<u>View</u>
PA-012	Power Adapter	Adapter: NEMA Plug to DC Plug			<u>View</u>
PA-013	Power Adapter	Adapter: NEMA Plug to DC Plug			<u>View</u>
PA-014	Power Adapter	Adapter: NEMA Plug to USB Type C Socket			<u>View</u>
PC-0102076AC03	Power Cord				View
PC-0103150BA03	Power Cord				<u>View</u>













## **Power Line Filters**



Adam Tech's EMI/RFI Power Line Filters are designed to block the incoming and outgoing interference of high-frequency signals. This allows devices to run without interruption. Adam Tech's power line filters have a voltage rating of 115/250VAC, and current ratings ranging from 1A to 20A. A variety of options are available, including outline, mounting, and switches.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Line filter type Flanged panel or chassis mount 115/250VAC voltage rating Current ratings ranging from 1 to 20 Amps Fused option Switch option Various termination options including quick connect, wire leads, terminal block, and screw Ideal for switching power supplies Prevents electromagnetic interference signals from reaching the input power line or the equipment

#### **APPLICATIONS:**

Medical Industrial Computers Household appliances

#### **SPECIFICATIONS:**

#### **Electrical:**

Voltage rating: 115/250VAC Current rating range: 1 to 20A RMS max Leakage current (each line to ground): 115VAC/60HZ: 0.3mA to 0.5mA max 250VAC/50HZ: 0.6mA to 1.0mA max Hipot rating (for 1 minute):

A. Line to ground: 2,250 VDC B. Line to line: 500 or 1450 VDC

IR: 50 Mohms @500 VDC any input or output to ground

#### **Temperature Rating:**

Operating temperature range: -25°C to +100°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E244331



PART NUMBER	MOUNTING TYPE	<b>VOLTAGE RATING</b>	CURRENT RATING	FUSED	SWITCHED	TERMINATION	PRODUCT DATA
PLF-11A1-10A-Q	Flanged Panel Mount	115/250V AC	10 Amp	Non-Fused	No	Quick Connect .250" [6.35mm]	<u>View</u>
PLF-11A1-6A-Q	Flanged Panel Mount	115/250V AC	6 Amp	Non-Fused	No	Quick Connect .250" [6.35mm]	<u>View</u>
PLF-11B1-10A-Q-R	Chassis Mount	115/250V AC	10 Amp	Fused	No	Quick Connect .250" [6.35mm]	<u>View</u>
PLF-11B1-6A-Q-R	Chassis Mount	115/250V AC	6 Amp	Fused	No	Quick Connect .250" [6.35mm]	<u>View</u>
PLF-11B2-10A-Q	Flanged Panel Mount	115/250V AC	10 Amp	Fused	No	Quick Connect .250" [6.35mm]	View
PLF-11B2-6A-Q-R5	Flanged Panel Mount	115/250V AC	6 Amp	Fused	No	Quick Connect .250" [6.35mm]	View
PLF-11C1-10A-Q	Flanged Panel Mount	115/250V AC	10 Amp	Fused	Yes	Quick Connect .250" [6.35mm]	<u>View</u>
PLF-11C4-10A-Q-R	Flanged Panel Mount	115/250V AC	10 Amp	Fused	Yes	Quick Connect .250" [6.35mm]	<u>View</u>
PLF-11E1-10A-W-R	Chassis Mount	115/250V AC	10 Amp	Non-Fused	No	Wire Leads	<u>View</u>
PLF-11E1-1A-W	Chassis Mount	115/250V AC	1 Amp	Non-Fused	No	Wire Leads	<u>View</u>
PLF-11E1-6A-W	Chassis Mount	115/250V AC	6 Amp	Non-Fused	No	Wire Leads	View
PLF-11E3-6A-Q-R	Chassis Mount	115/250V AC	6 Amp	Non-Fused	No	Quick Connect .250" [6.35mm]	<u>View</u>
PLF-12D2-10A-Q-R	Chassis Mount	115/250V AC	10 Amp	Non-Fused	No	Quick Connect .250" [6.35mm]	<u>View</u>
PLF-12D2-3A-Q-R	Chassis Mount	115/250V AC	3 Amp	Non-Fused	No	Quick Connect .250" [6.35mm]	<u>View</u>
PLF-12D4-20A-Q-R	Chassis Mount	115/250V AC	20 Amp	Non-Fused	No	Quick Connect .250" [6.35mm]	View
PLF-12E4-10A-Q-R	Chassis Mount	115/250V AC	10 Amp	Non-Fused	No	Quick Connect .250" [6.35mm]	View
PLF-12E4-20A-S-R	Chassis Mount	115/250V AC	20 Amp	Non-Fused	No	Screw	<u>View</u>
PLF-21D3-10A-Q	Chassis Mount	115/250V AC	10 Amp	Non-Fused	No	Quick Connect .250" [6.35mm]	<u>View</u>
PLF-21D5-20A-T	Chassis Mount	115/250V AC	20 Amp	Non-Fused	No	Terminal block	<u>View</u>
PLF-22D1-6A-W	Chassis Mount	115/250V AC	6 Amp	Non-Fused	No	Wire Leads	<u>View</u>
PLF-22D6-20A-Q	Chassis Mount	115/250V AC	20 Amp	Non-Fused	No	Quick Connect .250" [6.35mm]	<u>View</u>
PLF-27D1-3A-W	Chassis Mount	115/250V AC	3 Amp	Non-Fused	No	Wire Leads	<u>View</u>











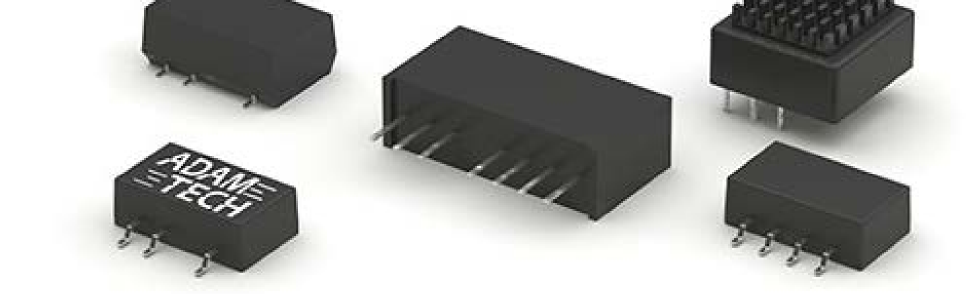








Adam Tech's DC-DC Converters are designed to effectively convert direct current (DC) from one voltage level to another. This makes them ideal for applications that utilize the cooperation of different voltage levels. Adam Tech's offering is equipped to accommodate these various applications, thanks to its support of a wide range of watts, voltages, and currents. In addition, Adam Tech possesses the ability to manufacture custom converters to meet every customer's needs.



#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Efficiently convert DC voltage levels Single and dual output Power ranging from 1 to 30 W Input voltages ranging from 2.97 to 75 VDC Output voltages ranging from 3.3 to 24 VDC Input currents ranging from 7 to 10 mA no-load, and 255 to 1420 mA full-load Output currents ranging from 21 to 6500 mA Various packaging options Burned-in Low ripple and noise

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. QQJQ2-E538449 and QQGQ2-E538449

PART NUMBER	WATTS	INPUT VOLTAGE RANGE (VDC)	OUTPUT VOLTAGE (VDC)	OUTPUT CURRENT (MA)	PRODUCT Data
E1B2-12D035152	2	12	-3.5~15	±111	<u>View</u>
E1B2-12D18032	2	12	18	±100	<u>View</u>
E1B2-15D15052	2	15	15	100	<u>View</u>
E2-05S053	3	5	5	600	<u>View</u>
EC2-05D052P3	2	4.5~5.5	±5	±200	<u>View</u>
EC2-05D12P3	1	4.5~5.5	±12	±42	<u>View</u>
EC2-05D151PH3	1	5	±15	±34	<u>View</u>
EC2-05S03P3	1	4.5~5.5	3.3	303	<u>View</u>
EC2-05S052P3	2	4.5~5.5	5	400	<u>View</u>
EC2-05S05P3	1	4.5~5.5	5	200	<u>View</u>
EC2-05S05RP3	1	4.75~5.25	5	200	<u>View</u>
EC2-12D24P3	1	9.6~14.4	±24	±21	<u>View</u>
EC2-12S053P3	3	10.8~13.2	5	600	<u>View</u>
EC2-12S05P3	1	9.6~14.4	5	200	<u>View</u>
EC2-12S123P	3	10.8~13.2	12	250	<u>View</u>
EC2-15S15P3	1	12~18	15	67	<u>View</u>
EC2-24D12P3	1	19.2~28.8	±12	±42	<u>View</u>
EC2-24S03P3	1	24	3.3	303	<u>View</u>
EC2-24S05P3	1	24	5	200	<u>View</u>
EC2-24S12P3	1	24	12	84	<u>View</u>
EC2-24S152P6	2	19.2~28.8	15	133	<u>View</u>
EC2-24S15P3	1	19.2~28.8	15	67	<u>View</u>
EC21-15D1504F2H5C	2.2	15	14.33	±120	<u>View</u>
EC2M-05D1542	1	5	±15	±34	<u>View</u>
EC3-24S03P3	1	19.2~28.8	3.3	303	<u>View</u>
EC3R-05S05P3	1	4.5~5.5	5	200	<u>View</u>

PART NUMBER	WATTS	INPUT VOLTAGE RANGE (VDC)	OUTPUT VOLTAGE (VDC)	OUTPUT CURRENT (MA)	PRODUCT Data
EC3R-24S24P2	1	24	24	84	<u>View</u>
EC3T-03S053P	1	3.3	5	200	<u>View</u>
EC3T-05S03P	1	4.5~5.5	3.3	303	<u>View</u>
EC3T-05S05	1	4.5~5.5	5	200	<u>View</u>
EC3T-05S05P	1	4.5~5.5	5	200	<u>View</u>
EC3T-05S05P025	0.25	5	5	50	<u>View</u>
EC3T-05S05P3	1	4.5~5.5	5	200	<u>View</u>
EC3T-05S092P	1	5	9	112	<u>View</u>
EC3T-05S09P	1	4.5~5.5	9	112	<u>View</u>
EC3T-05S12P	1	4.5~5.5	12	84	<u>View</u>
EC3T-12S05P	1	9.6~14.4	5	200	<u>View</u>
EC3T-12S122P	2	10.8~13.2	12	167	<u>View</u>
EC3T-12S12P	1	9.6~14.4	12	84	<u>View</u>
EC3T-12S12P3	1	9.6~14.4	12	84	<u>View</u>
EC3T-24S12P	1	19.2~28.8	12	84	<u>View</u>
EC3T-24S242P	2	21.6~26.4	24	84	<u>View</u>
EC4-05D12P	1	5	±12	±42	<u>View</u>
EC4-05D15P	1	5	±15	±34	<u>View</u>
EC4-05S03RP	1	4.75~5.25	3.3	250	<u>View</u>
EC4-05S05	1	4.5~5.5	5	200	<u>View</u>
EC4-05S05P	1	5	5	200	<u>View</u>
EC4-05S05RP	1	4.75~5.25	5	200	<u>View</u>
EC4-12D05P	1	9.6~14.4	±5	±100	<u>View</u>
EC4-12S05P	1	9.6~14.4	5	200	<u>View</u>
EC4-12S12P	1	9.6~14.4	12	84	<u>View</u>
EC4-12S15P2	2	12	15	133	<u>View</u>













# **DC-DC Converters**



PART NUMBER	WATTS	INPUT VOLTAGE RANGE (VDC)	OUTPUT VOLTAGE (VDC)	OUTPUT CURRENT (MA)	PRODUCT DATA
EC4-15D12P	1	12~18	±12	±42	<u>View</u>
EC4-24D103P	3	21.6~26.4	±10	±150	<u>View</u>
EC4-24D122P	2	24	±12	±84	<u>View</u>
EC4-24D12P	1	24	±12	±42	<u>View</u>
EC4-24D152P	2	21.6~26.4	±15	±67	<u>View</u>
EC4-24D153P	3	21.6~26.4	±15	±100	<u>View</u>
EKS-24S05R3-NRTP	15	18~36	5	3000	<u>View</u>
EKSW-24S12R3	15	24	12	1250	<u>View</u>
EKT20-24S12R3	20	9~36	12	1670	<u>View</u>
ES3-05D09P15	1	5	±9	56	<u>View</u>
ES3-05S0512P	1	5	5	200	<u>View</u>
ES3-05S052P3	2	4.5~5.5	5	400	<u>View</u>
ES3-05S05P	1	5	5	200	<u>View</u>
ES3-05S05P15	1	5	5	200	<u>View</u>
ES3-05S05P3	1	4.5~5.5	5	200	<u>View</u>
ES3-05S12P15-0.75	0.75	5	12	63	<u>View</u>
ES3-12S05P	1	12	5	200	<u>View</u>
ES3-12S05P15	1	12	5	200	<u>View</u>
ES3-12S12P15	2	12	12	167	<u>View</u>
ES3-24D05P15	1	24	5	±100	<u>View</u>
ES3-24S05P3	1	24	5	±200	<u>View</u>
ES3-24S242P	2	24	24	84	<u>View</u>
ES31-05D15P15	1	5	±15	±34	<u>View</u>
ES31-05S15P3	1	5	15	67	View
ES3R-03S05P3	1	2.97~3.63	5	200	View
ES3R-05S05P3	1	4.5~5.5	5	200	<u>View</u>
ES3R-05S05R3	1	4.5~5.5	5	200	<u>View</u>
ES3R-24S09P3	1	19.2~28.8	9	112	View
KH75-24S033	75	9~36	3.3	18000	View
KH75-24S05	75	9~36	5	15000	View
KR15-24S12	15	9~36	12	1250	View
KR15-24S24	15	9~36	24	625	View
KW60-24S05	60	9~36	5	12000	View
KW60-24S12	60	9~36	12	5000	View
KW60-24S15	60	9~36	15	4000	View
KW60-24S24	60	9~36	24	2500	View
KW60-48S05	60	18~75	5	12000	View
KW60-48S12	60	18~75	12	5000	View
KW60-48S15	60	18~75	15	4000	View
KW60-48S24	60	18~75	24	2500	View
NL1-05-1A	N/A	6.5~36	5	1000	View
NL1-05-2A	N/A	6.5~36	5	2000	View
NL1-05-2AR	3	4.75~36	5	2000	View

PART NUMBER	WATTS	INPUT VOLTAGE RANGE (VDC)	OUTPUT Voltage (VDC)	OUTPUT CURRENT (MA)	PRODUCT Data
NL1-05-P5	N/A	6.5~34	5	500	<u>View</u>
NL1-09-1A	N/A	12~36	9	1000	<u>View</u>
NL1-12-1A	N/A	15~36	12	1000	<u>View</u>
NL1-15-1A	N/A	18~36	15	1000	<u>View</u>
NL1-3P3-1A	N/A	4.75~36	3.3	1000	<u>View</u>
NL1-3P3-P5	N/A	4.75~34	3.3	500	<u>View</u>
NL1-3R3-1A		4.75~36	3.3	1000	<u>View</u>
NL1-3R3-500	N/A	4.75~36	3.3	500	<u>View</u>
NL1-6P5-1A	N/A	9~36	6.5	1000	<u>View</u>
NL1C-05-500	N/A	6.5~36	5	500	<u>View</u>
NL1C-12-500	N/A	15~36	12	500	<u>View</u>
NL1C-3R3-500	N/A	4.75~36	3.3	500	<u>View</u>
NL1DS-05-500	N/A	6.5~36	5	500	<u>View</u>
RD16-12S05R	1	9~18	5	200	<u>View</u>
RD7-05D053R	3	4.5~9	±5	±300	<u>View</u>
RD7-05S033R3	3	4.5~9	±3.3	700	<u>View</u>
RD7-05S053R3	3	4.5~9	±5	600	<u>View</u>
RD7-05S05R	2	5~9	5	400	<u>View</u>
RD7-05S05R3	2	5~9	5	400	<u>View</u>
RD7-05S123	3	5	12	250	View
RD7-12D126R	6	9~18	±12	±250	<u>View</u>
RD7-12D12R	2	9~18	±12	±84	View
RD7-12D153R3	3	9~18	±15	±100	View
RD7-12S033R	3	9~18	3.3	909	View
RD7-12S053R3	3	9~18	5	600	<u>View</u>
RD7-12S09R	2	9~18	9	222	View
RD7-12S123R	3	9~18	12	250	<u>View</u>
RD7-24D053R	3	18~36	±5	±300	View
RD7-24D103R	3	18~36	±10	±150	<u>View</u>
RD7-24D123R3	3	18~36	±12	±125	<u>View</u>
RD7-24D12R	2	18~36	±12	±84	View
RD7-24D153R3	3	18~36	±15	±100	View
RD7-24D156R	6	18~36	±15	±200	View
RD7-24S033R	3	18~36	3.3	700	View
RD7-24S036R	6	18~36	3.3	1500	View
RD7-24S03R3	2	18~36	±3.3	500	View
RD7-24S053R	3	18~36	5	600	View
RD7-24S053R3	3	18~36	5	600	View
RD7-24S056R	6	18~36	5	1200	View
RD7-24S05R3	2	18~36	5	400	View
RD7-24S123R	3	18~36	12	250	View
RD7-24S126R	6	18~36	12	500	View
RD7-24S12R	2	18~36	12	167	View

PART NUMBER	WATTS	INPUT VOLTAGE RANGE (VDC)	OUTPUT VOLTAGE (VDC)	OUTPUT CURRENT (MA)	PRODUCT Data
RD7-24S153R	3	18~36	15	200	<u>View</u>
RD7-24S156R	6	18~36	15	400	<u>View</u>
RD7-24S246R	6	18~36	24	250	<u>View</u>
RD7-48S053R3	3	36~72	5	600	View
RD72-24S05R	2	18~36	±5	400	<u>View</u>
RD7D-24D15R3	2	18~36	±15	±66	View
RD7DC-24D15R6	6	9~36	±15	±200	<u>View</u>
RD7DC-24S056	6	24	5	1200	<u>View</u>
RD7DC-24S096	6	24	9	667	<u>View</u>
RD7DC-24S15R6	6	9~36	15	400	<u>View</u>
RD7W-48S053R	3	18~75	5	600	<u>View</u>
RQ615S-12S05R	15	9~18	5	3000	<u>View</u>
RQ6DC-24S05R6	6	24	5	1200	<u>View</u>
RQ6DC-24S05R6H	6	9~36	5	1200	<u>View</u>
RQ6DC-24S12R6	6	9~36	12	500	<u>View</u>
RQ6DC-24S15R6H	6	9~36	15	400	<u>View</u>
RQ6DC-24S24R6	6	9~36	24	250	<u>View</u>
RQ6DW-24S09R6-10	10	24	9	1111	<u>View</u>
RQ6W15S-24S12R	15	9~36	12	1250	<u>View</u>
RQ6W20-24S12R	20	9~36	12	1670	<u>View</u>
RQ9P-24D12R	30	9~36	±12	±1250	<u>View</u>
RQ9P-48D12R	30	18~75	±12	±1250	<u>View</u>
RQ9S-24D15R	30	9~36	±15	±1000	<u>View</u>
RQ9S-24S05R	30	9~36	5	6000	<u>View</u>
RQ9S-24S12R	30	9~36	12	2500	<u>View</u>
RQ9S-24S24R	30	9~36	24	1250	<u>View</u>
RQ9S-48S04R	30	18~75	4.2	6500	<u>View</u>
RQ9S-48S05R	30	18~75	5	6000	<u>View</u>
UC10-24D15	10	9~36	±15	±333	<u>View</u>
UC10-24S12	10	9~36	12	833	<u>View</u>
UC10-24S24	10	9~36	24	416	<u>View</u>
UC15-24D15	15	9~36	±15	±500	<u>View</u>
UC15-24S12	15	9~36	12	1250	View
UC15-24S24	15	9~36	24	625	<u>View</u>
UWC30-36S12	30	36	±12	±2500	View















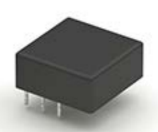
Adam Tech is equipped with an extensive offering of AC-DC Converters. These devices are designed to efficiently convert alternating current (AC) into direct current (DC). This makes them ideal for applications that utilize DC power. Adam Tech's offering is equipped to accommodate these various applications, thanks to its support of a wide range of watts, voltages, and currents. In addition, Adam Tech possesses the ability to manufacture custom converters to meet every customer's needs.

PART NUMBER

WATTS

OUTPUT







#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Efficiently convert AC into DC Single and dual output Power ranging from 2.64 to 60W Output voltages ranging from 3.3 to 48VDC Output currents ranging from 104 to 8000mA Short circuit/overload protection

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. QQGQ2-E538449

PART NUMBER	WAIIS	VOLTAGE (V)	MAX (MA)	DATA
AC003-S03	2.64	3.3	800	<u>View</u>
AC003-S05	3	5	600	<u>View</u>
AC003-S06	3	6	500	<u>View</u>
AC003-S09	3	9	333	<u>View</u>
AC003-S12	3	12	250	<u>View</u>
AC003-S24	3	24	125	<u>View</u>
AC003-S27	3	27	110	<u>View</u>
AC005-S03	4	3.3	1200	<u>View</u>
AC005-S05	5	5	1000	<u>View</u>
AC005-S06	5.1	6	850	<u>View</u>
AC005-S09	5.4	9	600	<u>View</u>
AC005-S12	6	12	500	<u>View</u>
AC005-S15	6	15	400	<u>View</u>
AC005-S24	6	24	250	<u>View</u>
AC010-D05	10	±5	±1000	<u>View</u>
AC010-D12	12	±12	±500	<u>View</u>
AC010-D15	12	±15	±400	<u>View</u>
AC010-D24	12	±24	±250	<u>View</u>
AC010-S03	10	3.3	3000	<u>View</u>
AC010-S05	10	5	2000	<u>View</u>
AC010-S12	12	12	1000	<u>View</u>
AC010-S15	12	15	800	<u>View</u>
AC010-S24	12	24	500	<u>View</u>
AC025-D05	25	±5	±2500	<u>View</u>
AC025-D15	24	±15	±800	<u>View</u>
AC025-D24	24	±24	±500	<u>View</u>
AC025-D28-28	28	±28	±500	<u>View</u>
AC025-D28B-28	28	±28	±500	<u>View</u>

OUTPUT CURRENT PRODUCT

PART NUMBER	WATTS	OUTPUT VOLTAGE (V)	OUTPUT CURRENT MAX (MA)	PRODUCT Data
AC025-S03	16.5	3.3	5000	<u>View</u>
AC025-S05	20	5	4000	View
AC025-S06	24	6	4000	<u>View</u>
AC025-S09	22.5	9	2500	<u>View</u>
AC025-S12	25	12	2100	<u>View</u>
AC025-S15	26	15	1750	<u>View</u>
AC025-S16	26	16	1625	<u>View</u>
AC025-S18	26	18	1450	<u>View</u>
AC025-S24	26.4	24	1100	View
AC025-S27	27	27	1000	<u>View</u>
AC025-S36	27	36	750	<u>View</u>
AC025-S48	27	48	560	<u>View</u>
AC030-D12	42	±12	±1750	<u>View</u>
AC030-S05	40	5	8000	<u>View</u>
AC030-S12	42	12	3500	<u>View</u>
AC030-S24	42	24	1750	<u>View</u>
AC030-S48	48	48	1000	<u>View</u>
AC10D-S03	6.6	3.3	2000	<u>View</u>
AC10D-S05	10	5	2000	<u>View</u>
AC10D-S12	12	12	1000	<u>View</u>
AC10D-S15	12	15	800	<u>View</u>
AC10D-S24	12	24	500	<u>View</u>
AC10G-S09-A	10	±9	111	<u>View</u>
AC10G-S12-A	10.2	±12	850	<u>View</u>
AC15D-S09B	15	±9	1670	<u>View</u>
AC20D-S05B	20	±5	4000	<u>View</u>
AC20D-S24B	20	±24	840	<u>View</u>
AC25D-S24	26.4	±24	1100	<u>View</u>

PART NUMBER	WATTS	OUTPUT VOLTAGE (V)	OUTPUT CURRENT MAX (MA)	PRODUCT Data
AC5A-S03	3.3	3.3	1000	<u>View</u>
AC5A-S05	5	5	1000	<u>View</u>
AC5A-S06	5	6	830	<u>View</u>
AC5A-S12	6	12	500	<u>View</u>
AC5A-S14	6	14	430	<u>View</u>
AC5A-S18	6	18	335	<u>View</u>
AC5A-S24	6	24	250	<u>View</u>
AC5A-S48	6	48	125	<u>View</u>
AC5E-S03	5	3.3	1515	<u>View</u>
AC5E-S04	5	4	1250	<u>View</u>
AC5E-S05	5	5	1000	<u>View</u>
AC5E-S09	5	9	555	<u>View</u>
AC5E-S12	5	12	416	<u>View</u>
AC5E-S12-3-P3R	3	±12	250	<u>View</u>
AC5E-S12-P3R	5	±12	416	<u>View</u>
AC5E-S15	5	15	333	<u>View</u>
AC5E-S24	5	24	208	<u>View</u>
AC5E-S48	5	48	104	<u>View</u>
AC5F-S12-5	5	±12	420	<u>View</u>
AD003-S03	2.64	3.3	800	<u>View</u>
AD003-S05	3	5	600	<u>View</u>
AD003-S12	3	12	250	<u>View</u>
AD005-S05	5	5	1000	<u>View</u>
AD005-S12	6	12	500	<u>View</u>
AD005-S24	6	24	250	<u>View</u>
AD40A-S24	40	±24	1670	<u>View</u>
AD60A-S12	60	12	5000	<u>View</u>
AD60A-S24	60	24	2500	<u>View</u>













# **Energy Storage Connectors**



Adam Tech's ESF/ESM Series Energy Storage Connectors provide a critical link between battery modules. This link ensures safe and reliable connections in energy storage systems, such as electric vehicle charging, renewable energy devices, and both industrial and consumer energy storage. The series is composed of various mated pairs, offered in both orange and black. Various voltage ratings, current ratings, and wire gauges are supported, making this series compatible with a wide range of applications. Compatible dust covers are available, providing additional protection.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Providing reliable and efficient energy transfers Broad current range of 90A to 350A Voltage range of 1000VDC to 1500VDC Various wire gauge options Termination options: crimp, threaded hole, screw post, and busbar Orange and black housing Mated pairs

IP67 waterproof when mated UL 94V-0 flammability protection PA66 materials RoHS & REACH compliant **UL** recognized Compatible dust covers

#### **SPECIFICATIONS:**

#### **Material:**

Insulator, cap, and top: PA66, Glass reinforced, rated UL94V-0

Gasket/waterproof ring: Silicone

Contact: Pure red copper, silver plated surface

Spring: SUS301

#### **Electrical:**

Voltage rating: 1000/1500VDC

Current rating: 90A, 120A, 200A, 250A, 300A, and

Contact resistance: 0.5 mohms max Insulation resistance: 1000 Mohms min. Dielectric withstanding voltage: 3800/6800VDC

#### Mechanical:

Durability: 500 cycles

Overvoltage category/pollution degree: CATIII/3

#### **Temperature Rating:**

Operating temperature range: -40°C to +125°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. BBTH2-E537617



	ESF PA	ART NUI	MBER CO	NFIGURATI	ON
ESF -	200	A02 -	- AA	В	040
SERIES	CURRENT RATING	VERSION	KEY OPTIONS	HOUSING COLOR	TERMINAL TYPE
ESF = Female Energy Storage Connector	<b>090</b> = 90 amps <b>120</b> = 120 amps <b>200</b> = 200 amps <b>250</b> = 250 amps <b>300</b> = 300 amps <b>350</b> = 350 amps	A02	<b>AA</b> = +85° <b>AD</b> = -65°	O = Orange B = Black	<ul> <li>010 = Threaded Hole</li> <li>020 = Busbar (Threaded Hole)</li> <li>030 = Screw Post</li> <li>040 = Busbar (Through Hole)</li> <li>051 or 052 = Crimp</li> </ul>

ESI	/I PART NUI	MBER C	ONFIGUR	ATION
ESM ·	- 200	A02	· AA	В
SERIES	CURRENT RATING	VERSION	KEY OPTIONS	HOUSING COLOR
ESM = Male Energy Storage Connector	<b>090</b> = 90 amps <b>120</b> = 120 amps <b>200</b> = 200 amps <b>250</b> = 250 amps <b>300</b> = 300 amps <b>350</b> = 350 amps	A02	<b>AA</b> = -85° <b>AD</b> = +65°	<b>O</b> = Orange <b>B</b> = Black













# **Energy Storage Connectors**



ESF-090A02-AAB020         Energy Connector (Female)         90A         1000V         6AWG (16mm²)         ESF-DC1         Black         View           ESF-090A02-AAB040         Energy Connector (Female)         90A         1000V         6AWG (16mm²)         ESF-DC1         Black         View           ESF-090A02-AA0020         Energy Connector (Female)         90A         1000V         6AWG (16mm²)         ESF-DC1         Orange         View           ESF-090A02-AD0020         Energy Connector (Female)         90A         1000V         6AWG (16mm²)         ESF-DC1         Drange         View           ESF-090A02-ADB020         Energy Connector (Female)         90A         1000V         6AWG (16mm²)         ESF-DC1         Black         View           ESF-090A02-ADB040         Energy Connector (Female)         90A         1000V         6AWG (16mm²)         ESF-DC1         Orange         View           ESF-120A02-AAB020         Energy Connector (Female)         90A         1000V         6AWG (16mm²)         ESF-DC1         Orange         View           ESF-120A02-AAB020         Energy Connector (Female)         120A         1000V         4AWG (25mm²)         ESF-DC1         Black         View           ESF-120A02-AB0040         Energy Connector (Female)         120A	
ESF-090A02-AA0020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-090A02-AD020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-090A02-AD020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Black View ESF-090A02-AD020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Black View ESF-090A02-AD020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-090A02-AD020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-090A02-AD020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0200 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0200 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0200 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0200 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0200 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0200 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0200 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0200 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0200 Energy Connector (Female) 1	
ESF-090A02-AA0040 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-090A02-ADB040 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Black View ESF-090A02-ADB040 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Black View ESF-090A02-AD0020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-090A02-AD0040 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-120A02-AAB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AAB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector	
ESF-090A02-ADB020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Black View ESF-090A02-ADB040 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Black View ESF-090A02-AD0020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-090A02-AD0040 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-120A02-AAB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AAB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector	
ESF-090A02-ADB040 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Black View ESF-090A02-AD0020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-090A02-AD0040 Energy Connector (Female) 120A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-120A02-AAB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AAB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connec	
ESF-090A02-AD0020 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-120A02-AAB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AAB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Con	
ESF-090A02-AD0040 Energy Connector (Female) 90A 1000V 6AWG (16mm²) ESF-DC1 Orange View ESF-120A02-AAB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AAB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-ADB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-ADB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-ADB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Con	
ESF-120A02-AAB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AAB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-ADB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-ADB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-ADB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Co	
ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View	
ESF-120A02-AA0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-ADB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-ADB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-ADB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View	
ESF-120A02-AA0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-ADB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-ADB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View	
ESF-120A02-ADB020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-ADB040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View	
ESF-120A02-AD8040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Black View ESF-120A02-AD0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View	
ESF-120A02-AD0020 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View	
ESF-120A02-AD0040 Energy Connector (Female) 120A 1000V 4AWG (25mm²) ESF-DC1 Orange View	
Energy connector (remails) 120A 1000V 4AVVG (2311111) EST-DET Orange VIEW	
FOF 000400 44D000	
ESF-200A02-AAB020 Energy Connector (Female) 200A 1500V 1/0AWG (50mm²) ESF-DC2 Black View	
ESF-200A02-AAB040 Energy Connector (Female) 200A 1500V 1/0AWG (50mm²) ESF-DC2 Black View	
ESF-200A02-AA0020 Energy Connector (Female) 200A 1500V 1/0AWG (50mm²) ESF-DC2 Orange View	
ESF-200A02-AA0040 Energy Connector (Female) 200A 1500V 1/0AWG (50mm²) ESF-DC2 Orange View	
ESF-200A02-ADB020 Energy Connector (Female) 200A 1500V 1/0AWG (50mm²) ESF-DC2 Black View	
ESF-200A02-ADB040 Energy Connector (Female) 200A 1500V 1/0AWG (50mm²) ESF-DC2 Black View	
ESF-200A02-AD0020 Energy Connector (Female) 200A 1500V 1/0AWG (50mm²) ESF-DC2 Orange View	
ESF-200A02-AD0040 Energy Connector (Female) 200A 1500V 1/0AWG (50mm²) ESF-DC2 Orange View	
ESF-250A02-AAB020 Energy Connector (Female) 250A 1500V 2/0AWG (70mm²) ESF-DC2 Black View	
ESF-250A02-AAB040 Energy Connector (Female) 250A 1500V 2/0AWG (70mm²) ESF-DC2 Black <u>View</u>	
ESF-250A02-AA0020 Energy Connector (Female) 250A 1500V 2/0AWG (70mm²) ESF-DC2 Orange View	
ESF-250A02-AA0040 Energy Connector (Female) 250A 1500V 2/0AWG (70mm²) ESF-DC2 Orange View	
ESF-250A02-ADB020 Energy Connector (Female) 250A 1500V 2/0AWG (70mm²) ESF-DC2 Black View	
ESF-250A02-ADB040 Energy Connector (Female) 250A 1500V 2/0AWG (70mm²) ESF-DC2 Black View	
ESF-250A02-AD0020 Energy Connector (Female) 250A 1500V 2/0AWG (70mm²) ESF-DC2 Orange View	
ESF-250A02-AD0040 Energy Connector (Female) 250A 1500V 2/0AWG (70mm²) ESF-DC2 Orange View	
ESF-300A02-AAB020 Energy Connector (Female) 300A 1500V 95mm² ESF-DC3 Black <u>View</u>	
ESF-300A02-AAB040 Energy Connector (Female) 300A 1500V 95mm² ESF-DC3 Black View	
ESF-300A02-AA0020 Energy Connector (Female) 300A 1500V 95mm² ESF-DC3 Orange View	
ESF-300A02-AA0040 Energy Connector (Female) 300A 1500V 95mm² ESF-DC3 Orange View	
ESF-300A02-ADB020 Energy Connector (Female) 300A 1500V 95mm² ESF-DC3 Black View	
ESF-300A02-ADB040 Energy Connector (Female) 300A 1500V 95mm² ESF-DC3 Black View	
ESF-300A02-AD0020 Energy Connector (Female) 300A 1500V 95mm² ESF-DC3 Orange View	
ESF-300A02-AD0040 Energy Connector (Female) 300A 1500V 95mm² ESF-DC3 Orange View	
ESF-350A02-AAB020 Energy Connector (Female) 350A 1500V 4/0AWG ESF-DC3 Black <u>View</u>	
ESF-350A02-AAB040 Energy Connector (Female) 350A 1500V 4/0AWG ESF-DC3 Black View	
ESF-350A02-AA0020 Energy Connector (Female) 350A 1500V 4/0AWG ESF-DC3 Orange View	

PART NUMBER	PRODUCT TYPE	CURRENT RATING	VOLTAGE RATING	CABLE GAUGE	COMPATIBLE DUST COVER	COLOR	PRODUCT DATA
ESF-350A02-AA0040	Energy Connector (Female)	350A	1500V	4/0AWG	ESF-DC3	Orange	<u>View</u>
ESF-350A02-ADB020	Energy Connector (Female)	350A	1500V	4/0AWG	ESF-DC3	Black	<u>View</u>
ESF-350A02-ADB040	Energy Connector (Female)	350A	1500V	4/0AWG	ESF-DC3	Black	<u>View</u>
ESF-350A02-AD0020	Energy Connector (Female)	350A	1500V	4/0AWG	ESF-DC3	Orange	<u>View</u>
ESF-350A02-AD0040	Energy Connector (Female)	350A	1500V	4/0AWG	ESF-DC3	Orange	<u>View</u>
ESF-DC1	Dust Cover	N/A	N/A	N/A	N/A	N/A	<u>View</u>
ESF-DC2	Dust Cover	N/A	N/A	N/A	N/A	N/A	<u>View</u>
ESF-DC3	Dust Cover	N/A	N/A	N/A	N/A	N/A	<u>View</u>
ESF-XXXA02-XXXXXX	Energy Connector (Female)	N/A	N/A	N/A	N/A	N/A	<u>View</u>
ESM-090A02-AAB	Energy Connector (Male)	90A	1000V	6AWG (16mm²)	N/A	Black	<u>View</u>
ESM-090A02-AA0	Energy Connector (Male)	90A	1000V	6AWG (16mm²)	N/A	Orange	<u>View</u>
ESM-090A02-ADB	Energy Connector (Male)	90A	1000V	6AWG (16mm²)	N/A	Black	<u>View</u>
ESM-090A02-AD0	Energy Connector (Male)	90A	1000V	6AWG (16mm²)	N/A	Orange	<u>View</u>
ESM-120A02-AAB	Energy Connector (Male)	120A	1000V	4AWG (25mm²)	N/A	Black	<u>View</u>
ESM-120A02-AA0	Energy Connector (Male)	120A	1000V	4AWG (25mm²)	N/A	Orange	<u>View</u>
ESM-120A02-ADB	Energy Connector (Male)	120A	1000V	4AWG (25mm²)	N/A	Black	<u>View</u>
ESM-120A02-AD0	Energy Connector (Male)	120A	1000V	4AWG (25mm²)	N/A	Orange	<u>View</u>
ESM-200A02-AAB	Energy Connector (Male)	200A	1500V	1/0AWG (50mm²)	N/A	Black	<u>View</u>
ESM-200A02-AA0	Energy Connector (Male)	200A	1500V	1/0AWG (50mm²)	N/A	Orange	<u>View</u>
ESM-200A02-ADB	Energy Connector (Male)	200A	1500V	1/0AWG (50mm²)	N/A	Black	<u>View</u>
ESM-200A02-AD0	Energy Connector (Male)	200A	1500V	1/0AWG (50mm²)	N/A	Orange	<u>View</u>
ESM-250A02-AAB	Energy Connector (Male)	250A	1500V	2/0AWG (70mm²)	N/A	Black	<u>View</u>
ESM-250A02-AA0	Energy Connector (Male)	250A	1500V	2/0AWG (70mm²)	N/A	Orange	<u>View</u>
ESM-250A02-ADB	Energy Connector (Male)	250A	1500V	2/0AWG (70mm²)	N/A	Black	<u>View</u>
ESM-250A02-AD0	Energy Connector (Male)	250A	1500V	2/0AWG (70mm²)	N/A	Orange	<u>View</u>
ESM-300A02-AAB	Energy Connector (Male)	300A	1500V	95mm²	N/A	Black	<u>View</u>
ESM-300A02-AA0	Energy Connector (Male)	300A	1500V	95mm²	N/A	Orange	<u>View</u>
ESM-300A02-ADB	Energy Connector (Male)	300A	1500V	95mm²	N/A	Black	<u>View</u>
ESM-300A02-AD0	Energy Connector (Male)	300A	1500V	95mm²	N/A	Orange	<u>View</u>
ESM-350A02-AAB	Energy Connector (Male)	350A	1500V	4/0AWG	N/A	Black	<u>View</u>
ESM-350A02-AA0	Energy Connector (Male)	350A	1500V	4/0AWG	N/A	Orange	<u>View</u>
ESM-350A02-ADB	Energy Connector (Male)	350A	1500V	4/0AWG	N/A	Black	<u>View</u>
ESM-350A02-AD0	Energy Connector (Male)	350A	1500V	4/0AWG	N/A	Orange	<u>View</u>
ESM-XXXA02-XXX	Energy Connector (Male)	N/A	N/A	N/A	N/A	N/A	<u>View</u>















Adam Tech's Board Level Heat Sinks ensure optimal device performance by efficiently dissipating heat generated by components on a device's PCB (printed circuit boards). Composed of aluminum, a highly thermally conductive material, they effectively transfer heat by radiating it into the air, cooling the device. Their large, finned surface area enhances airflow for natural convection heat dissipation, making them ideal for applications requiring temperature regulation. Their lightweight, compact design makes them perfect for applications with limited space, and suitable for common TO-220, TO-247 and SOT-32 component packages. With customizable options and easy installation methods, Adam Tech's board level heat sinks offer a cost-effective solution for improving thermal performance in various electronic devices.



#### **FEATURES:**

Extruded and stamped types Suitable For TO-220, TO-247, and SOT-32 packaged components Vertical PCB mounting options: M2.5 screw, M3 screw, and solder pins Mounts directly to component Various sizes to meet cooling requirements Maximizes heat transfer and enhances cooling efficiency Easy installation

#### **SPECIFICATIONS:**

#### **Material:**

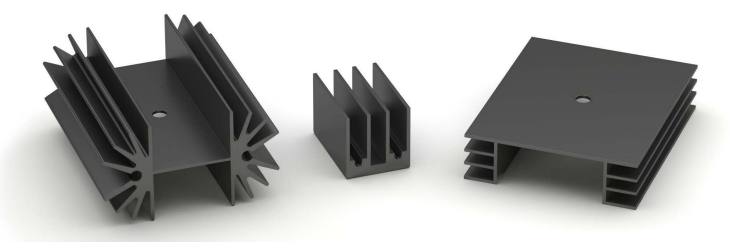
Aluminum 6063

#### **Surface Finish:**

Black anodized

#### **Thermal Resistance:**

18-30° C/watt



PART NUMBER	TYPE	COMPONENT PACKAGE	LENGTH	HEIGHT	WIDTH	PRODUCT DATA
HSK-043-01	Extruded	TO-220	20mm	17.5mm	16mm	<u>View</u>
HSK-043-02	Extruded	TO-220	25mm	17.5mm	16mm	<u>View</u>
HSK-043-03	Extruded	TO-220	38mm	17.5mm	16mm	<u>View</u>
HSK-043-04	Extruded	TO-220	50mm	17.5mm	16mm	<u>View</u>
HSK-044-01	Extruded	TO-220	20mm	17.5mm	16mm	<u>View</u>
HSK-044-02	Extruded	TO-220	25mm	17.5mm	16mm	<u>View</u>
HSK-044-03	Extruded	TO-220	38mm	17.5mm	16mm	<u>View</u>
HSK-044-04	Extruded	TO-220	50mm	17.5mm	16mm	<u>View</u>
HSK-045-01	Extruded	TO-220	25mm	18.5mm	22.8mm	<u>View</u>
HSK-045-02	Extruded	TO-220	38mm	18.5mm	22.8mm	<u>View</u>
HSK-045-03	Extruded	TO-220	50mm	18.5mm	22.8mm	<u>View</u>
HSK-045-04	Extruded	TO-220	63mm	18.5mm	22.8mm	<u>View</u>
HSK-045-05	Extruded	TO-220	75mm	18.5mm	22.8mm	<u>View</u>
HSK-045-06	Extruded	TO-247	38mm	21.5mm	22.8mm	<u>View</u>
HSK-045-07	Extruded	TO-247	50mm	21.5mm	22.8mm	<u>View</u>
HSK-045-08	Extruded	TO-247	63mm	21.5mm	22.8mm	<u>View</u>
HSK-045-09	Extruded	TO-247	75mm	21.5mm	22.8mm	<u>View</u>
HSK-046-01	Extruded	TO-220	25mm	18.5mm	22.8mm	<u>View</u>
HSK-046-02	Extruded	TO-220	38mm	18.5mm	22.8mm	<u>View</u>
HSK-046-03	Extruded	TO-220	50mm	18.5mm	22.8mm	<u>View</u>
HSK-046-04	Extruded	TO-220	63mm	18.5mm	22.8mm	<u>View</u>
HSK-046-05	Extruded	TO-220	75mm	18.5mm	22.8mm	<u>View</u>
HSK-046-06	Extruded	TO-247	38mm	21.5mm	22.8mm	<u>View</u>
HSK-046-07	Extruded	TO-247	50mm	21.5mm	22.8mm	<u>View</u>
HSK-046-08	Extruded	TO-247	63mm	21.5mm	22.8mm	<u>View</u>
HSK-046-09	Extruded	TO-247	75mm	21.5mm	22.8mm	<u>View</u>
HSK-047-01	Extruded	TO-220	25mm	18.5mm	34.8mm	<u>View</u>
HSK-047-02	Extruded	TO-220	38mm	18.5mm	34.8mm	<u>View</u>
HSK-047-03	Extruded	TO-220	50mm	18.5mm	34.8mm	<u>View</u>
HSK-047-04	Extruded	TO-220	63mm	18.5mm	34.8mm	<u>View</u>

















Return to Table of Contents adam-tech.com

# **Board Level Heat Sinks**



PART NUMBER	ТҮРЕ	COMPONENT PACKAGE	LENGTH	HEIGHT	WIDTH	PRODUCT DATA
HSK-047-05	Extruded	TO-220	75mm	18.5mm	34.8mm	<u>View</u>
HSK-047-06	Extruded	TO-247	38mm	21.5mm	34.8mm	<u>View</u>
HSK-047-07	Extruded	TO-247	50mm	21.5mm	34.8mm	<u>View</u>
HSK-047-08	Extruded	TO-247	63mm	21.5mm	34.8mm	<u>View</u>
HSK-047-09	Extruded	TO-247	75mm	21.5mm	34.8mm	View
HSK-048-01	Extruded	TO-220	25mm	18.5mm	34.8mm	View
HSK-048-02	Extruded	TO-220	38mm	18.5mm	34.8mm	View
HSK-048-03	Extruded	TO-220	50mm	18.5mm	34.8mm	View
HSK-048-04	Extruded	TO-220	63mm	18.5mm	34.8mm	<u>View</u>
HSK-048-05	Extruded	TO-220	75mm	18.5mm	34.8mm	<u>View</u>
HSK-048-06	Extruded	TO-247	38mm	21.5mm	34.8mm	<u>View</u>
HSK-048-07	Extruded	TO-247	50mm	21.5mm	34.8mm	<u>View</u>
HSK-048-08	Extruded	TO-247	63mm	21.5mm	34.8mm	View
HSK-048-09	Extruded	TO-247	75mm	21.5mm	34.8mm	View
HSK-049-01	Extruded	TO-220	25mm	18.5mm	42mm	<u>View</u>
HSK-049-02	Extruded	TO-220	38mm	18.5mm	42mm	<u>View</u>
HSK-049-03	Extruded	TO-220	50mm	18.5mm	42mm	<u>View</u>
HSK-049-04	Extruded	TO-220	63mm	18.5mm	42mm	<u>View</u>
HSK-049-05	Extruded	TO-220	75mm	18.5mm	42mm	<u>View</u>
HSK-049-06	Extruded	TO-247	38mm	21.5mm	42mm	<u>View</u>
HSK-049-07	Extruded	TO-247	50mm	21.5mm	42mm	<u>View</u>
HSK-049-08	Extruded	TO-247	63mm	21.5mm	42mm	<u>View</u>
HSK-049-09	Extruded	TO-247	75mm	21.5mm	42mm	<u>View</u>
HSK-050-01	Extruded	TO-220	25mm	18.5mm	42mm	<u>View</u>
HSK-050-02	Extruded	TO-220	38mm	18.5mm	42mm	<u>View</u>
HSK-050-03	Extruded	TO-220	50mm	18.5mm	42mm	<u>View</u>
HSK-050-04	Extruded	TO-220	63mm	18.5mm	42mm	<u>View</u>
HSK-050-05	Extruded	TO-220	75mm	18.5mm	42mm	<u>View</u>
HSK-050-06	Extruded	TO-247	38mm	21.5mm	42mm	<u>View</u>
HSK-050-07	Extruded	TO-247	50mm	21.5mm	42mm	<u>View</u>
HSK-050-08	Extruded	TO-247	63mm	21.5mm	42mm	<u>View</u>
HSK-050-09	Extruded	TO-247	75mm	21.5mm	42mm	<u>View</u>
HSK-051-01	Extruded	TO-220	20mm	17.5mm	15mm	<u>View</u>
HSK-051-02	Extruded	TO-220	25mm	17.5mm	15mm	<u>View</u>
HSK-051-03	Extruded	TO-220	30mm	17.5mm	15mm	<u>View</u>
HSK-051-04	Extruded	TO-220	35mm	17.5mm	15mm	<u>View</u>
HSK-051-05	Extruded	TO-220	40mm	17.5mm	15mm	<u>View</u>
HSK-053-01	Extruded	TO-220	25mm	18.5mm	44.5mm	View
HSK-053-02	Extruded	TO-220	38mm	18.5mm	44.5mm	<u>View</u>
HSK-053-03	Extruded	TO-220	50mm	18.5mm	44.5mm	<u>View</u>
HSK-053-04	Extruded	TO-220	63mm	18.5mm	44.5mm	<u>View</u>
HSK-053-05	Extruded	TO-220	75mm	18.5mm	44.5mm	<u>View</u>
HSK-053-06	Extruded	TO-247	38mm	21.5mm	44.5mm	View

PART NUMBER	ТҮРЕ	COMPONENT PACKAGE	LENGTH	HEIGHT	WIDTH	PRODUCT DATA
HSK-053-07	Extruded	TO-247	50mm	21.5mm	44.5mm	View
HSK-053-08	Extruded	TO-247	63mm	21.5mm	44.5mm	View
HSK-053-09	Extruded	TO-247	75mm	21.5mm	44.5mm	View
HSK-054-01	Extruded	TO-220	25mm	18.5mm	44.5mm	View
HSK-054-02	Extruded	TO-220	38mm	18.5mm	44.5mm	<u>View</u>
HSK-054-03	Extruded	TO-220	50mm	18.5mm	44.5mm	<u>View</u>
HSK-054-04	Extruded	TO-220	63mm	18.5mm	44.5mm	<u>View</u>
HSK-054-05	Extruded	TO-220	75mm	18.5mm	44.5mm	<u>View</u>
HSK-054-06	Extruded	TO-247	38mm	21.5mm	44.5mm	<u>View</u>
HSK-054-07	Extruded	TO-247	50mm	21.5mm	44.5mm	View
HSK-054-08	Extruded	TO-247	63mm	21.5mm	44.5mm	View
HSK-054-09	Extruded	TO-247	75mm	21.5mm	44.5mm	View
HSK-055-01	Extruded	TO-220	25mm	18.5mm	60.01mm	View
HSK-055-02	Extruded	TO-220	38mm	18.5mm	60.01mm	View
HSK-055-03	Extruded	TO-220	50mm	18.5mm	60.01mm	View
HSK-055-04	Extruded	TO-220	63mm	18.5mm	60.01mm	View
HSK-055-05	Extruded	TO-220	75mm	18.5mm	60.01mm	View
HSK-055-06	Extruded	TO-247	38mm	21.5mm	60.01mm	View
HSK-055-07	Extruded	TO-247	50mm	21.5mm	60.01mm	View
HSK-055-08	Extruded	TO-247	63mm	21.5mm	60.01mm	View
HSK-055-09	Extruded	TO-247	75mm	21.5mm	60.01mm	View
HSK-057-01	Extruded	TO-220	20mm	17.5mm	16mm	View
HSK-057-02	Extruded	TO-220	25mm	17.5mm	16mm	View
HSK-057-03	Extruded	TO-220	30mm	17.5mm	16mm	View
HSK-057-04	Extruded	TO-220	35mm	17.5mm	16mm	View
HSK-057-05	Extruded	TO-220	40mm	17.5mm	16mm	View
HSK-058-01	Extruded	TO-220	20mm	17.5mm	16mm	View
HSK-058-02	Extruded	TO-220	25mm	17.5mm	16mm	View
HSK-058-03	Extruded	TO-220	30mm	17.5mm	16mm	View
HSK-058-04	Extruded	TO-220	35mm	17.5mm	16mm	View
HSK-058-05	Extruded	TO-220	40mm	17.5mm	16mm	View
HSK-059-01	Extruded	TO-220	20mm	17.5mm	10mm	View
HSK-059-02	Extruded	TO-220	25mm	17.5mm	10mm	View
HSK-059-03	Extruded	TO-220	30mm	17.5mm	10mm	View
HSK-059-04	Extruded	TO-220	35mm	17.5mm	10mm	View
HSK-059-05	Extruded	TO-220	40mm	17.5mm	10mm	View
HSK-060-01	Extruded	TO-220	20mm	17.5mm	10mm	View
HSK-060-02	Extruded	TO-220	25mm	17.5mm	10mm	View
HSK-060-03	Extruded	TO-220	30mm	17.5mm	10mm	View
HSK-060-04	Extruded	TO-220	35mm	17.5mm	10mm	View
HSK-060-05	Extruded	TO-220	40mm	17.5mm	10mm	View
HSK-061	Stamped	TO-220/ SOT-32	18mm	8.5mm	26mm	View

PART NUMBER	TYPE	COMPONENT PACKAGE	LENGTH	HEIGHT	WIDTH	PRODUCT DATA
HSK-062	Stamped	TO-220	35mm	12.8mm	25mm	<u>View</u>
HSK-063	Stamped	TO-220/ SOT-32	33mm	10.5mm	25.5mm	<u>View</u>
HSK-064	Stamped	TO-220	30.5mm	12.5mm	25.4mm	<u>View</u>
HSK-065	Stamped	SOT-32	30.5mm	12.5mm	25.5mm	<u>View</u>
HSK-066	Stamped	TO-220	19mm	6.5mm	12.5mm	<u>View</u>
HSK-067	Stamped	TO-220	19mm	9.5mm	18.5mm	View
HSK-068	Stamped	TO-220	36.2mm	6.22mm	14.3mm	<u>View</u>
HSK-069	Stamped	TO-220	25mm	7mm	14.3mm	View

















Adam Tech's Fiber Optic Transceivers transmit and receive data with speed and reliability. The offering includes SFP, SFP+, SFP28, QSFP+, and QSFP28 pluggable modules. With data rates ranging from 1.25G to 100G and transmissions between 10km and 100m, this product line covers a wide range of applications. Most of the offering is composed of single fiber bidirectional transceivers, whose paired A and B parts transmit and receive in two different directions of the center wavelength to cooperatively achieve bi-directional transmission of optical signals on a fiber.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

SFP, SFP+, SFP28, QSFP+, & QSFP28 modules Data rates: 1.25G, 10G, 25G, 40G, & 100G Transmissions: 10km, 20km, 40km, & 100M

Center wavelengths: 850nm, 1310nm, 1270T/1330R, 1330T/1270R, 1310T/1550R, & 1550T/1310R

Single fiber bidirectional

RoHS compliant

#### **APPLICATIONS:**

Ethernet

Fiber channel

Wireless

Firewalls

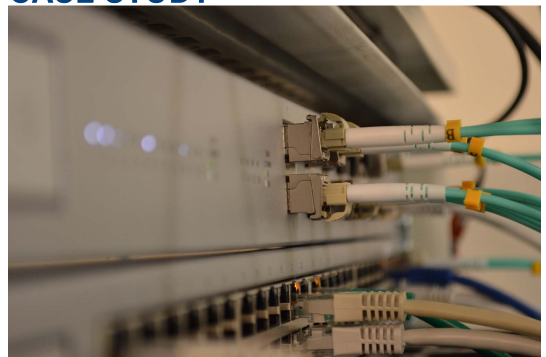
Routers

High-bandwidth data communications

PART NUMBER	TYPE	SPEED	TRANSMISSION RANGE	CENTER WAVELENGTH	BIDIRECTIONAL (BIDI)	PRODUCT DATA
TVASFPBD-X-X	SFP	1.25G	10-20km	1310/1550nm	Yes	<u>View</u>
TVASFPSM-X	SFP	1.25G	10-20km	1310nm	No	<u>View</u>
TVBSFPPBD-X-X	SFP+	10G	10-40km	1270/1330nm	Yes	<u>View</u>
TVCSFP28BD-X-X	SFP28	25G	10km	1270/1330nm	Yes	<u>View</u>
TVDQSFPPSR4-1	QSFP+	40G	100m	850nm	No	<u>View</u>
TVEQSFP28SR4-1	QSFP28	100G	100m	850nm	No	<u>View</u>



## **CASE STUDY**



Transceivers are commonly utilized in servers, as seen above, to transmit and receive fiber optic signals.















Adam Tech's RF connector series are a comprehensive assortment of Radio Frequency Signal Connectors in standard, miniature, subminiature, micro miniature, and surface mount styles. Included are BNC, TNC, FME, FMA, SMA, SMB, N, F, PAL, UHF, Mini UHF, MCX, MMCX, MHF, W.FL, & 1.6/5.6 coupling versions. Each has a standard industry interface. Most are ideal for applications where size and weight are important in densely populated applications. All afford excellent RF characteristics.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Bodies available with gold or nickel plating Insulators available in Teflon, Delrin, and Polypropylene

Standard availability of 50 or 75 ohms impedance Through hole and SMT types for printed circuit board versions

Male and female types available in bulkhead and cable mount versions

#### **MATING CONNECTORS:**

Adam Tech RF series connectors and all industry Standard RF connectors

#### **PACKAGING:**

Anti-ESD plastic trays or bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Housing: Brass, Nickel plated Zinc diecast, Nickel plated Standard Insulators: Delrin, Polypropylene or Teflon

Optional Hi-Temp Insulator: Teflon Contacts: Beryllium copper, Gold plated

#### **Electrical:**

Operating voltage: 150V AC max. Contact resistance: 5 m $\Omega$  max. initial

Impedance: 50 or 75 ohms Insulation resistance: 5000 M min.

Dielectric withstanding voltage: 1000V AC for 1

minute VSWR: 1.2 max

Frequency range: 0 - 6 GHZ

#### Mechanical:

Engagement force: 4.5 lbs max Disengagement force: 2 lbs min

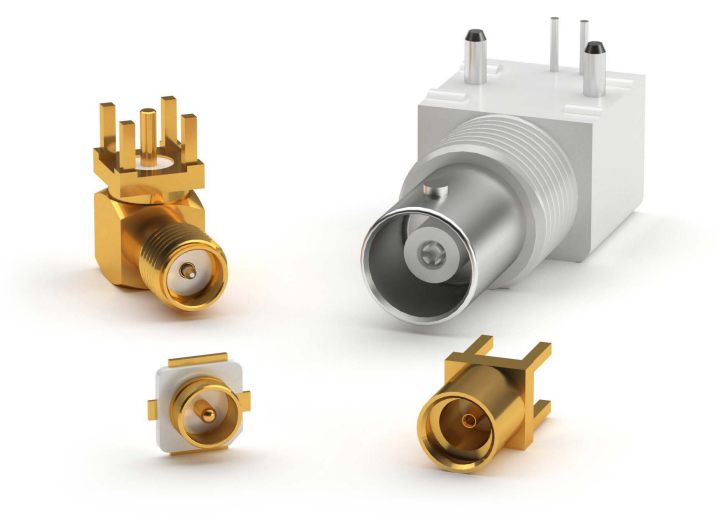
Cable retention: equal to breaking strength of cable

employed

Durability: 500 cycles

#### **Temperature Rating:**

Operating temperature: -20°C to +85°C Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C



		PART	NUMBER CON	FIGURATION	
RF	- 1	- 01	- D	- 01	- 50
SERIES	STYLE	TYPE	INSULATOR MATERIAL	CABLE TYPE OR APPLICATION	IMPEDENCE
<b>RF</b> = RF Connector	1 = BNC 2 = SMA 3 = SMB 4 = F 5 = N 6 = UHF 7 = TNC 8 = FME 9 = Mini UHF 11 = MCX 12 = MMCX 20 = MHF 28 = W. FL	<b>01</b> thru <b>99</b>	T = Teflon D = Delrin P = Polypropylene	00 = PCB Mount 01 = 55U/58/58A/58C/140U/141/141A/ 142U/223U/303 02 = 174U/188A/316U 03 = 179U/187U 04 = 59/59A/59B/62/62AU/62B/ 62C/210 05 = RG 6/U 06 = RG 213/U 07 = .141-Semi-Rigid 08 = .085/.086-Semi-Rigid AS = Adapter or Splitter	<b>50</b> = 50 Ohms <b>75</b> = 75 Ohms
OPTIONS					
<b>HT</b> = Hi-Tem	to basic part no. np insulator for hi-tem ated body and contact		esses up to 260°C		















# Radio Frequency Connectors W. FL, MMCX & MCX



## W. FL



RF28-05-L-00-50-G

PART NUMBER	ТҮРЕ	INSULATOR MATERIAL	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF-28-02-T-81-50-G-TR	W. FL	Teflon	50 ohms				<u>View</u>
RF28-01-T-00-50-G	W. FL	Teflon	50 ohms	PCB Mount			<u>View</u>

## **MMCX**



RF12-07-T-00-50-G

PART NUMBER	ТҮРЕ	INSULATOR MATERIAL	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF12-04-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount		Male	<u>View</u>
RF12-05-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount		Female	<u>View</u>
RF12-05A-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-05A-T-00-50-G-TR	MMCX	Teflon	50 ohms	PCB Mount			View
RF12-06-T-02-50-G	MMCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF12-06-T-21-50-G	MMCX	Teflon	50 ohms				<u>View</u>
RF12-06A-T-02-50-G	MMCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF12-07-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-07A-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-07B-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-07C-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-07D-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-07E-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-07H-T-00-50-G							<u>View</u>
RF12-08-T-21-50-G	MMCX	Teflon	50 ohms				<u>View</u>
RF12-08A-T-21-50-G	MMCX	Teflon	50 ohms				<u>View</u>
RF12-08B-T-02-50-G	MMCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF12-09-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-10-T-21-50-G	MMCX	Teflon	50 ohms				<u>View</u>
RF12-13-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-15-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			View
RF12-15-T-02-50-G	MMCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF12-16-T-02-50	MMCX	Teflon	50 ohms	174U/188A/316U			View

PART NUMBER	ТҮРЕ	INSULATOR MATERIAL	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF12-16U-T-02-50-G	MMCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF12-17-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-20-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-21-T-02-50-G	MMCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF12-25-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-25A-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-26-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-27-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-28-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-29-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-30-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-31-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-32-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-32B-T-00-50-G-TR	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-35-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-35-T-00-50-G-TR	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-35A-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-36-T-00-50-G-TR	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-40-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF12-41-T-00-50-G	MMCX	Teflon	50 ohms	PCB Mount			View

## MCX



RF11-01-T-00-50

PART NUMBER	ТҮРЕ	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF11-01-T-00-50-G	MCX	Teflon	50 ohms	PCB Mount		Female	<u>View</u>
RF11-04-D-00-50-G	MCX	Delrin	50 ohms	PCB Mount			<u>View</u>
RF11-04-D-00-50-G-15	MCX	Delrin	50 ohms	PCB Mount			<u>View</u>
RF11-04-T-00-50-G	MCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF11-04-T-00-50-G-15	MCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF11-04-T-00-75-G	MCX	Teflon	75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			<u>View</u>
RF11-06-T-00-50-G	MCX	Teflon	50 ohms	RG 213/U			<u>View</u>
RF11-07-T-02-50-G	MCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF11-07-T-03-75-G	MCX	Teflon	75 ohms	179U/187U			<u>View</u>
RF11-07A-T-02-50-G	MCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF11-08-T-00-50-G	MCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF11-11-T-02-50-G	MCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF11-11-T-03-75-G	MCX	Teflon	75 ohms	179U/187U			<u>View</u>













# Radio Frequency Connectors MCX & BNC



PART NUMBER	ТҮРЕ	INSULATOR MATERIAL	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF11-11A-T-02-50-G	MCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF11-12-T-08-75-G	MCX	Teflon	75 ohms	.085/.086 Semi Rigid			<u>View</u>
RF11-13-T-21-50-G	MCX	Teflon	50 ohms				<u>View</u>
RF11-14-T-08-50-G	MCX	Teflon	50 ohms	.085/.086 Semi Rigid			<u>View</u>
RF11-15-T-00-50-G	MCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF11-16-T-02-50-G	MCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF11-17-T-00-50-G	MCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF11-17-T-00-50-G-TR	MCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF11-18-T-00-75-G	MCX	Teflon	75 ohms	PCB Mount			<u>View</u>
RF11-19-T-00-50-G	MCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF11-19A-T-00-50-G	MCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF11-19B-T-00-50-G	MCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF11-25-T-02-50-G	MCX	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF11-26-T-00-75-G	MCX	Teflon	75 ohms	PCB Mount			<u>View</u>
RF11-27-T-00-50-G	MCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF11-27A-T-00-50-G	MCX			PCB Mount			<u>View</u>
RF11-28-T-00-50-G	MCX	Teflon	50 ohms	PCB Mount			<u>View</u>
RF11-30-T-02-75-G	MCX	Teflon	75 ohms	174U/188A/316U			<u>View</u>
RF11-31-T-00-75-G	MCX	Teflon	75 ohms	PCB Mount			<u>View</u>
RF12-01-T-02-50-G	MCX	Teflon	50 ohms	174U/188A/316U			View

## **BNC**



RF1-01A-D-00-75-M

PART NUMBER	ТҮРЕ	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF1- 86-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-01-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01-D-00-75-MC	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01-P-00-50	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-01-P-00-50-BK	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-01-P-00-50-HDW	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-01-P-00-75	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-01-P-00-75-M	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-01-P-00-75-M-HDW	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-01-P-00-75-WT-HDW	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-01A-00-P-50-M	BNC	Polypropylene	50 ohms				<u>View</u>
RF1-01A-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>

PART NUMBER	TYPE	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF1-01A-D-00-50-WT	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-01A-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01A-D-00-75-M	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01A-D-00-75-M-HDW	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01A-D-00-75-M-HT	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01A-P-00-50	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-01A-P-00-50-M	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-01A-P-00-50-M-HDW	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-01A-P-00-75	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-01A-P-00-75-M	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-01A-PP-00-50-FAC	BNC		50 ohms	PCB Mount			<u>View</u>
RF1-01A-PP-00-75-HDW	BNC		75 ohms	PCB Mount			<u>View</u>
RF1-01A-T-00-50	BNC	Teflon	50 ohms	PCB Mount			<u>View</u>
RF1-01B-D-00-50-HDW	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-01B-D-00-50-WT-HDW	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-01B-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01B-D-00-75-HDW	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01B-D-00-75-WT-HDW	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01C-D-00-75-HDW	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01D-D-00-75-MC	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01D-P-00-50-M	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-01D-P-00-75	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-01D-P-00-75-M	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-01D-P-00-75-M-HDW	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-01E-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-01E-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01F-D-00-75-HDW	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01G-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-01H-D-00-XX-BK-HDW	BNC	Delrin		PCB Mount			<u>View</u>
RF1-01H-D-00-XX-HDW	BNC	Delrin		PCB Mount			<u>View</u>
RF1-01H-D-00-XX-M-HDW	BNC	Polypropylene		PCB Mount			<u>View</u>
RF1-01K-D-00-50-BK-HDW	BNC			PCB Mount			<u>View</u>
RF1-01V-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-01V-P-00-50	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-01V-P-00-50-M-HDW	BNC	Polypropylene	50 ohms	PCB Mount			View
RF1-01V-P-00-75-HDW	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-01V-P-00-75-M	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-01V-P-00-75-WT-HDW	BNC	Polypropylene	75 ohms	PCB Mount			View
RF1-03-02-T-50	BNC	Teflon	50 ohms				View
RF1-03-A-04-75	BNC		75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			View
RF1-03-D-01-50	BNC	Delrin	50 ohms				<u>View</u>
RF1-03-D-02-50	BNC	Delrin	50 ohms				<u>View</u>















PART NUMBER	ТҮРЕ	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF1-03-D-03-75	BNC	Delrin	75 ohms				<u>View</u>
RF1-03-D-04-75	BNC	Delrin	75 ohms				<u>View</u>
RF1-03-D-05-75	BNC	Delrin	75 ohms	RG 6/U			<u>View</u>
RF1-03-D-20-50	BNC	Delrin	50 ohms				<u>View</u>
RF1-03-P-02-50	BNC	Polypropylene	50 ohms	174U/188A/316U			<u>View</u>
RF1-03-P-59-50	BNC	Polypropylene	50 ohms				<u>View</u>
RF1-03-T-02-50	BNC	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF1-03-T-03-75	BNC	Teflon	75 ohms	179U/187U			<u>View</u>
RF1-03-T-04-XX	BNC	Teflon		59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			View
RF1-03-T-05-75	BNC	Teflon	75 ohms	RG 6/U			<u>View</u>
RF1-03-T-20-50	BNC	Teflon	50 ohms				<u>View</u>
RF1-03A-T-02-75	BNC	Teflon	75 ohms	174U/188A/316U			<u>View</u>
RF1-03B-D-02-50	BNC	Delrin	50 ohms	174U/188A/316U			<u>View</u>
RF1-04-T-01-50	BNC	Teflon	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			View
RF1-04-T-02-50	BNC	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF1-04-T-03-75	BNC	Teflon	75 ohms	179U/187U			<u>View</u>
RF1-04-T-04-75	BNC	Teflon	75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			<u>View</u>
RF1-04-T-21-50	BNC	Teflon	50 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			<u>View</u>
RF1-04A-D-02-50	BNC	Delrin	50 ohms	174U/188A/316U			<u>View</u>
RF1-06-D-AS-50	BNC	Delrin	50 ohms	Adapter or Splitter			<u>View</u>
RF1-06-D-XX-50	BNC	Delrin	50 ohms				<u>View</u>
RF1-07-T-00-50	BNC	Teflon	50 ohms	PCB Mount			<u>View</u>
RF1-07-T-00-75	BNC	Teflon	75 ohms	PCB Mount		Female	<u>View</u>
RF1-07A-T-00-75	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-07B-T-00-75	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-07C-T-00-75	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-08-D-00-50-HDW	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-08-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-08-D-14-50-G	BNC	Delrin	50 ohms				<u>View</u>
RF1-08-T-14-50	BNC	Teflon	50 ohms				<u>View</u>
RF1-08A-D-00-50-HDW	BNC	Delrin	50 ohms	PCB Mount			View
RF1-100-P-00-75-HDW	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-101-P-00-75	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-105-T-00-75-G	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-106-D-00-50-HDW	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-106-D-00-75-HDW	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-107-D-01-50	BNC	Delrin	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			View
RF1-108-T-00-50	BNC	Teflon	50 ohms	PCB Mount			<u>View</u>
RF1-108-T-00-50-GP	BNC	Teflon	50 ohms	PCB Mount			<u>View</u>
RF1-108-T-00-75	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>

PART NUMBER	ТҮРЕ	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF1-108A-T-00-75-HDW	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-109-T-01-50	BNC	Teflon	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			<u>View</u>
RF1-11-T-00-50	BNC	Teflon	50 ohms	PCB Mount			<u>View</u>
RF1-11-T-00-75	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-120-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-120-D-00-50-RA	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-120A-D-00-75-RA	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-125-T-AS-75	BNC	Teflon	75 ohms				<u>View</u>
RF1-126-T-AS-75	BNC	Teflon	75 ohms				<u>View</u>
RF1-127-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-127A-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-127A-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-128-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-128A-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-129-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-129A-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-13-D-01-50-G	BNC	Delrin	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			View
RF1-130-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-131-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-132-D-03-75	BNC	Delrin	75 ohms	179U/187U			<u>View</u>
RF1-133-T-00-75	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-134-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-134A-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-140-P-00-75	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-15-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-15-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-15-D-00-75-50	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-17-D-04-75	BNC	Delrin	75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			View
RF1-17-D-05-75	BNC	Delrin	75 ohms	RG 6/U			<u>View</u>
RF1-18-D-14-50	BNC	Delrin	50 ohms				<u>View</u>
RF1-19-D-03-75	BNC	Delrin	75 ohms	179U/187U			<u>View</u>
RF1-19-T-02-50	BNC	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF1-22-D-XX-50	BNC	Delrin	50 ohms				<u>View</u>
RF1-22-D-XX-75	BNC	Delrin	75 ohms				<u>View</u>
RF1-23-D-XX-50	BNC	Delrin	50 ohms				<u>View</u>
RF1-23-D-XX-75	BNC	Delrin	75 ohms				<u>View</u>
RF1-23-T-XX-50	BNC	Teflon	50 ohms				<u>View</u>
RF1-23A-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-23A-D-XX-50	BNC	Delrin	50 ohms				<u>View</u>
RF1-26-T-01-50	BNC	Teflon	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			View













PART NUMBER	ТҮРЕ	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF1-26-T-02-50	BNC	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF1-26-T-03-75	BNC	Teflon	75 ohms	179U/187U			<u>View</u>
RF1-26A-P-01-75	BNC	Polypropylene	75 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			<u>View</u>
RF1-26A-P-04-75	BNC	Polypropylene	75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			<u>View</u>
RF1-26A-P-05-75	BNC	Polypropylene	75 ohms	RG 6/U			<u>View</u>
RF1-27-P-00-75-BLK	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-27-P-00-75-WT	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-28A-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-28A-T-00-75	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-29-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-29-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-29-T-00-50	BNC	Teflon	50 ohms	PCB Mount			<u>View</u>
RF1-29-T-00-75	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-29A-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-30-D-XX-50	BNC	Delrin	50 ohms				<u>View</u>
RF1-31-D-XX-75	BNC	Delrin	75 ohms				<u>View</u>
RF1-34-D-XX-75	BNC	Delrin	75 ohms				<u>View</u>
RF1-35-T-00-50	BNC	Teflon	50 ohms	PCB Mount			<u>View</u>
RF1-36-P-04-75	BNC	Polypropylene	75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			View
RF1-36-P-05-75	BNC	Polypropylene	75 ohms	RG 6/U			<u>View</u>
RF1-39-D-01-50	BNC	Delrin	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			<u>View</u>
RF1-39-D-04-75	BNC	Delrin	75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			<u>View</u>
RF1-41-D-01-50	BNC	Delrin	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			<u>View</u>
RF1-42-D-00-75-M-HDW	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-42-P-00-50	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-42-P-00-50-HT	BNC	Polypropylene	50 ohms	PCB Mount	Hi Temp Insulator		<u>View</u>
RF1-43-T-30-75	BNC	Teflon	75 ohms				<u>View</u>
RF1-44-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-44-D-AS-50-HDW	BNC	Delrin	50 ohms	Adapter or Splitter			<u>View</u>
RF1-44-D-AS-75-HDW	BNC	Delrin	75 ohms	Adapter or Splitter			<u>View</u>
RF1-45-T-00-50	BNC	Teflon	50 ohms	PCB Mount			<u>View</u>
RF1-46-P-00-50	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-47-P-00-50	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-48-D-AS-50-HDW	BNC	Delrin	50 ohms	Adapter or Splitter			<u>View</u>
RF1-48-D-AS-75-HDW	BNC	Delrin	75 ohms	Adapter or Splitter			<u>View</u>
RF1-48-T-XX-75	BNC	Teflon	75 ohms				<u>View</u>
RF1-49-T-00-50	BNC	Teflon	50 ohms	PCB Mount			<u>View</u>
RF1-49-T-00-75	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>

PART NUMBER	ТҮРЕ	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF1-50-D-01-50	BNC	Delrin	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			<u>View</u>
RF1-50-D-04-75	BNC	Delrin	75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			<u>View</u>
RF1-50-D-05-75	BNC	Delrin	75 ohms	RG 6/U			<u>View</u>
RF1-50-D-21-50	BNC	Delrin	50 ohms				<u>View</u>
RF1-50A-D-21-50	BNC	Delrin	50 ohms				<u>View</u>
RF1-51-T-02-50	BNC	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF1-53-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-53-P-00-50	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-54-D-01-50	BNC	Delrin	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			<u>View</u>
RF1-54-D-04-75	BNC	Delrin	75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			<u>View</u>
RF1-59-D-AS-50	BNC	Delrin	50 ohms	Adapter or Splitter			<u>View</u>
RF1-60-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-61-D-01-50	BNC	Delrin	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			<u>View</u>
RF1-61-D-04-75	BNC	Delrin	75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			<u>View</u>
RF1-62-D-01-50	BNC	Delrin	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			<u>View</u>
RF1-63-D-01-50	BNC	Delrin	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			<u>View</u>
RF1-64-D-02-50	BNC	Delrin	50 ohms	174U/188A/316U			<u>View</u>
RF1-65-D-02-50	BNC	Delrin	50 ohms	174U/188A/316U			<u>View</u>
RF1-66-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-66-T-00-50	BNC	Teflon	50 ohms	PCB Mount			<u>View</u>
RF1-68-P-01-50	BNC	Polypropylene	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			<u>View</u>
RF1-79-T-02-50	BNC	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF1-83-T-04-75	BNC	Teflon	75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			View
RF1-84-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-84-T-00-50-HDW	BNC	Teflon	50 ohms	PCB Mount			<u>View</u>
RF1-85-D-00-75	BNC	Delrin	75 ohms	PCB Mount			<u>View</u>
RF1-89-T-00-75	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-91-D-01-50	BNC	Delrin	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			View
RF1-91-D-04-75	BNC	Delrin	75 ohms	59 / 59A / 59B / 62 / 62AU / 62B / 62C 210			View
RF1-92-T-02-50	BNC	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF1-92-T-03-75	BNC	Teflon	75 ohms	179U/187U			<u>View</u>
RF1-94-D-00-50	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-95-T-00-75	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-95-T-00-75-MC	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-95A-P-00-50	BNC	Polypropylene	50 ohms	PCB Mount			View











# Radio Frequency Connectors BNC, SMA, MHF & UHF



PART NUMBER	ТҮРЕ	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF1-96-D-00-50-HDW	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-96A-D-00-50-HDW	BNC	Delrin	50 ohms	PCB Mount			<u>View</u>
RF1-97-P-00-50	BNC	Polypropylene	50 ohms	PCB Mount			<u>View</u>
RF1-97-P-00-75	BNC	Polypropylene	75 ohms	PCB Mount			<u>View</u>
RF1-98-T-00-75-G-HDW-HT	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-98-T-00-75-G-HDW-HT-L	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-98-T-00-75-G-HDW-HT-M	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-98A-T-00-75-G-HDW-HT-L	BNC	Teflon	75 ohms	PCB Mount			<u>View</u>
RF1-99-D-AS-50	BNC	Delrin	50 ohms	Adapter or Splitter			<u>View</u>
RF11-11-T-01-50-G	BNC	Teflon	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			<u>View</u>

## **SMA**



RF2-01-T-02-50-G



RF2-03-T-00-50-G



RF2-06A-T-02-50-G



RF2-04-T-00-50-G

PART NUMBER	TYPE	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT Data
RF2-01-T-02-50-G	SMA	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF2-01-T-07-50-G	SMA	Teflon	50 ohms	.141 Semi Rigid			<u>View</u>
RF2-01-T-08-50-G	SMA	Teflon	50 ohms	.085/.086 Semi Rigid			<u>View</u>
RF2-01A-02-50-G	SMA		50 ohms	174U/188A/316U			<u>View</u>
RF2-02-D-02-50	SMA	Delrin	50 ohms	174U/188A/316U			<u>View</u>
RF2-02-T-01-50-G	SMA	Teflon	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303			View
RF2-02-T-02-50-G	SMA	Teflon	50 ohms	174U/188A/316U		Male	<u>View</u>
RF2-02-T-08-50-G	SMA	Teflon	50 ohms	.085/.086 Semi Rigid			<u>View</u>
RF2-02-T-21-50-G	SMA	Teflon	50 ohms				<u>View</u>
RF2-02B-T-02-50-G	SMA	Teflon	50 ohms	174U/188A/316U			<u>View</u>
RF2-03-T-00-50	SMA	Teflon	50 ohms	PCB Mount			<u>View</u>
RF2-03-T-00-50-G	SMA	Teflon	50 ohms	PCB Mount			View
RF2-03-T-00-50-G-10	SMA	Teflon	50 ohms	PCB Mount			View

PART NUMBER	TYPE	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF2-03-T-00-50-G-RP	SMA	Teflon	50 ohms	179U/187U			View
RF2-03-T-00-75-G	SMA	Teflon	75 ohms	PCB Mount			View
RF2-03A-T-00-50-G	SMA	Teflon	50 ohms	PCB Mount			<u>View</u>
RF2-03B-T-00-50	SMA	Teflon	50 ohms	PCB Mount			<u>View</u>
RF2-03B-T-00-50-G	SMA	Teflon	50 ohms	PCB Mount			<u>View</u>
RF2-03B-T-00-50-G-RP	SMA	Teflon	50 ohms	PCB Mount			View
RF2-03C-T-00-50-G-RP	SMA	Teflon	50 ohms	PCB Mount			View
RF2-03D-T-00-50-G	SMA	Teflon	50 ohms	PCB Mount			View
RF2-03E-T-00-50-G	SMA	Teflon	50 ohms	PCB Mount			View
RF2-03N-T-00-50-G-RP	SMA	Teflon	50 ohms	PCB Mount		Male	View
RF2-04-T-00-50-G	SMA	Teflon	50 ohms	PCB Mount			View
RF2-04A-T-00-50-G	SMA						View
RF2-05-T-08-50-G	SMA	Teflon	50 ohms	PCB Mount			View
RF2-06-T-02-50-G	SMA	Teflon	50 ohms	174U/188A/316U		Female	View
RF2-06A-T-02-50-G	SMA						View
RF2-06A-T-21-50-G	SMA		50 ohms				<u>View</u>
RF2-100D-T-00-50-G-HDW-RP	SMA	Teflon	50 ohms	PCB Mount		Male	View
RF2-143-T-17-50-G	SMA		50 ohms	PCB Mount		Female	View
RF2-145A-T-17-50-G-HDW	SMA						View
RF2-152-T-00-50-G-HDW	SMA		50 ohms	PCB Mount			View
RF2-153-T-02-50-G	SMA		50 ohms				View
RF2-154-T-17-50-G	SMA		50 ohms				<u>View</u>
RF2-155-T-00-50-G	SMA		50 ohms				View
RF2-156-T-00-50-G	SMA		50 ohms				View
RF2-19A-T-00-50-G	SMA		50 ohms				View
RF2-44A-T-00-50-G	SMA		50 ohms				View
RF2-44B-T-00-50-G	SMA		50 ohms				View
RF2-49B-T-00-50-G-HDW	SMA		50 ohms	PCB Mount			<u>View</u>

## **MHF**

PART NUMBER	TYPE	INSULATOR MATERIAL	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT Data
RF20-01-P-00-50-G	MHF	Polypropylene	50 ohms	PCB Mount			<u>View</u>

### **UHF**

PART NUMBER	TYPE	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT Data
RF9-01-D-01-50	UHF	Delrin	50 ohms				<u>View</u>













# Radio Frequency Connectors TNC, MINI UHF, FME, N, F & SMB



## **TNC**





RF1-07-T-00-75

RF7-01-D-02-50

PART NUMBER	ТҮРЕ	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF7-01-D-02-50	TNC	Delrin	50 ohms	174U/188A/316U		Male	<u>View</u>
RF7-08-T-20-50	TNC	Teflon	50 ohms	174U/188A/316U		Female	<u>View</u>
RF7-11-T-02-50	TNC	Teflon	50 ohms				<u>View</u>

## **Mini UHF**



RF4-02-T-AS-75

PART NUMBER	ТҮРЕ	INSULATOR MATERIAL	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF13-01-T-00-50		Teflon	50 ohms	PCB Mount			<u>View</u>
RF13-02-T-AS-50-HDW		Teflon	50 ohms	Adapter or Splitter			<u>View</u>
RF13-03-T-AS-50		Teflon	50 ohms	Adapter or Splitter			<u>View</u>
RF20-01B-L-00-50-G-T/R							<u>View</u>
RF20-10A-L-00-50-G-T/R							<u>View</u>
RF4-89-X-05-75			75 ohms				<u>View</u>

### **FME**



RF8-01-T-01-50-G

PART NUMBER	ТҮРЕ	INSULATOR MATERIAL	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF8-01-T-00-50	FME	Teflon	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303		Male	<u>View</u>

## N



#### RF5-01-D-01-50

PART NUMBER	ТҮРЕ	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF5-01-T-01-50	N		50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303		Male	<u>View</u>
RF5-02-D-01-50	N	Delrin	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303		Female	<u>View</u>

F



#### RF4-01-T-00-75

PART NUMBER	ТҮРЕ	INSULATOR Material	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF4-01-T-00-75	F	Teflon	75 ohms	PCB Mount		Female	<u>View</u>
RF4-02-D-AS-75	F	Teflon	75 ohms	Adapter or Splitter		Male	<u>View</u>

**SMB** 







RF3-06-T-00-50-G

PART NUMBER	TYPE	INSULATOR MATERIAL	IMPEDENCE	CABLE TYPE OR APPLICATION	OPTIONS	GENDER	PRODUCT DATA
RF3-01-T-01-50-G	SMB	Teflon	50 ohms	55U / 58 / 58A / 58C / 140U / 141 / 141A / 142U / 223U / 303		Male	<u>View</u>
RF3-02-T-08-50-G	SMB		50 ohms				<u>View</u>
RF3-03-T-03-75-G	SMB	Teflon	75 ohms	179U/187U		Male	<u>View</u>
RF3-04-T-00-50-G	SMB	Teflon	50 ohms	PCB Mount		Male	<u>View</u>
RF3-04A-T-00-50-G	SMB			PCB Mount			<u>View</u>
RF3-05-T-00-50-G	SMB	Teflon	50 ohms	PCB Mount		Male	<u>View</u>
RF3-06-T-00-50-G	SMB	Teflon	50 ohms	PCB Mount		Female	<u>View</u>
RF3-15-T-00-50-G	SMB		50 ohms			Female	<u>View</u>
RF3-45-T-00-50-G-HDW	SMB	Teflon	50 ohms				<u>View</u>
RF3-46-T-00-50-G	SMB			PCB Mount			<u>View</u>
RF3-47-T-17-50-G	SMB		50 ohms	PCB Mount			<u>View</u>
RF55-34X-T-02-50-G-SH	SMB		50 ohms				<u>View</u>









# **Board to Board & High Speed Board to Board**

0.3mm, 0.4mm, 0.5mm, 0.635mm, 0.8mm & 1.00mm MALE & FEMALE SET



Adam Tech manufactures a wide range of application specific board stacking connectors which were designed and built to specific customer requirements. Our experienced staff has developed custom products in a variety of contact styles, pitches and stacking heights. Our designs range from new concepts to duplicating existing market products identically or with improvements. Many designs are produced using automated manufacturing processes to increase reliability and provide significant cost savings.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Designed for Multiple board stacking heights Common pin counts can be tooled Hi-Temp material designs High reliability precision formed contact designs

#### **PACKAGING:**

Anti-ESD plastic trays or tubes Tape and Reel with pick & place pa

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: LCP or Nylon 6T Contacts: Phosphor Bronze

#### **Contact Plating:**

Tin or Gold flash over copper underplate

#### **Electrical:**

Operating voltage: 50V AC max.

Current rating: 0.5mm: 0.3 Amps max 0.8mm: 0.5 Amps max.

Contact resistance: 40 m $\Omega$  max. initial Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 500V AC for 1

minute

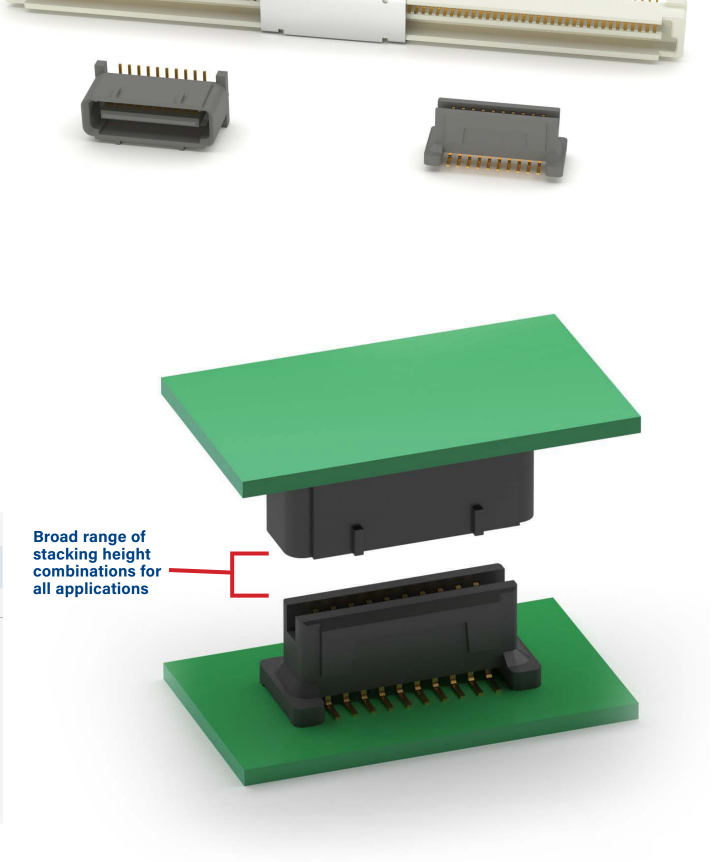
#### Mechanical:

Mating durability: 250 Cycles min.

#### **Temperature Rating:**

Operating temperature: -65°C to +155°C

	PART NUMBER CONFIGURATION										
BB5 -		PL ·	- 060	- G	2.74	- Р					
PITCH	TYPE		POSITIONS	PLATING	HEIGHT	OPTIONS					
BB4 = .016 [0.40] BB5 = .020 [0.50] BB8 = .031 [0.80] BB10 = .039 [1.00] BB16 = .063 [1.60] BB35 = .014 [0.35] BB65 = .026 [0.65] BB635 = .025 [0.635] HI-SPEED Ground Plane BB5H = .020 [0.50] BB8H = .031 [0.80]	P = PLUG S = SOCKET		<b>02</b> thru <b>100</b>	G = Gold plated T = Tin plated SG = Gold plating in contact area,Tin Plated solder tails	<b>2.74</b> = 2.74mm	Add designator(s) to end of part number  P = Optional peg  NP = No peg  KT = Mylar  PP = Cap  T/R = Tape & Reel packaging					

















# Board to Board & High Speed Board to Board 0.3mm, 0.4mm, 0.5mm, 0.635mm, 0.8mm & 1.00mm MALE & FEMALE SET



### 0.50mm Centerline

PART NUMBER	GENDER	CENTERLINE	MOUNTING ORIENTATION	OPTIONS	STACKING & COPLANAR	HIGH SPEED	PRODUCT DATA
BB5-PN-XXX-G-4.40-NP-PP-TR	Male	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-PN-XXX-G-X.XX-PP-TR	Male	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-P0A-XXX-G-XXX-TR	Male	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-PT-XXX-SG-XX.XX-TR	Male	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-PW-XXX-G-0.80-PP-TR	Male	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-PW-XXX-G-X.XX-PP-TR	Male	0.50mm	Vertical Surface Mount	Peg			<u>View</u>
BB5-PXI-XXX-G-X.XX-PP-TR	Male	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-S-XX	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-S-XX-1	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-S3-XX-G	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SD-XX-G	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SD-XX-G-NP	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SE-XX-G-125-TR	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SL-XXX-G-NP-X.XX-TR	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SL-XXX-G-X.XX-NP-PP-T/R	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SL-XXX-G-X.XX-PP-T/R	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SL-XXX-G-X.XX-TR	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SM-XXX-G-420-TR	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SM1-XXX-G-595-KT-TR	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SN-XXX-G-2.20-NP-PP-TR	Female	0.50mm	Vertical Surface Mount	No Peg			<u>View</u>
BB5-SN-XXX-G-3.00-NP-PP-TR	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SN-XXX-G-X.XX-PP-TR	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-S0A-XXX-G-XXX-TR	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-ST-XXX-SG-XX.XX-PP-TR	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SW-XXX-G-2.20-PP-TR	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5-SW-XXX-G-X.XX-PP-TR	Female	0.50mm	Vertical Surface Mount	Peg			View
BB5-SXI-XXX-G-X.XX-PP-TR	Female	0.50mm	Vertical Surface Mount				<u>View</u>
BB5H-PC-XXX-G-4.27-HF-T/R	Male	0.50mm	Vertical Surface Mount			High Speed	View
BB5H-SC-XXX-G-2.05-HF-T/R	Female	0.50mm	Vertical Surface Mount			High Speed	View

### 0.65mm Centerline

PART NUMBER	GENDER	CENTERLINE	MOUNTING ORIENTATION	OPTIONS	STACKING & COPLANAR	HIGH SPEED	PRODUCT DATA
BB65-P-XXX-G	Male	0.65mm	Vertical Surface Mount				<u>View</u>
BB65-S-XXX-G	Female	0.65mm	Vertical Surface Mount				<u>View</u>

### 1.27mm Centerline

PART NUMBER	GENDER	CENTERLINE	MOUNTING ORIENTATION	OPTIONS	STACKING & COPLANAR	HIGH SPEED	PRODUCT DATA
ESMC-F-XX-SGR-SMT	Female	1.27mm	Right Angle Surface Mount		Stacking & Coplanar		<u>View</u>
ESMC-F-XX-SGR-SMT-T/R	Female	1.27mm	Right Angle Surface Mount		Stacking & Coplanar		<u>View</u>
ESMC-F-XX-SGS-SMT-X-PP	Female	1.27mm	Vertical Surface Mount		Stacking & Coplanar		<u>View</u>
ESMC-F-XX-SGS-SMT-X-PP-T/R	Female	1.27mm	Vertical Surface Mount		Stacking & Coplanar		<u>View</u>
ESMC-M-XX-SGR-SMT	Male	1.27mm	Right Angle Surface Mount		Stacking & Coplanar		<u>View</u>
ESMC-M-XX-SGR-SMT-T/R	Male	1.27mm	Right Angle Surface Mount		Stacking & Coplanar		<u>View</u>
ESMC-M-XX-SGS-SMT-X-PP	Male	1.27mm	Vertical Surface Mount		Stacking & Coplanar		<u>View</u>
ESMC-M-XX-SGS-SMT-X-PP-T/R	Male	1.27mm	Vertical Surface Mount		Stacking & Coplanar		<u>View</u>















# Board to Board & High Speed Board to Board 0.3mm, 0.4mm, 0.5mm, 0.635mm, 0.8mm & 1.00mm MALE & FEMALE SET



## 0.80mm Centerline

PART NUMBER	GENDER	CENTERLINE	MOUNTING ORIENTATION	OPTIONS	STACKING & COPLANAR	HIGH SPEED	PRODUCT DATA
BB8-P-XX-G	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-P-XX-G-126-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-P-XXX-G	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PA-XXX-G-13.05-PP-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PD-XXX-G-355-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PEA-XX-G-XXX-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PEB-XX-G-360-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PEB-XX-G-480-TR	Male	0.80mm	Vertical Surface Mount	Peg			<u>View</u>
BB8-PEB-XX-T-480-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PEC-12-G-585-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PEC-XX-G-585-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PED-XX-G-3.75-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PED-XX-G-7.75-10-KT-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PED-XX-G-7.75-15-KT-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PED-XX-G-7.75-KT-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PED-XX-G-7.75-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PL-XXX-G-3.55-HF-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PL-XXX-G-3.55-PP-HF-T/R	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PN-XXX-G-355-PP-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PN-XXX-G-405	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PN-XXX-G-405-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PN-XXX-G-X.XX-NP-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PN-XXX-G-X.XX-PP-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PN-XXX-G-X.XX-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-P0-XXX-G-X.XX-PP-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-P0-XXX-SG-X.XX-PP-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PP-XX-G-2.40-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PP-XX-T-2.40-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PW-XXX-G-X.XX-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-PWA-XX-G-3.55-PP-TR	Male	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-S1-XX-G	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-S5-XX-G-KT-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-S6-XX-SG	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-S6-XXX-SG	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SA-XXX-G-12.35-PP-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SD-XXX-G-350-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SE-XXX-G-655	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SEA-XX-G-XXX-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SEB-XX-G-330-KT-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SEB-XX-T-330-KT-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SEC-12-G-400-TR	Female	0.80mm	Vertical Surface Mount				View

PART NUMBER	GENDER	CENTERLINE	MOUNTING ORIENTATION	OPTIONS	STACKING & COPLANAR	HIGH SPEED	PRODUCT DATA
BB8-SEC-XX-G-400-TR	Female	0.80mm	Vertical Surface Mount				View
BB8-SED-XX-G-4.40-10-KT-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SED-XX-G-4.40-KT-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SED-XX-G-X.XX-KT-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SED-XX-G-X.XX-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SED-XX-G-XXX-15-KT-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SL-XXX-G-X.XX-HF-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SL-XXX-G-X.XX-PP-HF-T/R	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SN-XXX-G-365-PP-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SN-XXX-G-4.70-RA	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SN-XXX-G-4.70-RA-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SN-XXX-G-565	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SN-XXX-G-565-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SN-XXX-G-X.XX-NP-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SN-XXX-G-X.XX-PP-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SN-XXX-G-X.XX-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-S0-XXX-G-X.XX-PP-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-S0-XXX-SG-X.XX-PP-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SP-XX-G-2.40-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SW-XXX-G-X.XX-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SWA-XX-G-X.XX-PP-TR	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8-SX-XXX-G	Female	0.80mm	Vertical Surface Mount				<u>View</u>
BB8H-PC-XXX-G-4.27-HF-T/R	Male	0.80mm	Vertical Surface Mount			High Speed	<u>View</u>
BB8H-SC-XXX-G-2.05-HF-T/R	Female	0.80mm	Vertical Surface Mount			High Speed	View













# **PLCC Chip Carrier Sockets**

PLASTIC LEADED CHIP CARRIER SOCKETS



Adam Tech SMT PLCC Series Sockets are low profile, thin wall sockets designed to convert plastic leaded chips to a thru-hole PCB format on a 100" centerline grid. They conform to JEDEC MS 106 and MS 018 pin count standards. Adam Tech's superior precision stamped contact design provides consistent, high retention contacts for all size chips. Chip exchanges or replacements are easily made with Adam Tech's chip remover part number PLCC-EXT.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Full range of sizes from 20P ~ 100P Consistent, uniform high retention contacts Compatible with wide range of chip sizes No solder wicking design Hi Temp PPS insulator Open frame design for viewable solder joints

#### MATING PLASTIC LEADED CHIPS:

All EIA / JEDEC compliant PLCC

#### **PACKAGING:**

Anti-ESD plastic tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Standard Hi-Temp insulator: PPS, Glass reinforced,

rated UL94V-0

Insulator Color: Brown Contacts: Phosphor Bronze

#### **Contact Plating:**

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 500V AC for 1

minute

#### Mechanical:

Insertion force: 6.35 oz max. Withdrawal force: 1.0 oz min

Temperature Rating:

Operating temperature: -55°C to +105°C Soldering process temperature: 260°C

SURFACE MOUNT PART NUMBER CONFIGURATION										
PLCC -	68	- AT	- SMT	- P						
SERIES	CONTACTS	PLATING	BODY & CONTACT TYPE	OPTIONS:						
PLCC = Plastic Leaded Chip Carrier Socket	20, 28, 32, 44, 52, 68, 84	<b>AT</b> = Tin-plated <b>AG</b> = Gold-plated	<b>SMT</b> = Low profile body, surface mount leads	Add designator(s) to end of part number  P = With polarizing pegs  T/R = Tape and reel packaging						

THRU-HOLE PART NUMBER CONFIGURATION								
PLCC -	68	- AT	- HT					
SERIES	CONTACTS	PLATING	OPTIONS:					
PLCC = Plastic Leaded Chip Carrier Socket	20, 28, 32, 44, 52, 68, 84, 100	<b>AT</b> = Tin-plated <b>AG</b> = Gold-plated	Add designator(s) to end of part number <b>HT</b> = Hi-Temp Polyphenylene Sulfide (PPS) Insulator Material for hi-temp soldering process up to 260°C					



PART NUMBER	CONTACT POSITIONS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
	FUSITIONS	FLATING	UNIENTATION	DAIA
PLCC-100-AG	100	Gold	Through Hole	<u>View</u>
PLCC-100-AG-SMT	100	Gold	Surface Mount	<u>View</u>
PLCC-100-AT	100	Tin	Through Hole	<u>View</u>
PLCC-100-AT-SMT	100	Tin	Surface Mount	<u>View</u>
PLCC-20-AG	20	Gold	Through Hole	<u>View</u>
PLCC-20-AG-SMT	20	Gold	Surface Mount	<u>View</u>
PLCC-20-AT	20	Tin	Through Hole	<u>View</u>
PLCC-20-AT-SMT	20	Tin	Surface Mount	<u>View</u>
PLCC-28-AG	28	Gold	Through Hole	<u>View</u>
PLCC-28-AG-SMT	28	Gold	Surface Mount	<u>View</u>
PLCC-28-AT	28	Tin	Through Hole	<u>View</u>
PLCC-28-AT-SMT	28	Tin	Surface Mount	<u>View</u>
PLCC-32-AG	32	Gold	Through Hole	<u>View</u>
PLCC-32-AG-SMT	32	Gold	Surface Mount	<u>View</u>
PLCC-32-AT	32	Tin	Through Hole	<u>View</u>
PLCC-32-AT-SMT	32	Tin	Surface Mount	<u>View</u>

PART NUMBER	CONTACT POSITIONS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
PLCC-44-AG	44	Gold	Through Hole	<u>View</u>
PLCC-44-AG-SMT	44	Gold	Surface Mount	<u>View</u>
PLCC-44-AT	44	Tin	Through Hole	<u>View</u>
PLCC-44-AT-SMT	44	Tin	Surface Mount	<u>View</u>
PLCC-52-AG	52	Gold	Through Hole	<u>View</u>
PLCC-52-AG-SMT	52	Gold	Surface Mount	<u>View</u>
PLCC-52-AT	52	Tin	Through Hole	<u>View</u>
PLCC-52-AT-SMT	52	Tin	Surface Mount	<u>View</u>
PLCC-68-AG	68	Gold	Through Hole	<u>View</u>
PLCC-68-AG-SMT	68	Gold	Surface Mount	<u>View</u>
PLCC-68-AT	68	Tin	Through Hole	<u>View</u>
PLCC-68-AT-SMT	68	Tin	Surface Mount	<u>View</u>
PLCC-84-AG	84	Gold	Through Hole	<u>View</u>
PLCC-84-AG-SMT	84	Gold	Surface Mount	<u>View</u>
PLCC-84-AT	84	Tin	Through Hole	<u>View</u>
PLCC-84-AT-SMT	84	Tin	Surface Mount	<u>View</u>

















Adam Tech Terminal Blocks are a full range of wiring blocks, which are commonly used to terminate wire and eliminate splicing. They are offered in five different centerlines with open or closed back option. Each is available for bulkhead or PCB mounting with choice of Straight or Right Angle PCB Terminals, Cliptite and/ or Turret Terminals. Our TB series is manufactured from flexible thermoplastic and resists cracking and breaking. Our TD series is manufactured from Hi-Temp Phenolic and as current carrying capability up to 30 Amps.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Wide range of sizes and profiles Choice of open or closed back design Choice of multiple terminations Flexible Break resistant Thermoplastic.

#### **PACKAGING:**

Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized & CSA Certified, File no. E333935

**SPECIFICATIONS:** 

#### **Material:**

Insulator:

TB Series: PBT, rated UL94V-0 TD Series: Phenolic, glass reinforced,

rated UL94V-0 Insulator Color: Black Contacts: Brass, tin plated Screws: Steel, nickel plated

Hardware: Brass, tin plated

**Electrical:** 

Operation voltage: 300V AC max.

Current rating:

TBA / TBB / TDA series: 10 Amps max. TBC / TBD / TBE / TBF / TBG / TBH series: 15

Amps max.

TDC series: 30 Amps max TDD series: 35 Amps max TDG series: 6 Amps max TDH series: 15 Amps max TDJ series: 50 Amps max Contact resistance:  $20M\Omega$  max Insulation resistance: 500 M $\Omega$  min.

TDB series: 20 Amps max

Dielectric withstanding voltage: 2000V AC for 1

minute

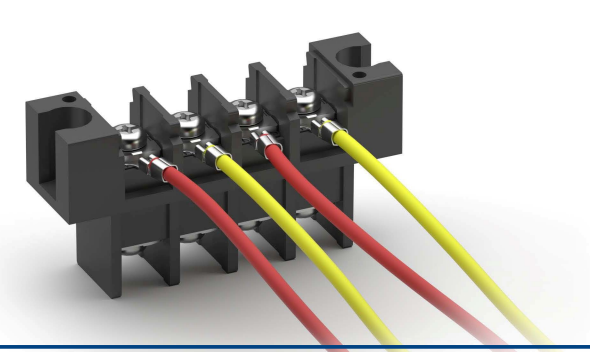
#### **Mechanical:**

Wire Range:

TBA / TBB Series: 22 - 16 Awg TBC / TBE Series: 22 - 14 Awg TBD Series: 22 - 14 Awg TBF / TBG Series: 22 - 14 Awg TDA / TDB / TDC Series: 18 - 12 Awg TDD/TDH Series: 22 - 10 Awg TDG Series: 22 - 12 Awg TDJ Series: 16 - 8 Awg

**Temperature Rating:** 

Operating temperature: -40°C to +105°C





TB SERIES PART NUMBER CONFIGURATION									
TBA -	02	- 01 -	- В						
SERIES	NO. OF POSITIONS	TERMINAL TYPE	MOUNTING ORIENTATION						
TBA = 250" Centerline Barrier Block TBB = .250" Closed Side Barrier Block TBC = .325" Centerline Barrier Block (Offset Tails) TBD = .325" Centerline Barrier Block (Centered Tails) TBE = .325" Closed Side Barrier Block TBF = .374" Centerline Barrier Block TBG = .374" Closed Side Barrier Block TBH = .325" Centerline Stacked Block	<b>02</b> Thru <b>30</b>	<ul> <li>01 = Straight PCB Tail</li> <li>02 = Closed Side Exit PCB Tail</li> <li>03 = Right Angle PCB Tail</li> <li>04 = Cliptite Terminal</li> <li>05 = Turrett Terminal</li> <li>06 = Wire Wrap Terminal</li> </ul>	B = Barrier End M = Mount End						

TD DUAL ROW SERIES PAR	TD DUAL ROW SERIES PART NUMBER CONFIGURATION							
TDA	- 02							
SERIES	NO. OF POSITIONS							
TDA = .374" Centerline Dual Row Block TDB = .433" Centerline Dual Row Block TDC = .551" Centerline Dual Row Block TDD = .471" Centerline Dual Row Block TDG = .315" Centerline Dual Row Block TDH = .393" Centerline Dual Row Block TDJ = .571" Centerline Dual Row Block	<b>02</b> Thru <b>56</b>							

















PART NUMBER	ТҮРЕ	PITCH	ROWS	TERMINALS	BARRIER	MOUNTING	CURRENT RATING	VOLTAGE RATING	PRODUCT DATA
TBA-05-01-B	Terminal Block	.250" [6.35mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	10A	300V	<u>View</u>
TBA-05-01-M	Terminal Block	.250" [6.35mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	10A	300V	<u>View</u>
TBA-05-04-B	Terminal Block	.250" [6.35mm]	Single Row	Cliptite Terminals	Dual Barrier	Barrier End	10A	300V	<u>View</u>
TBA-05-04-M	Terminal Block	.250" [6.35mm]	Single Row	Cliptite Terminals	Dual Barrier	Mount End	10A	300V	<u>View</u>
TBA-XX-01-B	Terminal Block	.250" [6.35mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	10A	300V	<u>View</u>
TBA-XX-01-M	Terminal Block	.250" [6.35mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	10A	300V	<u>View</u>
TBA-XX-04-B	Terminal Block	.250" [6.35mm]	Single Row	Cliptite Terminals	Dual Barrier	Barrier End	10A	300V	<u>View</u>
TBA-XX-04-M	Terminal Block	.250" [6.35mm]	Single Row	Cliptite Terminals	Dual Barrier	Mount End	10A	300V	<u>View</u>
TBA-XX-04-M-V2	Terminal Block	.250" [6.35mm]	Single Row	Cliptite Terminals	Dual Barrier	Mount End	10A	300V	<u>View</u>
TBB-03-02-M	Terminal Block	.250" [6.35mm]	Single Row	Closed Side Exit PCB Tail	Tri Barrier	Mount End	10A	300V	<u>View</u>
TBB-05-01-B	Terminal Block	.250" [6.35mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	10A	300V	<u>View</u>
TBB-05-02-M	Terminal Block	.250" [6.35mm]	Single Row	Closed Side Exit PCB Tail	Tri Barrier	Mount End	10A	300V	<u>View</u>
TBB-XX-01-B	Terminal Block	.250" [6.35mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	10A	300V	<u>View</u>
TBB-XX-03-B	Terminal Block	.250" [6.35mm]	Single Row	Right Angle PCB Tail	Tri Barrier	Barrier End	10A	300V	<u>View</u>
TBB-XX-03-M	Terminal Block	.250" [6.35mm]	Single Row	Right Angle PCB Tail	Tri Barrier	Mount End	10A	300V	<u>View</u>
TBB-XX-05-B	Terminal Block	.250" [6.35mm]	Single Row	Turret Terminals	Tri Barrier	Barrier End	10A	300V	<u>View</u>
TBB-XX-06-B-417-V2	Terminal Block	.250" [6.35mm]	Single Row	Wire Wrap Terminals	Tri Barrier	Barrier End	10A	300V	<u>View</u>
TBB-XX-06-M-417-V2	Terminal Block	.250" [6.35mm]	Single Row	Wire Wrap Terminals	Tri Barrier	Mount End	10A	300V	<u>View</u>
TBC-03-01-B	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBC-03-01-M	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBC-03-06-B	Terminal Block	.325" [8.25mm]	Single Row	Wire Wrap Terminals	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBC-03-06-M	Terminal Block	.325" [8.25mm]	Single Row	Wire Wrap Terminals	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBC-XX-01-B	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBC-XX-01-M	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBC-XX-01A-B	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBC-XX-06-B	Terminal Block	.325" [8.25mm]	Single Row	Wire Wrap Terminals	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBC-XX-06-B-11.0	Terminal Block	.325" [8.25mm]	Single Row	Wire Wrap Terminals	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBC-XX-06-M	Terminal Block	.325" [8.25mm]	Single Row	Wire Wrap Terminals	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBD-03-01-M	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBD-03-03-B	Terminal Block	.325" [8.25mm]	Single Row	Right Angle PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBD-03-03-M	Terminal Block	.325" [8.25mm]	Single Row	Right Angle PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBD-03-04-B	Terminal Block	.325" [8.25mm]	Single Row	Cliptite Terminals	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBD-XX-01-B	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBD-XX-01-M	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBD-XX-01-M-NT	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBD-XX-03-B	Terminal Block	.325" [8.25mm]	Single Row	Right Angle PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBD-XX-03-B-V2	Terminal Block	.325" [8.25mm]	Single Row	Right Angle PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBD-XX-03-M	Terminal Block	.325" [8.25mm]	Single Row	Right Angle PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBD-XX-04-B	Terminal Block	.325" [8.25mm]	Single Row	Cliptite Terminals	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBE-03-01-M	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Tri Barrier	Mount End	15A	300V	<u>View</u>
TBE-03-02-M	Terminal Block	.325" [8.25mm]	Single Row	Closed Side Exit PCB Tail	Tri Barrier	Mount End	15A	300V	<u>View</u>

PART NUMBER	ТҮРЕ	PITCH	ROWS	TERMINALS	BARRIER	MOUNTING	CURRENT RATING	VOLTAGE RATING	PRODUCT DATA
TBE-05-01-B	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBE-05-02-B	Terminal Block	.325" [8.25mm]	Single Row	Closed Side Exit PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBE-05-02-M	Terminal Block	.325" [8.25mm]	Single Row	Closed Side Exit PCB Tail	Tri Barrier	Mount End	15A	300V	<u>View</u>
TBE-05-03-B	Terminal Block	.325" [8.25mm]	Single Row	Right Angle PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBE-XX-01-M	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Tri Barrier	Mount End	15A	300V	<u>View</u>
TBE-XX-02-B	Terminal Block	.325" [8.25mm]	Single Row	Closed Side Exit PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBE-XX-02-B-A	Terminal Block	.325" [8.25mm]	Single Row	Closed Side Exit PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBE-XX-02-M	Terminal Block	.325" [8.25mm]	Single Row	Closed Side Exit PCB Tail	Tri Barrier	Mount End	15A	300V	<u>View</u>
TBE-XX-03-B	Terminal Block	.325" [8.25mm]	Single Row	Right Angle PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBE-XX-06-B	Terminal Block	.325" [8.25mm]	Single Row	Wire Wrap Terminals	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBF-02-01-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBF-04-01-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBF-05-01-M	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBF-05-03-B	Terminal Block	.374" [9.5mm]	Single Row	Right Angle PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBF-05-03-M	Terminal Block	.374" [9.5mm]	Single Row	Right Angle PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBF-06-01-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBF-XX-00-M	Terminal Block	.374" [9.5mm]	Single Row	No	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBF-XX-01-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBF-XX-01-B-A	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBF-XX-01-B-CC	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBF-XX-01-B-SS	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBF-XX-01-B-V-CC	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBF-XX-01-M	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBF-XX-01-M-CC	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBF-XX-03-B	Terminal Block	.374" [9.5mm]	Single Row	Right Angle PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBF-XX-03-M	Terminal Block	.374" [9.5mm]	Single Row	Right Angle PCB Tail	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBF-XX-04-M	Terminal Block	.374" [9.5mm]	Single Row	Cliptite Terminals	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBF-XX-05-M-WB	Terminal Block	.374" [9.5mm]	Single Row	Turret Terminals	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBF-XX-06-B	Terminal Block	.374" [9.5mm]	Single Row	Wire Wrap Terminals	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBF-XX-06-M	Terminal Block	.374" [9.5mm]	Single Row	Wire Wrap Terminals	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBF-XX-07-M-NT	Terminal Block	.374" [9.5mm]	Single Row	No	Dual Barrier	Mount End	15A	300V	View
TBFA-XX-01-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBFA-XX-05-M	Terminal Block	.374" [9.5mm]	Single Row	Turret Terminals	Dual Barrier	Mount End	15A	300V	View
TBFA-XX-05-M-CC	Terminal Block	.374" [9.5mm]	Single Row	Turret Terminals	Dual Barrier	Mount End	15A	300V	<u>View</u>
TBG-03-01-B-HC	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBG-03-01-M	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Mount End	15A	300V	<u>View</u>
TBG-05-01-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBG-05-02-B	Terminal Block	.374" [9.5mm]	Single Row	Closed Side Exit PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBG-05-03-B	Terminal Block	.374" [9.5mm]	Single Row	Right Angle PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>













# **Terminal Blocks**



PART NUMBER	ТҮРЕ	PITCH	ROWS	TERMINALS	BARRIER	MOUNTING	CURRENT RATING	VOLTAGE RATING	PRODUCT Data
TBG-06-06-B	Terminal Block	.374" [9.5mm]	Single Row	Wire Wrap Terminals	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBG-XX-01-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBG-XX-01-B-HC	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBG-XX-01-B-OC-NC	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBG-XX-01-M	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Mount End	15A	300V	<u>View</u>
TBG-XX-02-B	Terminal Block	.374" [9.5mm]	Single Row	Closed Side Exit PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBG-XX-03-B	Terminal Block	.374" [9.5mm]	Single Row	Right Angle PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBG-XX-05-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBG-XX-06-OT-M	Terminal Block	.374" [9.5mm]	Single Row	Wire Wrap Terminals	Tri Barrier	Mount End	15A	300V	<u>View</u>
TBGA-XX-01-B-HC	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	20A	300V	<u>View</u>
TBGB-XX-01-M-MP	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Mount End	15A	250V	<u>View</u>
TBGC-XX-01-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	25A	300V	<u>View</u>
TBGD-XX-01-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	30A	300V	View
TBH-16-01-B-375	Terminal Block	.325" [8.25mm]	Dual Row	Straight PCB Tail	Dual Barrier	Barrier End	20A	300V	<u>View</u>
TBH-24-01-B	Terminal Block	.325" [8.25mm]	Dual Row	Straight PCB Tail	Dual Barrier	Barrier End	20A	300V	<u>View</u>
TBH-XX-01-B	Terminal Block	.325" [8.25mm]	Dual Row	Straight PCB Tail	Dual Barrier	Barrier End	20A	300V	<u>View</u>
TBH-XX-01-B-375	Terminal Block	.325" [8.25mm]	Dual Row	Straight PCB Tail	Dual Barrier	Barrier End	20A	300V	<u>View</u>
TBI-08-381-CM1	Terminal Block	IDC	Single Row	Straight PCB Tail	-	Barrier End	15A	250V	<u>View</u>
TBK-08-01-B	Terminal Block	.394" [10.0mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	25A	600V	<u>View</u>
TBM-09-01-B-01	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBM-XX-01-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	View
TBN-08-03-M	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	30A	300V	<u>View</u>
TBN-09-01-B-BS	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	<u>View</u>
TBN-XX-01-B	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	<u>View</u>
TBN-XX-01-B-CC	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	<u>View</u>
TBN-XX-01-M	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	30A	300V	View
TBN-XX-01-M-WB	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	30A	300V	View
TBN-XX-01D-B	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	<u>View</u>
TBN-XX-03-B	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	View
TBN-XX-03-B-CC	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	View
TBN-XX-04-M	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	30A	300V	View
TBN-XX-04-M-WB	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	30A	300V	<u>View</u>
TBN-XX-05-M	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	30A	300V	View
TBNA-XX-01-B	Terminal Block	.433" [11.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	30A	300V	<u>View</u>
TBP-XX-01-B	Terminal Block	.300" [7.62mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	View
TBP-XX-01-B-01	Terminal Block	.300" [7.62mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	View
TBP-XX-01-B-02	Terminal Block	.300" [7.62mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	View
TBP-XX-01-B-MOD	Terminal Block	.300" [7.62mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	View
TBP-XX-01-B-MOD-C1	Terminal Block	.300" [7.62mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	View
TBP-XX-05-B-DT	Terminal Block	.300" [7.62mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	30A	300V	View
TBR-XX-00-M-SPH	Terminal Block	.325" [8.25mm]	Single Row	No	Dual Barrier	Mount End	30A	600V	View
TBR-XX-01-B-V	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	20A	300V	View

PART NUMBER	TYPE	PITCH	ROWS	TERMINALS	BARRIER	MOUNTING	CURRENT RATING	VOLTAGE RATING	PRODUCT DATA
TBR-XX-01-B-V-CC	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	20A	300V	View
TBR-XX-03-B-COV	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	20A	300V	<u>View</u>
TBRA-XX-01-B	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	20A	300V	<u>View</u>
TBRA-XX-01-B-RA	Terminal Block	.325" [8.25mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	20A	300V	<u>View</u>
TBS-XX-01-B	Terminal Block	.300" [7.62mm]	Dual Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBS-XX-01-B-ZINC	Terminal Block	.300" [7.62mm]	Dual Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBS-XX-01-B-ZINC- HW	Terminal Block	.300" [7.62mm]	Dual Row	Straight PCB Tail	Tri Barrier	Barrier End	15A	300V	<u>View</u>
TBT-XX-01-M-CC	Terminal Block	.630" [16.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Mount End	65A	600V	<u>View</u>
TBU-XX	Terminal Block	.630" [16.0mm]	Dual Row	No	Dual Barrier	Mount End	75A	600V	<u>View</u>
TBU-XX-A	Terminal Block	.630" [16.0mm]	Dual Row	No	Dual Barrier	Mount End	65A	600V	<u>View</u>
TBU-XX-W1	Terminal Block	.433" [11.0mm]	Dual Row	No	Dual Barrier	Mount End	30A	300V	<u>View</u>
TBU-XX-W2	Terminal Block	.512" [13.0mm]	Dual Row	No	Dual Barrier	Mount End	50A	600V	<u>View</u>
TBU-XX-W3-CC	Terminal Block	.630" [16.0mm]	Dual Row	No	Dual Barrier	Mount End	65A	600V	<u>View</u>
TBU-XX-W3-CCS	Terminal Block	.630" [16.0mm]	Dual Row	No	Dual Barrier	Mount End	65A	600V	<u>View</u>
TBU-XX-W4-CCS	Terminal Block	.826" [21.0mm]	Dual Row	No	Dual Barrier	Mount End	115A	600V	<u>View</u>
TBW-XX-02-B	Terminal Block	.512" [13.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	40A	600V	<u>View</u>
TBW-XX-02-B-COV	Terminal Block	.512" [13.0mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	40A	600V	<u>View</u>
TBY-XX-01-B	Terminal Block	.374" [9.5mm]	Single Row	Straight PCB Tail	Dual Barrier	Barrier End	15A	300V	<u>View</u>
TBZ-XX-01-B	Terminal Block	.500" [12.7mm]	Single Row	Straight PCB Tail	Tri Barrier	Barrier End	45A	600V	<u>View</u>
TDA-03	Terminal Block	.374" [9.5mm]	Dual Row	No	Isolated	Chassis	10A	300V	<u>View</u>
TDA-XX	Terminal Block	.374" [9.5mm]	Dual Row	No	Isolated	Chassis	10A	300V	<u>View</u>
TDA-XX-SQ	Terminal Block	.374" [9.5mm]	Dual Row	No	Isolated	Chassis	10A	250V	<u>View</u>
TDB-04	Terminal Block	.433" [11.0mm]	Dual Row	No	Isolated	Chassis	25A	300V	<u>View</u>
TDB-XX	Terminal Block	.433" [11.0mm]	Dual Row	No	Isolated	Chassis	25A	300V	<u>View</u>
TDB-XX-HB	Terminal Block	.433" [11.0mm]	Dual Row	No	Isolated	Chassis	25A	300V	<u>View</u>
TDC-04	Terminal Block	.551" [14.0mm]	Dual Row	No	Isolated	Chassis	30A	300V	<u>View</u>
TDC-XX	Terminal Block	.472" [12.0mm]	Dual Row	No	Isolated	Chassis	30A	300V	<u>View</u>
TDK-XX-FH	Terminal Block	.394" [10.0mm]	Dual Row	No	Isolated	Chassis	15A	300V	<u>View</u>
TDKA-XX-FH1	Terminal Block	.394" [10.0mm]	Dual Row	No	Isolated	Chassis	15A	300V	<u>View</u>
TDM-XX	Terminal Block	1.114" [28.3mm]	Dual Row	No	Isolated	Chassis	150A	600V	<u>View</u>
TDN-XX-WP	Terminal Block	.531" [13.5mm]	Dual Row	No	Isolated	Chassis	15A	300V	View











## **DIN Rail Terminal Blocks**



Adam Tech's REB Series DIN Rail Terminal Blocks offer a reliable and safe solution for connecting conductors to DIN rails. Available in spring cage, push-in, and micro spring cage configurations, this versatile series offers a range of cross sectional area wire ranges, colors, and other options to meet the needs of various applications. Compatible rails and protective covers/caps are also available, with the covers/caps providing additional insulation to protect the terminal blocks from damage.



#### **FEATURES:**

Allows for safe and reliable wire connections

Current range: 15A to 65A Voltage: 300 or 600V

Various cross sectional area wire

Color options: blue, gray, green/yellow, and orange

Compatible end covers/caps and rails/tracks

available

#### **SPECIFICATIONS:**

#### Material:

Insulator: PA66, rated UL94V-0 Contact: Copper alloy, tin plated

#### **Electrical:**

Voltage rating: 300/600V Current rating range: 15-65A

Dielectric withstanding voltage: 1600/2200VAC for 1

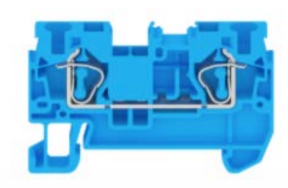
minute

#### **Temperature Rating:**

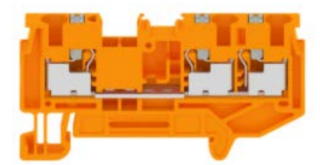
Operating temperature range: -40°C to +105°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. XCFR2.E333935 and XCFR8. E333935







SI	SPRING CAGE & PUSH-IN PART NUMBER CONFIGURATION								
REB-	- A	4	<b>A</b> -	XX					
SERIES	BODY Style	NUMBER OF HOLES	CROSS SECTIONAL AREA WIRE RANGE	INSULATOR COLOR					
REB = Railway Terminal	A = Spring Cage B = Push-In	2 3 4 *see drawings for more details	<b>A</b> = Solid/Stranded: 24~16 AWG, 0.2~1.5mm <sup>2</sup> <b>B</b> = Solid: 24~12 AWG, 0.2~4.0mm <sup>2</sup> / Stranded: 24~14 AWG, 0.2~2.5m <sup>2</sup> <b>C</b> = Solid: 24~10 AWG, 0.2~6.0mm <sup>2</sup> / Stranded: 24~12 AWG, 0.2~4.0mm <sup>2</sup> <b>D</b> = Solid: 24~8 AWG, 0.2~10.0mm <sup>2</sup> / Stranded: 24~10 AWG, 0.2~6.0mm <sup>2</sup> <b>E</b> = Solid: 24~6 AWG, 0.2~16.0mm <sup>2</sup> / Stranded: 24~8 AWG, 0.2~10.0mm <sup>2</sup> *see drawings for more details	BU = Blue OR = Orange GY = Gray YG = Yellow/ Green					

MICRO CAGE PART NUMBER CONFIGURATION										
REB -	· XX	- C	A	Α -	001					
SERIES	PIN	BODY STYLE	CROSS SECTIONAL AREA WIRE RANGE	PITCH	SERIAL NUMBER					
<b>REB</b> = Railway Terminal	<b>XX</b> = Pin	<b>C</b> = Micro Cage	A = Solid/Stranded: 28~16 AWG, 0.2~1.5mm <sup>2</sup> B = Solid/Stranded: 28~14 AWG, 0.2~2.5mm <sup>2</sup> C = Solid/Stranded: 28~12 AWG, 0.2~4.0mm <sup>2</sup> *see drawings for more details	<b>A</b> = .197 [5.00mm] <b>B</b> = .236 [6.00mm] <b>C</b> = .276 [7.00mm] <b>D</b> = .315 [8.00mm] <b>E</b> = .394 [10.00mm] <b>F</b> = .472 [12.00mm]						















# **DIN Rail Terminal Blocks**



PART Number	PRODUCT	TYPE	NUMBER OF HOLES	SOLID (CROSS SECTIONAL WIRE RANGE)	STRANDED (CROSS SECTIONAL WIRE RANGE)	STRIPPED LENGTH	PRODUCT DATA
REB-A2A-XX	Terminal Block	Spring Cage	2	24~16 AWG / 0.2~1.5mm²	24~16 AWG / 0.2~1.5mm <sup>2</sup>	.315"~.394" (8-10mm)	<u>View</u>
REB-A2B-XX	Terminal Block	Spring Cage	2	24~12 AWG / 0.2~4.0mm <sup>2</sup>	24~14 AWG / 0.2~2.5mm <sup>2</sup>	.315"~.394" (8-10mm)	<u>View</u>
REB-A2C-XX	Terminal Block	Spring Cage	2	24~10 AWG / 0.2~6.0mm <sup>2</sup>	24~12 AWG / 0.2~4.0mm <sup>2</sup>	.315"~.394" (8-10mm)	<u>View</u>
REB-A2D-CAP	Сар	Spring Cage	2	N/A	N/A	N/A	View
REB-A2D-XX	Terminal Block	Spring Cage	2	24~8 AWG / 0.2~10.0mm <sup>2</sup>	24~10 AWG / 0.2~6.0mm <sup>2</sup>	.472" (12mm)	View
REB-A2E-CAP	Сар	Spring Cage	2	N/A	N/A	N/A	<u>View</u>
REB-A2E-XX	Terminal Block	Spring Cage	2	24~6 AWG / 0.2~16.0mm <sup>2</sup>	24~8 AWG / 0.2~10.0mm <sup>2</sup>	.709" (18mm)	<u>View</u>
REB-A3A-XX	Terminal Block	Spring Cage	3	24~16 AWG / 0.2~1.5mm²	24~16 AWG / 0.2~1.5mm²	.315"~.394" (8-10mm)	View
REB-A3B-XX	Terminal Block	Spring Cage	3	24~12 AWG / 0.2~4.0mm²	24~14 AWG / 0.2~2.5mm²	.315"~.394" (8-10mm)	<u>View</u>
REB-A3C-CAP	Сар	Spring Cage	3	N/A	N/A	N/A	<u>View</u>
REB-A3C-XX	Terminal Block	Spring Cage	3	24~10 AWG / 0.2~6.0mm²	24~12 AWG / 0.2~4.0mm²	.315"~.394" (8-10mm)	<u>View</u>
REB-A3D-CAP	Сар	Spring Cage	3	N/A	N/A	N/A	<u>View</u>
REB-A3D-XX	Terminal Block	Spring Cage	3	24~8 AWG / 0.2~10.0mm <sup>2</sup>	24~10 AWG / 0.2~6.0mm <sup>2</sup>	.472" (12mm)	<u>View</u>
REB-A3E-CAP	Сар	Spring Cage	3	N/A	N/A	N/A	<u>View</u>
REB-A3E-XX	Terminal Block	Spring Cage	3	24~6 AWG / 0.2~16.0mm <sup>2</sup>	24~8 AWG / 0.2~10.0mm <sup>2</sup>	.709" (18mm)	View
REB-A4A-XX	Terminal Block	Spring Cage	4	24~16 AWG / 0.2~1.5mm <sup>2</sup>	24~16 AWG / 0.2~1.5mm <sup>2</sup>	.315"~.394" (8-10mm)	View
REB-A4B-XX	Terminal Block	Spring Cage	4	24~12 AWG / 0.2~4.0mm <sup>2</sup>	24~14 AWG / 0.2~2.5mm <sup>2</sup>	.315"~.394" (8-10mm)	View
REB-A4C-CAP	Cap	Spring Cage	4	N/A	N/A	N/A	View
REB-A4C-XX	Terminal Block	Spring Cage	4	24~10 AWG / 0.2~6.0mm <sup>2</sup>	24~12 AWG / 0.2~4.0mm <sup>2</sup>	.315"~.394" (8-10mm)	View
REB-B2A-CAP	Cap	Push-In	2	N/A	N/A	N/A	View
REB-B2A-XX	Terminal Block	Push-In	2	24~16 AWG / 0.2~1.5mm²	24~16 AWG / 0.2~1.5mm <sup>2</sup>	.315"~.394" (8-10mm)	View
REB-B2B-CAP	Сар	Push-In	2	N/A	N/A	N/A	View
REB-B2B-XX	Terminal Block	Push-In	2	24~12 AWG / 0.2~4.0mm²	24~14 AWG / 0.2~2.5mm <sup>2</sup>	.315"~.394" (8-10mm)	View
REB-B2C-CAP	Сар	Push-In	2	N/A	N/A	N/A	View
REB-B2C-XX	Terminal Block	Push-In	2	24~10 AWG / 0.2~6.0mm <sup>2</sup>	24~12 AWG / 0.2~4.0mm <sup>2</sup>	.394"~.472" (10-12mm)	View
REB-B2D-CAP	Сар	Push-In	2	N/A	N/A	N/A	View
REB-B2D-XX	Terminal Block	Push-In	2	20~8 AWG / 0.5~10.0mm <sup>2</sup>	20~10 AWG / 0.5~6.0mm <sup>2</sup>	.394"~.472" (10-12mm)	View
REB-B2E-CAP	Сар	Push-In	2	N/A	N/A	N/A	View
REB-B2E-XX	Terminal Block	Push-In	2	20~6 AWG / 0.5~16.0mm <sup>2</sup>	20~8 AWG / 0.5~10.0mm <sup>2</sup>	.709" (18mm)	View
REB-B3A-CAP	Сар	Push-In	3	N/A	N/A	N/A	View
REB-B3A-XX	Terminal Block	Push-In	3	24~16 AWG / 0.2~1.5mm²	24~16 AWG / 0.2~1.5mm <sup>2</sup>	.315"~.394" (8-10mm)	View
REB-B3B-CAP	Сар	Push-In	3	N/A	N/A	N/A	View
REB-B3B-XX	Terminal Block	Push-In	3	24~12 AWG / 0.2~4.0mm <sup>2</sup>	24~14 AWG / 0.2~2.5mm <sup>2</sup>	.315"~.394" (8-10mm)	View
REB-B3C-CAP	Cap	Push-In	3	N/A	N/A	N/A	View
REB-B3C-XX	Terminal Block	Push-In	3	24~10 AWG / 0.2~6.0mm <sup>2</sup>	24~12 AWG / 0.2~4.0mm²	.394"~.472" (10-12mm)	View
REB-B3D-CAP	Сар	Push-In	3	N/A	N/A	N/A	View
REB-B3D-XX	Terminal Block	Push-In	3	20~8 AWG / 0.5~10.0mm <sup>2</sup>	20~10 AWG / 0.5~6.0mm <sup>2</sup>		View

PART Number	PRODUCT	ТҮРЕ	NUMBER OF HOLES	SOLID (CROSS SECTIONAL WIRE RANGE)	STRANDED (CROSS SECTIONAL WIRE RANGE)	STRIPPED LENGTH	PRODUCT Data
REB-B3E-CAP	Сар	Push-In	3	N/A	N/A	N/A	<u>View</u>
REB-B3E-XX	Terminal Block	Push-In	3	20~6 AWG / 0.5~16.0mm <sup>2</sup>	20~8 AWG / 0.5~10.0mm²	.709" (18mm)	<u>View</u>
REB-B4A-CAP	Сар	Push-In	4	N/A	N/A	N/A	<u>View</u>
REB-B4A-XX	Terminal Block	Push-In	4	24~16 AWG / 0.2~1.5mm²	24~16 AWG / 0.2~1.5mm²	.315"~.394" (8-10mm)	<u>View</u>
REB-B4B-CAP	Сар	Push-In	4	N/A	N/A	N/A	<u>View</u>
REB-B4B-XX	Terminal Block	Push-In	4	24~12 AWG / 0.2~4.0mm²	24~14 AWG / 0.2~2.5mm²	.315"~.394" (8-10mm)	<u>View</u>
REB-B4C-CAP	Сар	Push-In	4	N/A	N/A	N/A	<u>View</u>
REB-B4C-XX	Terminal Block	Push-In	4	24~10 AWG / 0.2~6.0mm <sup>2</sup>	24~12 AWG / 0.2~4.0mm²	.394"~.472" (10-12mm)	<u>View</u>
REB-B4D-CAP	Сар	Push-In	4	N/A	N/A	N/A	<u>View</u>
REB-B4D-XX	Terminal Block	Push-In	4	20~8 AWG / 0.5~10.0mm²	20~10 AWG / 0.5~6.0mm <sup>2</sup>	.394"~.472" (10-12mm)	<u>View</u>
REB-DF-XXX- 00X	Rail	N/A	N/A	N/A	N/A	N/A	<u>View</u>
REB-DF1-XXX- 00X	Rail	N/A	N/A	N/A	N/A	N/A	View













## **Europa Strips**



Adam Tech Europa Strips are a full range of wiring blocks, which are commonly used to terminate wire and eliminate splicing. They are offered in five different centerlines with open or closed back option. Each is available for bulkhead or PCB mounting with choice of Straight or Right Angle PCB Terminals, Cliptite and/ or Turret Terminals. Our TB series is manufactured from flexible thermoplastic and resists cracking and breaking. Our TD series is manufactured from Hi-Temp Phenolic and as current carrying capability up to 30 Amps.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Wide range of sizes and profiles Choice of open or closed back design Choice of multiple terminations Flexible Break resistant Thermoplastic.

#### **PACKAGING:**

Anti-ESD plastic bags

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized & CSA Certified,

File no. E333935

#### **SPECIFICATIONS:**

#### **Material:**

Insulator:

TB Series: PBT, rated UL94V-0

TD Series: Phenolic, glass reinforced, rated UL94V-

Insulator Color: Black Contacts: Brass, tin plated Screws: Steel, nickel plated Hardware: Brass, tin plated

**Electrical:** 

Operation voltage: 300V AC max.

Current rating:

TBA / TBB / TDA series: 10 Amps max.

TBC / TBD / TBE / TBF / TBG / TBH series: 15

Amps max.

TDB series: 20 Amps max TDC series: 30 Amps max TDD series: 35 Amps max TDG series: 6 Amps max TDH series: 15 Amps max TDJ series: 50 Amps max Contact resistance:  $20M\Omega$  max Insulation resistance: 500 M $\Omega$  min.

Dielectric withstanding voltage: 2000V AC for 1

minute

#### **Mechanical:**

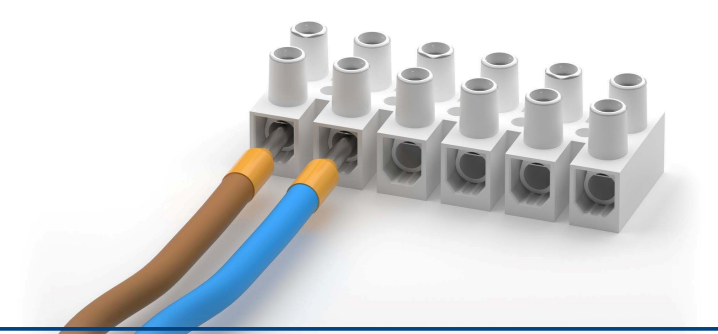
Wire Range:

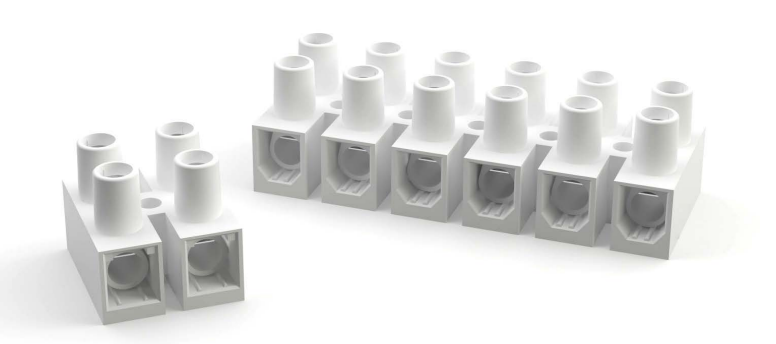
TBA / TBB Series: 22 - 16 Awg TBC / TBE Series: 22 - 14 Awg TBD Series: 22 - 14 Awg TBF / TBG Series: 22 - 14 Awg TDA / TDB / TDC Series: 18 - 12 Awg TDD/TDH Series: 22 - 10 Awg

TDG Series: 22 - 12 Awg TDJ Series: 16 - 8 Awg

**Temperature Rating:** 

Operating temperature: -40°C to +105°C





PART NUMBER	PITCH	POSITIONS	ROWS	ADDITIONAL FEATURES	PRODUCT DATA
TDD-XX	12.0mm	02-24	Dual Row		<u>View</u>
TDD-XX-A	12.0mm	04-24	Dual Row		<u>View</u>
TDD-XX-V2	12.0mm	02-24	Dual Row		<u>View</u>
TDD-XX-WP-A	12.0mm	04-24	Dual Row	Wire Protector	<u>View</u>
TDD-XX-WP-V2	12.0mm	02-24	Dual Row	Wire Protector	<u>View</u>
TDDA-XX-WP-V2	12.0mm	02-24	Dual Row	Wire Protector	<u>View</u>
TDG-XX	8.0mm	02-24	Dual Row		<u>View</u>
TDG-XX-01	8.0mm	04-24	Dual Row		<u>View</u>
TDG-XX-01-V0	8.0mm	04-24	Dual Row		<u>View</u>
TDGA-XX	8.0mm	04-24	Dual Row		<u>View</u>
TDH-XX	10.0mm	04-24	Dual Row	Brass Screws	<u>View</u>
TDH-XX-A	10.0mm	04-24	Dual Row		<u>View</u>
TDH-XX-A-V2	10.0mm	04-24	Dual Row		<u>View</u>
TDH-XX-A1-V2	10.0mm	04-24	Dual Row		<u>View</u>
TDH-XX-SS	10.0mm	04-24	Dual Row	Steel Screws	<u>View</u>
TDH-XX-V2	10.0mm	04-24	Dual Row	Brass Screws	<u>View</u>
TDH-XX-WP	10.0mm	04-24	Dual Row	Wire Protector	<u>View</u>
TDH-XX-WP-SS	10.0mm	04-24	Dual Row	Wire Protector & Steel Screws	<u>View</u>
TDHA-XX-V2	10.0mm	04-24	Dual Row	Brass Screws	<u>View</u>
TDHA-XX-WP-V2	10.0mm	04-24	Dual Row	Wire Protector & Brass Screws	<u>View</u>
TDJ-XX	14.50mm	04-24	Dual Row		<u>View</u>
TDJ-XX-01	14.50mm	04-24	Dual Row		<u>View</u>
TDJ-XX-01-M-CC	14.50mm	02-12	Single Row		<u>View</u>
TDJA-XX-V2	14.50mm	02-24	Dual Row		<u>View</u>
TDJA-XX-WP-V2	14.50mm	02-24	Dual Row	Wire Protector	<u>View</u>











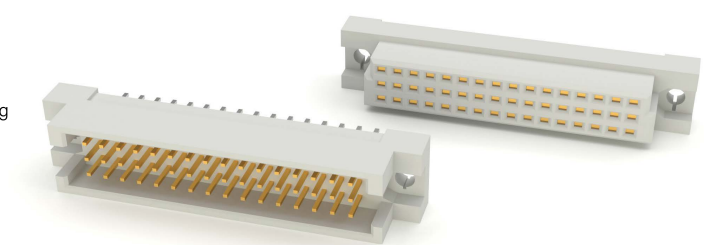




**Return to Table of Contents** adam-tech.com



Adam Tech DIN 41612 Connectors are a versatile two piece PCB connector set with feaures useful for many applications including connections for plug-in card and backpanel wiring, PCB to PCB attachment and peripheral connections for external interfaces. Features include a multitude of body sizes and styles with options that include selective contact loading, make and break contacts, contact lead length choices and contact plating variations each in .100" [2.54mm] or .200" [5.08mm] centerline spacing.



# **FEATURES & SPECIFICATIONS**

### **FEATURES:**

**Industry Standard Compatible** Multiple Body Sizes **Contact Plating Options** Make and Break contacts .100" or .200" Centerlines

## **MATING OPTIONS:**

Adam Tech DNR series and All industry standard DIN 41612 Connectors.

## **SPECIFICATIONS:**

# **Material:**

Standard insulator: PBT, glass filled, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T,

rated UL94V-0 Insulator Color: Beige

# **Contacts:**

Brass or Phosphor Bronze

## **Plating:**

Gold over nickel underplate on contact area Tin over copper underplate on tails

### **Electrical:**

Operating voltage: 500V AC max. Current rating: 2 Amps max Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 1000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

# Mechanical:

Insertion force: 20 lbs / contact max. Withdrawal force: 0.033 lbs / contact min Mating durability: Class I: 500 cycles

Class II: 250 cycles Class III: 100 cycles

# **Temperature Rating:**

Operating temperature: -55°C to +125°C Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

PART NUMBER	GENDER	CONTACT POSITIONS	MOUNTING ORIENTATION	BODY TYPE	CENTERLINE	TERMINALS	OPTIONS	PRODUCT Data
DIN-240FR-L44-A1	Female	4 Rows: 100, 128, 160, 200, 240	Right Angle PCB Mount	Long Body (4 Rows): A, B, C, & D Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-240MS-L44-A1	Male	4 Rows: 100, 128, 160, 200, 240	Straight PCB Mount	Long Body (4 Rows): A, B, C, & D Loaded	.100"	.157" Solder Tail	High Temp Insulator	<u>View</u>
DIN-48FR-S33-A1C1	Female	3 Rows: 16, 32, 48	Right Angle PCB Mount	Short Body (3 Rows): A, B, & C Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-48FS-S33-A1C1	Male	3 Rows: 16, 32, 48	Straight PCB Mount	Short Body (3 Rows): A, B, & C Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-48MR-S33-A1C1	Male	3 Rows: 16, 32, 48	Right Angle PCB Mount	Short Body (3 Rows): A, B, & C Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-48MS-S33-A1C1	Male	3 Rows: 16, 32, 48	Straight PCB Mount	Short Body (3 Rows): A, B, & C Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-64FR-L22-A1C1	Female	2 Rows: 32, 64	Right Angle PCB Mount	Long Body (2 Rows): A & B Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-64FS-L22-A1C1	Female	2 Rows: 32, 64	Straight PCB Mount	Long Body (2 Rows): A & B Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-64MR-L22-A1C1	Male	2 Rows: 32, 64	Right Angle PCB Mount	Long Body (2 Rows): A & B Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-64MS-L22-A1C1	Male	2 Rows: 32, 64	Straight PCB Mount	Long Body (2 Rows): A & B Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-96FR-L33-A1C1	Female	3 Rows: 32, 64, 96	Right Angle PCB Mount	Long Body (3 Rows): A & C Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-96FS-L33-A1C1	Female	3 Rows: 32, 64, 96	Straight PCB Mount	Long Body (3 Rows): A & C Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-96MR-L33-A1C1	Male	3 Rows: 32, 64, 96	Right Angle PCB Mount	Long Body (3 Rows): A & C Loaded	.100"	.157" Solder Tail		<u>View</u>
DIN-96MS-L33-A1C1	Male	3 Rows: 32, 64, 96	Straight PCB Mount	Long Body (3 Rows): A, B, & C Loaded	.100"	.157" Solder Tail		View

	PART NUMBER CONFIGURATION										
DIN	- 96	M	R ·	L33	- A	1	C1 ·	- PF			
SERIES	NO. OF CONTACTS	GENDER	MOUNTING ANGLE	BODY TYPE	PITCH	SOLDER TAIL LENGTH	PERFORMANCE CLASS	OPTIONS			
<b>DIN</b> = DIN 41612 Connector	Short body 2 rows: <b>16, 32</b> Short body 3 rows: <b>16, 32, 48</b> Long body 2 rows: <b>32, 64</b> Long body 3 rows: <b>32, 64, 96</b> Long body 4 rows: <b>100, 128, 160, 200,</b>	M = Male, Pin Contacts F = Female, Socket Contacts	S = Straight, PCB mount R = Right Angle, PCB mount	S22 = Short body, 2 rows A & B Loaded S32 = Short body, 3 rows A & C Loaded S33 = Short body, 3 rows A, B & C Loaded L22 = Long body, 2 rows A & B Loaded L32 = Long body, 3 rows A & C Loaded L33 = Long body, 3 rows A, B & C Loaded L44 = Long body, 4 rows A, B, C & D Loaded	<b>A</b> = .100" [2.54 mm] <b>B</b> = .200" [5.08 mm]	<ul> <li>1 = Standard solder tail length .157"</li> <li>2 = Wire wrap .511" Solder tail (straight female only)</li> <li>.XXX = Customized Solder tail length</li> <li>00 = No contact Loaded</li> </ul>	C1 = Class 1 C2 = Class 2. C3 = Class 3	Add designator(s) to end of part number  PF = Press Fit Tails  HT = Hi-Temp insulator 260°C max.  BL = Metal board locks in mounting holes			

















Adam Tech right angle PCB mount .318" footprint D-Sub connectors are a popular interface for many I/O applications. Offered in 9, 15, 25 and 37 positions they are a good choice for a low cost industry standard connection. These connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.

# **FEATURES & SPECIFICATIONS**

## **FEATURES:**

Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

## **MATING CONNECTORS:**

Adam Tech D-Subminiatures and all industry standard

D-Subminiature connectors.

### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

## **SPECIFICATIONS:**

### Material:

Standard insulator: PBT, 30% glass reinforced, rated

UL94V-0

Optional Hi-Temp insulator: Nylon 6T

Insulator color: Black

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

### **Electrical:**

Operating voltage: 250V AC / DC max.

Current rating: 5 Amps max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

# **Mechanical:**

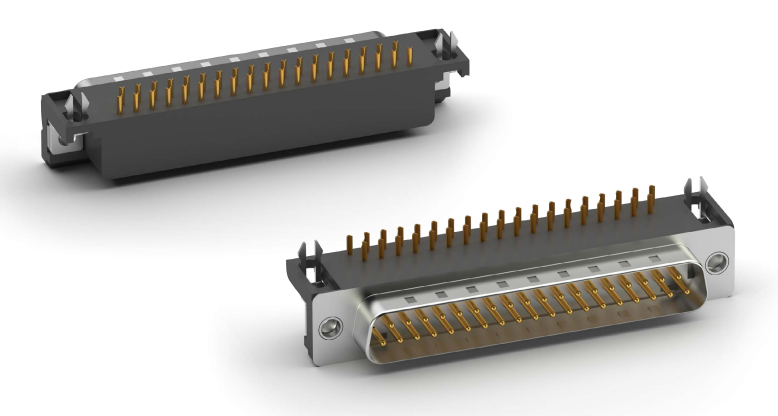
Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

Temperature Rating:

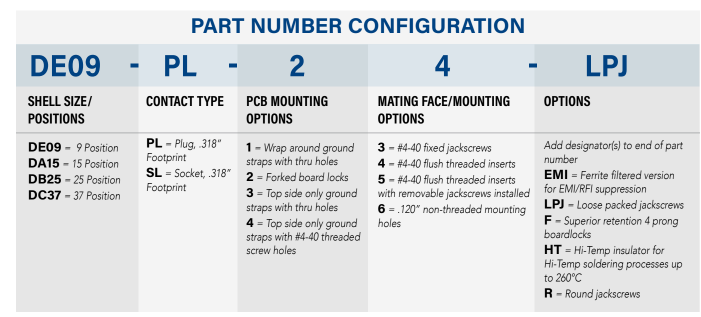
Operating temperature: -55°C to +105°C

Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C





PART NUMBER	TYPE	POSITIONS	GENDER	PCB MOUNTING OPTIONS	PRODUCT DATA
DE09-PL-24-BP	Right Angle .318	9	Plug	Forked Board Locks	<u>View</u>
DXXX-PL-24	Right Angle .318	Multiple Options	Plug	Forked Board Locks	<u>View</u>
DXXX-PL-25	Right Angle .318	Multiple Options	Plug	Forked Board Locks	<u>View</u>
DXXX-SL-24	Right Angle .318	Multiple Options	Socket	Forked Board Locks	<u>View</u>
DXXX-SL-25	Right Angle .318	Multiple Options	Socket	Forked Board Locks	<u>View</u>















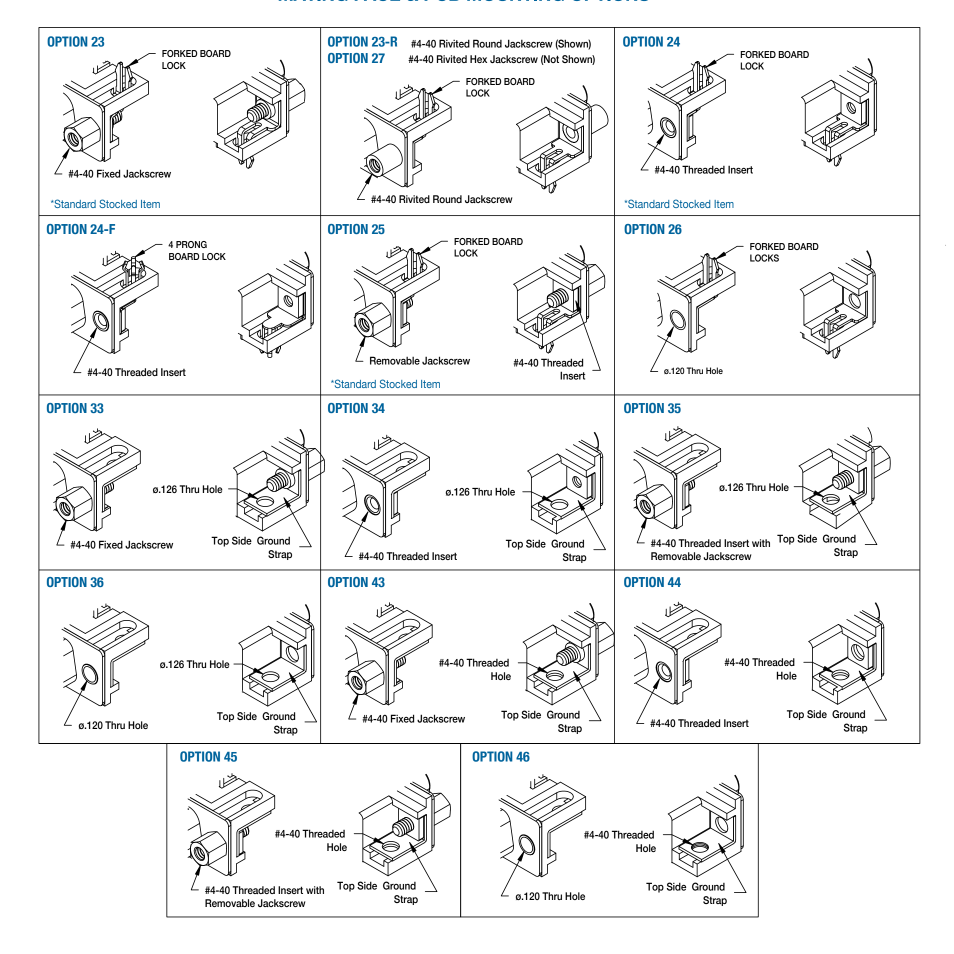






# **RIGHT ANGLE .318" [8.08] MOUNTING OPTIONS**

# **MATING FACE & PCB MOUNTING OPTIONS**













Adam Tech right angle PCB mount .590" footprint D-Sub connectors are a popular interface for many I/O applications. Offered in 9, 15, 25 and 37 positions they are an excellent choice for a low cost industry standard connection. They are available with full or half size PCB side mounting flanges. Adam Tech connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.



# **FEATURES:**

Half or Full flange options Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

## **MATING CONNECTORS:**

Adam Tech D-Subminiatures and all industry standard

D-Subminiature connectors.

# **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

## **SPECIFICATIONS:**

# **Material:**

Standard insulator: PBT, 30% glass reinforced,

rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T

Insulator Color: Black

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

# **Electrical:**

Operating voltage: 250V AC / DC max. Current rating: 5 Amps max.

Contact resistance: 20 m $\Omega$  max. Initial

Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1

minute

# Mechanical:

Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

# **Temperature Rating:**

Operating temperature: -55°C to +105°C

Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C





	PAR	T NUMBER CO	NFIGURATION	
DE09 -	PQ ·	- SB	4 -	· LPJ
SHELL SIZE/ POSITIONS	CONTACT TYPE	PCB MOUNTING OPTIONS  SA = Wrap around ground	MATING FACE/MOUNTING OPTIONS	OPTIONS
<b>DE09</b> = 9 Position <b>DA15</b> = 15 Position <b>DB25</b> = 25 Position <b>DC37</b> = 37 Position	PQ = Plug, .590" Footprint SQ = Socket, .590" Footprint	straps with thru holes on half flange  SB = Wrap around ground straps with thru holes on full flange  SC = Top side only ground straps with thru holes on half flance	<ul> <li>3 = #4-40 fixed jackscrews</li> <li>4 = #4-40 flush threaded inserts</li> <li>5 = #4-40 flush threaded inserts with removable jackscrews installed</li> <li>6 = .120" non-threaded mounting holes</li> </ul>	Add designator(s) to end of part number  EMI = Ferrite filtered version for EMI/RFI suppression  LPJ = Loose packed jackscrews  F = Superior retention 4 prong boardlocks

**SD** = Top side only ground

straps with thru holes on full

**F** = Forked boardlocks on half

**R** = Forked boardlocks on full

PART NUMBER	ТҮРЕ	POSITIONS	GENDER	PCB MOUNTING OPTIONS	PRODUCT DATA
DXXX-PQ-SB4	Right Angle .590	Multiple Options	Plug	Wrap-Around Ground Straps with Through Holes on Full Flange	<u>View</u>
DXXX-SQ-F4	Right Angle .590	Multiple Options	Socket	Forked Boardlocks on Half Flange	<u>View</u>
DXXX-SQ-R5	Right Angle .590	Multiple Options	Socket	Forked Boardlocks on Full Flange	<u>View</u>









**HT** = Hi-Temp insulator for

**R** = Round jackscrews

to 260°C

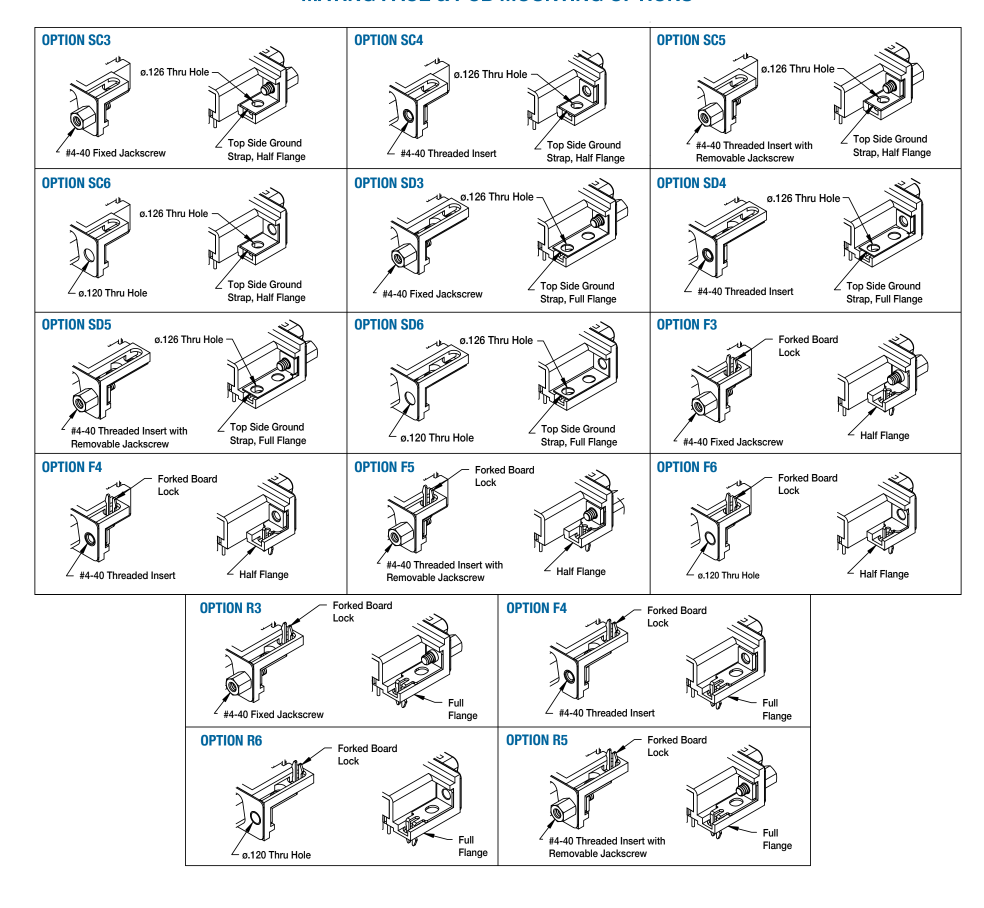
Hi-Temp soldering processes up





# **RIGHT ANGLE .590" [15.00] MOUNTING OPTIONS**

# **MATING FACE & PCB MOUNTING OPTIONS**















Adam Tech Right Angle .283" footprint D-Sub connectors with Screw Machine Contacts are a popular interface for many I/O applications. Offered in 9, 15, 25 and 37 positions they are a good choice for a high reliability industry standard connection. These connectors are manufactured with precision machine turned contacts and offer an exceptional high reliability connection. They are available in a choice of contact plating and a wide selection of mating and mounting options.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

**Exceptional Machine Contact connection** Industry standard compatibility Durable metal shell design Precision turned screw machined contacts Variety of Mating and mounting options

# **MATING CONNECTORS:**

Adam Tech D-Subminiatures and all industry standard D-Subminiature connectors.

## **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

### **Material:**

Standard insulator: PBT, 30% glass reinforced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T rated UL94V-0

Insulator Colors: White (Black optional)

Contacts: Phosphor Bronze Shell: Steel, Tin plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

### **Electrical:**

Operating voltage: 250V AC / DC max.

Current rating: 5 Amps max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1 minute

### Mechanical:

Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

# **Temperature Rating:**

Operating temperature: -55°C to +105°C

Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C







## **PCB MOUNTING OPTIONS**





**Option 1: Without Bracket** 





**Option 2: Bracket with Board Lock** 

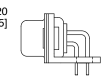




Option 3: Bracket with .120" Mounting Hole

### **MATING FACE MOUNTING OPTIONS**



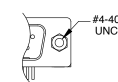


Option C: .120" Mounting Hole





Option D: #4-40 Rear Clinch Nut





Option E: #4-40 Threaded Insert with removable Jack Screws

	PART NUMBER CONFIGURATION								
DE09	PH	- C	1	D	- BK				
SHELL SIZE/ POSITIONS	CONTACT TYPE	FOOTPRINT DIMENSION	PCB MOUNTING OPTIONS	MATING FACE/ MOUNTING OPTIONS	OPTIONS				
DE09 = 9 Position DA15 = 15 Position DB25 = 25 Position DC37 = 37 Position DC50 = 50 Position	PH = Plug, Right Angle Machined Contact SH = Socket, Right Angle Machined Contact	C = .283" Footprint G = .370" Footprint	1 = Without Bracket 2 = Bracket with forked boardlock 3 = Bracket with .120" PCB mounting hole	WITH BRACKET MOUNTING  A = Full plastic bracket with #4-40 Threaded Inserts  B = Full plastic bracket with #4-40 Threaded Inserts with removable Jackscrews  AM = Metal brackets with #4-40 Threaded Inserts  BM = Metal brackets with #4-40 Threaded Inserts  WITHOUT BRACKET MOUNTING  C = .120" Non-Threaded holes  D = #4-40 Rear Clinch Nut  E=#4-40 Clinch Nut with removable Jackscrews	Add designator(s) to end of part number <b>BK</b> = Black insulator <b>HT</b> = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C				

PART NUMBER	ТҮРЕ	POSITIONS	GENDER	PCB MOUNTING OPTIONS	PRODUCT DATA
DXXX-PH-C1D	Right Angle with Machined Contacts	Multiple Options	Plug	Without Bracket	<u>View</u>
DXXX-PH-C2A	Right Angle with Machined Contacts	Multiple Options	Plug	Bracket with Forked Boardlock	<u>View</u>
DXXX-PH-C2AM	Right Angle with Machined Contacts	Multiple Options	Plug	Bracket with Forked Boardlock	<u>View</u>
DXXX-PH-C3AM	Right Angle with Machined Contacts	Multiple Options	Plug	Bracket with .120" PCB Mounting Hole	<u>View</u>
DXXX-PH-C3B	Right Angle with Machined Contacts	Multiple Options	Plug	Bracket with .120" PCB Mounting Hole	<u>View</u>
DXXX-PH-G2BM	Right Angle with Machined Contacts	Multiple Options	Plug	Bracket with Forked Boardlock	<u>View</u>
DXXX-PH-G3BM	Right Angle with Machined Contacts	Multiple Options	Plug	Bracket with .120" PCB Mounting Hole	<u>View</u>
DXXX-SH-C1C	Right Angle with Machined Contacts	Multiple Options	Socket	.120" Mounting Holes	<u>View</u>
DXXX-SH-C2A	Right Angle with Machined Contacts	Multiple Options	Socket	#4-40 Threaded Flush Inserts	<u>View</u>
DXXX-SH-G2B	Right Angle with Machined Contacts	Multiple Options	Socket	Bracket with Forked Boardlock	<u>View</u>
DXXX-SH-G2BM	Combination D-Sub with Coax or Power	Multiple Options	Socket	Bracket with Forked Boardlock	<u>View</u>
DXXX-SH-G3FM	Combination D-Sub with Coax or Power	Multiple Options	Socket	Bracket with .120" PCB Mounting Hole	View















Adam Tech Straight PCB tail D-Sub connectors are a popular interface for many I/O applications. Offered in 9, 15, 25, 37 and 50 positions they are an excellent choice for a low cost, sturdy, full metal body industry standard connection. These connectors are manufactured with precision stamped or machined turned contacts offering a choice of contact plating and a wide selection of mating and mounting options.





## **FEATURES & SPECIFICATIONS**

### **FEATURES:**

Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

## **MATING CONNECTORS:**

Adam Tech D-Subminiatures and all industry standard

D-Subminiature connectors.

# **PACKAGING:**

Anti-ESD plastic trays

## **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

### **SPECIFICATIONS:**

# **Material:**

Standard insulator: PBT, 30% glass reinforced, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T

Insulator Colors: Black (White optional)

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

# **Electrical:**

Operating voltage: 250V AC / DC max. Current rating: 5 Amps max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

## Mechanical:

Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

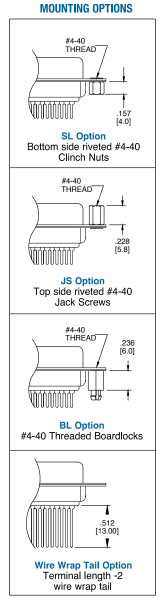
# **Temperature Rating:**

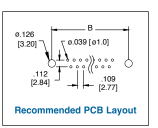
Operating temperature: -55°C to +105°C Soldering process temperature:

Standard insulator: 235°C Hi-Temp insulator: 260°C

	PART NU	JMBER CO	NFIGURATION	
DE09 -	PT -	· 1 ·	· SL ·	- EMI
SHELL SIZE/ Positions	CONTACT TYPE	TAIL LENGTH	MOUNTING OPTIONS	OPTIONS
<b>DE09</b> = 9 Position <b>DA15</b> = 15 Position <b>DB25</b> = 25 Position <b>DC37</b> = 37 Position <b>DC50</b> = 50 Position	PT = Plug, Straight PCB Tail, Standard Profile ST = Socket, Straight PCB Tail, Standard Profile PE = Plug, Straight PCB Tail, High Profile SE = Socket, Straight PCB Tail, High Profile	<b>1</b> = Standard tail length for .062"125" PCB's (E = .189") <b>2</b> = Wire wrap tail (E = .512")	Blank = .120"Mounting Holes  SL = Bottom side riveted #4-40 Clinch Nuts  JS = Top side riveted #4-40 Jackscrews  BL = Riveted #4-40 Internal Threaded Standoffs with Boardlocks  R = Riveted Round Jack Screws  JSL = Bottom side riveted #4-40 Clinch Nuts with Jackscrews installed	Add designator(s) to end of part number  EMI = Ferrite filtered version for EMI / RFI suppression  HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C

PART NUMBER	ТҮРЕ	POSITIONS	GENDER	PCB MOUNTING OPTIONS	PRODUCT Data
DXXX-PE-1	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	.120" Mounting Holes	<u>View</u>
DXXX-PE-1-BL	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Riveted #4-40 Internal Threaded Standoffs with Boardlocks	<u>View</u>
DXXX-PE-1-BL-JS	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Riveted #4-40 Jack Screws & Standoffs with Boardlocks	<u>View</u>
DXXX-PE-1-JS	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Riveted #4-40 Jack Screws	<u>View</u>
DXXX-PE-1-SL	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Riveted #4-40 Clinch Nuts	<u>View</u>
DXXX-PT-1	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	.120" Mounting Holes	<u>View</u>
DXXX-PT-1-BL	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Riveted #4-40 Internal Threaded Standoffs with Boardlocks	<u>View</u>
DXXX-PT-1-BL-JS	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Riveted #4-40 Jack Screws & Standoffs with Boardlocks	<u>View</u>
DXXX-PT-1-JS	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Riveted #4-40 Jack Screws	<u>View</u>
DXXX-PT-1-SL	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Riveted #4-40 Clinch Nuts	<u>View</u>
DXXX-PT-1-SL-JS	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Bottom Side Riveted #4-40 Clinch Nuts with Jack Screws Installed	View
DXXX-PT-2	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	.120" Mounting Holes	<u>View</u>
DXXX-PT-2-BL	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Riveted #4-40 Internal Threaded Standoffs with Boardlocks	View
DXXX-PT-2-JS	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Riveted #4-40 Jack Screws	<u>View</u>
DXXX-PT-2-SL	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Plug	Riveted #4-40 Clinch Nuts	<u>View</u>
DXXX-SE-1	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	.118" Mounting Holes	<u>View</u>
DXXX-SE-1-BL	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	Riveted #4-40 Internal Threaded Standoffs with Boardlocks	View
DXXX-SE-1-BL-JS	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	Riveted #4-40 Jack Screws & Standoffs with Boardlocks	<u>View</u>
DXXX-SE-1-JS	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	Riveted #4-40 Jack Screws	<u>View</u>
DXXX-ST-1	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	.118" Mounting Holes	<u>View</u>
DXXX-ST-1-BL	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	Riveted #4-40 Internal Threaded Standoffs with Boardlocks	View
DXXX-ST-1-BL-JS	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	Riveted #4-40 Jack Screws & Standoffs with Boardlocks	<u>View</u>
DXXX-ST-1-JS	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	Riveted #4-40 Jack Screws	<u>View</u>
DXXX-ST-1-MC	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	.118" Mounting Holes	<u>View</u>
DXXX-ST-1-SL	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	Riveted #4-40 Clinch Nuts	<u>View</u>
DXXX-ST-2	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	.120" Mounting Holes	<u>View</u>
DXXX-ST-2-BL	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	Riveted #4-40 Internal Threaded Standoffs with Boardlocks	View
DXXX-ST-2-JS	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	Riveted #4-40 Jack Screws	<u>View</u>
DXXX-ST-2-SL	Straight PCB and Wire Wrap PCB Tail	Multiple Options	Socket	Riveted #4-40 Clinch Nuts	<u>View</u>





















Adam Tech Combination Signal/Coax D-Sub connectors are a popular interface for many mixed signal I/O applications. Offered in five shell sizes they are a good choice for a low cost industry standard connection that requires utilization of standard signal and high performance, low impedance signals either in signal-coax or signal -power choices. Adam Tech connectors are manufactured with precision stamped standard signal contacts and precision turned coax contacts. These connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.





# **FEATURES & SPECIFICATIONS**

## **Electrical:**

Operating voltage: 250V AC / DC max. Signal Current rating: 5 Amps max.

High Power contact current rating: 20 or 40 Amps.

Coaxial Impedance:  $50\Omega$  (75 $\Omega$  optional) Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1 minute

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053



	PART NUMBER CO	ONFIGUR	ATION
D11W1 -	· PL	- 1	- 3
SHELL	ТҮРЕ	STYLE	MOUNTING OPTIONS
D1W1, D2W2, D3W3, D5W1, D5W5, D7W2, D8W8, D9W4N, D11W1, D13W3, D13W6, D17W2, D17W5, D21W1, D21W4, D24W7, D25W3, D27W2, D36W4, D43W2	SIGNAL-COAX:  PT = Plug, Straight PCB  ST = Socket, Straight PCB  PL = Plug, Right Angle PCB  SL = Socket, Right Angle PCB  PD = Plug, Solder Cup  SD = Socket, Solder Cup  SIGNAL-POWER:  PTP = Plug, Straight PCB, Power Contacts  STP = Socket, Straight PCB, Power Contacts  PLP = Plug, Right Angle PCB, Power Contacts  SLP = Socket, Right Angle PCB, Power Contacts  PDP = Plug, Solder Cup Power Contacts  SDP = Socket, Solder Cup Power Contacts	SIGNAL-COAX: 1 = 50 Ohm 2 = 75 Ohm SIGNAL-POWER: 3 = 10 Amps 4 = 20 Amps 5 = 30 Amps 6 = 40 Amps 7 = 50 Amps	RIGHT ANGLE:  1 = 120" non-threaded mounting holes, no bracket  2 = Short Bracket with #4-40 flush threaded inserts in mounting holes  2A = Short Bracket with #4-40 flush threaded inserts in mounting holes Jack Screws installed  3 = Long Bracket with #4-40 flush threaded inserts in mounting holes  3A = Long Bracket with #4-40 flush threaded inserts in mounting holes  3A = Long Bracket with #4-40 flush threaded inserts in mounting holes Jack Screws installed  STRAIGHT:  JS = Riveted #4-40 Jack Screws on top of flange  SL = Riveted #4-40 clinch nuts on bottom of flange  BL = Riveted Board Locks

PART NUMBER	ТҮРЕ	GENDER	PCB MOUNTING OPTIONS	STYLE (FOR COAX/POWER PARTS)	PRODUCT DATA
D11W1-PL-0-3	Combination D-Sub with Coax or Power	Plug	Short Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Coax	<u>View</u>
D11W1-SL-0-3	Combination D-Sub with Coax or Power	Socket	Long Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Coax	<u>View</u>
D13W3-PD-X-1	Combination D-Sub with Coax or Power	Plug	Long Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Coax	<u>View</u>
D13W3-PDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D13W3-PL-1-3-BL	Combination D-Sub with Coax or Power	Plug	Long Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Coax	<u>View</u>
D13W3-PLP-X-3- BL-JS	Combination D-Sub with Coax or Power	Plug		Signal-Power	<u>View</u>
D13W3-PT-X-BL	Combination D-Sub with Coax or Power	Plug		Signal-Coax	<u>View</u>
D13W3-PTP-X	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>













# COMBINATION D-SUB WITH COAX OR POWER



PART NUMBER	ТУРЕ	GENDER	PCB MOUNTING OPTIONS	STYLE (FOR COAX/POWER PARTS)	PRODUCT Data
D13W3-SD-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D13W3-SDP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D13W3-ST-X-BL	Combination D-Sub with Coax or Power	Socket		Signal-Coax	<u>View</u>
D13W3-STP-X	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D17W2-PD-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D17W2-PDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D17W2-PL-2-2-BL	Combination D-Sub with Coax or Power	Plug	Short Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Coax	<u>View</u>
D17W2-SD-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D17W2-SDP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	View
D17W2-SL-2-2-BL	Combination D-Sub with Coax or Power	Socket	Short Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Coax	<u>View</u>
D17W2-SLP-X-2	Combination D-Sub with Coax or Power	Socket	Short Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Power	<u>View</u>
D17W5-PDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D17W5-PLP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D17W5-SDP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D17W5-SLP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D21W4-PDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D21W4-PL-1-3-BL	Combination D-Sub with Coax or Power	Plug	Long Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Coax	<u>View</u>
D21W4-PLP-X-2	Combination D-Sub with Coax or Power	Plug	Short Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Power	<u>View</u>
D21W4-PTP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D21W4-SL-1-3-BL	Combination D-Sub with Coax or Power	Socket	Long Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Coax	<u>View</u>
D21W4-SLP-X-2	Combination D-Sub with Coax or Power	Socket	Short Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Power	<u>View</u>
D21W4-ST-2	Combination D-Sub with Coax or Power	Socket		Signal-Coax	<u>View</u>
D21W4-STP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D24W7-PDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	View
D24W7-PTP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	View
D24W7-SDP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>

PART NUMBER	ТҮРЕ	GENDER	PCB MOUNTING OPTIONS	STYLE (FOR COAX/POWER PARTS)	PRODUCT DATA
D24W7-SL-1-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D24W7-STP-X-BL	Combination D-Sub with Coax or Power	Socket		Signal-Power	<u>View</u>
D25W3-PDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	View
D25W3-PT-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D25W3-PTP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D25W3-SLP-X-2	Combination D-Sub with Coax or Power	Plug	Short Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Power	<u>View</u>
D25W3-ST-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D25W3-STP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D27W2-PD-1-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D27W2-SD-1-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D2W2-PDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D2W2-PLP-X-2-BL	Combination D-Sub with Coax or Power	Plug	Short Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Power	<u>View</u>
D2W2-SDP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D2W2-SLP-X-2-BL	Combination D-Sub with Coax or Power	Socket		Signal-Power	<u>View</u>
D36W4-PD-1-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D36W4-SD-1-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D3W3-PD-2-1	Combination D-Sub with Coax or Power	Plug		Signal-Coax	<u>View</u>
D3W3-PDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D3W3-PL-1-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D3W3-PLP-XX-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D3W3-PTP-X-BL	Combination D-Sub with Coax or Power	Plug		Signal-Power	<u>View</u>
D3W3-SD-2-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D3W3-SDP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	View
D3W3-SL-1-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D3W3-SLP-XX-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D43W2-PD-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>













# COMBINATION D-SUB WITH COAX OR POWER



PART NUMBER	ТУРЕ	GENDER	PCB MOUNTING OPTIONS	STYLE (FOR COAX/POWER PARTS)	PRODUCT DATA
D43W2-SD-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	View
D5W1-SL-1-2A-BL	Combination D-Sub with Coax or Power	Socket	Short Bracket with #4-40 Flush Threaded Inserts in Mounting Holes, Jack Screws Installed	Signal-Coax	View
D5W5-PD-1-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D5W5-PD-2-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D5W5-PDP-X1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D5W5-PLP-XX-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	View
D5W5-PTP-X-BL	Combination D-Sub with Coax or Power	Plug		Signal-Power	View
D5W5-SDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D5W5-SL-1-2A	Combination D-Sub with Coax or Power	Plug	Short Bracket with #4-40 Flush Threaded Inserts in Mounting Holes, Jack Screws Installed	Signal-Coax	<u>View</u>
D5W5-SLP-X-2A	Combination D-Sub with Coax or Power	Plug	Short Bracket with #4-40 Flush Threaded Inserts in Mounting Holes, Jack Screws Installed	Signal-Power	<u>View</u>
D5W5-STP-X-BL	Combination D-Sub with Coax or Power	Socket		Signal-Power	View
D7W2-PD-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	View
D7W2-PDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D7W2-PLP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D7W2-PTP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	View
D7W2-SD-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D7W2-SDP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D7W2-SLP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D7W2-STP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	View
D8W8-PDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	View
D8W8-PL-1-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	View
D8W8-PLP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D8W8-PTP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D8W8-SDP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D8W8-SL-1-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Coax	<u>View</u>
D8W8-SLP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	View

PART NUMBER	ТҮРЕ	GENDER	PCB MOUNTING OPTIONS	STYLE (FOR COAX/POWER PARTS)	PRODUCT DATA
D8W8-STP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	View
D9W4-PDP-X-1	Combination D-Sub with Coax or Power	Plug	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D9W4-PLP-X-3-BL	Combination D-Sub with Coax or Power	Plug	Long Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Power	<u>View</u>
D9W4-SDP-X-1	Combination D-Sub with Coax or Power	Socket	.120" Non Threaded Mounting Holes, No Bracket	Signal-Power	<u>View</u>
D9W4-SLP-X-3-BL	Combination D-Sub with Coax or Power	Socket	Long Bracket with #4-40 Flush Threaded Inserts in Mounting Holes	Signal-Power	<u>View</u>

# **SHELL CONFIGURATIONS**

1W1	2W2	3W3	5W1
	$) (\bigcirc\bigcirc\bigcirc) ($	$\bigcirc\bigcirc\bigcirc\bigcirc$	
5W5	7W2		8W8
			000000
9W4	11W	<b>/</b> 1	13W3
1	3W6		17W2
		/ / / /	
1	17W5		21W1
			( )
21W4			24W7
	, , , , , , ,		
25W3			27W2
	( ) / \	( )	
36V	V4		43W2
( ) ( ) ( )			













RIGHT ANGLE .197" [5.00] SLIMLINE



Adam Tech Right Angle Slimline PCB tail D-Sub connectors are a popular interface for many I/O applications. Offered in 9, 15 and 25 positions they are an excellent choice for a low cost industry standard connection and are ideal for low profile design requirements. Adam Tech connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.

# **FEATURES & SPECIFICATIONS**

### **FEATURES:**

Short profile space saving design Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

### **MATING CONNECTORS:**

Adam Tech D-Subminiatures and all industry standard

D-Subminiature connectors.

## **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

### **SPECIFICATIONS:**

### **Material:**

Standard insulator: PBT, 30% glass reinforced,

rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T

Insulator Color: Black

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

### **Electrical:**

Operating voltage: 250V AC / DC max. Current rating: 5 Amps max. Contact resistance: 20 m $\Omega$  max, initial Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

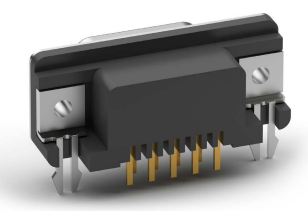
# **Mechanical:**

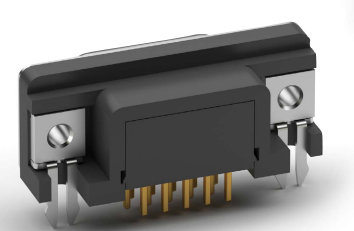
Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

### **Temperature Rating:**

Operating temperature: -55°C to +105°C

Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C









PART NUMBER CONFIGURATION					
DE09 -	· PN ·	- 24 -	- R		
SHELL SIZE/ POSITIONS	CONTACT TYPE	MOUNTING OPTIONS	OPTIONS		
DE09 = 9 Positions DB25 = 25 Positions HD15 = High Density 15 Positions	PN = Plug, .197" Slimline SN = Socket, .197" Slimline	<ul> <li>24 = Forked Boardlocks for PCB Retention and #4-40 threaded inserts in mounting holes</li> <li>25 = Forked Boardlocks for PCB retention and #4-40 threaded inserts in mounting holes with installed jackscrews</li> </ul>	Add designator(s) to end of part number  LPJ = Loose packed jackscrews  HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C  R = Round jackscrews		

PART Number	ТҮРЕ	POSITIONS	GENDER	PCB MOUNTING OPTIONS	HIGH DENSITY D-SUB TYPE	PRODUCT DATA
DXXX-PN-24	Right Angle .197	Multiple Options	Plug	Forked Boardlocks for PCB Retention and #4-40 Threaded Inserts in Mounting Holes		View
DXXX-SN-24	Right Angle .197	Multiple Options	Socket	Forked Boardlocks for PCB Retention and #4-40 Threaded Inserts in Mounting Holes		View
DXXX-SN-25	Right Angle .197	Multiple Options	Socket	Forked Boardlocks for PCB Retention and #4-40 Threaded Inserts in Mounting Holes with Installed Jackscrews		View
HD15-SN-24	Right Angle .197	15	Socket	Forked Boardlocks for PCB Retention and #4-40 Threaded Inserts in Mounting Holes		View
HDXX-SN-24	High Density D-Sub	Multiple Options	Socket		Right Angle PCB Mount	<u>View</u>
HDXX-SN-25	High Density D-Sub	Multiple Options	Socket		Right Angle PCB Mount	<u>View</u>















RIGHT ANGLE SMT .118" [3.00] SLIMLINE



Adam Tech Right Angle SMT Slimline D-Sub connectors are a popular interface for many I/O applications. Offered in 9, 15 and 25 positions they are an excellent choice for a low cost industry standard connection and are ideal for low profile design requirements. Adam Tech connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Short profile space saving design Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

## **MATING CONNECTORS:**

Adam Tech D-Subminiatures and all industry standard

D-Subminiature connectors.

## **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

# **Material:**

UL94V-0

Insulator: Hi-Temperature thermoplastic, rated

Insulator Color: Black

Contacts: Phosphor Bronze or Brass Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

# **Electrical:**

Operating voltage: 250V AC / DC max.

Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

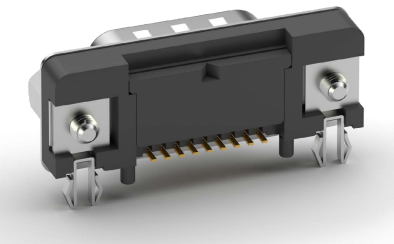
minute

# Mechanical:

Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

## **Temperature Rating:**

Operating temperature: -55°C to +105°C Soldering process temperature: 260°C







PART NUMBER CONFIGURATION						
DB25 -	PS -	- 25 -	R			
SHELL SIZE/ POSITIONS	CONTACT TYPE	MOUNTING OPTIONS	OPTIONS			
<b>DE09</b> = 9 Positions <b>DB25</b> = 25 Positions <b>HD15</b> = High Density 15 Positions	PS = Plug Surface Mount SS = Socket Surface Mount	<ul> <li>24 = Forked Boardlocks for PCB Retention and #4-40 threaded inserts in mounting holes</li> <li>25 = Forked Boardlocks for PCB retention and #4-40 threaded inserts in mounting holes with installed jackscrews</li> </ul>	Add designator(s) to end of part number <b>R</b> = Round jackscrews			

PART NUMBER	ТҮРЕ	POSITIONS	GENDER	PCB MOUNTING OPTIONS	PRODUCT Data
DB25-PS-25	Right Angle .118	25	Plug	Forked Boardlocks for PCB Retention and #4-40 Threaded Inserts in Mounting Holes with Installed Jackscrews	<u>View</u>
DB25-SS-24	Right Angle .118	25	Socket	Forked Boardlocks for PCB Retention and #4-40 Threaded Inserts in Mounting Holes	View
DE09-PS-25	Right Angle .118	9	Plug	Forked Boardlocks for PCB Retention and #4-40 Threaded Inserts in Mounting Holes with Installed Jackscrews	View
DE09-SS-24	Right Angle .118	9	Socket	Forked Boardlocks for PCB Retention and #4-40 Threaded Inserts in Mounting Holes	View
DXXX-SS-24	Right Angle .318	25	Socket	Forked Board Locks	<u>View</u>
HDL15-SS-24	Right Angle .118	15	Socket	Forked Boardlocks for PCB Retention and #4-40 Threaded Inserts in Mounting Holes	<u>View</u>
HDL15-SS-25	Right Angle .118	15	Socket	Forked Boardlocks for PCB Retention and #4-40 Threaded Inserts in Mounting Holes with Installed Jackscrews	View















IDC FLAT CABLE TERMINATION



Adam Tech Flat Cable IDC D-Sub connectors are a popular interface for many I/O and cable assembly applications. Offered in 9, 15, 25, 37 and 50 positions they are an excellent choice for a low cost industry standard connection that terminates .050" flat cable quickly, easily and compactly. These connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Quickly terminates to flat cable Industry standard compatibility Durable metal shell design Integral strain relief available Precision formed contacts Variety of Mating and mounting options

# **MATING CONNECTORS:**

Adam Tech D-Subminiatures and all industry standard

D-Subminiature connectors.

### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

### Material:

Insulator: PBT, 30% glass reinforced, rated UL94V-0

Insulator Colors: Black (Blue optional)

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

### **Electrical:**

Operating voltage: 250V AC / DC max.

Current rating: 5 Amps max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

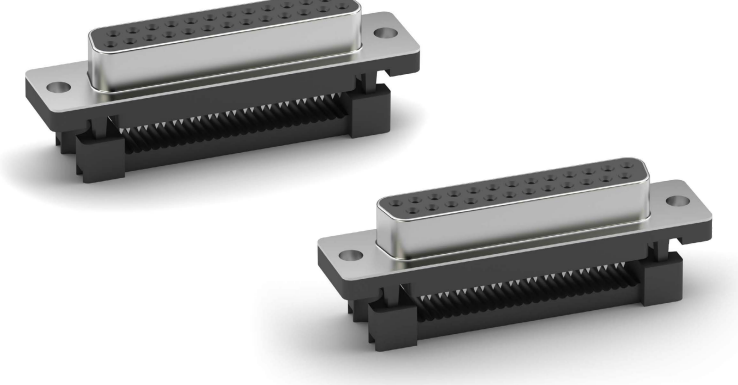
### Mechanical:

Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

Recommended cable size: 28 to 30 Awg.

# **Temperature Rating:**

Operating temperature: -55°C to +105°C







	PART NUMBER CONFIGURATION						
DE09	- PF	- M	1	BU			
SHELL SIZE/ POSITIONS	CONTACT TYPE	BODY CONSTRUCTION	MOUNTING OPTIONS	OPTIONS  Add designator(s) to end of part			
DE09 = 9 Position DA15 = 15 Position DB25 = 25 Position DC37 = 37 Position DC50 = 50 Position	PF = Plug, IDC SF = Socket, IDC STRAIN RELIEF PART NO.: DSR-09 = 9 Position DSR-15 = 15 Position DSR-25 = 25 Position DSR-37 = 37 Position DSR-50 = 50 Position	M = Metal shell P = All plastic body	1 = .130" mounting holes 2 = #4-40 threaded flush inserts (Metal Shell only)	number <b>BU</b> = Blue color insulator			

PART NUMBER	ТҮРЕ	POSITIONS	GENDER	PCB MOUNTING OPTIONS	PRODUCT DATA
DXXX-PF-M1	IDC Flat Cable Termination	Multiple Options	Plug	.130" Mounting Holes	<u>View</u>
DXXX-PF-M2	IDC Flat Cable Termination	Multiple Options	Plug	#4-40 Threaded Flush Inserts	<u>View</u>
DXXX-PF-P1	IDC Flat Cable Termination	Multiple Options	Plug	.130" Mounting Holes	<u>View</u>
DXXX-PF-P2	IDC Flat Cable Termination	Multiple Options	Plug	#4-40 Threaded Flush Inserts	<u>View</u>
DXXX-SF-M1	IDC Flat Cable Termination	Multiple Options	Socket	.130" Mounting Holes	<u>View</u>
DXXX-SF-M2	IDC Flat Cable Termination	Multiple Options	Socket	#4-40 Threaded Flush Inserts	<u>View</u>
DXXX-SF-P1	IDC Flat Cable Termination	Multiple Options	Socket	.130" Mounting Holes	<u>View</u>
DXXX-SF-P2	IDC Flat Cable Termination	Multiple Options	Socket	#4-40 Threaded Flush Inserts	
DSR-XX	Strain Relief				<u>View</u>

















Adam Tech Solder Cup D-Sub connectors are a popular interface for many I/O applications. Offered in 9, 15, 25, 37 and 50 positions, they are an excellent choice for a low cost industry standard connection. These connectors are manufactured with precision stamped contacts, and offer a wide selection of mating and mounting options. Adam Tech Solder Cup connectors can be soldered to cable ends or mounted directly to a PCB card edge.

# **FEATURES & SPECIFICATIONS**

### **FEATURES:**

Cable or edge card mounting Industry standard compatibility Durable metal shell design Precision formed contacts Mating and mounting options

# **MATING CONNECTORS:**

Adam Tech D-Subminiatures and all industry standard

D-Subminiature connectors.

## **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

### **Material:**

Insulator: PBT, 30% glass reinforced, rated UL94V-0

Insulator Colors: Black (White optional)

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

## **Electrical:**

Operating voltage: 250V AC / DC max. Current rating: 5 Amps max. Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

# Mechanical:

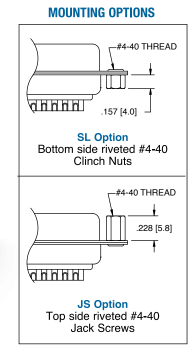
Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

## **Temperature Rating:**

Operating temperature: -55°C to +105°C







PART NUMBER CONFIGURATION						
DE09 -	PD ·	· JS -	- WT			
SHELL SIZE/POSITIONS	CONTACT TYPE	MOUNTING OPTIONS	OPTIONS			
<b>DE09</b> = 9 Position <b>DA15</b> = 15 Position <b>DB25</b> = 25 Position <b>DC37</b> = 37 Position <b>DC50</b> = 50 Position	PD = Solder Cup, Plug SD = Solder Cup, Socket	Blank = .120" Mounting Holes  SL = Bottom Side Riveted, #4-40 clinch nuts  JS = Top Side Riveted, #4-40 Jack Screws	Add designator(s) to end of part number <b>WT</b> = White color insulator			

PART NUMBER	TYPE	POSITIONS	GENDER	PCB MOUNTING OPTIONS	PRODUCT DATA
DXXX-PD	Solder Cup Termination	Multiple Options	Plug	.120" Mounting Holes	<u>View</u>
DXXX-PD-JS	Solder Cup Termination	Multiple Options	Plug	Top Side Riveted, #4-40 Jack Screws	<u>View</u>
DXXX-PD-MC	Solder Cup Termination	Multiple Options	Plug	.118" Mounting Holes	<u>View</u>
DXXX-PD-SL	Solder Cup Termination	Multiple Options	Plug	Bottom Side Riveted, #4-40 Clinch Nuts	<u>View</u>
DXXX-SD	Solder Cup Termination	Multiple Options	Socket	.120" Mounting Holes	<u>View</u>
DXXX-SD-JS	Solder Cup Termination	Multiple Options	Socket	Top Side Riveted, #4-40 Jack Screws	<u>View</u>
DXXX-SD-MC	Solder Cup Termination	Multiple Options	Socket	.118" Mounting Holes	<u>View</u>
DXXX-SD-SL	Solder Cup Termination	Multiple Options	Socket	Bottom Side Riveted, #4-40 Clinch Nuts	<u>View</u>
DE09-SD-LC-KIT-X	Strain Relief				<u>View</u>















Adam Tech Crimp and Poke D-Sub connectors are a popular interface for many I/O applications. Offered in 9, 15, 25, 37 and 50 positions they are a low cost alternative to soldering a connector to cable. Contacts are crimped onto discrete wires and pushed into the connector body. The connector is comprised of a metal shell and plastic insulator and is available with a variety of mating options. The contacts are precision stamped and are available in a variety of platings.

# **FEATURES & SPECIFICATIONS**

### **FEATURES:**

Low cost no solder alternative Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

# **MATING CONNECTORS:**

Adam Tech D-Subminiatures and all industry standard

D-Subminiature connectors.

### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

### **Material:**

Insulator: PBT, 30% glass reinforced, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

## **Electrical:**

Operating voltage: 250V AC / DC max. Current rating: 5 Amps max. Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

### Mechanical:

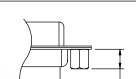
Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

## **Temperature Rating:**

Operating temperature: -55°C to +105°C



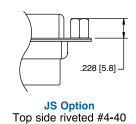




**MOUNTING OPTIONS** 

SL Option Bottom side riveted #4-40 Clinch Nuts

.157 [4.0] —



Jack Screws

PRODUCT DATA

<u>View</u>

<u>View</u>

<u>View</u>

<u>View</u>

<u>View</u>

View

HOUSING	PART NUMBER CO	NFIGURATION
	- PR	- JS
-05	- 111	,3
E/POSITIONS	CONTACT TYPE	MOUNTING OPTIONS
9 Position	<b>PR</b> = Plug, Crimp and Poke	Blank = .120" Mounting Holes
5 Position	SR = Socket, Crimp and Poke	<b>SL</b> = Bottom Side Riveted, #4-40 clinch nuts
5 Position		<b>JS</b> = Top Side Riveted, #4-40 Jack Screws
7 Position 50 Position		















Adam Tech's Crimp and Poke D-Sub Contacts provide support to our crimp and poke D-Sub connectors. These plug and socket contacts are gold plated and can accommodate wire gauges of 24-28 AWG.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Plug and socket contacts Precision formed Wire gauge: 24-28 AWG Gold flash plated

# **SPECIFICATIONS:**

### **Material:**

Contact: Phosphor bronze Contact Plating:

Gold flash over nickel underplate overall

# **Electrical:**

Current rating: 3 Amps max Voltage rating: 250V AC max

Contact resistance: 20 mohms max initial

## Mechanical:

Recommended wire range: 24-28 AWG

# **Temperature Rating:**

Operating temperature range: -55°C to +105°C

# **PACKAGING:**

Loose cut Tape and reel



DCP	- 01	- R
CONTACT WIRE RANGE	CONTACT TYPE	PACKAGING
DCP = Plug Contact DCS = Socket Contact	<b>01</b> = 24-26 AWG <b>02</b> = 20-22 AWG <b>03</b> = 28-30 AWG	<b>R</b> = 10,000 piece reel



PART NUMBER	ТҮРЕ	PRODUCT DATA
DCP-01-X	Crimp and Poke System - Contacts	<u>View</u>
DCS-01-X	Crimp and Poke System - Contacts	<u>View</u>
DCS-01A-R	Crimp and Poke System - Contacts	<u>View</u>













Adam Tech Flush Mount Straight PCB tail D-Sub connectors are a popular interface for many limited space I/O applications. Offered in 9, 15 and 25 positions they are an excellent choice for a low cost industry standard connection and are ideal for low profile design requirements. Adam Tech connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.

# **FEATURES & SPECIFICATIONS**

### **FEATURES:**

Low profile space saving design Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

### **MATING CONNECTORS:**

Adam Tech D-Subminiatures and all industry standard

D-Subminiature connectors.

### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

### **SPECIFICATIONS:**

# **Material:**

Standard insulator: PBT, 30% glass reinforced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T

Insulator Color: Black

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

### **Electrical:**

Operating voltage: 250V AC / DC max.

Current rating: 5 Amps max.

Contact resistance: 20 m $\Omega$  max. Initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

### Mechanical:

Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

### **Temperature Rating:**

Operating temperature: -55°C to +105°C

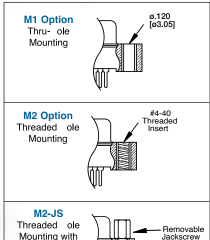
Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

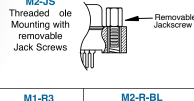
#### PART NUMBER CONFIGURATION **DE09** - PA **M1** SHELL SIZE/ CONTACT **PCB MOUNTING** MATING FACE/MOUNTING **OPTIONS POSITIONS OPTIONS OPTIONS** TYPE Add designator(s) to **DE09** = 9 Position PA = Plug, **SA** = Wrap around ground straps M1 = Thru Hole Mounting end of part number with thru holes on half flange **DA15** = 15 Position Flush mount. **M2** = #4-40 Threaded mounting holes Straight PCB **PF** = Press Fit Pins **SB** = Wrap around ground straps **DB25** = 25 Position M1-R3 = Round Jackscrews on top with thru holes on full flange **HT** = Hi-Temp **DC37** = 37 Position SA = insulator for Hi-Temp **SC** = Top side only ground straps **M2-R-BL** = Round Jackscrews on top Socket, Flush soldering processes with thru holes on half flange side with Boardlocks underneath Mount, Straight up to 260°C **SD** = Top side only ground straps M2-JS = #4-40 Threaded Holes with PCB Tail with thru holes on full flange removable Jackscrews **F** = Forked boardlocks on half **M2- BL** = Riveted #4-40 Internal flange Threaded Standoffs with Boardlocks **R** = Forked boardlocks on full **M2-BL-JS** = Removable Jackscrews with Boardlocks

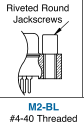


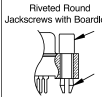
PART NUMBER	ТҮРЕ	POSITIONS	GENDER	PCB MOUNTING OPTIONS	PRODUCT DATA
DXXX-PA-M1	Flush Mount Straight PCB Tails	Multiple Options	Plug	Through Hole Mounting	<u>View</u>
DXXX-PA-M2	Flush Mount Straight PCB Tails	Multiple Options	Plug	#4-40 Threaded Mounting Holes	<u>View</u>
DXXX-PA-M2-BL	Flush Mount Straight PCB Tails	Multiple Options	Plug	Riveted #4-40 Internal Threaded Standoffs with Boardlocks	<u>View</u>
DXXX-PA-M2-BL-JS	Flush Mount Straight PCB Tails	Multiple Options	Socket	Removable Jackscrews with Boardlocks	<u>View</u>
DXXX-PA-M2-JS	Flush Mount Straight PCB Tails	Multiple Options	Plug	#4-40 Threaded Holes with Removable Jackscrews	<u>View</u>
DXXX-PA-M2-R-BL	Flush Mount Straight PCB Tails	Multiple Options	Plug	Round Jackscrews on Top Side with Boardlocks Underneath	<u>View</u>
DXXX-SA-M1	Flush Mount Straight PCB Tails	Multiple Options	Socket	Through Hole Mounting	<u>View</u>
DXXX-SA-M2	Flush Mount Straight PCB Tails	Multiple Options	Socket	#4-40 Threaded Mounting Holes	<u>View</u>
DXXX-SA-M2-BL	Flush Mount Straight PCB Tails	Multiple Options	Socket	Riveted #4-40 Internal Threaded Standoffs with Boardlocks	<u>View</u>
DXXX-SA-M2-BL-JS	Flush Mount Straight PCB Tails	Multiple Options	Socket	Removable Jackscrews with Boardlocks	<u>View</u>
DXXX-SA-M2-JS	Flush Mount Straight PCB Tails	Multiple Options	Socket	#4-40 Threaded Holes with Removable Jackscrews	<u>View</u>
DXXX-SA-M2-R-BL	Flush Mount Straight PCB Tails	Multiple Options	Socket	Round Jackscrews on Top Side with Boardlocks Underneath	<u>View</u>

### **MOUNTING OPTIONS**





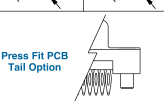


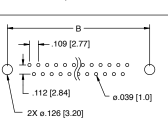


Insert with Boardlock









**Recommended PCB Layout** 















**Return to Table of Contents** adam-tech.com



Adam Tech Solder Cup High Density D-Sub connectors are a popular interface for many I/O applications. Offered in 15, 26, 44, 62 and 78 positions, they are a good choice for a low cost industry standard high density connection. Adam Tech connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.

# **FEATURES & SPECIFICATIONS**

## **FEATURES:**

High Density pin count in standard size shell Industry standard compatibility Durable metal shell design Precision formed contacts Mating and mounting options

## **MATING CONNECTORS:**

Adam Tech high density D-Subminiatures and all industry standard high density D-Subminiature connectors.

## **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

## **SPECIFICATIONS:**

# **Material:**

Insulator: PBT, 30% glass reinforced, rated UL94V-0

Insulator Colors: Black (White optional)

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

# **Electrical:**

Operating voltage: 250V AC / DC max.

Current rating: 5 Amps max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

### Mechanical:

Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

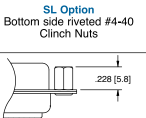
# **Temperature Rating:**

Operating temperature: -55°C to +105°C

PART NUMBER CONFIGURATION						
HDT	15	- PD	- WT			
SERIES	POSITIONS	CONTACT TYPE	OPTIONS			
<b>HDT</b> = High Density D-Sub	15 = 15 Position 26 = 26 Position 44 = 44 Position 62 = 62 Position 78 = 78 Position	PD = Plug, Solder Cup SD = Socket, Solder Cup	Add designator(s) to end of part number  WT = White color insulator  SL = Bottom side Riveted #4-40 Clinch Nuts  JS = #4-40 Jackscrews installed			



PART NUMBER	ТҮРЕ	POSITIONS	GENDER	HIGH DENSITY D-SUB Type	PRODUCT Data
HDTXX-PD	High Density D-Sub	Multiple Options	Plug	Solder Cup Termination	<u>View</u>
HDTXX-SD	High Density D-Sub	Multiple Options	Socket	Solder Cup Termination	<u>View</u>
HDTXX-SD-JS	High Density D-Sub	Multiple Options	Socket	Solder Cup Termination	<u>View</u>



**JS Option** Top side riveted #4-40 Jack Screws













Adam Tech Straight PCB tail High Density D-Sub connectors are a popular interface for many I/O applications. Offered in 15, 26, 44, 62 and 78 positions they are a good choice for a low cost industry standard high density connection. Adam Tech connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.

# **FEATURES & SPECIFICATIONS**

### **FEATURES:**

High Density pin count in standard size shell Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

### **MATING CONNECTORS:**

Adam Tech high density D-Subminiatures and all industry standard high density D-Subminiature connectors.

### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

## **Material:**

Standard insulator: PBT, 30% glass reinforced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T rated UL94V-0 Insulator Colors: Black (White optional)

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

### **Electrical:**

Operating voltage: 250V AC / DC max.

Current rating: 5 Amps max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

### **Mechanical:**

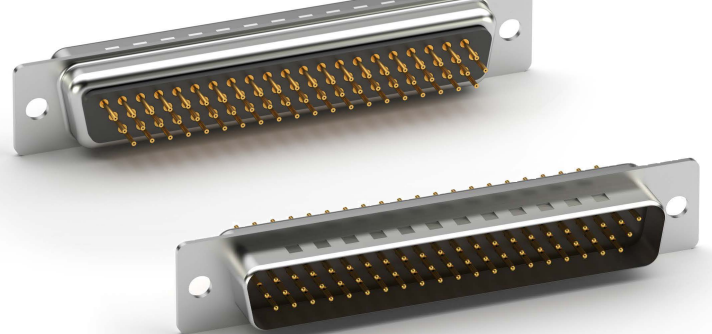
Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

## **Temperature Rating:**

Operating temperature: -55°C to +105°C

Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

#### PART NUMBER CONFIGURATION **HDT** 15 WT **SERIES POSITIONS CONTACT TYPE OPTIONS** Add designator(s) to end of part number **PT** = Plug, Straight PCB Tail **HDT** = High Density **15** = 15 Position **WT** = White color insulator D-Sub **26** = 26 Position **ST** = Socket, Straight PCB **44** = 44 Position **HT** = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C **SL** = Bottom side Riveted #4-40 Clinch Nuts **62** = 62 Position **JS** = #4-40 Jackscrews installed **78** = 78 Position

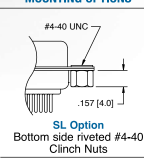


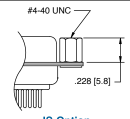




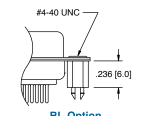
PART NUMBER	ТҮРЕ	POSITIONS	GENDER	HIGH DENSITY D-SUB TYPE	PRODUCT DATA
HDTXX-PT	High Density D-Sub	Multiple Options	Plug	Straight PCB Tail	<u>View</u>
HDTXX-ST	High Density D-Sub	Multiple Options	Socket	Straight PCB Tail	<u>View</u>

MOUNTING OPTIONS

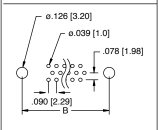




JS Option
Top side riveted #4-40
Jack Screws



Bottom side riveted #4-40 Clinch Nuts with PCB Boardlocks



Recommended PCB Layout



















Adam Tech right angle PCB mount High Density D-Sub connectors are a popular interface for many I/O applications. Offered in 15, 26, 44, 62 and 78 positions they are a good choice for a low cost industry standard high density connection. Adam Tech connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

High Density in standard size shell Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

# **MATING CONNECTORS:**

Adam Tech high density D-Subminiatures and all industry standard high density D-Subminiature connectors.

# **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

### Material:

Standard insulator: PBT, 30% glass reinforced, rated

Optional Hi-Temp insulator: Nylon 6T rated UL94V-0

**Insulator Colors: HDL Series: Black** HDVG Series: Blue

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

### **Electrical:**

Operating voltage: 250V AC / DC max.

Current rating: 5 Amps max.

Contact resistance: 20 m $\Omega$  max initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

# Mechanical:

Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

## **Temperature Rating:**

Operating temperature: -55°C to +105°C

Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

#### PART NUMBER CONFIGURATION **HDL** 15 **OPTIONS SERIES POSITIONS** CONTACT TYPE MOUNTING OPTIONS Add designator(s) to end of part number **HDL** = High Density **15** = 15 Position **PL** = Plug, Right $\mathbf{A}$ = #4-40 Jackscrews and forked **EMI** = Ferrite filtered version for EMI / RFI D-Sub Angle Mount boardlocks **26** = 26 Position **HDVG** = High Density **44** = 44 Position **B** = #4-40 Flush threaded inserts **SL** = Socket, Right VESA connector with Angle Mount and forked boardlocks **F** = Retention 4 prong boardlocks **62** = 62 Position recessed #9 pin and **C** = #4-40 Flush threaded inserts **HT** = Hi-Temp insulator for Hi-Temp **78** = 78 Position blue insulator with removable jackscrews and soldering processes up to 260°C forked boardlocks **R** = Round Riveted Jackscrews **D** = Topside ground straps with screw holes



PART NUMBER	ТҮРЕ	POSITIONS	GENDER	HIGH DENSITY D-SUB Type	PRODUCT DATA
HDL15-SL-24	High Density D-Sub	15	Socket	Right Angle PCB Mount	<u>View</u>
HDLXX-SL-B	High Density D-Sub	Multiple Options	Socket	Right Angle PCB Mount	<u>View</u>
HDLXX-SL-C	High Density D-Sub	Multiple Options	Socket	Right Angle PCB Mount	<u>View</u>

















Adam Tech Crimp and Poke High Density D-Sub connectors are a popular interface for many I/O applications. Offered in 15, 26, 44, 62 and 78 positions they are a low cost alternative to soldering a high density connector to cable. Contacts are crimped onto discrete wires and pushed into the connector body. The connector is comprised of a metal shell and plastic insulator and is available with a variety of mating options. The contacts are precision stamped and are available in a variety of platings.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

High Density in standard size shell Low cost no solder alternative Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

# **MATING CONNECTORS:**

Adam Tech high density D-Subminiatures and all industry standard high density D-Subminiature connectors.

# **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

### Material:

Insulator: PBT, 30% glass reinforced, rated UL94V-0

Insulator Colors: Black (White optional)

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

### **Electrical:**

Operating voltage: 250V AC / DC max. Current rating: 5 Amps max. Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

# Mechanical:

Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

Recommended wire size: 22 to 28 Awg

Temperature Rating:

Operating temperature: -55°C to +105°C

HOUSING PART NUMBER CONFIGURATION						
HDT	15	- PR	- WT			
SERIES	POSITIONS	CONTACT TYPE	OPTIONS			
<b>HDT</b> = High Density D-Sub	15 = 15 Position 26 = 26 Position 44 = 44 Position 62 = 62 Position 78 = 78 Position	PR = Plug, Crimp and Poke SR = Socket, Crimp and Poke	Add designator(s) to end of part number  WT = White color insulator  SL = Riveted #4-40 Clinch Nuts  JS = Riveted #4-40 Jackscrews			

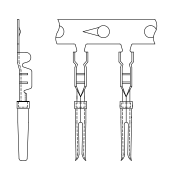
CONTACTS PART NUMBER CONFIGURATION				
HDCP	- 01	- R		
CONTACT WIRE RANGE	CONTACT TYPE	PACKAGING		
HDCP = Plug Contact HDCS = Socket Contact	<b>01</b> = 24-26 AWG <b>02</b> = 20-22 AWG <b>03</b> = 28-30 AWG	<ul><li>R = 10,000 piece chain on reel</li><li>B = 1000 pieces loose cut</li></ul>		



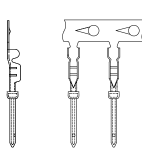


PART NUMBER	TYPE	POSITIONS	GENDER	HIGH DENSITY D-SUB TYPE	PRODUCT DATA
HDTXX-PR	High Density D-Sub	Multiple Options	Plug	Crimp and Poke System	<u>View</u>
HDTXX-SR	High Density D-Sub	Multiple Options	Socket	Crimp and Poke System	<u>View</u>
HDCP-01-R	High Density D-Sub - Contacts				<u>View</u>
HDCS-01-R	High Density D-Sub - Contacts				<u>View</u>

HDCS SOCKET CONTACTS



















**Return to Table of Contents** adam-tech.com



Adam Tech's line of D-Sub products are backed by a comprehensive offering of backshells, hardware, and jackscrews. These accessories add versatility and customizability to D-Sub connectors and are compatible with Adam Tech and all other industry standard D-Sub products.

# **FEATURES & SPECIFICATIONS**

## **FEATURES:**

Compatible with most D-Sub products Short or thumb screw backshells Screw nut hardware Brass jackscrews

# **SPECIFICATIONS:**

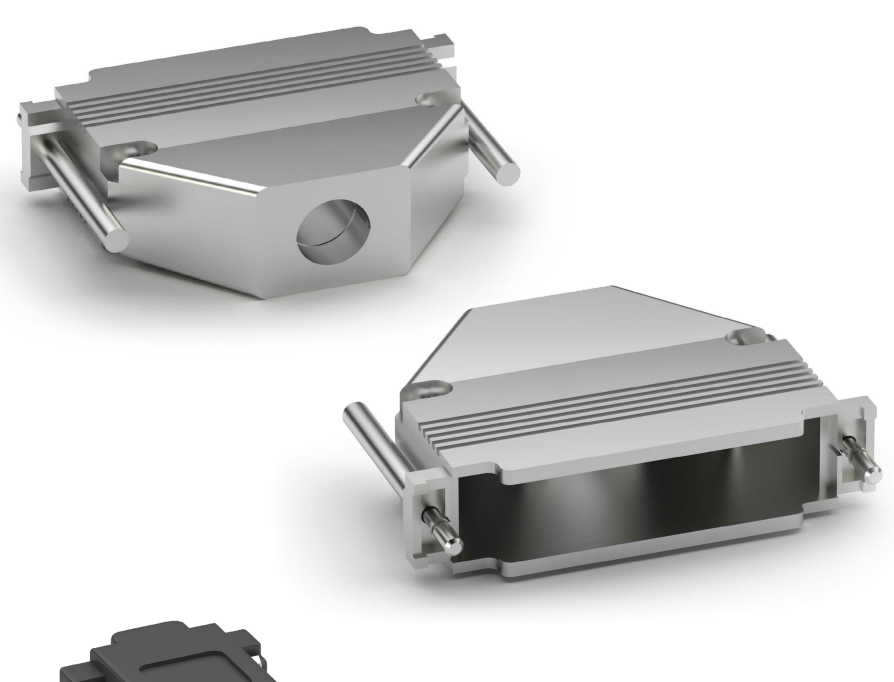
## **Material:**

Insulator (backshells): ABS or aluminum die cast Insulator color (backshells): Black or chrome plastic

Hardware (backshells): Steel, chromate plated; or copper alloy, nickel plated

Screw (hardware): Brass or copper, nickel plated Nut (hardware): Copper or steel, nickel plated Washer (hardware): Steel, nickel plated Jackscrew: Brass, nickel plated

PART NUMBER	ТҮРЕ	PRODUCT DATA
DXXX-HD-AL-TS	Backshells	<u>View</u>
DXXX-HD-PB-SS	Backshells	<u>View</u>
DXXX-HD-PB-TS	Backshells	<u>View</u>
DXXX-HD-PN-SS	Backshells	<u>View</u>
DXXX-HD-PN-TS	Backshells	<u>View</u>
HDW-023	Hardware	<u>View</u>
HDW-024	Hardware	<u>View</u>
JS-01	Jackscrews	<u>View</u>
JS-02	Jackscrews	<u>View</u>

















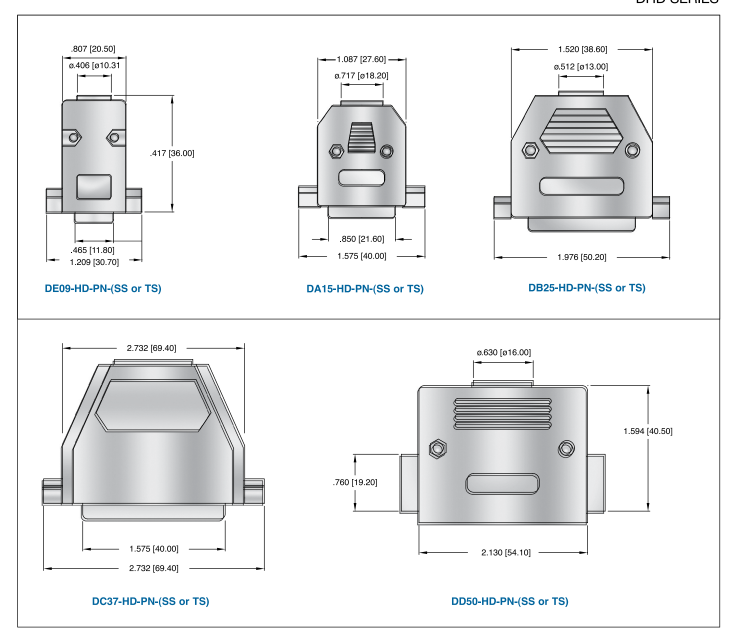




# MOUNTING OPTIONS



# **BACKSHELLS DHD SERIES**

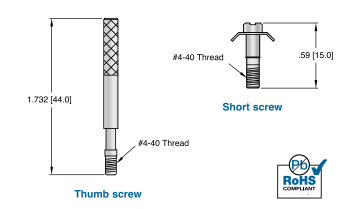


### **ORDERING INFORMATION**

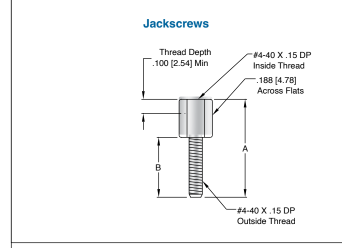
167

choose one from each category as shown in sample below

DE09-HD	PY	TS
Hood Size	Hood Color	Hardware
<b>DE09-HD -</b> 9P ood <b>DA15-HD -</b> 15P ood <b>DB25-HD -</b> 25P ood <b>DC37-HD -</b> 37P ood <b>DD50-HD -</b> 50P ood	PY - Gray Plastic PB - Black Plastic PN - Bright Chrome Plated Plastic AL - Aluminum Cast	SS - Short Screw TS - Thumb Screw



# **HARDWARE & ACCESSORIES HDW SERIES**



JACKSCREW DIMENSIONS					
PART NUMBER	В				
JS-01	.416 [10.60]	.226 [5.70]			
JS-02	.467 [11.86]	.270 [6.86]			
JS-03	.500 [12.70]	.313 [7.95]			
JS-04	.465 [11.81]	.226 [5.70]			



### HDW-031

HDW-023

HDW-029

Set includes 2 #4-40 female jackscrews

Set includes 2 #4-40

female jackscrews 2

flat washers, 2 split

washers and 2 hex nuts

Screw lock kit includes

2 screw locks and 2

retainer screws

HDW-043A

Slide lock post set





# Set includes 2 #4-40 female jackscrews and 2 hex nuts

HDW-024







# Screw retainer clip set includes 2 screw

HDW-028

retainer clips and 2 retainer screws



# HDW-044

HDW-045

Sliding lock posts Set of 2



Slide lock post kit includes 2 posts, washers and hex nuts

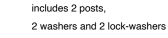
# HDW-041

Spring latch set includes 1 pair of spring latches with holding hardware and 1 pair of notch clips with holding hardware













Slide lock assembly kit includes slide lock, screws and washers, Specify 9, 15, 25 or 37 position

















DUAL PORT, RIGHT ANGLE



Adam Tech Dual Port D-Sub connectors are a popular space saving interface for many I/O applications. Offered in 9, 15, 25, 37 and 50 positions they are a good choice for a low cost industry standard connection and are ideal for PCB space saving applications. These connectors are manufactured with precision stamped contacts and are available in a number of connector combinations including same and mixed gender, mixed density and mixed interface. Options include a choice of contact plating and a variety of mating, mounting and grounding options.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Stacked space saving design Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

### **MATING CONNECTORS:**

Adam Tech D-Subminiatures and all industry standard D-Subminiature connectors.

# **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

### **Material:**

Insulator: PBT, 30% glass reinforced, rated UL94V-0 Insulator Color: Black

Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

# **Contact Plating:**

Gold over Nickel underplate on contact area.

### **Electrical:**

Operating voltage: 250V AC / DC max.

Current rating: 5 Amps max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

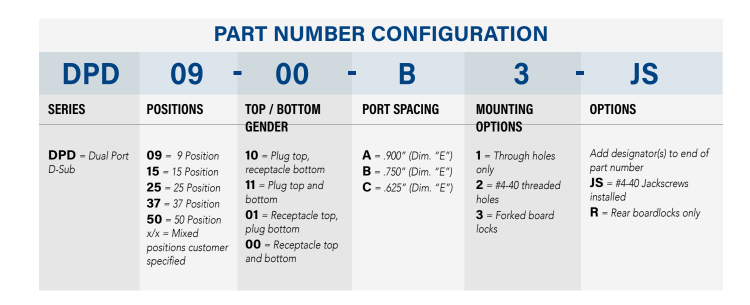
minute

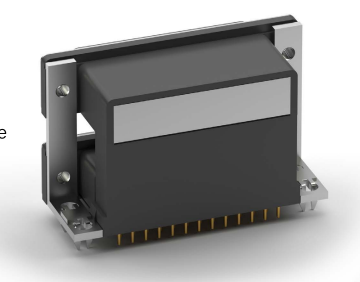
### Mechanical:

Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

## **Temperature Rating:**

Operating temperature: -55°C to +105°C









PART Number	ТҮРЕ	POSITIONS	GENDER	PCB MOUNTING OPTIONS	PRODUCT Data
DPD-09-00-B1	Dual Stacked, Right Angle	9	Socket Top and Bottom (Dual Stacked)	Through Hole Mounting	<u>View</u>
DPD-09-00-B2	Dual Stacked, Right Angle	9	Socket Top and Bottom (Dual Stacked)	Through Hole Mounting	<u>View</u>
DPD-09-00-B3	Dual Stacked, Right Angle	9	Socket Top and Bottom (Dual Stacked)	Forked Board Locks	<u>View</u>
DPD-09-01-A3	Dual Stacked, Right Angle	9	Socket Top / Plug Bottom (Dual Stacked)	Forked Board Locks	<u>View</u>
DPD-09-01-B2	Dual Stacked, Right Angle	9	Socket Top / Plug Bottom (Dual Stacked)	#4-40 Threaded Mounting Holes	<u>View</u>
DPD-09-01-B3	Dual Stacked, Right Angle	9	Socket Top / Plug Bottom (Dual Stacked)	Forked Board Locks	<u>View</u>
DPD-09-10-B3	Dual Stacked, Right Angle	9	Plug Top / Receptacle Bottom (Dual Stacked)	Forked Board Locks	<u>View</u>
DPD-09-11-B3	Dual Stacked, Right Angle	9	Plug Top and Bottom (Dual Stacked)	Forked Board Locks	<u>View</u>
DPD-25-00-A3	Dual Stacked, Right Angle	25	Socket Top and Bottom (Dual Stacked)	Forked Board Locks	<u>View</u>
DPD-25-00-B3	Dual Stacked, Right Angle	25	Socket Top and Bottom (Dual Stacked)	Forked Board Locks	<u>View</u>
DPD-25-01-B3	Dual Stacked, Right Angle	25	Socket Top / Plug Bottom (Dual Stacked)	Forked Board Locks	<u>View</u>
DPD-25-11-B3	Dual Stacked, Right Angle	25	Plug Top and Bottom (Dual Stacked)	Forked Board Locks	<u>View</u>
DPD-XX-00-A1	Dual Stacked, Right Angle	Multiple Options	Socket Top and Bottom (Dual Stacked)	Through Hole Mounting	<u>View</u>
DPD-XX-01-A1	Dual Stacked, Right Angle	Multiple Options	Socket Top / Plug Bottom (Dual Stacked)	Through Hole Mounting	<u>View</u>
DPD-XX-10-X3	Dual Stacked, Right Angle	Multiple Options	Plug Top / Receptacle Bottom (Dual Stacked)	Through Hole Mounting	<u>View</u>
DPD-XX-11-A1	Dual Stacked, Right Angle	Multiple Options	Plug Top and Bottom (Dual Stacked)	Through Hole Mounting	<u>View</u>













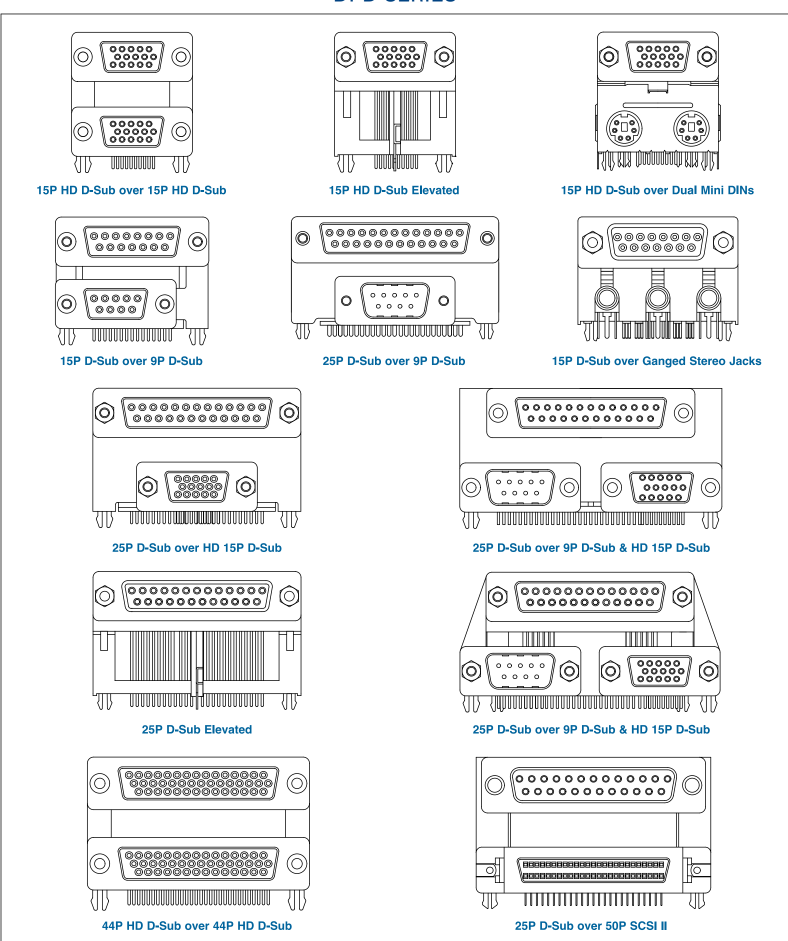


**Return to Table of Contents** adam-tech.com



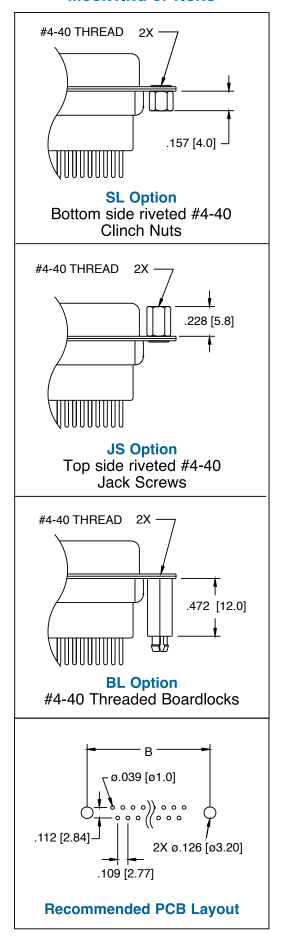
# **DUAL PORT VARIATIONS**

**DPD SERIES** 



# HIGH PROFILE STRAIGHT PCB TAIL

# **MOUNTING OPTIONS**













# **Flex Circuit Connectors**

LIF FLEX CIRCUIT CONNECTORS (LOW INSERTION FORCE)



Adam Tech PCB Series Flexible Printed Circuit (FPC) and Flexible Flat Cable (FFC) connectors are a LIF (low insertion force) design that provides a low cost, fast, easy and reliable connection of flexible printed circuits to a PCB. Adam Tech's special contact design preserves conductor integrity while producing a stable, high pressure connection. This series includes single and dual row versions in 2.54mm, 1.25mm, 1.00mm & 0.50mm centerlines with vertical or horizontal orientations.

# **FEATURES & SPECIFICATIONS**

## **FEATURES:**

Superior contact design protects conductors High pressure contacts Single or dual row versions Choice of 2.54mm, 1.25mm, 1.00mm & 0.50mm centerlines

# MATING FPC & FFC CABLE:

Mates with flat flexible cable and flexible printed circuits with thickness of 0.3mm

### **PACKAGING:**

Anti-ESD plastic tubes or trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

### **Material:**

Standard insulator: PBT, Glass reinforced, rated

UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator color: Black Contacts: Phosphor Bronze

# **Contact Plating:**

Tin over copper underplate

### **Electrical:**

Operating voltage: 100V AC max. Current rating: .039" Spacing: 0.5 Amp max. .049" Spacing: 1 Amp max .100" Spacing: 3 Amps max

Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 500 M $\Omega$  min. Dielectric withstanding voltage: 500V AC for 1

minute

# Mechanical:

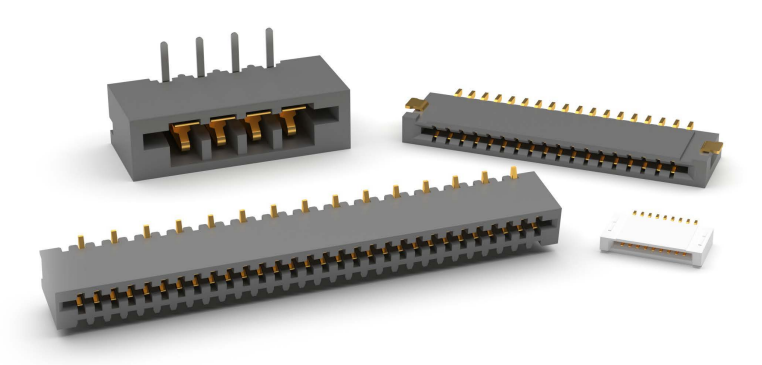
Insertion Force: 5 oz max Withdrawal Force: 3 oz min

# **Temperature Rating:**

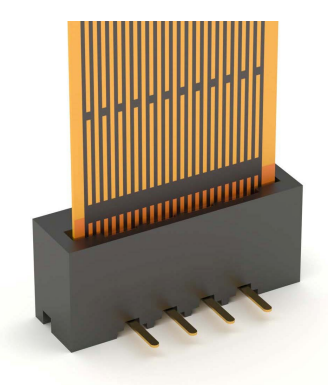
Operating temperature: -40°C to +85°C Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

adam-tech.com

	PART NUMBER CONFIGURATION						
PCB ·	- A	- 02	- т -	- 20 ·	· HT		
SERIES	ТҮРЕ	POSITIONS	ENTRY ANGLE	ROW SPACING	OPTIONS		
PCB = LIF Flex Circuit Connector	<ul> <li>A = 2.54mm centerline in-line footprint</li> <li>B = 1.25mm centerline staggered footprint</li> <li>C = 1.00mm centerline staggered footprint</li> <li>D = 1.00mm centerline inline footprint</li> <li>E = 0.50mm centerline horizontal SMT</li> </ul>	<b>02</b> thru <b>21</b>	T = Top entry SA = Side entry SB = Reverse side entry (.100" centerline only)	Blank = Single Row 20 = 2.00mm PCB Row Spacing (Type C) 25 = 2.5mm PCB Row Spacing (Type B) SMT = Surface Mount (Type B, C)	Add designator(s) to end of part number  HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C		



PART NUMBER	CENTERLINE	ENTRY ANGLE	PLATING	PRODUCT DATA
PCB-B-XX-SA-25	1.25mm	Side Entry	Tin	<u>View</u>
PCB-B-XX-T-25	1.25mm	Top Entry	Tin	<u>View</u>
PCB-C-09-T-SMT	1.00mm	Top Entry	Tin	<u>View</u>
PCB-C-12-SA-20	1.00mm	Side Entry	Tin	<u>View</u>
PCB-C-18-SA-SMT	1.00mm	Side Entry	Tin	<u>View</u>
PCB-C-18-T-20	1.00mm	Top Entry	Tin	<u>View</u>
PCB-C-XX-SA-20	1.00mm	Side Entry	Tin	<u>View</u>
PCB-C-XX-T-20	1.00mm	Top Entry	Tin	<u>View</u>
PCB-C-XX-T-SMT	1.00mm	Top Entry	Tin	<u>View</u>
PCB-C-XX-T-SMT-SG	1.00mm	Top Entry	Tin	<u>View</u>
PCB-C5-XX-SA-SMT	1.00mm	Side Entry	Tin	<u>View</u>

















# **Flex Circuit Connectors**

ZIF FLEX CIRCUIT CONNECTORS (ZERO INSERTION FORCE)



Adam Tech PCA Series Flexible Printed Circuit (FPC) and Flexible Flat Cable (FFC) connectors are ZIF (zero insertion force) connectors designed to provide a fast, easy, reliable method to make a connection of flexible printed circuits to a PCB. Adam Tech's special contact design completely preserves conductor integrity by eliminating all wiping action while making connection. Flex circuitry enters the connector and the connector cap is pressed down to capture the flex circuit producing a stable, high pressure connection. Raising the cap releases the pressure for exchange or replacement of circuitry. This series includes single and dual row versions in thru-hole or SMT mounting in vertical or horizontal orientations.

# **FEATURES & SPECIFICATIONS**

### **FEATURES:**

Superior contact design protects conductors High pressure contacts Single or dual row versions Choice of .3mm, .5mm, .8mm, 1mm & 1.25mm centerlines

## **MATING FPC & FFC:**

Mates with .3mm, .5mm, .8mm, 1mm & 1.25mm centerline

flat flexible circuits with thickness range of 0.1mm to 0.3mm

# **PACKAGING:**

Anti-ESD plastic tubes or Tape and Reel

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

## **SPECIFICATIONS:**

### Material:

Hi-Temp Insulator: LCP, Glass reinforced, rated UL94V-0

Insulator color: Natural

Contacts: Phosphor Bronze

# **Contact Plating:**

Tin over copper underplate overall

# **Electrical:**

Operating voltage: 100V AC max.

Current rating: .020" Spacing: 0.4 Amps

031" & .039" Spacing: 0.5

Amps max

.049" Spacing: 1 Amp max

Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 500 M $\Omega$  min.

Dielectric withstanding voltage: 500V AC for 1

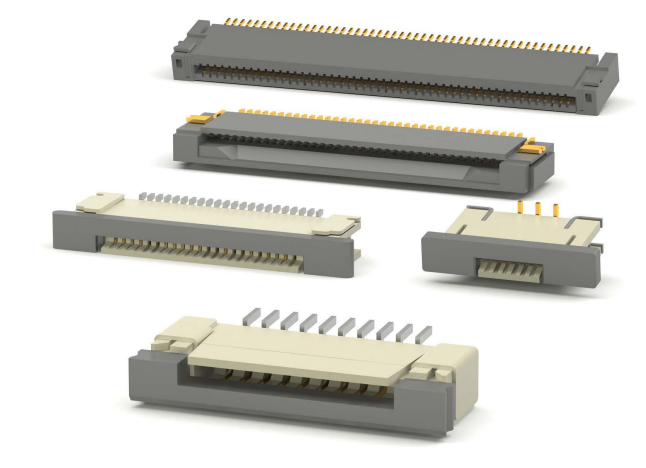
minute

# Mechanical:

Insertion Force: 0 oz max Withdrawal Force: 13 oz min

# **Temperature Rating:**

Operating temperature: -40°C to +85°C Soldering process temperature: 260°C



	PART NUMBER CONFIGURATION						
PCA-	· 1 ·	- 03	- V	- 3 -	20 -	G	
SERIES	ТҮРЕ	POSITIONS	ENTRY ANGLE	FLEX CIRCUIT THICKNESS	PCB ROW Spacing	OPTIONS	
PCA = ZIF Flex Circuit Connector	1 = 1.25mm centerline thru-hole 2 = 1.00mm centerline SMT (body height 2.70mm) 2B = 1.00mm centerline SMT (body height 1.2mm) 3 = 1.00mm centerline thru-hole 4 = 1.25mm centerline SMT 5 = .8mm centerline SMT 6 = .5mm centerline SMT (body height 2.0mm) 6A = .5mm centerline SMT (body height 1.5mm) 6B = .5mm centerline SMT (body height 1.2mm) 6C = .5mm centerline SMT (body height 1.0mm) 6F = .5mm centerline SMT (body height 1.0mm) 7 = .3mm centerline SMT	<b>03</b> thru <b>30</b>	V = Top entry HL = Side entry, lower contact HU = Side entry, upper contact	<b>3</b> = 0.1mm – 0.3mm (standard for all types)	Blank = SMT <b>20</b> = 2.0mm	Add designator(s) to end of part number <b>G</b> = Gold plated contacts <b>T/R</b> = Tape and reel packaging	

PART NUMBER	CENTERLINE	ENTRY ANGLE	PLATING	PRODUCT DATA
PCA-1-XX-V-3-20	1.25mm	Top Entry Thru Hole	Tin	View
PCA-2-XX-HU-3-G	1.00mm	Side Entry, Upper Contact	Gold	<u>View</u>
PCA-2-XX-V-3	1.00mm	Top Entry SMT	Tin	View
PCA-2FA-XX-HL-3	1.00mm	Side Entry, Lower Contact	Tin	<u>View</u>
PCA-5-XX-HU-3-G	0.8mm	Side Entry, Upper & Lower Contact	Gold	<u>View</u>
PCA-6-LA-XX-HL-3	0.5mm	Side Entry, Lower Contact	Tin	<u>View</u>

PART NUMBER	CENTERLINE	ENTRY ANGLE	PLATING	PRODUCT DATA
PCA-6-LA-XX-HL-3-T/R	0.5mm	Side Entry, Lower Contact	Tin	<u>View</u>
PCA-6-LA-XX-HU-3	0.5mm	Side Entry, Upper Contact	Tin	<u>View</u>
PCA-6-LA-XX-HU-3-T/R	0.5mm	Side Entry, Upper Contact	Tin	<u>View</u>
PCA-6-XX-HU-3-G	0.5mm	Side Entry, Upper Contact	Gold	<u>View</u>
PCA-6-XX-V-3-G	0.5mm	Top Entry SMT	Gold	<u>View</u>
PCA-6L-XX-HU-3	0.5mm	Side Entry, Upper Contact	Tin	<u>View</u>

PART NUMBER	CENTERLINE	ENTRY ANGLE	PLATING	PRODUCT DATA
PCA-6MA-XX-HD-3-G	0.5mm	Side Entry, Dual Contact	Gold	<u>View</u>
PCA-6MA-XX-HD-3-G-T/R	0.5mm	Side Entry, Dual Contact	Gold	<u>View</u>
PCA-7A-XX-HL-3-G-TR	0.3mm	Side Entry, Lower Contact	Gold	<u>View</u>
PCA-7F-XX-HL-3-G	0.3mm	Side Entry, Lower Contact	Gold	<u>View</u>
PCA-7G-XX-HD-3-G	0.3mm	Side Entry, Dual Contact	Gold	<u>View</u>















WIRE TO BOARD, HEADERS, PLUGS & SOCKETS



Adam Tech EB Series Euro Blocks are a broad range of PCB mounted blocks in various sizes and profiles with pitches ranging from 3.50mm up to 15.00mm. Included are types that have wire entry from Top, Side, or Side Angle. Two piece 'pluggable' versions and 'Lever Actuated' styles are also available. Each contains a unique wire guard design and is precision manufactured for smooth operation and ease of use.

# **FEATURES & SPECIFICATIONS**

### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized & CSA Certified, File no. E333935

### **SPECIFICATIONS:**

### Material:

Insulator: PBT or Nylon, glass reinforced, rated UL94V-0

Insulator Color: Green, Black (Blue and Gray

optional) Metal cage: Brass, tin plated

Screw: Steel, Galvanized or Chromatized Wire Guard: Stainless Steel, Tin plated

**Electrical:** 

Operating voltage: 250V AC max.

Current rating: 7 to 15 Amp max Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC for 1

minute

### **Mechanical:**

Recommended wire size:

EBC & EBF Series: 16 to 26 Awg

EBA, EBB, EBD, EBE, & EBJ Series: 14 to 22 Awg

EBH & EBP Series: 12 to 24 Awg EB108 Series: 18 to 24 Awg EB109 Series: 10 to 24 Awg

Mating durability: 500 Cycles min.

# **Temperature Rating:**

Operating temperature: -55°C to +105°C

### PART NUMBER CONFIGURATION **EBA** 02 C NO. OF POLES **CENTERLINE SPACING OPTIONS: SERIES** Add designator(s) to end of part number A = .138'' [3.50mm]**02** thru **24 EBA** = .492" Straight **C** = Closed sides, body styles EBP & EBQ **EBB** = .394" Straight $\mathbf{B} = .150'' [3.81 \text{mm}]$ **E** = Mounting ears, body styles EBH & EBK **EBC** = .327" Straight C = .197'' [5.00mm]**EBD** = .354" Right Angle **D** = .200" [5.08mm] **EBE** = .295" Right Angle **E** = .276" [7.00mm] **EBF** = .275" Right Angle G = .300'' [7.62mm]**EBG** = .472" Angled $\mathbf{H} = .394'' [10.00 \text{mm}]$ **EBH** = .590" Plugable **J** = .400" [10.16mm] **EBJ** = .433" Plugable **K** = .591" [15.00mm] **EBK** = .440" Plugable **S** = .374" [9.50mm] **EBP** = Pin Header, Straight EBQ = Header, Right Angle **EBR** = Pin Header, Straight EBS = Header, Right Angle **EBT** = Pin Header, Straight **EBV** = Pin Header, Straight **EBW** = .335" Straight **EBV2** = Stacked Euro Blocks **EB108** = .342" Straight **EB109** = .850" Straight

### STANDARD BODY COLORS:

Black: Series EBA, EBB, EBC, EBD, EBE, EBF, EBG, EBJ, EBT

Green: Series EBH, EBP, EBQ, EBK, EBR, EBS, EBV, EBM, EBN, EBW, TSE, EB108, EB109

Consult factory for additional colors



















# **Euro Blocks Wire to Board**

PART NUMBER	TYPE	CENTERLINE	ORIENTATION	DATA SHEET
EB133-02-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB142A-02-A-90	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB142A-03-A-90	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB142A-04-A-180	Wire to Board	.138" [3.50mm]	Vertical	<u>View</u>
EB142A-04-A-90	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB142A-06-A-90	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB147A-02-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB147A-02-D	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EB147A-02-M	Wire to Board	.295" [7.50mm]	Right Angle	<u>View</u>
EB147A-03-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB147A-03-D	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EB147A-03-M	Wire to Board	.295" [7.50mm]	Right Angle	<u>View</u>
EB147A-04-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB147A-04-D	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EB147A-04-M	Wire to Board	.295" [7.50mm]	Right Angle	<u>View</u>
EB147A-05-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB147A-05-D	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EB147A-05-M	Wire to Board	.295" [7.50mm]	Right Angle	<u>View</u>
EB147A-06-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB147A-06-D	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EB147A-06-M	Wire to Board	.295" [7.50mm]	Right Angle	<u>View</u>
EB163A-02-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB163A-02-A-180	Wire to Board	.138" [3.50mm]	Vertical	<u>View</u>
EB163A-02-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB163A-02-C-180	Wire to Board	.197" [5.00mm]	Vertical	<u>View</u>
EB163A-03-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB163A-03-A-180	Wire to Board	.138" [3.50mm]	Vertical	<u>View</u>
EB163A-03-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB163A-03-C-180	Wire to Board	.197" [5.00mm]	Vertical	<u>View</u>
EB163A-04-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB163A-04-A-180	Wire to Board	.138" [3.50mm]	Vertical	<u>View</u>
EB163A-04-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB163A-04-C-180	Wire to Board	.197" [5.00mm]	Vertical	<u>View</u>
EB163A-05-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB163A-05-A-180	Wire to Board	.138" [3.50mm]	Vertical	<u>View</u>
EB163A-05-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB163A-05-C-180	Wire to Board	.197" [5.00mm]	Vertical	View
EB163A-06-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB163A-06-A-180	Wire to Board	.138" [3.50mm]	Vertical	<u>View</u>
EB163A-06-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB163A-06-C-180	Wire to Board	.197" [5.00mm]	Vertical	<u>View</u>
EB167A-02-H	Wire to Board	.394" [10.00mm]	Right Angle	View

PART NUMBER	ТУРЕ	CENTERLINE	ORIENTATION	DATA SHEET
EB167A-02-M	Wire to Board	.295" [7.50mm]		View
EB167A-02-M-180		.295" [7.50mm]	Right Angle	View
EB167A-03-H	Wire to Board Wire to Board		Vertical	
EB167A-03-M	Wire to Board	.394" [10.00mm]	Right Angle	View
EB167A-03-M-180	Wire to Board	.295" [7.50mm]	Right Angle	<u>View</u>
EB167A-04-H	Wire to Board	.295" [7.50mm]	Vertical	View
EB167A-04-M	Wire to Board	.394" [10.00mm]	Right Angle	View
EB167A-04-M-180	Wire to Board	.295" [7.50mm]	Right Angle  Vertical	View
EB167A-05-H	Wire to Board	.295" [7.50mm]		View
EB167A-05-M		.394" [10.00mm]	Right Angle	View
EB167A-05-M-180	Wire to Board Wire to Board	.295" [7.50mm]	Right Angle	View
EB167A-06-H	Wire to Board	.295" [7.50mm]	Vertical	View
EB167A-06-M		.394" [10.00mm]	Right Angle	View
EB167A-06-M-180	Wire to Board	.295" [7.50mm]	Right Angle	View
EB171A-02-H	Wire to Board	.295" [7.50mm]	Vertical	<u>View</u>
EB171A-03-H	Wire to Board	.394" [10.00mm]	Right Angle	<u>View</u>
	Wire to Board	.394" [10.00mm]	Right Angle	View
EB171A-04-H	Wire to Board	.394" [10.00mm]	Right Angle	View
EB171A-05-H	Wire to Board	.394" [10.00mm]	Right Angle	<u>View</u>
EB171A-06-H	Wire to Board	.394" [10.00mm]	Right Angle	View
EB176-A-02-V-RA-TSMT	Wire to Board	.098" [2.50mm]	Right Angle	View
EB20-02-C	Wire to Board	.197" [5.00mm]	Right Angle	View
EB20-03-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB21A-02-C	Wire to Board	.197" [5.00mm]	Right Angle	View
EB21A-02-D	Wire to Board	.200" [5.08mm]	Right Angle	View
EB21A-02-D-DA	Wire to Board	.200" [5.08mm]	45° Angle	<u>View</u>
EB21A-03-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB21A-03-D	Wire to Board	.200" [5.08mm]	Right Angle	View
EB21A-04-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB21A-04-D	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EB21A-05-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB21A-05-D	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EB21A-06-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB21A-06-D	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EB59A-02-A	Wire to Board	.138" [3.50mm]	Right Angle	View
EB59A-02-V	Wire to Board	.098" [2.50mm]	Right Angle	View
EB59A-03-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB59A-03-V	Wire to Board	.098" [2.50mm]	Right Angle	View
EB59A-04-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB59A-04-V	Wire to Board	.098" [2.50mm]	Right Angle	<u>View</u>
EB59A-05-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EB59A-05-V	Wire to Board	.098" [2.50mm]	Right Angle	<u>View</u>
EB7-02-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>

PART NUMBER	TYPE	CENTERLINE	ORIENTATION	DATA SHEET
EB7-03-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB7-04-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EB7-05-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBA-02-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBA-02-D-BU-01	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EBA-03-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBA-03-D-BU-01	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EBWA-02-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EBWA-02-B	Wire to Board	.150" [3.81mm]	Right Angle	<u>View</u>
EBWA-03-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EBWA-03-B	Wire to Board	.150" [3.81mm]	Right Angle	<u>View</u>
EBWA-04-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EBWA-04-B	Wire to Board	.150" [3.81mm]	Right Angle	<u>View</u>
EBWA-05-A	Wire to Board	.138" [3.50mm]	Right Angle	<u>View</u>
EBWA-05-B	Wire to Board	.150" [3.81mm]	Right Angle	<u>View</u>
EBWA-06-A	Wire to Board	.138" [3.50mm]	Right Angle	View
EBWA-06-B	Wire to Board	.150" [3.81mm]	Right Angle	<u>View</u>

















# **Euro Block Headers**

PART NUMBER	TYPE	CENTERLINE	ORIENTATION	DATA SHEET
EB3-02-B	Headers	.150" [3.81mm]	Right Angle	<u>View</u>
EB3-02-B-180	Headers	.150" [3.81mm]	Vertical	<u>View</u>
EB3-03-B	Headers	.150" [3.81mm]	Right Angle	<u>View</u>
EB3-03-B-180	Headers	.150" [3.81mm]	Vertical	<u>View</u>
EB3-04-B	Headers	.150" [3.81mm]	Right Angle	<u>View</u>
EB3-04-B-180	Headers	.150" [3.81mm]	Vertical	<u>View</u>
EB3-05-B	Headers	.150" [3.81mm]	Right Angle	<u>View</u>
EB3-05-B-180	Headers	.150" [3.81mm]	Vertical	<u>View</u>
EBPA-02-C	Headers	.197" [5.00mm]	Vertical	<u>View</u>
EBPA-02-C-C	Headers	.197" [5.00mm]	Vertical	<u>View</u>
EBPA-02-D	Headers	.200" [5.08mm]	Vertical	<u>View</u>
EBPA-02-D-C	Headers	.200" [5.08mm]	Vertical	<u>View</u>
EBPA-03-C	Headers	.197" [5.00mm]	Vertical	<u>View</u>
EBPA-03-C-C	Headers	.197" [5.00mm]	Vertical	<u>View</u>
EBPA-03-D	Headers	.200" [5.08mm]	Vertical	<u>View</u>
EBPA-03-D-C	Headers	.200" [5.08mm]	Vertical	<u>View</u>
EBPA-04-C	Headers	.197" [5.00mm]	Vertical	<u>View</u>
EBPA-04-C-C	Headers	.197" [5.00mm]	Vertical	<u>View</u>
EBPA-04-D	Headers	.200" [5.08mm]	Vertical	<u>View</u>

PART NUMBER	TYPE	CENTERLINE	ORIENTATION	DATA SHEET
EBPA-04-D-C	Headers	.200" [5.08mm]	Vertical	<u>View</u>
EBPA-05-C	Headers	.197" [5.00mm]	Vertical	<u>View</u>
EBPA-05-C-C	Headers	.197" [5.00mm]	Vertical	<u>View</u>
EBPA-05-D	Headers	.200" [5.08mm]	Vertical	<u>View</u>
EBPA-05-D-C	Headers	.200" [5.08mm]	Vertical	<u>View</u>
EBQA-02-C	Headers	.197" [5.00mm]	Right Angle	<u>View</u>
EBQA-02-C-C	Headers	.197" [5.00mm]	Right Angle	<u>View</u>
EBQA-02-D	Headers	.200" [5.08mm]	Right Angle	<u>View</u>
EBQA-02-D-C	Headers	.200" [5.08mm]	Right Angle	<u>View</u>
EBQA-03-C	Headers	.197" [5.00mm]	Right Angle	<u>View</u>
EBQA-03-C-C	Headers	.197" [5.00mm]	Right Angle	<u>View</u>
EBQA-03-D	Headers	.200" [5.08mm]	Right Angle	<u>View</u>
EBQA-03-D-C	Headers	.200" [5.08mm]	Right Angle	<u>View</u>
EBQA-04-C	Headers	.197" [5.00mm]	Right Angle	<u>View</u>
EBQA-04-C-C	Headers	.197" [5.00mm]	Right Angle	<u>View</u>
EBQA-04-D	Headers	.200" [5.08mm]	Right Angle	<u>View</u>
EBQA-04-D-C	Headers	.200" [5.08mm]	Right Angle	<u>View</u>
EBQA-05-C	Headers	.197" [5.00mm]	Right Angle	<u>View</u>
EBQA-05-C-C	Headers	.197" [5.00mm]	Right Angle	<u>View</u>

PART NUMBER	TYPE	CENTERLINE	ORIENTATION	DATA SHEET
EBQA-05-D	Headers	.200" [5.08mm]	Right Angle	<u>View</u>
EBQA-05-D-C	Headers	.200" [5.08mm]	Right Angle	<u>View</u>
EBRA-02-A	Headers	.138" [3.50mm]	Vertical	<u>View</u>
EBRA-02-B	Headers	.150" [3.81mm]	Vertical	<u>View</u>
EBRA-03-A	Headers	.138" [3.50mm]	Vertical	<u>View</u>
EBRA-03-B	Headers	.150" [3.81mm]	Vertical	<u>View</u>
EBRA-04-A	Headers	.138" [3.50mm]	Vertical	<u>View</u>
EBRA-04-B	Headers	.150" [3.81mm]	Vertical	<u>View</u>
EBRA-05-A	Headers	.138" [3.50mm]	Vertical	<u>View</u>
EBRA-05-B	Headers	.150" [3.81mm]	Vertical	<u>View</u>
EBSA-02-A	Headers	.138" [3.50mm]	Right Angle	<u>View</u>
EBSA-02-B	Headers	.150" [3.81mm]	Right Angle	<u>View</u>
EBSA-03-A	Headers	.138" [3.50mm]	Right Angle	<u>View</u>
EBSA-03-B	Headers	.150" [3.81mm]	Right Angle	<u>View</u>
EBSA-04-A	Headers	.138" [3.50mm]	Right Angle	<u>View</u>
EBSA-04-B	Headers	.150" [3.81mm]	Right Angle	<u>View</u>
EBSA-05-A	Headers	.138" [3.50mm]	Right Angle	<u>View</u>
EBSA-05-B	Headers	.150" [3.81mm]	Right Angle	View

# **Euro Block Plugs & Sockets**

PART NUMBER	TYPE	CENTERLINE	ORIENTATION	DATA SHEET
EB9A-02-C	Plugs and Sockets	.197" [5.00mm]	Right Angle	<u>View</u>
EB9A-02-D	Plugs and Sockets	.200" [5.08mm]	Right Angle	<u>View</u>
EB9A-03-C	Plugs and Sockets	.197" [5.00mm]	Right Angle	<u>View</u>
EB9A-03-D	Plugs and Sockets	.200" [5.08mm]	Right Angle	<u>View</u>
EB9A-04-C	Plugs and Sockets	.197" [5.00mm]	Right Angle	<u>View</u>
EB9A-04-D	Plugs and Sockets	.200" [5.08mm]	Right Angle	<u>View</u>
EB9A-05-C	Plugs and Sockets	.197" [5.00mm]	Right Angle	<u>View</u>
EB9A-05-D	Plugs and Sockets	.200" [5.08mm]	Right Angle	<u>View</u>
EBAA-02-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBAC-02-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBAC-03-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBAFA-02-D	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EBAG-02-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBAG-02-M	Wire to Board	.295" [7.50mm]	Right Angle	<u>View</u>
EBAG-03-C	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBAG-03-M	Wire to Board	.295" [7.50mm]	Right Angle	<u>View</u>
EBB-02-D-BL	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>
EBB-05-D-BL	Wire to Board	.200" [5.08mm]	Right Angle	<u>View</u>

PART NUMBER	TYPE	CENTERLINE	ORIENTATION	DATA SHEET
EBBA-02-C-SS-BU	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBBA-03-C-SS-BU	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBBA-04-C-SS-BU	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBBA-05-C-SS-BU	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBBA-06-C-SS-BU	Wire to Board	.197" [5.00mm]	Right Angle	<u>View</u>
EBG-02-D	Wire to Board	.200" [5.08mm]	45° Angle	<u>View</u>
EBHA-02-C	Plugs and Sockets	.197" [5.00mm]	Vertical	<u>View</u>
EBHA-02-D	Plugs and Sockets	.200" [5.08mm]	Vertical	<u>View</u>
EBHA-03-C	Plugs and Sockets	.197" [5.00mm]	Vertical	<u>View</u>
EBHA-03-D	Plugs and Sockets	.200" [5.08mm]	Vertical	<u>View</u>
EBHA-04-C	Plugs and Sockets	.197" [5.00mm]	Vertical	<u>View</u>
EBHA-04-D	Plugs and Sockets	.200" [5.08mm]	Vertical	<u>View</u>
EBHA-05-C	Plugs and Sockets	.197" [5.00mm]	Vertical	<u>View</u>
EBHA-05-D	Plugs and Sockets	.200" [5.08mm]	Vertical	<u>View</u>
EBJA-02-C-BK	Plugs and Sockets	.197" [5.00mm]	Vertical	<u>View</u>
EBJA-03-C-BK	Plugs and Sockets	.197" [5.00mm]	Vertical	<u>View</u>
EBJA-04-C-BK	Plugs and Sockets	.197" [5.00mm]	Vertical	<u>View</u>
EBJA-05-C-BK	Plugs and Sockets	.197" [5.00mm]	Vertical	<u>View</u>

PART NUMBER	TYPE	CENTERLINE	ORIENTATION	DATA SHEET
EBJA-06-C-BK	Plugs and Sockets	.197" [5.00mm]	Vertical	<u>View</u>
EBKA-02-A	Plugs and Sockets	.138" [3.50mm]	Vertical	<u>View</u>
EBKA-02-B	Plugs and Sockets	.150" [3.81mm]	Vertical	<u>View</u>
EBKA-03-A	Plugs and Sockets	.138" [3.50mm]	Vertical	<u>View</u>
EBKA-03-B	Plugs and Sockets	.150" [3.81mm]	Vertical	<u>View</u>
EBKA-04-A	Plugs and Sockets	.138" [3.50mm]	Vertical	<u>View</u>
EBKA-04-B	Plugs and Sockets	.150" [3.81mm]	Vertical	<u>View</u>
EBKA-05-A	Plugs and Sockets	.138" [3.50mm]	Vertical	<u>View</u>
EBKA-05-B	Plugs and Sockets	.150" [3.81mm]	Vertical	<u>View</u>















Adam Tech ICS Series IC Sockets are a low profile, dual row design available in .100" centerline pin spacing with .300" or .600" row spacing. Our ISD Series are fine pitched sockets on 0.070" centerlines with .300" or .600" row spacing, All Adam Tech sockets are manufactured with our exclusive single beam dual wipe contact design which produces a high pressure wiping action for superior connectivity. In addition to an internal contact stop which prevents over stressing of the contact, each has a wide lead in to eliminate mis-mating and a closed bottom anti-solder wicking design.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

High Pressure Contacts Single Beam, Dual Wipe Contacts Anti-Solder Wicking design Machine Insertable **Dual Row** Low Profile

# **MATING COMPONENTS:**

All industry standard components with DIP leads

### **PACKAGING:**

Anti-ESD plastic tubes

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

### **SPECIFICATIONS:**

### **Material:**

Standard insulator: PBT, Glass reinforced, rated

UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

# **Contact Plating:**

Tin over copper underplate overall

### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max, initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

### Mechanical:

Insertion force: 11.5 oz max with .024" X .006: leads Withdrawal force: 0.85 oz min with .024" X .006"

# leads

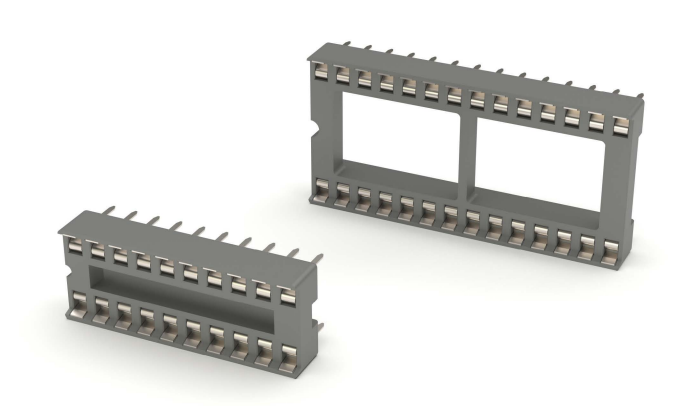
# **Temperature Rating:**

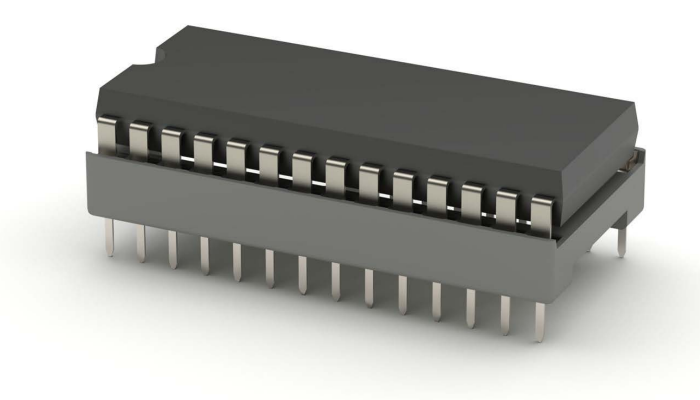
Operating temperature: -55°C to +85°C Soldering process temperature:

Standard insulator: 235°C Hi-Temp insulator: 260°C

PART NUMBER CONFIGURATION				
ICS	- 6	- 28	- т	
SERIES	ROW SPACING	POSITIONS	PLATING	
ICS = .100" IC Socket ISD = .070" Shrink Socket	<b>3</b> = .300" row spacing Positions: 06, 08, 14, 16, 18, 20, 22, 24, 28 <b>6</b> = .600" row spacing Positions: 24, 28, 32, 40, 42, 48	<b>06</b> thru <b>48</b>	<b>T</b> = Tin plated	

PART NUMBER	CENTERLINE	ROW SPACING	TYPE	POSITIONS	PRODUCT DATA
ICS-3XX-T	.100" Centerline	.300" Row Spacing	Dual Row	6	<u>View</u>
ICS-6XX-T	.100" Centerline	.600" Row Spacing	Dual Row	24	<u>View</u>
ISD-3XX-T	.070" Centerline	.300" Row Spacing	Dual Row	6	<u>View</u>
ISD-642-T	.070" Centerline	.600" Row Spacing	Dual Row	24	View



















RCA Jacks are a popular choice for audio and visual output in electronic equipment applications. This series offers a multitude of jacks intended to satisfy most audio and visual applications. This series offers choices of panel, PCB, and chassis mounting in single, dual, stacked and color coded versions with a number of shell plating options. RCA jacks are precision engineered to provide intermatability and balance to a broad range of industry standard plugs. Manufactured with high quality UL94V-0 ABS plastic these jacks are an excellent choice for most audio and visual applications.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Wide range of colors Multiple port versions Various body styles Industry Standard compatibility

### **MATING PLUGS:**

All industry standard RCA plugs.

# PACKAGING:

Anti-ESD plastic bags

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

### Material:

Standard insulator: ABS or PBT glass filled, rated

UL94-HB

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0 Insulator Colors: Red, Black, Yellow, White Bushing: Brass, Nickel plated, (Gold optional)

Contacts: Brass

# **Contact Plating:**

Tin or Silver over Copper underplate

### **Electrical:**

Operating voltage: 12V DC max. Current rating: 1 Amp max.

Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 100 M $\Omega$  min.

Dielectric withstanding voltage: 500V AC for 1

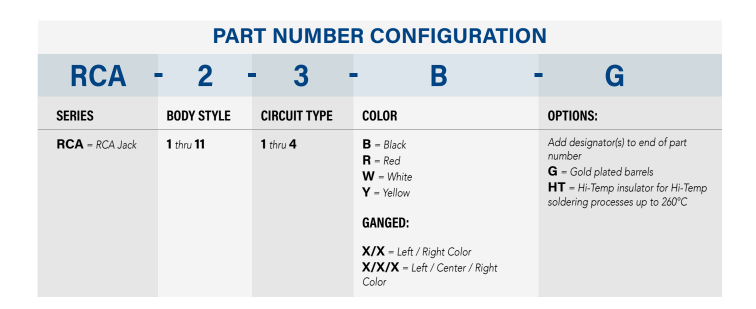
minute

# Mechanical:

Insertion force: 6.6 lbs max. Withdrawal force: 1.7 lbs min Mating durability: 5000 cycles min.

# **Temperature Rating:**

Operating temperature: -25°C to +85°C Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C





PART NUMBER	MOUNTING ORIENTATION	PORTS	PRODUCT DATA
RCA-1-1-X	Right Angle Thru Hole	1 x 1	View
RCA-10B-4-RW	Right Angle Thru Hole	2 x 2	<u>View</u>
RCA-10B-4-WR	Right Angle Thru Hole	2 x 2	<u>View</u>
RCA-10C-4-RRBB	Right Angle Thru Hole	2 x 2	<u>View</u>
RCA-2-X-X	Right Angle Thru Hole	1 x 1	<u>View</u>
RCA-3-1-X	Right Angle Thru Hole	1 x 1	View
RCA-34-1-R-W	Right Angle Thru Hole	2 x 1	<u>View</u>
RCA-34-1-W-R	Right Angle Thru Hole	2 x 1	<u>View</u>
RCA-34-1-Y-Y	Right Angle Thru Hole	2 x 1	<u>View</u>
RCA-4-1-X	Vertical Thru Hole	1 x 1	<u>View</u>
RCA-43-4-B-R	Right Angle Thru Hole	1 x 2	<u>View</u>
RCA-43-4-W-B	Right Angle Thru Hole	1 x 2	<u>View</u>
RCA-55-1-YWR	Right Angle Thru Hole	3 x 1	<u>View</u>
RCA-56-4-R-W-Y	Right Angle Thru Hole	3 x 2	<u>View</u>
RCA-56-4-WR	Right Angle Thru Hole	3 x 2	<u>View</u>
RCA-57-1-WR	Right Angle Thru Hole	2 x 1	<u>View</u>
RCA-57-2-RW	Right Angle Thru Hole	2 x 1	<u>View</u>
RCA-58-4-WR	Right Angle Thru Hole	2 x 2	<u>View</u>
RCA-6A-1-RW	Right Angle Thru Hole	2 x 1	<u>View</u>
RCA-7-2-YWR	Right Angle Thru Hole	3 x 1	<u>View</u>
RCA-7C-1-GBLR-Y	Right Angle Thru Hole	3 x 1	<u>View</u>
RCA-8-4-RR-G	Right Angle Thru Hole	1 x 2	<u>View</u>
RCA-8-4-WR	Right Angle Thru Hole	1 x 2	<u>View</u>
RCA-8S-4-RW-W-G	Right Angle Thru Hole	1 x 2	<u>View</u>

















# **Memory Connectors & Sockets**



Adam Tech's Memory Connector and Sockets Series is a complete range of memory sockets for most memory card applications including Compact Flash, PCMCIA, Memory Stick and Secure Digital. Our advanced designs are focused on their ease of use, mating accuracy, card retention and life cycle. Precision engineered, extremely durable mating contacts and PCB leads contribute to a solid, high reliability, long life design.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Precision, compact designs Fine pitched, heavy duty contacts Sockets conform to CFA, JEIDA, PCMCIA & JEDEC

Multitude of sockets to satisfy most applications

# **MATING OPTIONS:**

All industry standard memory cards

### **SPECIFICATIONS:**

## **Material:**

Insulator: PA9 or LCP, glass reinforced, rated

UL94V-0

Contacts: Phosphor bronze Frame / shield: Brass, nickel plated

# **Contact Plating:**

Contact area: Gold over nickel underplate Solder tails: Tin over copper underplate

### **Electrical:**

Operating voltage: 250V AC max Current rating range: 0.5 to 1 Amps max Contact resistance: 40 m $\Omega$  max. initial Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

### Mechanical:

Mating durability: 10,000 cycles min.

# **Temperature Rating:**

Operating temperature range: -20°C to +85°C

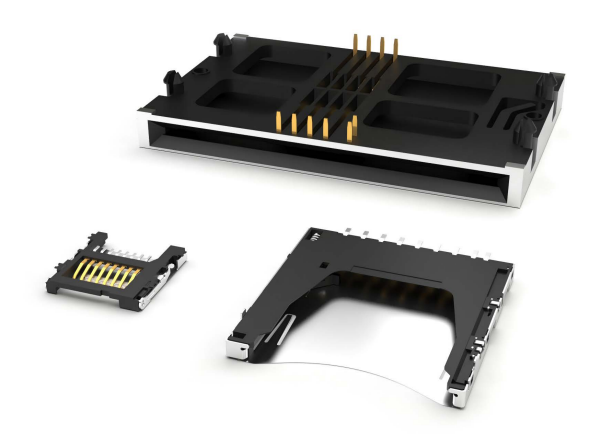
### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

PART NUMBER CONFIGURATION					
MS -	10	- A	- SG -	· NP	
SERIES	POSITIONS	TYPE	PLATING	OPTIONS	
MS = Memory Stick (Normal Type)  MMSP = Micro Memory Stick (Push-Push Type)  SD = Secure Digital  SDM = Secure Digital (Metal Cover)  SDP = Secure Digital (Push-Push Type)  SDP-17 = Secure Digital extended Capacity (SD 4.0, UHS-II) (Push-Push Type)  MSD = MiniSecure Digital (Standard Type)  MSDPR = MiniSecure Digital (Push-Push Type) (Reverse Type)  MCSP = Micro Secure Digital (Push-Push Type)  MCSP-16 = Secure Digital extended Capacity (SD 4.0, UHS-II) (Push-Push Type)  CF = Compact Flash  CFA = Compact Flash (Standard Type)  CFS = Compact Flash (Standard Type)  CFS = Compact Flash, Type 1  CFE = Compact Flash, Ejector  CFR = Compact Flash (Reverse Type)  SCC = Sim Card Socket  MSCC = MicroSim Card Socket (Push-Push Type)		A = Type A B = Type B C = Type C	SG = Selective Gold plating in contact area and Tin plating on tails	Add designator(s) to end of part number  T/R = Tape & Reel packaging  SMT = Surface Mount Leads with  Hi-Temp insulator for Hi-Temp soldering  processes up to 260°C  NP = No Peg  SW = Switch = Card Detect = CD	



PART NUMBER	TYPE	PRODUCT DATA
CF-50-C-SG-N	Compact Flash	<u>View</u>
CF-50-E-SG-2	Compact Flash	<u>View</u>
MMSP-11-A-SG	Memory Stick	<u>View</u>
MSCC-A-08-G-15-TR	Micro SIM Card Socket	<u>View</u>
MSCC-B-06-G-15-TR	Micro SIM Card Socket	<u>View</u>
MSCC-C-06-G-TR	Micro SIM Card Socket	<u>View</u>
MSCC-C-08-G-TR	Micro SIM Card Socket	<u>View</u>
MSCC-D-08-G-SW-TR	Micro SIM Card Socket	<u>View</u>
MSCCP-A-06-SG-SW-TR	Micro SIM Card Socket	<u>View</u>
MSCCP-A1-06-SG-SW-TR	Micro SIM Card Socket	<u>View</u>
MSCCP-B-06-G-SW-TR	Micro SIM Card Socket	<u>View</u>
MSCCP-D-06-SG-SW-TR	Micro SIM Card Socket	<u>View</u>
MSCCP-D-08-SG-SW-TR	Micro SIM Card Socket	<u>View</u>
MSD-11-A-SG	Mini Secure Digital	<u>View</u>
MSDPR-11-C-SG	Mini Secure Digital	<u>View</u>
NSCC-A2-06-G-SMT-TR	Nano SIM Card Socket	<u>View</u>
NSCC-C-06-G-SMT-SW-TR	Nano SIM Card Socket	<u>View</u>
NSCCP-D-06-G-SMT-SW-TR	Nano SIM Card Socket	<u>View</u>
SCC-A3-08-SG-HC-TR	SIM Card Socket	<u>View</u>
SCC-K-06-SGM-SMT-B-TR	SIM Card Socket	<u>View</u>
SCC-Q1-06-G-SMT-TR	SIM Card Socket	<u>View</u>
SDP-09C-SG	Secure Digital	<u>View</u>
SDP-09M-SG-TR	Secure Digital	<u>View</u>
SDP-09N-G-TR	Secure Digital	<u>View</u>

















177 Return to Table of Contents adam-tech.com

# **DIN Connectors & Plugs**

CIRCULAR DIN CONNECTORS



Adam Tech's standard offering of Circular DIN Connectors provides interconnect solutions to a broad range of applications. These connectors are offered in 3-8 positions, and in various styles and configurations. Other options include PCB pin or solder eyelet termination, straight or right angle orientation, and shielded or unshielded.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Wide range of styles Offered in 3 thru 13 positions Standard and shielded versions available Excellent for Low Level signal applications

# **MATING PLUGS:**

All industry standard circular DIN plugs.

### **PACKAGING:**

Anti-ESD plastic trays

## **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

### **Material:**

Standard insulator: PBT glass filled, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Brass

Tin over Copper underplate overall

# **Electrical:**

Current rating: 2 Amps max

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 500 M $\Omega$  min.

minute

# Mechanical:

Insertion force: 15 lb max. Withdrawal force: 0.8 lb min Mating durability: 5000 cycles min.

# **Temperature Rating:**

Standard insulator: 235°C



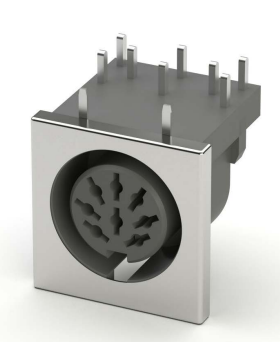
Operating voltage: 20V DC max.

Dielectric withstanding voltage: 1000V AC for 1

Operating temperature: -55°C to +85°C Soldering process temperature:

Hi-Temp insulator: 260°C









# **RIGHT ANGLE PC BOARD MOUNT** PART NUMBER CONFIGURATION

DJ ·	005	- S
SERIES	POSITIONS	FOOTPRINT/SHIELDING
<b>DJ</b> = Right Angle, PC board mount Din Jack	3P thru 13P shown as <b>003</b> thru <b>013</b>	Blank = Non-shielded, 10mm centerline front pins  .5 = Non shielded 5mm centerline front pins  S = Metal shield, 10mm centerline front pins  S.5 = Metal shield, 5mm centerline front pins

# STRAIGHT PC BOARD MOUNT AND PANEL MOUNT VERSIONS PART NUMBER CONFIGURATION

DJN -	005	- A
SERIES	POSITIONS	TERMINATION
<b>DJP</b> = Panel mount w/ Mounting Flange <b>DJN</b> = Barrel type straight PCB mount	3P thru 13P shown as <b>003</b> thru <b>013</b>	<b>A</b> = Solder eyelet <b>B</b> = PCB pin

PART NUMBER	GENDER	MOUNTING ORIENTATION	POSITIONS	TERMINATION	SHIELDING	PRODUCT DATA
DJ-00X-5	Receptacle	Right Angle, PCB Mount	3	PCB Pins	Non Shielded, 5mm Centerline Front Pins	<u>View</u>
DJ-00X-S	Receptacle	Right Angle, PCB Mount	3	PCB Pins	Shielded, 10mm Centerline Front Pins	<u>View</u>
DJ-00X-S5	Receptacle	Right Angle, PCB Mount	3	PCB Pins	Shielded, 5mm Centerline Front Pins	<u>View</u>
DJN-00X-A	Receptacle	Straight PCB Mount	3	Solder Eyelet		<u>View</u>
DJN-00X-D	Receptacle	Straight PCB Mount	3	PCB Pins		<u>View</u>
DJP-00XA-A	Receptacle	Straight Panel Mount	3	Solder Eyelet		<u>View</u>
DJP-00XA-B	Receptacle	Straight Panel Mount	3	PCB Pins		<u>View</u>













# **DIN Connectors & Plugs**

MINI DIN CONNECTORS



Adam Tech's line of Mini DIN Connectors are ideal for applications with capacity constraints. The small size receptacles are offered in 3-9 positions, and in various styles and configurations. Other options include mounting, orientation, termination, and shielding options. Mini DIN plugs are available to seamlessly mate with the line of receptacles.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Wide range of styles Offered in 3 thru 13 positions Standard and shielded versions available Excellent for Low Level signal applications

## **MATING PLUGS:**

All industry standard circular DIN plugs.

### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

### **SPECIFICATIONS:**

## **Material:**

Standard insulator: PBT glass filled, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0 Insulator Color: Black

Contacts: Brass

Shield: Copper Alloy, Bright Nickel plated

Contact Plating:

Tin over Copper underplate overall

## **Electrical:**

Operating voltage: 20V DC max. Current rating: 2 Amps max

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 500 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

## Mechanical:

Insertion force: 15 lb max. Withdrawal force: 0.8 lb min Mating durability: 5000 cycles min.

# **Temperature Rating:**

Operating temperature: -55°C to +85°C Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

#### PART NUMBER CONFIGURATION **MDJ** - 005 - FS W **MOUNTING (MDV SERIES) TERMINATION (MDE SERIES) SERIES POSITIONS** SHIELDING 3P thru 9P Blank = No MDJ = Right Angle Receptacle, **Blank** = No mounting provision $\mathbf{W} = 6$ " wire leads stripped .250" shown as PCB Mount shield **B** = Threaded outer shell with 003 thru 009 **MDJD** = Stacked Right Angle **S** = Four sided mounting nut Receptacle, PCB Mount shield **E** = Flanges with mounting holes MDV = Vertical Receptacle, **FS** = Five sided PCB Mount shield MDE = Panel Mount Receptacle, Wire Leaded with MDP = Male Plug MDS = Female Plug













PART NUMBER	GENDER	MOUNTING ORIENTATION	POSITIONS	SHIELDING	TERMINATION	MOUNTING	PRODUCT Data
MDE-00X-W	Receptacle	Vertical	3 - 8	Not Shielded	6" Wire Leads Stripped .250"	Panel Mount Flanges with Mounting Holes	<u>View</u>
MDJ-009-FS	Receptacle	Right Angle	9	Five Sided Shield	PCB	PCB Mount	<u>View</u>
MDJ-00X	Receptacle	Right Angle	3 - 8	Not Shielded	PCB	PCB Mount	<u>View</u>
MDJ-00X-FS	Receptacle	Right Angle	3 - 8	Five Sided Shield	PCB	PCB Mount	View
MDJ-00X-S	Receptacle	Right Angle	3 - 8	Four Sided Shield	PCB	PCB Mount	<u>View</u>
MDJD-004-FS	Stacked Receptacle	Right Angle	4	Five Sided Shield	PCB	PCB Mount	<u>View</u>
MDJD-006-FS-RT	Stacked Receptacle	Right Angle	6	Five Sided Shield	PCB	PCB Mount	<u>View</u>
MDP-009	Male Plug	N/A	9	Not Shielded	Solder, Cable	Cable Mount	<u>View</u>
MDP-00X	Male Plug	N/A	3 - 8	Not Shielded	Solder, Cable	Cable Mount	<u>View</u>
MDP-XX-X	Male Plug	N/A	3 - 8	Not Shielded	Solder, Cable	Cable Mount	<u>View</u>
MDS-009	Female Plug	N/A	9	Not Shielded	Solder, Cable	Cable Mount	<u>View</u>
MDS-XXX	Female Plug	N/A	3 - 8	Not Shielded	Solder, Cable	Cable Mount	View
MDV-00X	Receptacle	Vertical	3 - 8	Not Shielded	PCB	PCB Mount	<u>View</u>
MDV-00X-B	Receptacle	Vertical	3 - 8	Not Shielded	PCB	Threaded Outer Shell with Mounting Nut	<u>View</u>
MDV-00X-E	Receptacle	Vertical	3 - 8	Not Shielded	PCB	Panel Mount Flanges with Mounting Holes	<u>View</u>

















# **DIN Connectors & Plugs**

POWER DIN CONNECTORS



Adam Tech's line of Power Din Connectors are ideal for applications requiring power connections, as well as both power and signal connections. These connectors operate at a voltage of 30-50 VDC and a current rating of 7-7.5 amps. The receptacles are offered in 3 or 4 positions, right angle or vertical orientation, shielded or unshielded, and with through hole mounting. A power DIN plug is available to seamlessly mate with the line of receptacles.

## **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Wide range of styles Offered in 3 thru 13 positions Standard and shielded versions available Excellent for Low Level signal applications

### **MATING PLUGS:**

All industry standard circular DIN plugs.

## **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

## **SPECIFICATIONS:**

# **Material:**

Standard insulator: PBT glass filled, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Brass

Shield: Copper Alloy, Bright Nickel plated

Contact Plating:

Tin over Copper underplate overall

## **Electrical:**

Operating voltage: 20V DC max. Current rating: 2 Amps max

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 500 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

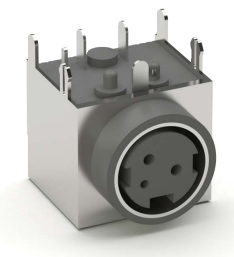
# Mechanical:

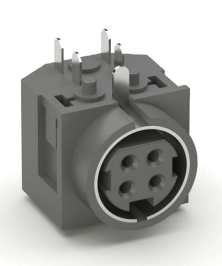
Insertion force: 15 lb max. Withdrawal force: 0.8 lb min Mating durability: 5000 cycles min.

# **Temperature Rating:**

Operating temperature: -55°C to +85°C Soldering process temperature:

Standard insulator: 235°C Hi-Temp insulator: 260°C









	PART NUMBER (	CONFIGURAT	ION
MPJ	- 3P -	· V ·	- S
SERIES	POSITIONS	MOUNTING ANGLE	OPTIONS
MPJ = Mini DIN Power Jack MPJ = Mini DIN Power Plug	<b>3P</b> = 3 Positions, 2 Power and 1 Signal Contact <b>4P</b> = 4 Position, All Power Contacts	Blank = Right Angle V = Vertical	Add designator(s) to end of part number <b>S</b> = Shielded <b>HT</b> = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C

PART NUMBER	GENDER	MOUNTING ORIENTATION	POSITIONS	OPTIONS	PRODUCT DATA
MP-XX-D	Plug				<u>View</u>
MPJ-3P	Receptacle	Right Angle Thru Hole	3		<u>View</u>
MPJ-3P-S	Receptacle	Right Angle Thru Hole	3	Shielded	View
MPJ-4P	Receptacle	Right Angle Thru Hole	4		<u>View</u>
MPJ-4P-S	Receptacle	Right Angle Thru Hole	4	Shielded	View
MPJ-4P-V-S	Receptacle	Vertical Thru Hole	4		<u>View</u>















Adam Tech's Pin Header series is a full range of headers in a variety of configurations, including single or dual row, straight or right angle, and through hole or surface mount. Their close tolerance, .025" sq. posts are smoothly finished, and taper tipped to eliminate insertion damage to the PCB or mating connector. These customizable pin headers can be ordered in specific requested sizes, with additional options including stacked insulators and tin, gold or selective gold plating.

# **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Single or dual row Pitch options ranging from 0.031" (0.80 mm) to 0.100" (2.54 mm) Positions: 1 to 100 Solder termination Push-pull fastening

Vertical or right angle Square contacts Various contact lengths

Insulator height options: 0.039" (1.00 mm) to

Surface mount or through-hole mounting

0.197" (5.00 mm) Current rating: 1 A to 3 A Voltage rating: 250 VAC

**UL** Recognized

# **SPECIFICATIONS:**

#### Material:

Standard insulator: PBT, glass reinforced, rated

UL94V-0

Optional Hi-Temp insulator: rated UL94V-0

Insulator Color: Black Contacts: Brass

# **Plating:**

U = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

# **Temperature Rating:**

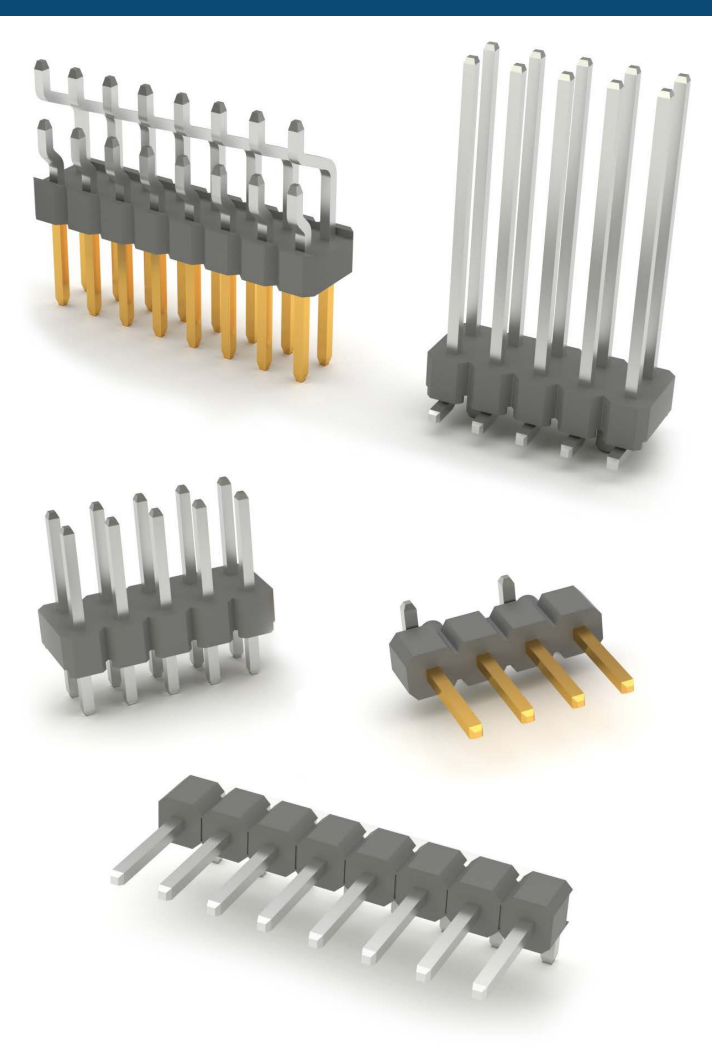
Operating temperature range: -40°C to +105°C

## **PACKAGING:**

Anti-ESD plastic bags or tubes Tape and Reel available for SMT option

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

















# **Pin Headers**

.031" [0.8MM], DUAL ROW



# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Dual row

.031" [0.8mm] pitch Positions: 4 to 80 Solder termination Push-pull fastening

Surface mount or through-hole mounting

Vertical or right angle Square contacts Various contact lengths

Insulator height options: 0.039" (1.00 mm) to 0.197"

(5.00 mm) Current rating: 1A Voltage rating: 250 VAC **UL** Recognized

## **SPECIFICATIONS:**

#### **Material:**

Standard insulator: PBT, glass reinforced, rated

UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Brass

# **Plating:**

U = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails.

# **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

T = Tin over copper underplate overall

Dielectric withstanding voltage: 1000V AC for 1

minute

#### Mechanical:

Mating durability: 500 cycles

# **Temperature Rating:**

Operating temperature range: -40°C to +105°C Soldering process temperature: 260°C

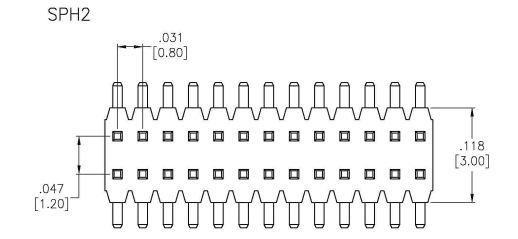
# **PACKAGING:**

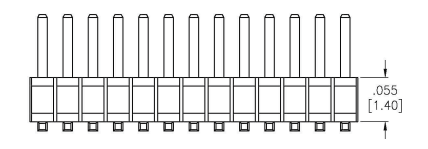
Anti-ESD plastic bags or tubes

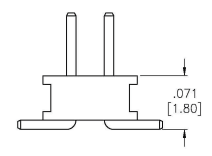
Tape and Reel available for SMT option

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053







PART NUMBER CONFIGURATION							
SPH2	- 20	- SG -	- SMT -	- Р			
SERIES	POSITIONS	PLATING	MOUNTING	OPTIONS			
SPH2 = 0.8mm Dual Row Header	<b>04</b> thru <b>80</b>	<ul> <li>U = Gold plated</li> <li>SG =</li> <li>Selectively gold plated</li> <li>T = Tin plated</li> </ul>	Blank = Thru-hole SMT = Surface mount	Add designator(s) to end of part number  P = Peg  PP = With Cap  T/R = Tape & Reel packaging			

PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
SPH2-XX-U-SMT	0.031" [0.80mm]	Dual Row	Gold	Vertical Surface Mount	<u>View</u>

















# **FEATURES:**

Dual row

.039" [1.0mm] pitch

Positions: 4 to 80

Solder termination

Push-pull fastening

Surface mount or through-hole mounting

Vertical or right angle

Square contacts

Various contact lengths

Insulator height options: 0.039" (1.00 mm) to 0.197"

(5.00 mm)

Current rating: 1A

Voltage rating: 250 VAC **UL** Recognized

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PBT, glass reinforced, rated

UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black

Contacts: Brass

# **Plating:**

U = Gold over nickel underplate overall

SG = Gold over nickel underplate on contact area,

tin over copper underplate on tails.

T = Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max.

Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

#### Mechanical:

Mating durability: 500 cycles

# **Temperature Rating:**

Operating temperature range: -40°C to +105°C

Soldering process temperature: 260°C

#### PACKAGING:

Anti-ESD plastic bags or tubes

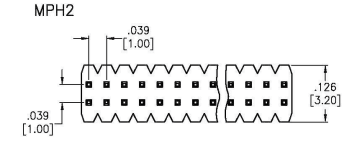
Tape and Reel available for SMT option

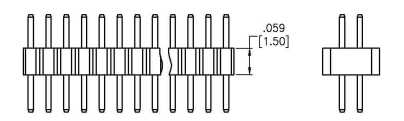
# **APPROVALS AND CERTIFICATIONS:**

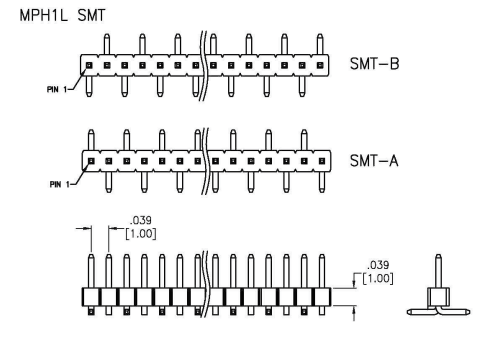
UL Recognized File no. E224053

#### PART NUMBER CONFIGURATION MPH2 - 20 - SG - SMT -P **SERIES POSITIONS PLATING** MOUNTING **OPTIONS** Add designator(s) to end of part number Blank = MPH2 = 1.0mm Dual Row Pin Header **04** thru **80** U = Gold **P** = Peg MPH2L = 1.0mm Dual Row Pin Header, 1.0mm plated Thru-hole SG = **SMT** = Surface **PP** = With Cap insulator height Selectively MPH1=1.0mm Single Row Pin Header, 1.5mm mount **T/R** = Tape & Reel packaging gold plated insulator height **SMT-A** = Surface mount leads Type A with T = Tin**MPH1L** = 1.0mm Single Row Pin Header, 1.0mm First Pin up plated insulator height **SMT-B** = Surface mount leads Type B with First Pin down

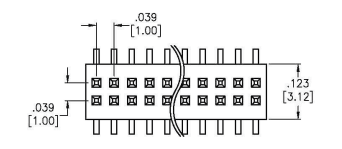
PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
MPH2-XX-U	0.039" [1.00mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>
MPH2-XX-U-SMT	0.039" [1.00mm]	Dual Row	Gold	Vertical Surface Mount	<u>View</u>

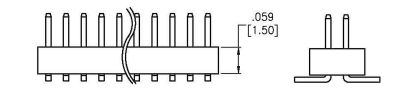
























# **FEATURES:**

Single and dual row .050" [1.27mm] pitch Positions: 2 to 100 Solder termination Push-pull fastening

Surface mount or through-hole mounting

Vertical or right angle Square contacts Various contact lengths

Insulator height options: 0.039" (1.00 mm) to 0.197"

(5.00 mm)Current rating: 1A Voltage rating: 250 VAC **UL** Recognized

#### **SPECIFICATIONS:**

#### **Material:**

Standard insulator: PBT, glass reinforced, rated

UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Brass

HPH2

**HPH1** = .050" Single Row

HPH1R = .050" Single Row

**HPH2** = .050" Dual Row

Straight Pin Header

Straight Pin Header HPH2R = .050" Dual Row

R/A Pin Header

R/A Pin Header

**SERIES** 

# **Plating:**

U = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

# **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

#### Mechanical:

Mating durability: 500 cycles

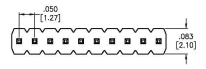
# **Temperature Rating:**

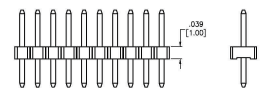
Operating temperature range: -40°C to +105°C Soldering process temperature: 260°C

#### PACKAGING:

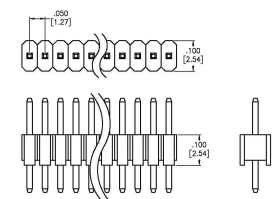
#### HPH1-A

HPH2-A

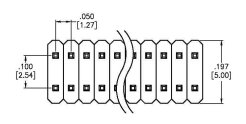


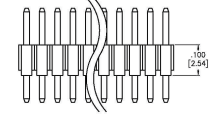


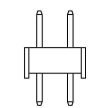
#### HPH1-B



HPH2-B







# Anti-ESD plastic bags or tubes Tape and Reel available for SMT option **APPROVALS AND CERTIFICATIONS:** UL Recognized File no. E224053

PA	PART NUMBER CONFIGURATION							
- В -	· XX	- SG	- A	- HT				
INSULATOR SIZE	POSITIONS	PLATING	MATING / SOLDER Tail Length	OPTIONS				
A = .039" [1.0mm] Insulator Thickness Single Row or Dual Row (Pitch .050" X .050") B = .100" [2.54mm] Insulator Thickness Single Row or Dual Row (Pitch .050" X .100")	<b>02</b> thru <b>50</b> = Single Row <b>04</b> thru <b>100</b> = Dual Row	SG = Selective Gold plating in contact area, Tin plating on Solder Tails U = Gold Plated T = Tin Plated	A = Standard Length B = Special Length in Inches customer specified defined as Tail length / Overall length Example: .090/.247 Note: For special Mating Length with SMT tails is defined as -SMT- XXX (-XXX is Length in Inches) Example: SMT118	Add designator(s) to end of part number  HT = Hi-Temp Insulator for Hight Temp soldering process 260°C  KT = Kapton Pick & Place Tape  L = .059" [1.5mm] Insulator Height  P = Locating Pegs  PP = Pick & Place Cap  SMT = Dual Row Surface Mount  SMT-A = Single Row Surface Mount Leads Type A  SMT-B = Single Row Surface Mount Leads Type B  T/R = Tape & Reel Packaging				

PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
НРН1-А-ХХ-ТА	0.050" [1.27mm]	Single Row	Tin	Vertical Through Hole	<u>View</u>
HPH1-A-XX-UA	0.050" [1.27mm]	Single Row	Gold	Vertical Through Hole	<u>View</u>
НРН1-В-ХХ-ТА	0.050" [1.27mm]	Single Row	Tin	Vertical Through Hole	<u>View</u>
HPH1-B-XX-UA	0.050" [1.27mm]	Single Row	Gold	Vertical Through Hole	<u>View</u>
HPH2-A-XX-UA	0.050" [1.27mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>
HPH2-A-XX-UA-SMT	0.050" [1.27mm]	Dual Row	Gold	Vertical Surface Mount	<u>View</u>
HPH2-B-XX-UA	0.050" [1.27mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>













# **Pin Headers**

.050" [1.27MM] SINGLE AND DUAL ROW, DUAL INSULATOR



# **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Single and dual row .050" [1.27mm] pitch Positions: 1 to 100 **Dual Insulator** 

Solder termination Push-pull fastening

Surface mount or through-hole mounting

Vertical or right angle Square contacts

Various contact lengths

Insulator height options: 0.039" (1.00 mm) to

0.197" (5.00 mm) Current rating: 1A Voltage rating: 250 VAC **UL** Recognized

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PBT, glass reinforced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated

UL94V-0

Insulator Color: Black Contacts: Brass

# **Plating:**

U = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

# **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1 minute

#### **Mechanical:**

Mating durability: 500 cycles

# **Temperature Rating:**

Operating temperature range: -40°C to +105°C Soldering process temperature: 260°C

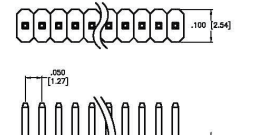
#### **PACKAGING:**

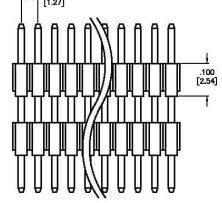
Anti-ESD plastic bags or tubes Tape and Reel available for SMT option

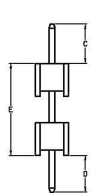
# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

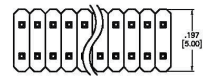
#### DHPH-1

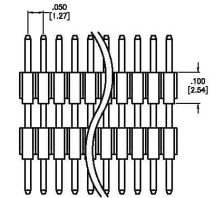


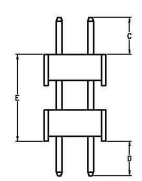




DHPH-2







PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
DHPH-1-XX-U-CDE	0.050" [1.27mm]	Single Row	Gold	Vertical Through Hole	<u>View</u>
DHPH-1-XX-U-CSMTE	0.050" [1.27mm]	Single Row	Gold	Vertical Surface Mount	View
DHPH-2-XX-U-CDE	0.050" [1.27mm]	Dual Row	Gold	Vertical Through Hole	View
DHPH-2-XX-U-CSMTE	0.050" [1.27mm]	Dual Row	Gold	Vertical Surface Mount	View
DPH-2-XX-SG300/.100/.200	0.100" [2.54mm]	Dual Row	Selective Gold	Vertical Through Hole	<u>View</u>

#### PART NUMBER CONFIGURATION **DHPH** -- 50 - SG - .XXX"/.XXX"/.XXX -P "C" DIM. "D" DIM. "E" DIM. STACKING DIMENSIONS NO. OF ROWS **SERIES POSITIONS PLATING OPTIONS** Single row .050" Specified In Inches As: Add designator(s) to end of part number DHPH = **01** thru **50 U** = Gold plated C" Dim. / "D" Dim. / "E" Dim. H=2.54mm, W=2.54mm **T/R** = Tape and reel packaging Dual insulator (single row) **T** = Tin plated Replace "D" Dim. with "SMT" Dual row .050"x.100" .050"centerline **04** thru **100 NP** = No Peg MT = Matte Tin for Surface Mount Option Pin Header H=2.5mm, W=5mm (dual row) **P** = Optional locating peg plated SG = Gold **PP** = With Cap plating in **L** = 1.50mm Insulator contact area **HT** = Hi-Temp insulator for Hi-Temp soldering tin plating on processes up to 260°C solder tails (Add this option for thru-hole products only. All SMT products are manufacturedwith Hi-Temp insulators) **SMT** = Dual Row Surface Mount leads with Hi-Temp insulator for Hi-Temp soldering processes up to 260°C **SMT-A** = Single Row Surface Mount Leads **SMT-B** = Single Row Surface Mount Leads















# **FEATURES:**

Single and dual row .079" [2.0mm] pitch Positions: 1 to 80 Solder termination Push-pull fastening

Surface mount or through-hole mounting

Vertical or right angle Square contacts Various contact lengths

Insulator height options: 0.039" (1.00 mm) to 0.197"

(5.00 mm)Current rating: 1A Voltage rating: 250 VAC **UL** Recognized

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PBT, glass reinforced, rated

UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Brass

## Plating:

U = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

#### Mechanical:

Mating durability: 1,000 cycles

# **Temperature Rating:**

Operating temperature range: -40°C to +105°C Soldering process temperature: 260°C

#### PACKAGING:

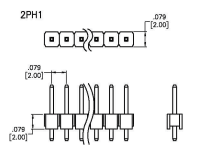
Anti-ESD plastic bags or tubes

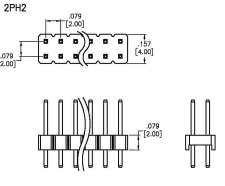
Tape and Reel available for SMT option

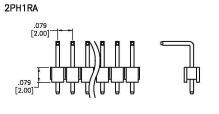
# **APPROVALS AND CERTIFICATIONS:**

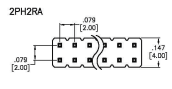
UL Recognized File no. E224053

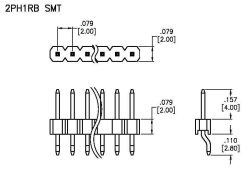
#### PART NUMBER CONFIGURATION **2PH1 SMT-A** - 40 -**SERIES PLATING PIN LENGTH OPTIONS POSITIONS** Add designator(s) to end of part number Single row: **U** = Gold **2PH1** = 2.00mm Single Row Straight Pin Header $\mathbf{A} = Standard$ 1 thru 40 plated length **SMT-A** = Surface Mount leads Type A **2PH2** = 2.00mm Dual Row Straight Pin Header Dual row: SG = **B** = Special **SMT-B** = Surface Mount Leads Type B **2PH2W** = 2.00mm Dual Row Straight Pin Header 2 thru 80 Selectively length, **HT** = Hi-Temp insulator for Hi-Temp soldering (wcon) gold plated customer processes up to 260°C **2PH2H** = 2.00mm Dual Row Straight Pin Header specified T = Tin(Add this option for thru-hole products only. W4.30\*H4.00mm defined as: tail All SMT products are manufactured with **2PH2HR** = 2.00mm Dual Row Right Angle Pin plated dim/total length Hi-Temp insulators) Header W4.30\*H4.00mm **L** = Low profile 1.5mm insulator thickness **2PH1R** = 2.00mm Single Row Right Angle Pin **P** = Locating pegs Header T/R = Tape & Reel packaging **2PH1RA** = 2.00mm Single Row Right Angle Pin Header (High Profile) **KT** = With Mylar **2PH1RB** = 2.00mm Single Row Right Angle Pin **PP** = With Cap Header (-SMT) 2PH2R = 2.00mm Dual Row Right Angle Pin **2PH2RA** = 2.00mm Dual Row Right Angle Pin Header

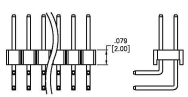


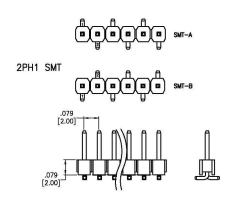


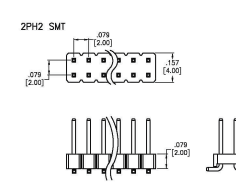












PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
2PH1-XX-SGA	0.079" [2.00mm]	Single Row	Selective Gold	Vertical Through Hole	<u>View</u>
2PH1-XX-TA	0.079" [2.00mm]	Single Row	Tin	Vertical Through Hole	<u>View</u>
2PH1-XX-UA	0.079" [2.00mm]	Single Row	Gold	Vertical Through Hole	<u>View</u>
2PH1-XX-UA-SMT-A	0.079" [2.00mm]	Single Row	Gold	Vertical Surface Mount	<u>View</u>
2PH1-XX-UA-SMT-B	0.079" [2.00mm]	Single Row	Gold	Vertical Surface Mount	<u>View</u>
2PH1R-XX-UA	0.079" [2.00mm]	Single Row	Gold	Right Angle Through Hole	<u>View</u>
2PH2-XX-SGA	0.079" [2.00mm]	Dual Row	Selective Gold	Vertical Through Hole	<u>View</u>
2PH2-XX-TA	0.079" [2.00mm]	Dual Row	Tin	Vertical Through Hole	<u>View</u>
2PH2-XX-UA	0.079" [2.00mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>
2PH2R-XX-TA	0.079" [2.00mm]	Dual Row	Tin	Right Angle Through Hole	<u>View</u>
2PH2R-XX-UA	0.079" [2.00mm]	Dual Row	Gold	Right Angle Through Hole	<u>View</u>













.079" [2.0MM] SINGLE AND DUAL ROW, DUAL INSULATOR



# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Single and dual row .079" [2.0mm] pitch Positions: 2 to 80 Dual insulator Solder termination Push-pull fastening

Surface mount or through-hole mounting

Vertical or right angle Square contacts

Various contact lengths

Insulator height options: 0.039" (1.00 mm) to 0.197"

(5.00 mm) Current rating: 1A Voltage rating: 250 VAC

**UL** Recognized

# **SPECIFICATIONS:**

## **Material:**

Standard insulator: PBT, glass reinforced, rated

UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Brass

# **Plating:**

U = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

# **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

### Mechanical:

Mating durability: 1,000 cycles

# **Temperature Rating:**

Operating temperature range: -40°C to +105°C Soldering process temperature: 260°C

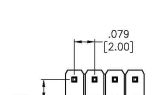
# **PACKAGING:**

Anti-ESD plastic bags or tubes Tape and Reel available for SMT option

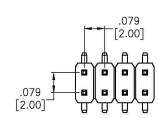
# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

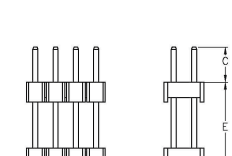
# D2PH-1 D2PH-1 SMT [2.00] .079 [2.00]

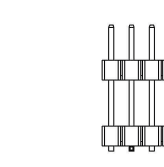


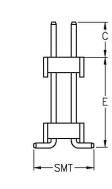
D2PH-2



D2PH-2 SMT







	PART NUMBER CONFIGURATION							
D2PH	1 -	40 -	· SG ·	XXX"/.XXX"/.XXX - "C" DIM. "D" DIM. "E" DIM.	L			
SERIES	NO. OF ROWS	POSITIONS	PLATING	STACKING DIMENSIONS	OPTIONS			
D2PH = 2mm Dual Insulator Pin Header D2PH1R = 2mm Dual Insulator Pin Header Single row R/A	1 = Single row 2 = Dual row	Single row: 2 thru 40 Dual row: 4 thru 80	<ul> <li>U = Gold plated</li> <li>T = Tin plated</li> <li>MT = Matte Tin plated</li> <li>SG = Gold plating in contact area tin plating on solder tails</li> </ul>	Specified In Inches As: C" Dim. / "D" Dim. / "E" Dim. Replace "D" Dim. with "SMT" for Surface Mount Option	Add designator(s) to end of part number  SMT-A = Surface Mount leads Type A  SMT-B = Surface Mount Leads Type B  HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C  (Add this option for thru-hole products only. All SMT products are manufactured with Hi-Temp insulators)  L = Low profile 1.5mm insulator thickness  P = Locating pegs			

PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
D2PH-1-XX-U-CDE	0.079" [2.00mm]	Single Row	Gold	Vertical Through Hole	<u>View</u>
D2PH-1-XX-U-CSMTE-A	0.079" [2.00mm]	Single Row	Gold	Vertical Surface Mount	<u>View</u>
D2PH-2-XX-U-CDE	0.079" [2.00mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>
D2PH-2-XX-U-CSMTE	0.079" [2.00mm]	Dual Row	Gold	Vertical Surface Mount	<u>View</u>













**PP** = With Cap

T/R = Tape & Reel packaging

.100" [2.54MM] SINGLE AND DUAL ROW



# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Single and dual row .100" [2.54mm] pitch Positions: 1 to 80 Solder termination Push-pull fastening

Surface mount or through-hole mounting

Vertical or right angle Square contacts Various contact lengths

Insulator height options: 0.039" (1.00 mm) to 0.197" (5.00

Current rating: 3A Voltage rating: 250 VAC

**UL** Recognized

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PBT, glass reinforced, rated UL94V-

**PLATING** 

overall

overall

**U** = Gold flash

 $T = 100 \mu in tin$ 

**SG** = Gold flash

on mating area

100 µin tin lead

on solder tail

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

40

**POSITIONS** 

PH1 : **1** Thru

PH2 : **2** Thru

40

80

Insulator Color: Black Contacts: Brass

PH1

**PH1** = Single Row,

PH1RA = Single

**PH1RB** = Single

Row, Right Angle,

PH2 = Dual Row,

PH2RA = Dual

Row, Right Angle

Row, Right Angle,

High Profile

Low Profile

Straight

**SERIES** 

Straight

T = Tin over copper underplate overall

Operating voltage: 250V AC max. Current rating: 3 Amps max.

Contact resistance: 20 m $\Omega$  max. initial

Dielectric withstanding voltage: 1000V AC for 1 minute

#### Mechanical:

Mating durability: 1,000 cycles

# **Temperature Rating:**

Operating temperature range: -40°C to +105°C Soldering process temperature: 260°C

# **PACKAGING:**

**OPTIONS** 

**KT** = Mylar

**PP** = Cap

**P** = Peg

PART NUMBER CONFIGURATION

MATING/TAIL

**A** = Mating Length

("C" dim.) = .235"Solder Tail ("D" dim.)

**B** = Mating Length

("C" dim.) = .318"

Solder Tail Length

("D" dim.) = .120"

Special lengths

available contact

**LENGTH** 

= .120"

factory

Anti-ESD plastic bags

(Tape and Reel available for SMT option)

#### **APPROVALS AND CERTIFICATIONS:**

**SMT** = Surface mount leads Dual row with Hi-Temp insulator

**SMT-A** = Surface mount leads Type A with Hi-Temp insulator

**SMT-B** = Surface mount leads Type B with Hi-Temp insulator

(Add this option for thru-hole products only. All SMT products are

**HT** = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C

UL Recognized File no. E224053

HT

Add designator(s) to end of part number

manufactured with Hi-Temp insulators)

**T/R** = Tape & Reel packaging

L = Low profile 1.50 mm insulator thickness

# **Plating:**

U = Gold over nickel underplate overall

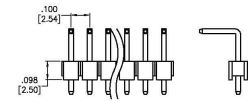
SG = Gold over nickel underplate on contact area, tin over copper underplate on tails.

# **Electrical:**

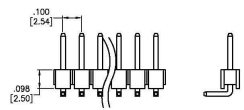
Insulation resistance: 5000 M $\Omega$  min.

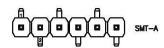
# PH1RA

PH1

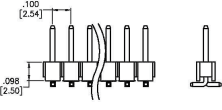


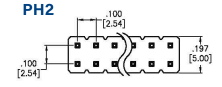
#### PH1RB

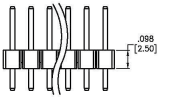






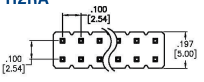


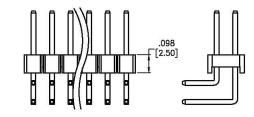




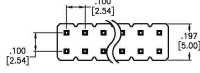


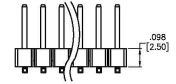
# PH2RA











1	
1	

PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
PH1-XX-SGA	0.100" [2.54mm]	Single Row	Selective Gold	Vertical Through Hole	<u>View</u>
PH1-XX-TA	0.100" [2.54mm]	Single Row	Tin	Vertical Through Hole	<u>View</u>
PH1-XX-UA	0.100" [2.54mm]	Single Row	Gold	Vertical Through Hole	<u>View</u>
PH1-XX-UA-HT	0.100" [2.54mm]	Single Row	Gold	Vertical Through Hole	<u>View</u>
PH1-XX-UB	0.100" [2.54mm]	Single Row	Gold	Vertical Through Hole	<u>View</u>
PH1RA-XX-TA	0.100" [2.54mm]	Single Row	Tin	Right Angle Through Hole	<u>View</u>
PH1RA-XX-UA	0.100" [2.54mm]	Single Row	Gold	Right Angle Through Hole	<u>View</u>
PH1RA-XX-UB	0.100" [2.54mm]	Single Row	Gold	Right Angle Through Hole	<u>View</u>

PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
PH1RB-XX-TA	0.100" [2.54mm]	Single Row	Tin	Right Angle Through Hole	<u>View</u>
PH1RB-XX-UA	0.100" [2.54mm]	Single Row	Gold	Right Angle Through Hole	<u>View</u>
PH2-XX-SGA	0.100" [2.54mm]	Dual Row	Selective Gold	Vertical Through Hole	<u>View</u>
PH2-XX-TA	0.100" [2.54mm]	Dual Row	Tin	Vertical Through Hole	<u>View</u>
PH2-XX-UA	0.100" [2.54mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>
PH2RA-XX-TA	0.100" [2.54mm]	Dual Row	Tin	Right Angle Through Hole	<u>View</u>
PH2RA-XX-UA	0.100" [2.54mm]	Dual Row	Gold	Right Angle Through Hole	<u>View</u>













.100" [2.54MM] SINGLE AND DUAL ROW, DUAL INSULATOR



# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Single, dual, and triple row .100" [2.54mm] pitch Positions: 1 to 120 Solder termination Push-pull fastening

Surface mount or through-hole mounting

Vertical or right angle Square contacts Various contact lengths

Insulator height options: 0.039" (1.00 mm) to 0.197"

(5.00 mm) Current rating: 3A Voltage rating: 250 VAC **UL** Recognized

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PBT, glass reinforced, rated

UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

2 - 20 -

Insulator Color: Black Contacts: Brass

DPH-

# **Plating:**

U = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

# **Electrical:**

Operating voltage: 250V AC max. Current rating: 3 Amps max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

#### Mechanical:

Mating durability: 1,000 cycles

# **Temperature Rating:**

Operating temperature range: -40°C to +105°C Soldering process temperature: 260°C

# PACKAGING:

Anti-ESD plastic bags

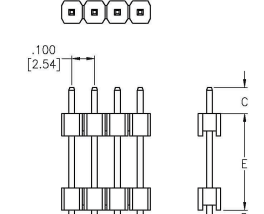
(Tape and Reel available for SMT option)

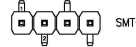
# **APPROVALS AND CERTIFICATIONS:**

- .XXX"/.XXX"/.XXX -

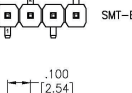
UL Recognized File no. E224053

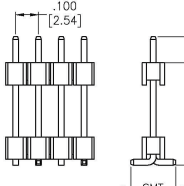
# DPH-1





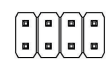
#### **DPH-1 SMT**

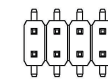


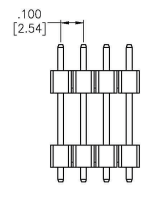


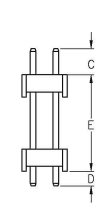
# DPH-2

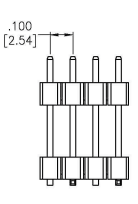
**DPH-2 SMT** 

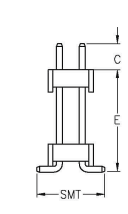












	_		<b>.</b>	"C" DIM. "D" DIM. "E" DIM.	
SERIES	NO. OF ROWS	POSITIONS	PLATING	STACKING DIMENSIONS	OPTIONS
<b>DPH</b> = Dual insulator .100"centerline Pin Header	1 = Single row 2 = Dual row 3 = Three row	01 thru 40 (single row) 04 thru 80 (dual row) 03 thru 120 (triple row)	<ul> <li>U = Gold plated</li> <li>T = Tin plated</li> <li>MT = Matte Tin plated</li> <li>SG = Gold plating in contact area tin plating on solder tails</li> </ul>	Specified In Inches As: C" Dim. / "D" Dim. / "E" Dim. Replace "D" Dim. with "SMT" for Surface Mount Option	Add designator(s) to end of part number  SMT = Dual Row Surface Mount leads with Hi-Temp insulator for Hi-Temp soldering processes up to 260°C  SMT-A = Surface Mount leads Type A  SMT-B = Surface Mount Leads Type B  HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C (Add this option for thru-hole products only. All SMT products are manufactured with Hi-Temp insulators)

PART NUMBER CONFIGURATION

SG

PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
DPH-2-XX-SG300/.100/.200	0.100" [2.54mm]	Dual Row	Selective Gold	Vertical Through Hole	<u>View</u>













**PP** = With Cap

**T/R** = Tape & Reel packaging

HT

# **Shrouded Pin Header Set**

.050" [1.27MM] MALE

# ADAME

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Header set .050" [1.27mm] pitch Positions: 10 to 100 Solder termination

Push-pull fastening Surface mount or through-hole mounting

Vertical or right angle Square contacts Various contact lengths

Insulator height options: 0.039" (1.00 mm) to 0.197"

(5.00 mm)Current rating: 1A Voltage rating: 250 VAC

**UL** Recognized

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PBT, glass reinforced, rated

UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Brass

# **Plating:**

U = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

## Mechanical:

Mating durability: 1,000 cycles

# **Temperature Rating:**

Operating temperature range: -40°C to +105°C Soldering process temperature: 260°C

# **PACKAGING:**

Anti-ESD plastic tubes

Tape and Reel available for SMT option

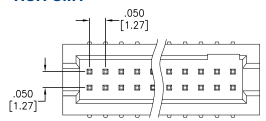
# **APPROVALS AND CERTIFICATIONS:**

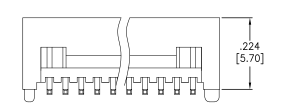
UL Recognized File no. E224053

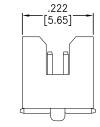
#### PART NUMBER CONFIGURATION HSH -NP - 50 **SERIES** CODE **POSITIONS PLATING OPTIONS** Add designator(s) to end of part number **HSH** = .050" **BLANK 10** thru **100 G** = Gold plated **SMT** = Surface mount leads with Hi-Temp Shrouded Α **SG** = Selectively Header insulator gold plated В **P** = Peg option (thru hole only) HSHE = **T** = Tin plated .050 [1.27] **NP** = No Peg (A1, D, E) Pitch Shrouded **PP** = With Cap Elevated Male T/R = Tape & Reel packaging Header **BL** = Boardlock

PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
HSH-XX-G	0.050" [1.27mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>
HSH-XX-G-SMT	0.050" [1.27mm]	Dual Row	Gold	Vertical Surface Mount	<u>View</u>
HSH-XX-G-SMT-PP-TR	0.050" [1.27mm]	Dual Row	Gold	Vertical Surface Mount	<u>View</u>
HSH-XX-SG	0.050" [1.27mm]	Dual Row	Selective Gold	Vertical Through Hole	<u>View</u>
HSH-XX-SG-SMT	0.050" [1.27mm]	Dual Row	Selective Gold	Vertical Surface Mount	<u>View</u>
HSH-XX-SG-SMT-PP-TR	0.050" [1.27mm]	Dual Row	Selective Gold	Vertical Surface Mount	<u>View</u>
HSH-XX-T-SMT	0.050" [1.27mm]	Dual Row	Tin	Vertical Surface Mount	<u>View</u>
HSH-XX-T-SMT-PP-TR	0.050" [1.27mm]	Dual Row	Tin	Vertical Surface Mount	<u>View</u>

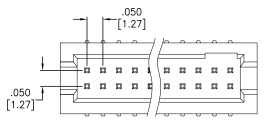
#### **HSH SMT**

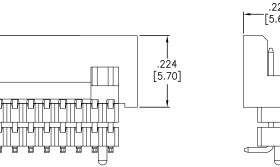


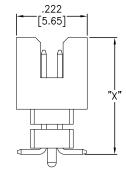


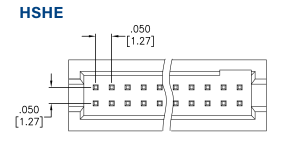


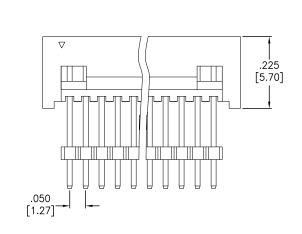
#### **HSHE SMT**

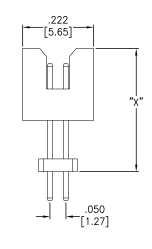
























# **Shrouded Pin Header Set**

.050" [1.27MM] FEMALE



# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Header set .050" [1.27mm] pitch Positions: 10 to 100 Solder termination Push-pull fastening

Surface mount or through-hole mounting

Vertical or right angle Square contacts Various contact lengths

Insulator height options: 0.039" (1.00 mm) to 0.197"

(5.00 mm) Current rating: 1A Voltage rating: 250 VAC **UL** Recognized

#### **SPECIFICATIONS:**

#### **Material:**

Standard insulator: PBT, glass reinforced, rated

UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Brass

# **Plating:**

U = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

# **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

#### Mechanical:

Mating durability: 1,000 cycles

# **Temperature Rating:**

Operating temperature range: -40°C to +105°C Soldering process temperature: 260°C

# **PACKAGING:**

Anti-ESD plastic tubes

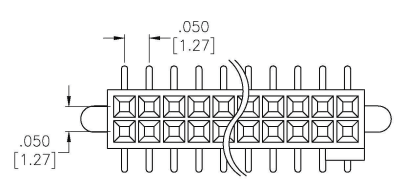
Tape and Reel available for SMT option

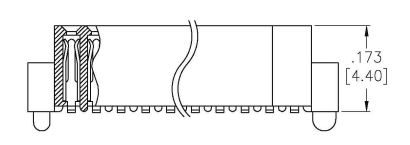
# **APPROVALS AND CERTIFICATIONS:**

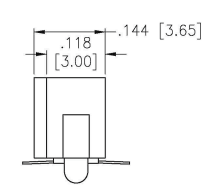
UL Recognized File no. E224053



adam-tech.com







PART NUMBER CONFIGURATION							
HFH :	- 50 -	- G -	RA				
SERIES	POSITIONS	PLATING	OPTIONS				
<b>HFH</b> = .050" Female header	<b>10</b> thru <b>100</b>	G = Gold plated SG = Selectively gold plated T = Tin plated	Add designator(s) to end of part number  SMT = Surface mount leads with Hi-Temp insulator  PP = With Cap  NP = No Peg  NK = No Key  T/R = Tape & Reel packaging  RA = Right Angle  BL = Boardlock				

PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
HFH-XX-G	0.050" [1.27mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>
HFH-XX-G-SMT	0.050" [1.27mm]	Dual Row	Gold	Vertical Surface Mount	<u>View</u>
HFH-XX-G-SMT-PP-TR	0.050" [1.27mm]	Dual Row	Gold	Vertical Surface Mount	<u>View</u>
HFH-XX-SG	0.050" [1.27mm]	Dual Row	Selective Gold	Vertical Through Hole	<u>View</u>
HFH-XX-SG-SMT	0.050" [1.27mm]	Dual Row	Selective Gold	Vertical Surface Mount	<u>View</u>
HFH-XX-SG-SMT-PP-TR	0.050" [1.27mm]	Dual Row	Selective Gold	Vertical Surface Mount	<u>View</u>
HFH-XX-T-SMT	0.050" [1.27mm]	Dual Row	Tin	Vertical Surface Mount	<u>View</u>
HFH-XX-T-SMT-PP-TR	0.050" [1.27mm]	Dual Row	Tin	Vertical Surface Mount	<u>View</u>













SINGLE AND DUAL ROW RECEPTACLE STRIPS



Adam Tech Receptacle Strips are a series of sockets designed to satisfy most pitch socket requirements. They are available in a variety of sizes, mounting orientations, and profiles. Each type has a specially designed contact system, which utilizes a wiping mating action and produces a high normal force connection with gold, tin, or selective gold plating. All are available with standard or hi-temp thermoplastic insulators.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Broad range of sizes and profiles Contact systems with high normal force Choice of contact plating SMT pick & place option Optional Tape & reel packaging

# **PACKAGING:**

Anti-ESD plastic bags or tubes Tape and Reel available for SMT option

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

# **Material:**

Insulator: PBT, glass reinforeced, rated

UL94V-0

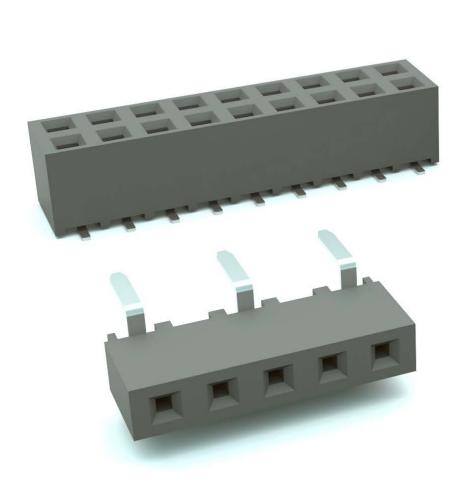
Optional Hi-Temp insulator: rated UL94V-0

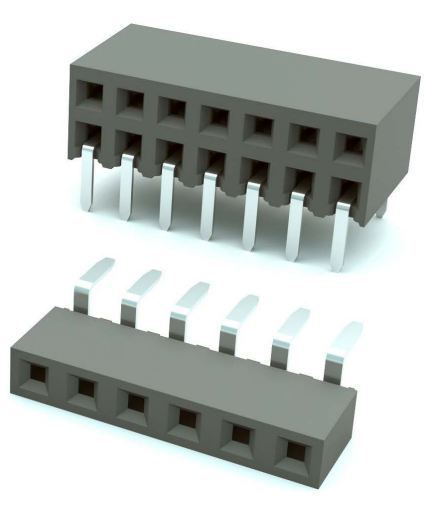
Insulator Color: Black Contacts: Phosphor Bronze

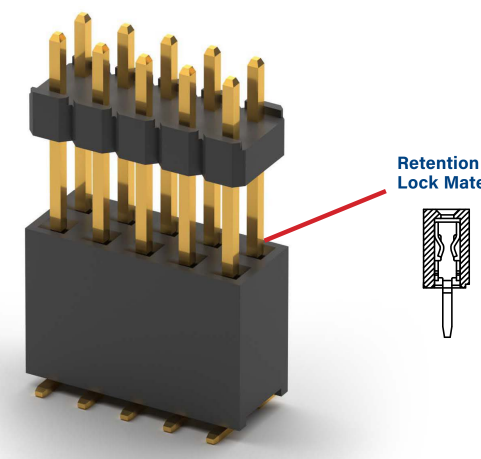
# **Contact Plating:**

G = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

# **Temperature Rating:**

























#### **FEATURES:**

Dual row .031" [0.8mm] pitch Positions: 4 to 80 Broad range of sizes and profiles Contact systems with high normal force Choice of contact plating SMT pick & place option

# **MATING CONNECTORS:**

Optional Tape & reel packaging

Adam Tech SPH2 .031" [0.8mm] pitch headers and all industry standard pin headers with a .012" (0.30mm) square pin.

## **PACKAGING:**

Anti-ESD plastic bags or tubes Tape and Reel available for SMT option

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### Material:

Insulator: PBT, glass reinforeced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

# **Contact Plating:**

G = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

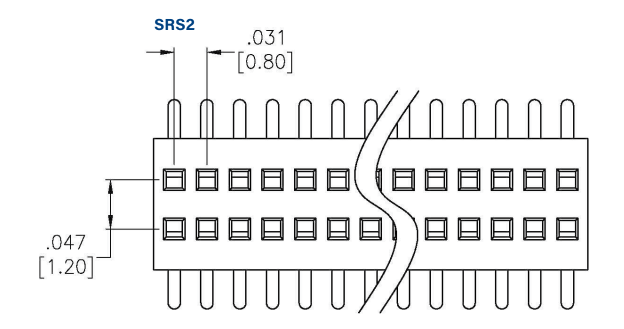
#### **Electrical:**

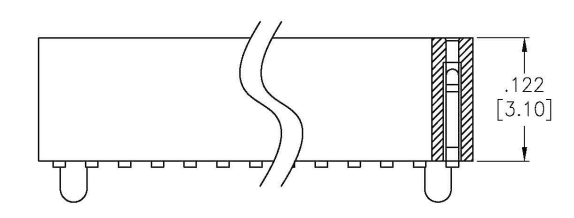
Operating voltage: 250V AC max. Current rating: 1 Amp max. Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

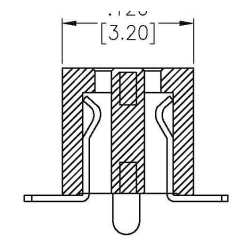
#### Mechanical:

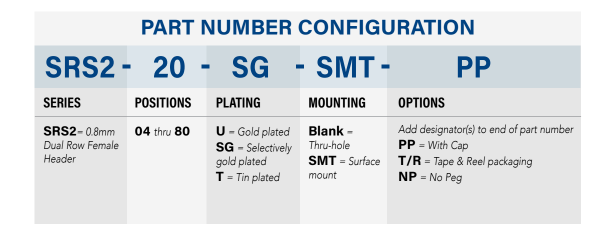
Insertion force: 0.375 lbs per contact max. Withdrawal force: 0.125 lbs per contact min. Mating durability: 500 cycles min.

# **Temperature Rating:**









PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
SRS2Y-XX-U-SMT	0.031" [0.80mm]	Dual Row	Gold	Vertical Surface Mount	<u>View</u>

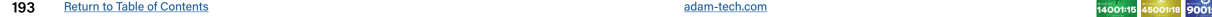














#### **FEATURES:**

Dual row .039" [1.0mm] pitch Positions: 4 to 80 Broad range of sizes and profiles Contact systems with high normal force Choice of contact plating SMT pick & place option Optional Tape & reel packaging

# **MATING CONNECTORS:**

Adam Tech SPH2 series .031" [0.8mm] pitch headers and all industry standard pin headers with a .012" (0.30mm] square pins.

# **PACKAGING:**

Anti-ESD plastic bags or tubes Tape and Reel available for SMT option

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, glass reinforeced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

# **Contact Plating:**

G = Gold over nickel underplate overall

SG = Gold over nickel underplate on contact area, tin over copper underplate on tails.

T = Tin over copper underplate overall

# **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

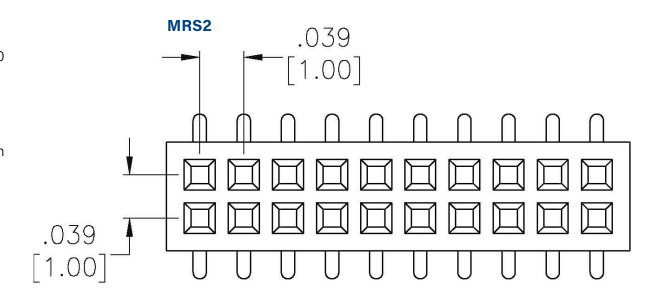
Dielectric withstanding voltage: 1000V AC for 1

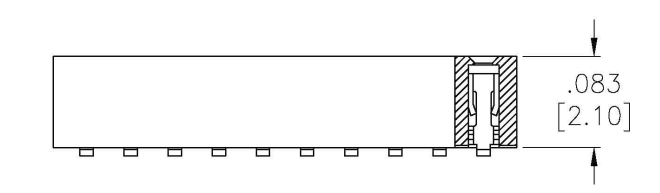
minute

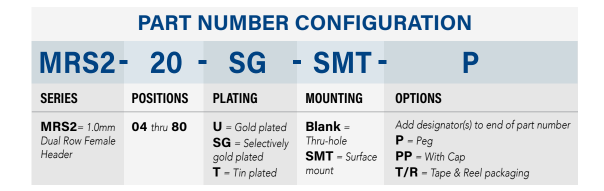
#### Mechanical:

Insertion force: 0.375 lbs per contact max. Withdrawal force: 0.125 lbs per contact min. Mating durability: 500 cycles min.

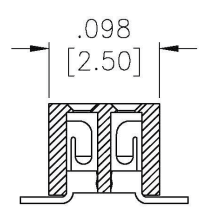
# **Temperature Rating:**







PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
MRS2-XX-SG-SMT	0.039" [1.00mm]	Dual Row	Selective Gold	Vertical Surface Mount	<u>View</u>
MRS2-XX-U-SMT	0.039" [1.00mm]	Dual Row	Gold	Vertical Surface Mount	<u>View</u>













# ${f A}{f D}{f A}{f M}{f \equiv}$

# **FEATURES & SPECIFICATIONS**

## **FEATURES:**

Single and dual row .050" [1.27mm] pitch Positions: 2 to 80

Broad range of sizes and profiles Contact systems with high normal

Choice of contact plating

SMT pick & place option Optional Tape & reel packaging

#### **MATING CONNECTORS:**

Adam Tech HPH series headers and all industry standard .050" pitch headers with a .016" (0.40mm) square pins.

#### **PACKAGING:**

HRS -

**SERIES** 

HRS = .050"

Receptacle

Strip

Anti-ESD plastic bags or tubes Tape and Reel available for SMT option

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, glass reinforeced, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

# **Contact Plating:**

G= Gold over nickel underplate overall

SG = Gold over nickel underplate on contact area, tin over copper underplate on tails.

PART NUMBER CONFIGURATION

**SOLDER TAIL LENGTH** 

**A** = Standard solder tail for

.062"~.125" PCB thickness

**SMT-A** = Surface mount

leads Type A (1F, 1G only)

**SMT-B** = Surface mount

leadsType B (1F, 1G only)

(2C, 2E, 2F, 2G only)

**SMT** = Surface mount leads

T= Tin over copper underplate

**PLATING** 

**G** = Gold plated

T = Tin plated

**SG** = Gold

contact area

tin plating on

solder tails

plating in

overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max. Contact resistance: 20 m $\Omega$  max. initial

Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

#### **Mechanical:**

Insertion force: 0.375 lbs per contact

Withdrawal force: 0.125 lbs per contact min.

Mating durability: 500 cycles min.

# **Temperature Rating:**

**OPTIONS** 

**P** = Guide Pegs

Hi-Temp insulators)

**PP** = With Cap

KT = With Mylar

Operating temperature: -40°C to +105°C

P

Add designator(s) to end of part number

(Add this option for thru-hole products only.

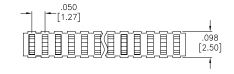
All SMT products are manufactured with

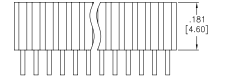
**HT** = Hi-Temp insulator for Hi-Temp

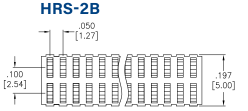
soldering processes up to 260°C

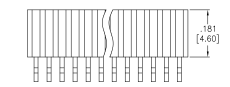
T/R = Tape & Reel packaging

# HRS-1B



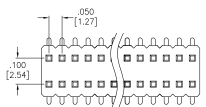




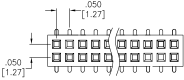


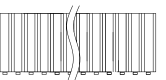


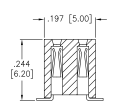
### **HRS-2FY**

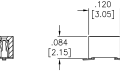


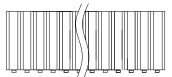


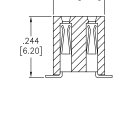




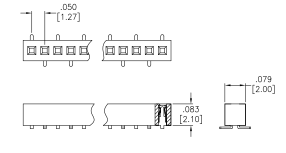




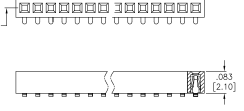




# HRS-1L







DUCT DATA
<u>N</u>
<u>N</u>
<u>N</u>

1A

NO. OF ROWS / PROFILE

1A = Single Row, Standard Profile H=8.50, W=2.50 **1B** = Single Row, Low Profile H=4.60, W=2.50 **1BY** = Single Row, Low Profile H=4.60, W=2.50

See Below:

**1BE** = Single Row, Low Profile H=2.00, W=1.80 **1BP** = Single Row, .181" Height H=4.60, W=2.60 **1C** = Single Row, .085" Height H=2.15, W=1.80

**1E** = Single Row, .134" Height, (SMT or PCB) H=3.40, W=2.20

**1F** = Single Row (SMT), .224" Height H=5.70, W=2.50 **1G** = Single Row, .077" Height, Top Entry, (SMT) H=1.95, W=1.80

**1K** = Single Row. .169" Height H=4.30, W=2.20 **1KW** = Single Row, .173" Height H=4.40, W=1.80 **1KY** = Single Row, .169" Height H=4.30, W=2.20 **1L** = Single Row, .083" Height H=2.10, W=1.80 = Single Row, .083" Height, (SMT) H=2.10, W=2.20

**HRS1R** = Single Row, Right angle H=4.40, W=1.80 **HRS1R-SMT** = Single Row, Right angle H=4.30,

**2A** = Dual Row, Standard, Profile .050"x.100" H=8.50,

**50** 

**POSITIONS** 

**02** thru **40** 

(single row)

**04** thru **80** 

(dual row)

**2B** = Dual Row, Low Profile, .050"x.100" H=4.60,

**2BE** = Dual Row, Low Profile, .050"x.100" H=2.00,

**2BEY** = Dual Row, Low Profile, .050"x.100" H=2.00, W = 3.00

**2C** = Dual Row, Low Profile, .050"x.050" H=2.15, W=3.05

H=2.00, W=3.00 (Terminal: 0.32X0.12)

**2E** = Dual Row, .134" Height, .050"x.050" H=3.40, W = 3.05

**2F** = Dual Row, .230" Height, .050"x.100" H=5.75,

**2FW** = Dual Row, .224" Height, .050"x.100" H=5.70, **2FY** = Dual Row, .224" Height, .050"x.100" H=5.70,

W = 5.00**2G** = Dual Row, .085" Height, .050"x.050" H=2.15, W=3.05

H=2.00, W=3.00 (Terminal: 0.32X0.10)

**2H** = Dual Row, .173" Height, .050"x.050" H=4.40, W=3.00

H=4.40, W=3.10 H=4.30, W=2.97

**2J** = Dual Row, .083" Height, .050"x.050" H=2.10,

**2K** = Dual Row, .169" Height, .050"x.050" H=4.30, **2KY** = Dual Row, .169" Height, .050"x.050" H=4.30,

W = 3.00

**2L** = Dual Row, .083" Height, .050"x.050 H=2.10,

**2LY** = Dual Row, .083" Height, .050"x.050 H=2.10,

#### PART NUMBER **PITCH** ROWS **PLATING** MOUNTING ORIENTATION PRO HRS-1B-XX-GA 0.050" [1.27mm] Gold Single Row Vertical Through Hole View HRS-2B-XX-GA 0.050" [1.27mm] **Dual Row** Gold Vertical Through Hole View HRS-2C-XX-G-SMT-P 0.050" [1.27mm] **Dual Row** Gold Vertical Surface Mount HRS-2C-XX-SG-SMT-P 0.050" [1.27mm] Vertical Surface Mount **Dual Row** Selective Gold View HRS-2FY-XX-SG-SMT 0.050" [1.27mm] **Dual Row** Selective Gold Vertical Surface Mount













.079" [2.0MM] SINGLE AND DUAL ROW



# **FEATURES & SPECIFICATIONS**

## **FEATURES:**

Single and dual row .079" [2.0mm] pitch Positions: 2 to 80

Broad range of sizes and profiles Contact systems with high normal force

Choice of contact plating SMT pick & place option Optional Tape & reel packaging

# **MATING CONNECTORS:**

Adam Tech 2PH series headers and all industry standard 2.0mm pitch headers with a .020" (0.50mm) square pins.

#### **PACKAGING:**

Anti-ESD plastic bags or tubes Tape and Reel available for SMT option

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### Material:

Insulator: PBT, glass reinforeced, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

# **Contact Plating:**

G = Gold over nickel underplate overall

SG = Gold over nickel underplate on contact area, tin over copper underplate on tails.

T = Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

#### Mechanical:

Insertion force: 0.375 lbs per contact max. Withdrawal force: 0.125 lbs per contact min. Mating durability: 500 cycles min.

#### **Temperature Rating:**

Operating temperature: -40°C to +105°C

#### PART NUMBER CONFIGURATION 2RS1- 40 P **SERIES POSITIONS** PLATING **OPTIONS** See chart Add designator(s) to end of part number **02** thru **40 G** = Gold plated **SMT** = SMT leads with Hi-Temp insulator dual row (single row) **T** = Tin plated **SMT-A** = SMT Single Row Type A with Hi-Temp insulator **04** thru **80** SG = Gold (dual row) **SMT-B** = SMT Single Row Type B with Hi-Temp insulator plating in contact area **P** = Optional guide peg on SMT version tin plating on **PP** = Pick and place pad solder tails **KT** = With Mylar **HT** = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C (Add this option for thru-hole products only. All SMT products are manufactured with Hi-Temp insulators) T/R = Tape & Reel packaging

# **SERIES INDICATOR CHART**

**2RS1** = 2.00mm Single Row, Vertical Mount, Receptacle

**2RS2** = 2.00mm Dual Row, Vertical Mount, Receptacle

**2RS2W** = 2.00mm Dual Row, Vertical Mount, .169"Height Dual Entry Receptacle .157"Width, Narrow Type

**2RS1R** = 2.00mm Single Row, Right Angle, Receptacle **2RS2R** = 2.00mm Dual Row, Right Angle, Receptacle

**2RS4** = 2.00mm 4 Row, Vertical Mount, Receptacle

**2RS2BR** = 2.00mm Dual Row, Right Angle, 3-Sided Contact Receptacle **2RS1BRL** = 2.00mm Single Row, Side Entry, .079"Height .177"Width

2RS2BRL = 2.00mm Dual Row, Side Entry, .157"Height .201"Width

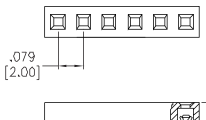
**2RS1H** = 2.00mm Single Row, Vertical Mount, .248" Height Receptacle

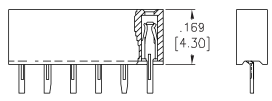
**2RS2H** = 2.00mm Dual Row, Vertical Mount, .248" Height Receptacle **2RS2T** = 2.00 mm Dual Row, Surface Mount, .110" Height, Top Entry Receptacle

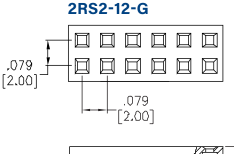
**2RS2B** = 2.00mm Dual Row, Surface Mount, .106" Height, Bottom Entry Receptacle **2RS1L** = 2.00mm Single Row, Vertical Mount, Receptacle .157"Height .098"Width (wcon)

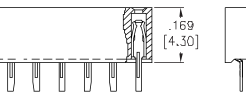
2RS2L = 2.00mm Dual Row, Vertical Mount, .157" Height Receptacle

#### 2RS1-06-G



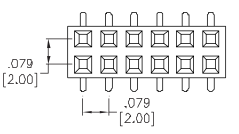


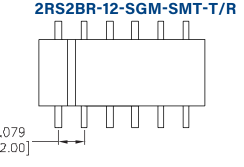


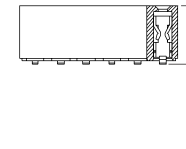


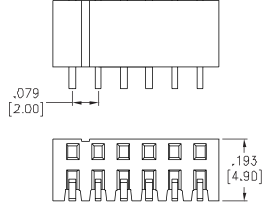
,181 [4,60]

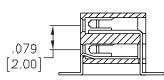
#### 2RS2W-12-G-SMT











PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
2RS1-XX-G	0.079" [2.00mm]	Single Row	Gold	Vertical Through Hole	<u>View</u>
2RS1-XX-SG	0.079" [2.00mm]	Single Row	Selective Gold	Vertical Through Hole	<u>View</u>
2RS1-XX-T	0.079" [2.00mm]	Single Row	Tin	Vertical Through Hole	<u>View</u>
2RS2-XX-G	0.079" [2.00mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>
2RS2-XX-SG	0.079" [2.00mm]	Dual Row	Selective Gold	Vertical Through Hole	<u>View</u>
2RS2-XX-T	0.079" [2.00mm]	Dual Row	Tin	Vertical Through Hole	<u>View</u>
2RS2R-XX-G	0.079" [2.00mm]	Dual Row	Gold	Right Angle Through Hole	<u>View</u>
2RS2R-XX-SG	0.079" [2.00mm]	Dual Row	Selective Gold	Right Angle Through Hole	<u>View</u>
2RS2R-XX-T	0.079" [2.00mm]	Dual Row	Tin	Right Angle Through Hole	<u>View</u>



















# **FEATURES:**

Single and dual row .079" [2.0mm] pitch Positions: 2 to 80

Elevated

Broad range of sizes and profiles Contact systems with high normal force Choice of contact plating

SMT pick & place option Optional Tape & reel packaging

#### **MATING CONNECTORS:**

Adam Tech 2PH series headers and all industry standard 2.0mm pitch headers with a .020" (0.50mm] square pins.

#### **PACKAGING:**

Anti-ESD plastic bags or tubes Tape and Reel available for SMT option

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

# **Material:**

Insulator: PBT, glass reinforeced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

# **Contact Plating:**

G = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

# **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

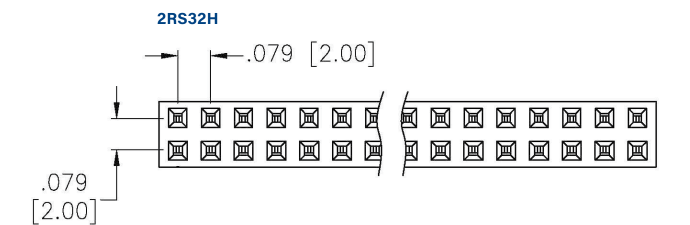
minute

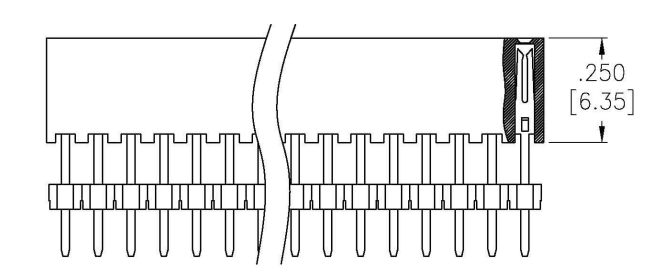
#### Mechanical:

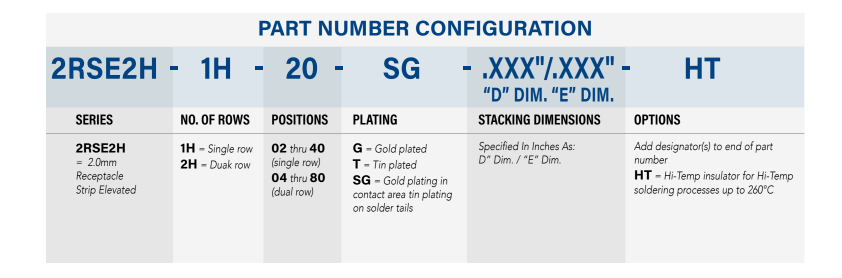
Insertion force: 0.375 lbs per contact max. Withdrawal force: 0.125 lbs per contact min.

Mating durability: 500 cycles min.

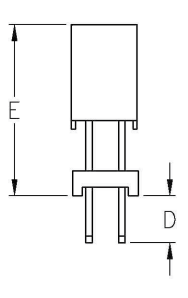
# **Temperature Rating:**







PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
2RSE2H-XX-G-XXX-YYY-HT	0.079" [2.00mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>













.100" [2.54MM] SINGLE AND DUAL ROW



### **FEATURES & SPECIFICATIONS**

## **FEATURES:**

Single and dual row .100" [2.54mm] pitch Positions: 1 to 80 Broad range of sizes and profiles Contact systems with high normal force Choice of contact plating SMT pick & place option Optional Tape & reel packaging

#### **MATING CONNECTORS:**

Adam Tech PH series .100" pitch pin headers and all industry standard pin headers with a .025" (0.64mm] square pin.

### **PACKAGING:**

Anti-ESD plastic bags or tubes Tape and Reel available for SMT option

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, glass reinforeced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

# **Contact Plating:**

G = Gold over nickel underplate overall

SG = Gold over nickel underplate on contact area, tin over copper underplate on tails.

T = Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 3 Amps max. Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

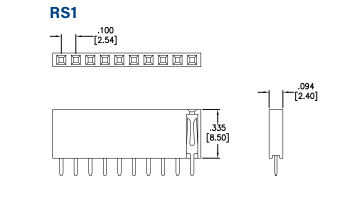
#### Mechanical:

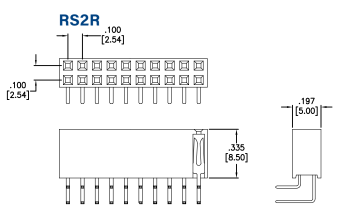
Insertion force: 0.375 lbs per contact max. Withdrawal force: 0.125 lbs per contact min. Mating durability: 500 cycles min.

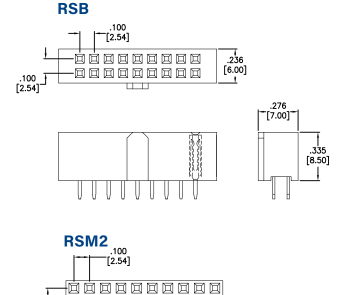
## **Temperature Rating:**

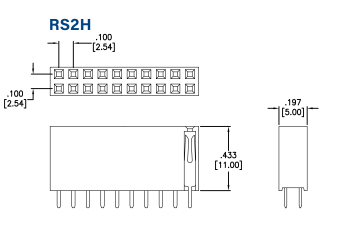
Operating temperature: -40°C to +105°C

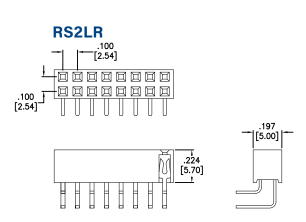
#### PART NUMBER CONFIGURATION RS<sub>1</sub> P **SERIES PLATING POSITIONS OPTIONS** Add designator(s) to end of part number **RS1** = Single row vertical mount receptacle **02** thru **40 G** = Gold plated **SMT** = SMT Dual row with Hi-Temp insulator .335 [8.50] Insulator height (single row) **T** = Tin plated **RS1R** = Single row right angle mount receptacle **04** thru **80 SMT-A** = SMT Single Row Type A with Hi-Temp insulator SG = Gold .335 [8.50] Insulator height (dual row) **SMT-B** = SMT Single Row Type B with Hi-Temp insulator plating in **RS2** = Dual row vertical mount receptacle **08** thru **120** contact area **P** = Optional guide peg on SMT version .335 [8.50] Insulator height (four row) tin plating on **HT** = Hi-Temp Insulator (thru-hole products only) RS2R = Dual row right angle mount receptacle solder tails **T/R** = Tape & Reel packaging .335 [8.50] Insulator height **PB** = Polarizing Bump RS2H = Dual row vertical mount receptacle **PP** = Pick and place cap .433 [11.00] Insulator height **RSB** = Dual row straight PCB mount with polarization bump and keyed corner contacts .335 [8.50] Insulator height **RSBR** = Dual row right angle PCB mount with polarization bump and keyed corner contacts .335 [8.50] Insulator height **RSM1** = Single row surface mount .280 [7.10] Insulator height **RSM2** = Dual row surface mount .280 [7.10] Insulator height **RS2L** = Dual row vertical mount receptacle .224 [5.70] Insulator height **RS2LR** = Dual row right angle mount receptacle .224 [5.70] Insulator height











PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
RS1-XX-G	0.100" [2.54mm]	Single Row	Gold	Vertical Through Hole	<u>View</u>
RS1-XX-SG	0.100" [2.54mm]	Single Row	Selective Gold	Vertical Through Hole	<u>View</u>
RS1-XX-T	0.100" [2.54mm]	Single Row	Tin	Vertical Through Hole	<u>View</u>
RS2-XX-G	0.100" [2.54mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>
RS2-XX-SG	0.100" [2.54mm]	Dual Row	Selective Gold	Vertical Through Hole	<u>View</u>
RS2-XX-T	0.100" [2.54mm]	Dual Row	Tin	Vertical Through Hole	<u>View</u>
RS2BE-XX-G-SMT	0.100" [2.54mm]	Dual Row	Gold	Vertical Surface Mount	<u>View</u>
RS2BE-XX-SG-SMT-P	0.100" [2.54mm]	Dual Row	Selective Gold	Vertical Surface Mount	<u>View</u>
RS2BE-XX-T-SMT-PP	0.100" [2.54mm]	Dual Row	Tin	Vertical Surface Mount	<u>View</u>
RS2BR-XX-G	0.100" [2.54mm]	Dual Row	Gold	Right Angle Through Hole	<u>View</u>
RS2BR-XX-SG	0.100" [2.54mm]	Dual Row	Selective Gold	Right Angle Through Hole	<u>View</u>
RS2BR-XX-T-HT	0.100" [2.54mm]	Dual Row	Tin	Right Angle Through Hole	<u>View</u>
RS2R-XX-SG	0.100" [2.54mm]	Dual Row	Selective Gold	Right Angle Through Hole	<u>View</u>















#### **FEATURES:**

Single and dual row .100" [2.54mm] pitch Positions: 1 to 80 Elevated Broad range of sizes and profiles Contact systems with high normal force Choice of contact plating SMT pick & place option Optional Tape & reel packaging

# **MATING CONNECTORS:**

Adam Tech PH series .100" pitch pin headers and all industry standard pin headers with a .025" (0.64mm) square pin.

# **PACKAGING:**

Anti-ESD plastic bags or tubes Tape and Reel available for SMT option

### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, glass reinforeced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

# **Contact Plating:**

G = Gold over nickel underplate overall SG = Gold over nickel underplate on contact area, tin over copper underplate on tails.

# T = Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 3 Amps max. Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1 minute

# Mechanical:

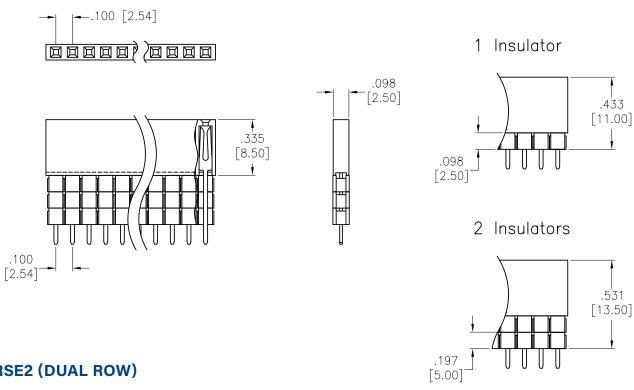
Insertion force: 0.375 lbs per contact max. Withdrawal force: 0.125 lbs per contact min. Mating durability: 500 cycles min.

# **Temperature Rating:**

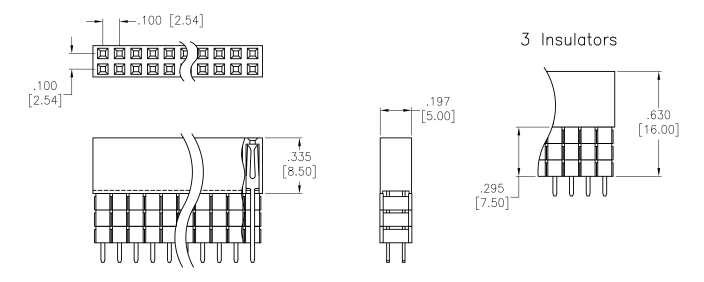
Operating temperature: -40°C to +105°C

#### PART NUMBER CONFIGURATION RSE1 X **SERIES** HEIGHT **POSITIONS** PLATING TAIL LENGTH See Drawing **RSE1** = Single row **1** = .433 [11.0] **01** thru **40 G** = Gold plated vertical elevated (single row) **2** = .531 [13.50] **T** = Tin plated socket strip **02** thru **80 3** = .630 [16.0] **SG** = Gold RSE2 = Dual row plating in vertical elevated contact area socket strip tin plating on solder tails

# **RSE1 (SINGLE ROW)**



# **RSE2 (DUAL ROW)**



PART NUMBER	PITCH	ROWS	PLATING	MOUNTING ORIENTATION	PRODUCT DATA
RSE1-1-XX-G-X	0.100" [2.54mm]	Single Row	Gold	Vertical Through Hole	View
RSE1-2-XX-G-X	0.100" [2.54mm]	Single Row	Gold	Vertical Through Hole	<u>View</u>
RSE1-3-XX-G-X	0.100" [2.54mm]	Single Row	Gold	Vertical Through Hole	View
RSE2-1-XX-G-X	0.100" [2.54mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>
RSE2-2-XX-G-X	0.100" [2.54mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>
RSE2-3-XX-G-X	0.100" [2.54mm]	Dual Row	Gold	Vertical Through Hole	<u>View</u>













Adam Tech SATA and eSATA series Serial ATA connectors combine hot-plug capability with a combination of power and signal contacts in a blind-mate design. They are ideal for connecting disc drives to backplanes in servers or network equipment. Adam Tech SATA connectors are designed with differential-pair signaling technology and are precision manufactured to consistently perform at speeds up to 3.0 Gbits/s.

# **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Meets SCA Interconnection Standards 40P Fiber Channel and 80P SCSI compatible Intermatable Industry Standard Design

#### **MATING CONNECTORS:**

Adam Tech SATA & eSATA series plugs and all industry standard SATA plugs.

## **PACKAGING:**

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### Material:

Insulator: Hi-Temp thermoplastic, glass filled, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

## Plating:

Gold over nickel underplate on mating area, tin over copper underplate on tails

## **Electrical:**

Operating Voltage: 30V AC Current Rating: 1.5 Amps Max.

Contact Resistance: 30 m $\Omega$  Max. initial Insulation Resistance: 1000 M $\Omega$  Min.

Dielectric Withstanding Voltage: 500V AC for 1

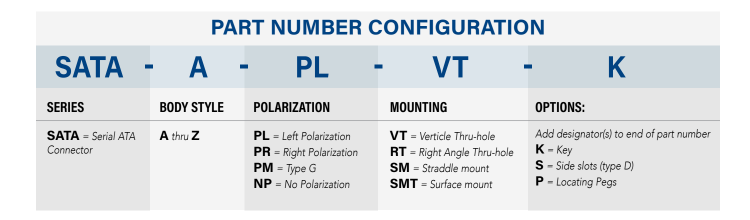
Minute

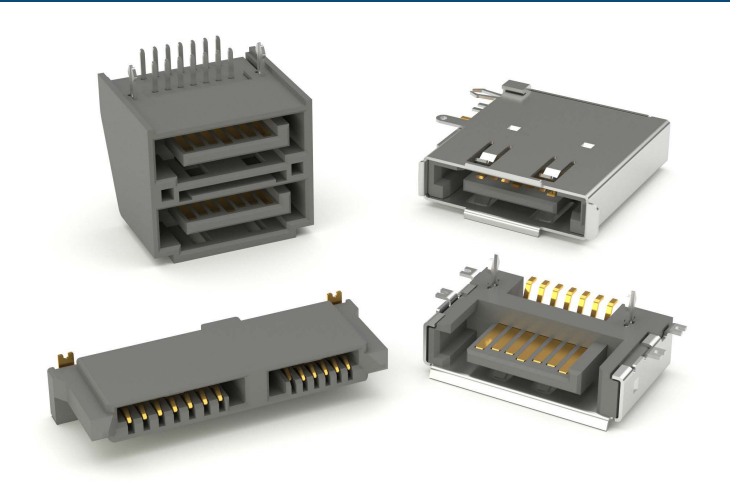
## **Mechanical:**

Insertion force: 10.20 lbs max. Withdrawal force: 2.25 lbs min.

#### **Temperature Rating:**

Operating Temperature: -55°C to +85°C Soldering process temperature: 260°C





PART NUMBER	GENDER	MOUNTING ORIENTATION	STYLE	POLARIZATION	PRODUCT DATA
SATA-3A-PL-VT-K	Male	Vertical Thru Hole	Single	Left Polarization	<u>View</u>
SATA-A-7P-F-OM	Female	Solder Overmolding Type	Single	Left Polarization	<u>View</u>
SATA-A-PL-SMT-K	Male	Right Angle Surface Mount	Single	Left Polarization	<u>View</u>
SATA-A-PL-SMT-K-15	Male	Right Angle Surface Mount	Single	Left Polarization	<u>View</u>
SATA-A-PL-SMT-K-15-KT-TR	Male	Right Angle Surface Mount	Single	Left Polarization	<u>View</u>
SATA-A-PL-VT-K	Male	Vertical Thru Hole	Single	Left Polarization	<u>View</u>
SATA-A-PL-VT-K-X	Male	Vertical Thru Hole	Single	Left Polarization	<u>View</u>
SATA-A1-PL-RT-K	Male	Right Angle Thru Hole	Single	Left Polarization	<u>View</u>
SATA-A11-PM-SMT	Female	Right Angle Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-A12-PM-SMT-P-30-R	Male	Right Angle Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-A13-PM-SMT-P-E-15	Female	Vertical Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-A14-PM-SMT	Female	Right Angle Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-A16-PL-VT-K	Male	Vertical Thru Hole	Single	Left Polarization	<u>View</u>
SATA-A2-PM-VSMT-P	Female	Right Angle Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-A3-PL-VT-K	Male	Vertical Thru Hole	Single	Left Polarization	<u>View</u>
SATA-A4-PM-VT-15	Female	Vertical Thru Hole	Dual	Middle Polarization	<u>View</u>
SATA-A4-PM-VT-P-01-30	Female	Vertical Thru Hole	Dual	Middle Polarization	<u>View</u>
SATA-A4-PM-VT-SMT	Female	Vertical Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-A5-PR-SMT	Male	Right Angle Surface Mount	Single	Right Polarization	<u>View</u>
SATA-A5-PR-SMT-PEG	Male	Right Angle Surface Mount	Single	Right Polarization	<u>View</u>
SATA-A6-NP-VT	Male	Vertical Thru Hole	Single	No Polarization	<u>View</u>
SATA-A7-NP-RT	Male	Right Angle Thru Hole	Single	No Polarization	<u>View</u>















# **SATA Connectors**

SATA & ESATA



PART NUMBER	GENDER	MOUNTING ORIENTATION	STYLE	POLARIZATION	PRODUCT DA
SATA-A8-PM-SM-30	Male	Straddle Mount	Dual	Middle Polarization	<u>View</u>
SATA-A9-PR-RT-15	Male	Right Angle Surface Mount	Single	Right Polarization	<u>View</u>
SATA-A9-PR-RT-F-S-15	Male	Solder Type	Single	Right Polarization	<u>View</u>
SATA-B-PL-SMT-K-BL	Male	Right Angle Surface Mount	Single	Left Polarization	<u>View</u>
SATA-B-PR-RT	Male	Right Angle Thru Hole	Single	Right Polarization	<u>View</u>
SATA-C-PL-SMT-K	Male	Right Angle Surface Mount	Single	Left Polarization	<u>View</u>
SATA-C-PR-SMT-K-15	Male	Right Angle Surface Mount	Single	Right Polarization	<u>View</u>
SATA-C-PR-VT-BL-15	Male	Vertical Thru Hole	Single	Right Polarization	<u>View</u>
SATA-C-PR-VT-P-L1-15	Male	Vertical Thru Hole	Single	Right Polarization	<u>View</u>
SATA-C1-PR-SMT-K-15	Male	Right Angle Surface Mount	Single	Right Polarization	<u>View</u>
SATA-C2-PR-VT-SMT-K	Male	Vertical Surface Mount	Single	Right Polarization	<u>View</u>
SATA-CH-A-15P	Female	Crimp and poke	Single	No Polarization	<u>View</u>
SATA-CH-B-15P	Female	Crimp and poke	Single	No Polarization	<u>View</u>
SATA-CTA-SG-R	Female		Single		<u>View</u>
SATA-CTB-SG-R	Female		Single		<u>View</u>
SATA-D-PL-RT	Male	Right Angle Thru Hole	Dual	Left Polarization	<u>View</u>
SATA-D-PL-SMT-S-K	Male	Right Angle Surface Mount	Dual	Left Polarization	View
SATA-D-PL-SMT-S-OB-TR	Male	Right Angle Surface Mount	Dual	Left Polarization	<u>View</u>
SATA-D-SMT-FS-001	Male	Right Angle Surface Mount	Dual	Left Polarization	View
SATA-E-PR-SMT-K	Male	Right Angle Surface Mount	Dual	Left Polarization	View
SATA-F-PL-VT-K-P	Male	Vertical Thru Hole	Dual	Left Polarization	View
SATA-G-PM-001	Male	SMT Straddle Mount	Dual	Middle Polarization	View
SATA-G-PM-SM	Male	Straddle Mount	Dual	Middle Polarization	View
SATA-G-PM-SM-PDG	Male	SMT Straddle Mount	Dual	Middle Polarization	View
SATA-G-PM-SMT	Male	Vertical Surface Mount	Dual	Middle Polarization	View
SATA-G-PM-SMT-PDG	Male	Vertical Surface Mount	Dual	Middle Polarization	View
SATA-G-PM-VT-15	Male	Vertical Thru Hole	Dual	Middle Polarization	View
SATA-G1-PM-SMT	Female	Vertical Surface Mount	Dual	Middle Polarization	View
SATA-G2-PM-SMT-RT	Female	Right Angle Surface Mount	Dual	Middle Polarization	View
SATA-G2-PM-SMT-RT-15	Female	Right Angle Surface Mount	Dual	Middle Polarization	View
SATA-G2-PM-SMT-RT-5	Female	Right Angle Surface Mount	Dual	Middle Polarization	View
SATA-G2-PM-SMT-RT-R-15	Female	Right Angle Surface Mount	Dual	Middle Polarization	View
SATA-G3-PM-F-OM	Female	Solder Overmolding Type	Dual	Middle Polarization	View
SATA-G4-PM-SMT-RA-TR	Male	Right Angle Surface Mount	Dual	Middle Polarization	View
SATA-H-PM-RT-15	Female	Right Angle Thru Hole	Dual	Middle Polarization	View
SATA-H-PM-SMT	Female	Right Angle Surface Mount	Dual	Middle Polarization	View
SATA-H-PM-SMT-FS-PG-R	Female	Right Angle Surface Mount	Dual	Middle Polarization	View
SATA-J-NP-RT-P-S-PG-1	Male	Right Angle Thru Hole	Single	No Polarization	View
SATA-J-NP-RT-P-S-PG-2	Male	Right Angle Thru Hole	Single	No Polarization	View
SATA-J-NP-SMT-P-S-PG	Male	Right Angle Surface Mount	Single	No Polarization	<u>View</u>
SATA-J-NP-SMT-P-S-PG-15	Male	Right Angle Surface Mount	Single	No Polarization	<u>View</u>
SATA-J-NP-SMT-P-S-PG-15-TR			-	No Polarization	
SATA-J-NP-SMT-P-S-PG-TR	Male	Right Angle Surface Mount	Single		View
SATA-M-PM-SM	Male Female	Right Angle Surface Mount Straddle Mount	Single	No Polarization  Middle Polarization	<u>View</u>

PART NUMBER	GENDER	MOUNTING ORIENTATION	STYLE	POLARIZATION	PRODUCT DATA
SATA-M-PM-VT	Female	Vertical Thru Hole	Dual	Middle Polarization	<u>View</u>
SATA-N-PM-VT-02	Female	Vertical Thru Hole	Dual	Middle Polarization	<u>View</u>
SATA-N-PM-VT-03-15	Female	Vertical Thru Hole	Dual	Middle Polarization	<u>View</u>
SATA-N-PM-VT-04-15	Female	Vertical Thru Hole	Dual	Middle Polarization	<u>View</u>
SATA-N-PM-VT-SMT-02	Female	Vertical Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-P-PR-1-SMT	Male	Vertical Surface Mount	Single	Right Polarization	<u>View</u>
SATA-P-PR-1-SMT-15-KT-TR	Male	Vertical Surface Mount	Single	Right Polarization	<u>View</u>
SATA-P-PR-SMT	Male	Vertical Surface Mount	Single	Right Polarization	<u>View</u>
SATA-P-PR-SMT-15	Male	Vertical Surface Mount	Single	Right Polarization	<u>View</u>
SATA-P-PR-SMT-G01	Male	Vertical Surface Mount	Single	Right Polarization	<u>View</u>
SATA-P-PR-SMT-G03	Male	Vertical Surface Mount	Single	Right Polarization	<u>View</u>
SATA-P-PR-SMT-KT-TR	Male	Vertical Surface Mount	Single	Right Polarization	<u>View</u>
SATA-P-PR-VT	Male	Vertical Thru Hole	Single	Right Polarization	<u>View</u>
SATA-Q-PM-SMT-30	Male	Right Angle Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-Q-PM-SMT-R	Male	Right Angle Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-R-PM-SMT	Female	Vertical Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-R-PM-SMT-PP-TR	Female	Vertical Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-R-PM-VT	Female	Vertical Thru Hole	Dual	Middle Polarization	<u>View</u>
SATA-S-PM-SMT	Male	Right Angle Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-S1-PM-SMT-R-PP-HF-TR	Male	Right Angle Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-V-PM-RT	Female	Right Angle Surface Mount	Dual	Middle Polarization	<u>View</u>
SATA-W-NP-RA-X	Female	Right Angle Thru Hole	Single	No Polarization	<u>View</u>
SATA-W-NP-RU	Female	Right Angle Upright Thru Hole	Single	No Polarization	<u>View</u>
SATA-W-NP-VT-SMT	Female		Single	No Polarization	<u>View</u>
SATA-Y-PR-SM	Male	Straddle Mount	Dual	Right Polarization	<u>View</u>
SATA-Z-PL-CM	Female	Solder Type	Single	Left Polarization	<u>View</u>
SATA-Z-PL-VT-PC-15	Female	Vertical Thru Hole	Single	Left Polarization	View















Adam Tech Shrouded Headers are a dual row shrouded header for use with dual row IDC female socket connectors. Our low profile, space saving design has a center slot for the socket's polarization bump. Adam Tech's Box Headers are available in Straight PCB Mount, Right Angle PCB Mount and SMT Mounting. Plating options include choice of Gold, Tin or Selective Gold. SMT versions are manufactured with a Hi-Temp insulator. Additional options include latches and custom pin lengths.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Elevated for Stacking applications Low Profile design Straight, Right Angle & SMT mounting options Standard or customer specified Stacking Heights & PCB tail lengths

# **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

#### **Material:**

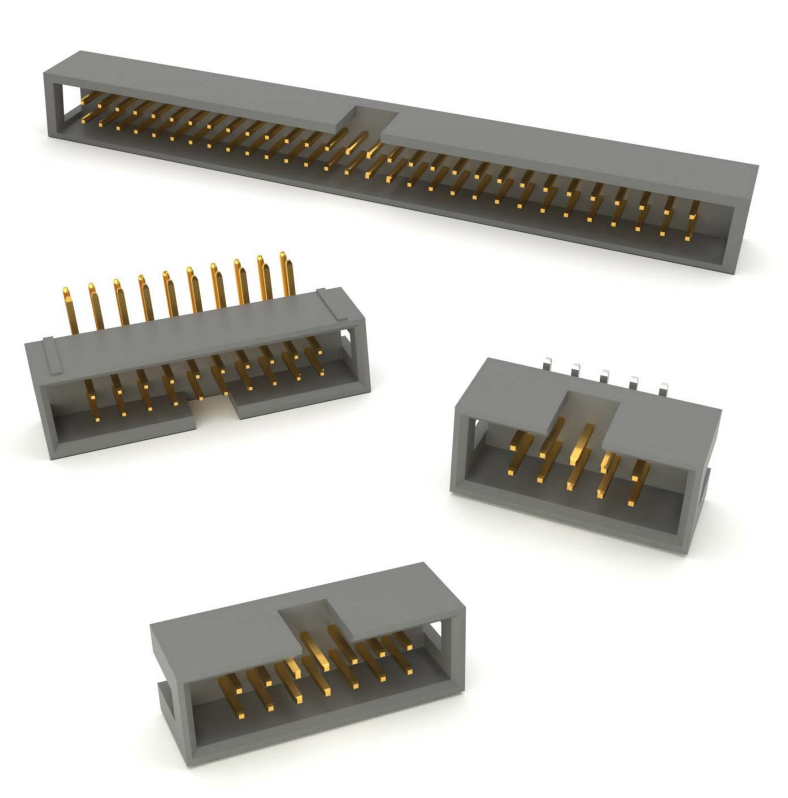
Insulator: PBT, glass reinforeced, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black (Gray optional)

# Contacts: Brass **Plating:**

U = Gold over nickel underplate SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

# **Temperature Rating:**

















# .050" [1.27MM], DUAL ROW



# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Dual row .050" [1.27mm] pitch Positions: 10 to 100

Elevated for Stacking applications

Low Profile design

Straight, Right Angle & SMT mounting options Standard or customer specified Stacking

Heights & PCB tail lengths

# **MATING SOCKETS:**

Mates with all industry standard .050" [1.27mm] pitch dual row IDC sockets.

#### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, glass reinforeced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black (Gray optional)

Contacts: Brass

# Plating:

U = Gold over nickel underplate SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

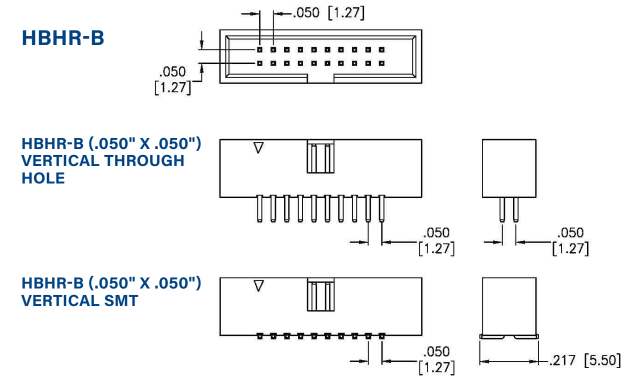
# **Electrical:**

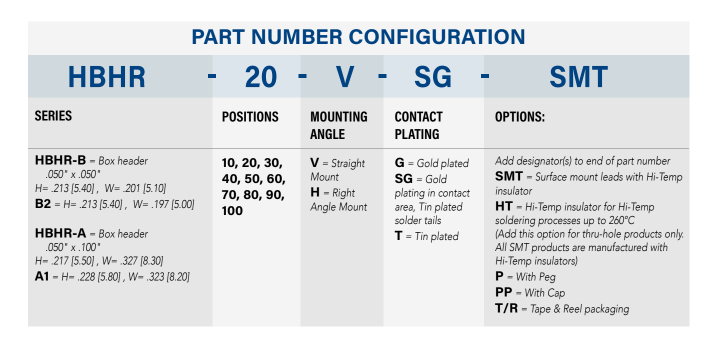
Operating voltage: 250V AC max. Current rating: 1 Amp max Contact resistance: 20 m $\Omega$ max. initial Insulation resistance: 5000 M $\Omega$ min. Dielectric withstanding voltage: 1000V AC for 1

#### Mechanical:

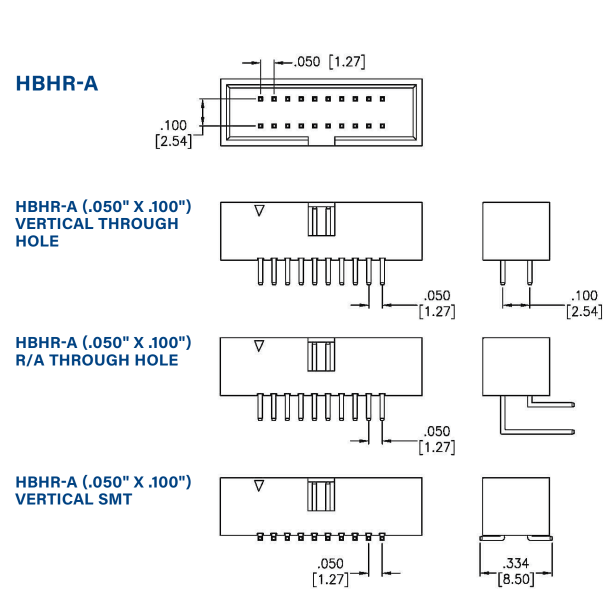
Mating durability: 500 cycles min.

# **Temperature Rating:**





PART NUMBER	CENTERLINE	POSITIONS	MOUNTING ORIENTATION	PLATING	PRODUCT DATA
HBHR-A-XX-VG	.050" x .100"	08-64	Vertical, Through Hole	Gold	<u>View</u>
HBHR-A1-XX-VG-HT	.050" x .100"	08-64	Vertical, Through Hole	Gold	<u>View</u>
HBHR-B-XX-HG	.050" x .050"	08-64	Right Angle, Through Hole	Gold	<u>View</u>
HBHR-B-XX-VG	.050" x .050"	08-64	Vertical, Through Hole	Gold	<u>View</u>
HBHR-B-XX-VSG	.050" x .050"	08-64	Vertical, Through Hole	Selective Gold	<u>View</u>
HBHR-B-XX-VT-SMT	.050" x .050"	08-64	Vertical, Surface Mount	Tin	<u>View</u>
HBHR-B2-XX-VG-SMT	.050" x .050"	04-100	Vertical, Surface Mount	Gold	<u>View</u>













# .079" [2.0MM], DUAL ROW



# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Dual row .079" [2.0mm] pitch Positions: 8 to 64

Elevated for Stacking applications

Low Profile design

Straight, Right Angle & SMT mounting options Standard or customer specified Stacking

Heights & PCB tail lengths

# **MATING SOCKETS:**

Mates with all industry standard .079" [2.0mm] pitch dual row IDC sockets.

#### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, glass reinforeced, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black (Gray optional)

Contacts: Brass

#### **Plating:**

U = Gold over nickel underplate SG = Gold over nickel underplate on contact area, tin over copper underplate on tails. T = Tin over copper underplate overall

# **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max

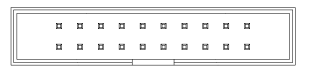
Contact resistance: 20 m\Omax. initial Insulation resistance: 5000 M $\Omega$ min.

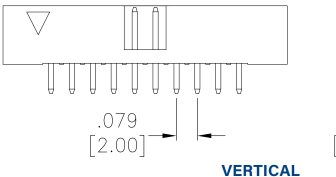
Dielectric withstanding voltage: 1000V AC for 1 minute

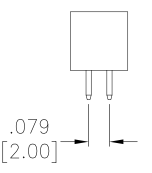
#### Mechanical:

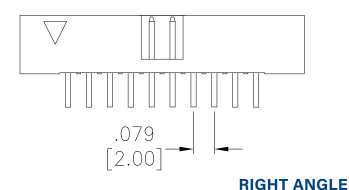
Mating durability: 500 cycles min.

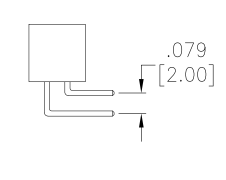
# **Temperature Rating:**

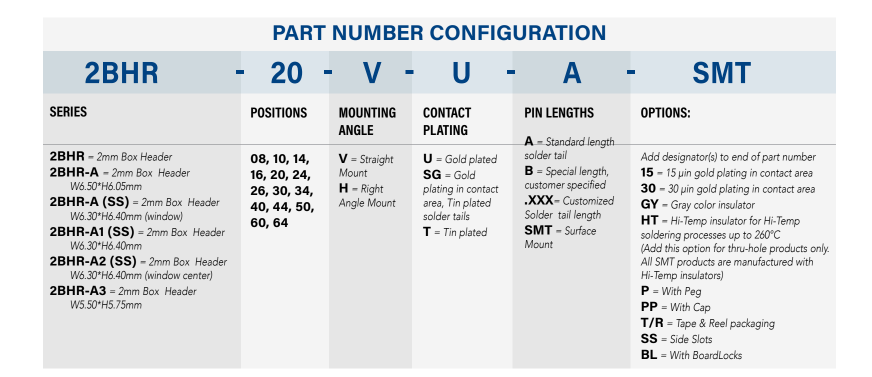


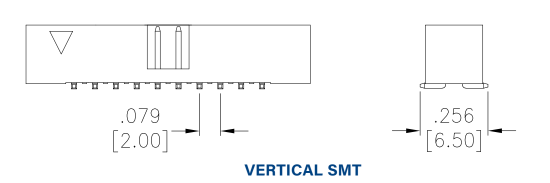
























# **Shrouded Headers**

.079" [2.0MM], DUAL ROW



PART NUMBER	CENTERLINE	POSITIONS	MOUNTING ORIENTATION	PLATING	PRODUCT DATA
2BHR-20-HSGA-USB3-X20	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	<u>View</u>
2BHR-20-VUA-USB3-X20	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>
2BHR-34-VSG-SMT-PP-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	<u>View</u>
2BHR-34-VSG-SMT-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-34-VU-SMT-PP-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	<u>View</u>
2BHR-34-VU-SMT-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	<u>View</u>
2BHR-A-XX-VSGA-SS-SMT-15-P-PP-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-A1-XX-VSGA-SS-SMT-15-P-PP-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-A2-XX-HSGA-SS-15	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	<u>View</u>
2BHR-A2-XX-VSGA-SS-15	.079" [2.00mm]	08-64	Vertical, Through Hole	Selective Gold	<u>View</u>
2BHR-A2-XX-VUA-SS	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>
2BHR-A3-XX-VSGA-SMT	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-A3-XX-VUA-SMT	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	View
2BHR-A3-XX-VUA-SMT-PP	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	<u>View</u>
2BHR-XX-HSGA-HT	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	View
2BHR-XX-HSGA-HT-10	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	<u>View</u>
2BHR-XX-HSGA-HT-15	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	View
2BHR-XX-HSGA-SS	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	<u>View</u>
2BHR-XX-HSGA-SS-15	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	<u>View</u>
2BHR-XX-HSGA-SS-30	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	View
2BHR-XX-HSGB-094-HT	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	<u>View</u>
2BHR-XX-HSGB-094-HT-15	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	<u>View</u>
2BHR-XX-HSGMA-SS	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	View
2BHR-XX-HSGMA-SS-30	.079" [2.00mm]	08-64	Right Angle, Through Hole	Selective Gold	<u>View</u>
2BHR-XX-HTA	.079" [2.00mm]	08-64	Right Angle, Through Hole	Tin	<u>View</u>
2BHR-XX-HUA	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
2BHR-XX-HUA-30	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
2BHR-XX-HUA-HT	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	View
2BHR-XX-HUA-HT-15	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
2BHR-XX-HUA-HT-30	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
2BHR-XX-HUA-SS	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
2BHR-XX-HUA-SS-15	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
2BHR-XX-HUA-SS-30	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
2BHR-XX-HUA-SS-TR	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
2BHR-XX-HUB-094-HT-15	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
2BHR-XX-HUB-094-HT-30	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
2BHR-XX-HUB-104-HT-30	.079" [2.00mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
2BHR-XX-VSG-SMT	.079" [2.00mm]	06-68	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-XX-VSG-SMT-PP-PT	.079" [2.00mm]	06-68	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-XX-VSG-SMT-PP-TR	.079" [2.00mm]	06-68	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-XX-VSGA	.079" [2.00mm]	08-64	Vertical, Through Hole	Selective Gold	<u>View</u>
2BHR-XX-VSGA-15	.079" [2.00mm]	08-64	Vertical, Through Hole	Selective Gold	<u>View</u>
2BHR-XX-VSGA-HT	.079" [2.00mm]	08-64	Vertical, Through Hole	Selective Gold	View

PART NUMBER	CENTERLINE	POSITIONS	MOUNTING ORIENTATION	PLATING	PRODUCT DATA
2BHR-XX-VSGA-PE	.079" [2.00mm]	08-64	Vertical, Through Hole	Selective Gold	<u>View</u>
2BHR-XX-VSGA-SMT	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-XX-VSGA-SMT-15-PP-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-XX-VSGA-SMT-30	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-XX-VSGA-SS-15	.079" [2.00mm]	08-64	Vertical, Through Hole	Selective Gold	<u>View</u>
2BHR-XX-VSGA-SS-30	.079" [2.00mm]	08-64	Vertical, Through Hole	Selective Gold	<u>View</u>
2BHR-XX-VSGA-SS-SMT	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-XX-VSGA-SS-SMT-15-PP-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-XX-VSGA-SS-SMT-P-PP-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-XX-VSGA-SS-SMT-P-T151	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
2BHR-XX-VTA	.079" [2.00mm]	08-64	Vertical, Through Hole	Tin	<u>View</u>
2BHR-XX-VTA-PE	.079" [2.00mm]	08-64	Vertical, Through Hole	Tin	<u>View</u>
2BHR-XX-VTA-SMT	.079" [2.00mm]	08-64	Vertical, Surface Mount	Tin	<u>View</u>
2BHR-XX-VU-SMT	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	<u>View</u>
2BHR-XX-VU-SMT-30	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	<u>View</u>
2BHR-XX-VU-SMT-BL	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	<u>View</u>
2BHR-XX-VUA	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>
2BHR-XX-VUA-HT	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>
2BHR-XX-VUA-HT-20	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>
2BHR-XX-VUA-HT-30	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>
2BHR-XX-VUA-PE	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>
2BHR-XX-VUA-PP-TR	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>
2BHR-XX-VUA-SMT	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	View
2BHR-XX-VUA-SMT-20	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	<u>View</u>
2BHR-XX-VUA-SMT-20-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	<u>View</u>
2BHR-XX-VUA-SMT-PP-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	<u>View</u>
2BHR-XX-VUA-SS	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>
2BHR-XX-VUA-SS-15	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>
2BHR-XX-VUA-SS-SMT-15-P-PP	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	View
2BHR-XX-VUA-SS-SMT-P	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	View
2BHR-XX-VUA-SS-SMT-P-PP	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	View
2BHR-XX-VUA-SS-SMT-P-PP-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	View
2BHR-XX-VUA-SS-SMT-P-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	View
2BHR-XX-VUB-138-HT	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	View
2BHR-XX-VUB-165	.079" [2.00mm]	08-64	Vertical, Through Hole	Gold	View
2BHRE-XX-VSG-390-118	.079" [2.00mm]	06-68	Vertical, Through Hole	Selective Gold	View
2BHRE-XX-VU-335-110	.079" [2.00mm]	06-68	Vertical, Through Hole	Gold	<u>View</u>
2BHRE-XX-VU-605-225-20	.079" [2.00mm]	06-68	Vertical, Through Hole	Gold	<u>View</u>
2BHRE-XX-VU-748-130	.079" [2.00mm]	06-68	Vertical, Through Hole	Gold	View
2BHRE-XX-VU-766-085	.079" [2.00mm]	06-68	Vertical, Through Hole	Gold	View
2BHRS-XX-VSG-SMT-PP-TR	.079" [2.00mm]	08-64	Vertical, Surface Mount	Selective Gold	View
2BHRS-XX-VU-SMT	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	View
2BHRS-XX-VU-SMT-PP	.079" [2.00mm]	08-64	Vertical, Surface Mount	Gold	View

















# **FEATURES:**

Dual row .100" [2.54mm] pitch Positions: 8 to 64

Elevated for Stacking applications

Low Profile design

Straight, Right Angle & SMT mounting options Standard or customer specified Stacking

Heights & PCB tail lengths

# **MATING SOCKETS:**

Adam Tech .100" X .100" dual row IDC sockets

#### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### Material:

Insulator: PBT, glass reinforeced, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated

UL94V-0

Insulator Color: Black (Gray optional)

Contacts: Brass

# **Plating:**

U = Gold over nickel underplate SG = Gold over nickel underplate on contact area,

tin over copper underplate on tails. T = Tin over copper underplate overall

# **Electrical:**

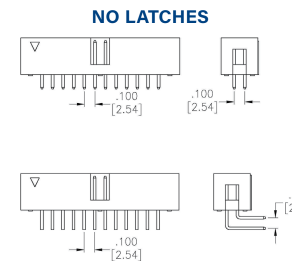
Operating voltage: 250V AC max. Current rating: 3 Amps max Contact resistance: 20 m $\Omega$ max. initial Insulation resistance: 5000 M $\Omega$ min. Dielectric withstanding voltage: 1000V AC for 1

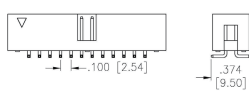
### Mechanical:

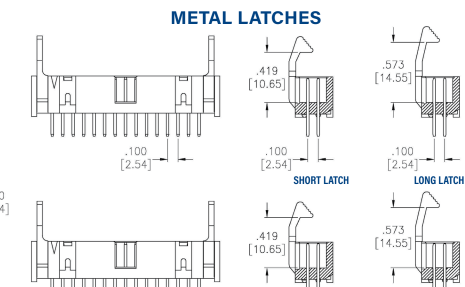
Mating durability: 500 cycles min.

# **Temperature Rating:**

Operating temperature: -40°C to +105°C

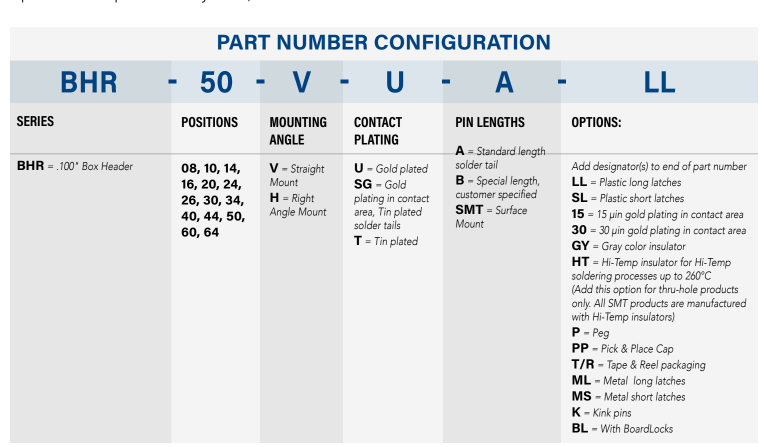




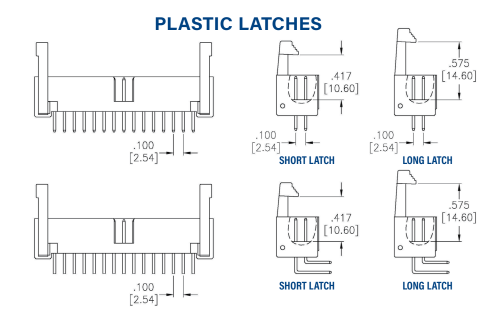


SHORT LATCH

LONG LATCH



PART NUMBER	CENTERLINE	POSITIONS	MOUNTING ORIENTATION	PLATING	PRODUCT DATA
BHR-XX-HSGA	.100" [2.54mm]	08-64	Right Angle, Through Hole	Selective Gold	<u>View</u>
BHR-XX-HTA	.100" [2.54mm]	08-64	Right Angle, Through Hole	Tin	<u>View</u>
BHR-XX-HUA	.100" [2.54mm]	08-64	Right Angle, Through Hole	Gold	<u>View</u>
BHR-XX-HUA-ML	.100" [2.54mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>



.100 [2.54]

PART NUMBER	CENTERLINE	POSITIONS	MOUNTING ORIENTATION	PLATING	PRODUCT DATA
BHR-XX-VSG-SMT	.100" [2.54mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
BHR-XX-VSGA	.100" [2.54mm]	08-64	Vertical, Through Hole	Selective Gold	<u>View</u>
BHR-XX-VSGA-SMT	.100" [2.54mm]	08-64	Vertical, Surface Mount	Selective Gold	<u>View</u>
BHR-XX-VTA	.100" [2.54mm]	08-64	Vertical, Through Hole	Tin	<u>View</u>
BHR-XX-VTA-SMT	.100" [2.54mm]	08-64	Vertical, Surface Mount	Tin	<u>View</u>
BHR-XX-VUA	.100" [2.54mm]	08-64	Vertical, Through Hole	Gold	<u>View</u>
BHR-XX-VUA-SMT	.100" [2.54mm]	08-64	Vertical, Surface Mount	Gold	<u>View</u>













# **Latching Headers**



Adam Tech Shrouded and Latching Headers are a dual row shrouded header for use with dual row IDC female socket connectors. Our low profile, space saving design has a center slot for the socket's polarization bump. Adam Tech's Box Headers are available in Straight PCB Mount, Right Angle PCB Mount and SMT Mounting. Plating options include choice of Gold, Tin or Selective Gold. SMT versions are manufactured with a Hi-Temp insulator. Additional options include latches and custom pin lengths.

# **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Integral Latches provide Shock and Vibration Proof connection Slot for IDC socket Polarization bump Straight PCB, Right Angle PCB and SMT versions Gold, Tin or Selective Gold plating Elevated option available Hi-Temp insulator available

#### **PACKAGING:**

Anti-ESD plastic trays

### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

#### **Material:**

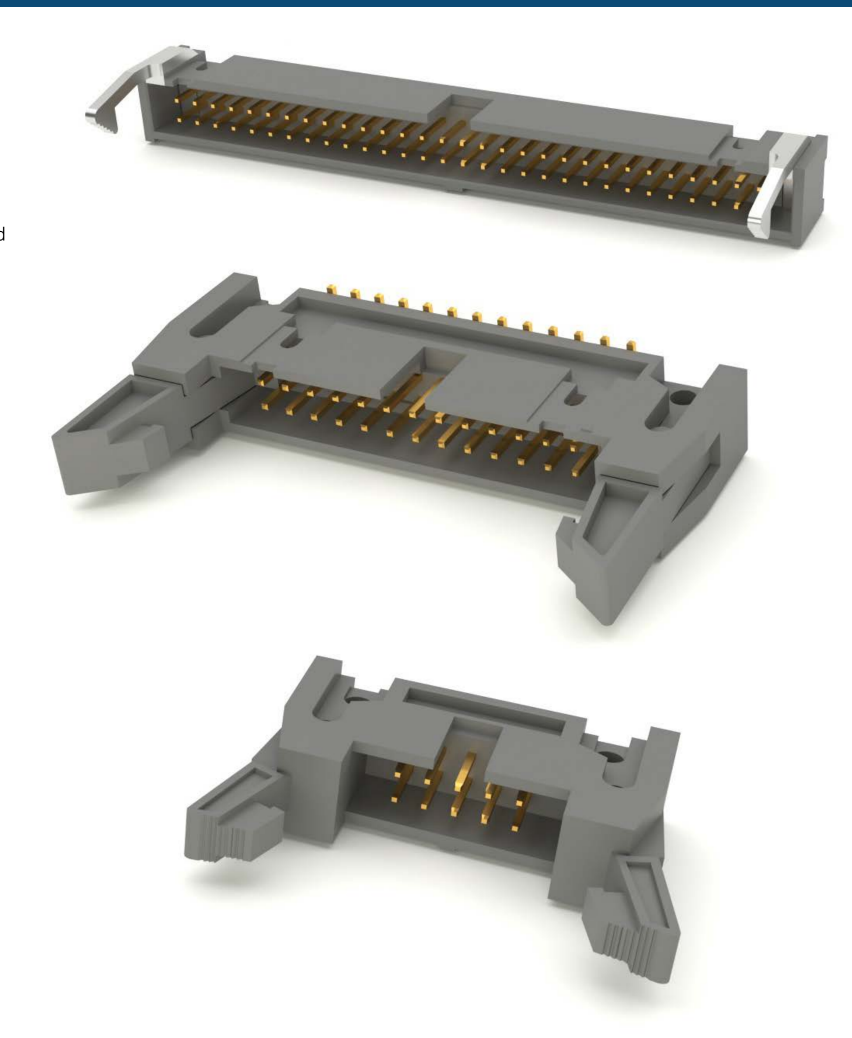
Insulator: PBT, glass reinforeced, rated UL94V-0 Insulator Color: Black (Gray optional)

Contacts: Brass

## Plating:

U = Gold over nickel underplate overall SG = Gold over nickel on contact area, Tin over copper underplate on tails. T = Tin over copper underplate overall

# **Temperature Rating:**



















# **FEATURES:**

Dual row .050" [1.27mm] pitch Positions: 10 to 100

Integral Latches provide Shock and Vibration Proof

connection

Slot for IDC socket Polarization bump

Straight PCB, Right Angle PCB and SMT versions

Gold, Tin or Selective Gold plating

Elevated option available

Hi-Temp insulator available

#### **MATING SOCKETS:**

Mates with HFCS series and all industry standard .050" [1.27mm] pitch dual row IDC sockets.

#### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

### **SPECIFICATIONS:**

#### Material:

Insulator: PBT, glass reinforeced, rated UL94V-0

Insulator Color: Black (Gray optional)

Contacts: Brass

#### **Plating:**

U = Gold over nickel underplate overall SG = Gold over nickel on contact area, Tin over copper underplate on tails. T = Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 3 Amps max

Contact resistance: 20  $\text{m}\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

#### Mechanical:

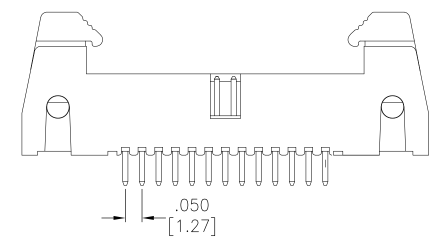
Mating durability: 500 Cycles min.

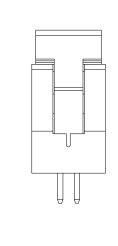
# **Temperature Rating:**

Operating temperature: -40°C to +105°C

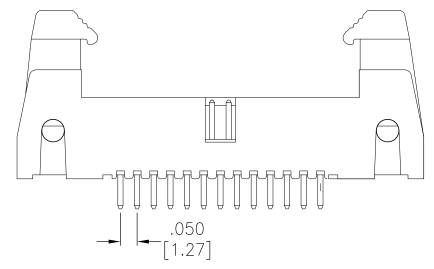
#### PART NUMBER CONFIGURATION **HMHR** - 26 **SMT SERIES OPTIONS: POSITIONS MOUNTING** CONTACT PIN LATCHING ANGLE **PLATING LENGTHS FEATURES HMHR** = .050" x .100" Add designator(s) to **V** = Straight 10, 16, 20, **U** = Gold plated **A** = **S** = Short latches 2 row / 2 row end of part number Standard (for sockets w/o Mount 26, 30, 32, **SG** = Gold **HMHR-A** = .050" x .100" **SMT** = Surface mount length solder strain relief) $\mathbf{H} = Right$ plating in contact 34, 40, 44, leads Dual row with **HMHR-B** = .050" x .050" Angle Mount area, Tin plated **L** = Long latches 50, 52, 60, Hi-Temp insulator 2 row / 4 row solder tails $\mathbf{B} = Special$ (for sockets w/ 64, 68, 70, **HT** = High-temp T = Tin platedlength, strain relief) 80, 100 insulator for high-temp customer **N** = No latches specified soldering processes **OBL** = With Offset Board Locks **PP** = With Cap **T/R** = Tape & Reel packaging

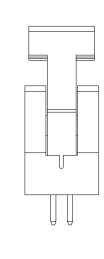
# **HMHR SHORT LATCHES**



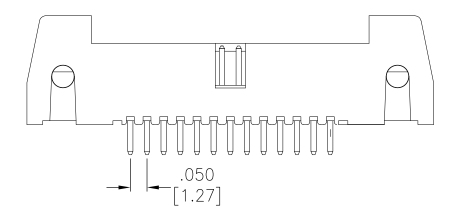


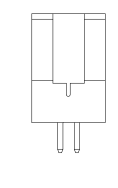
#### **HMHR LONG LATCHES**





### **HMHR NO LATCHES**





PART NUMBER	CENTERLINE	POSITIONS	MOUNTING ORIENTATION	LATCH STYLE	PLATING	PRODUCT DATA
HMHR-A-XX-VUAS	.050" [1.27mm]	10-68	Vertical, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Gold	<u>View</u>
HMHR-XX-HUAS-W	.050" [1.27mm]	10-100	Right Angle, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Gold	<u>View</u>













#### **FEATURES:**

Dual row .079" [2.0mm] pitch Positions: 10 to 68

Integral Latches provide Shock and Vibration Proof connection

Slot for IDC socket Polarization bump Straight PCB, Right Angle PCB and SMT versions Gold, Tin or Selective Gold plating

Elevated option available

Hi-Temp insulator available

# **MATING SOCKETS:**

Mates with 2FCS series and all industry standard .079" [2.0mm] pitch dual row IDC sockets.

#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, glass reinforeced, rated UL94V-0 Insulator Color: Black (Gray optional)

Contacts: Brass

# **Plating:**

U = Gold over nickel underplate overall SG = Gold over nickel on contact area, Tin over copper underplate on tails. T = Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 3 Amps max

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

minute

# Mechanical:

Mating durability: 500 Cycles min.

#### **Temperature Rating:**

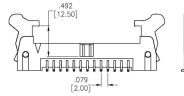
Operating temperature: -40°C to +105°C

#### PART NUMBER CONFIGURATION **SMT** 2MHR **SERIES** MOUNTING **CONTACT OPTIONS: POSITIONS** PIN LATCHING **ANGLE PLATING** LENGTHS **FEATURES 2MHR** = 2mm Shrouded Add designator(s) to **V** = Straight 10, 12, 14, **S** = Short latches **U** = Gold plated end of part number Header W/Latches Mount SG = Gold Standard (for sockets w/o 16, 20, 22, 2MHR-A = 2mm Shrouded **HT** = High-temp length solder strain relief) $\mathbf{H} = Right$ 24, 26, 30, plating in contact Header W/Latches insulator for high-temp area, Tin plated L = Long latches Angle Mount 32, 34, 40, W7.62\*H9.40mm (wcon) soldering processes solder tails **B** = Special (for sockets w/ 44, 48, 50, S (L=12.16mm) **PP** = With Cap strain relief) T = Tin platedlength, 60, 64, 68 2MHR-B = 2mm Shrouded **SMT** = Surface Mount customer **N** = No latches Header W/Latches specified Туре W6.10\*H8.10mm (wcon) **P** = With Peg S(L=17.00mm)T/R = Tape & Reel L (L=20.85mm) packaging

# RIGHT ANGLE, **THROUGH HOLE**



# VERTICAL, **SURFACE MOUNT**





VERTICAL,





PART NUMBER	CENTERLINE	POSITIONS	MOUNTING ORIENTATION	LATCH STYLE	PLATING	PRODUCT DATA
2MHR-10-VSGAS-SMT-TR	.079" [2.00mm]	10	Vertical, Surface Mount	Short Ejector Latches - For Sockets without Strain Relief	Selective Gold	View
2MHR-A-XX-VSGAS-15-HT	.079" [2.00mm]	06-64	Vertical, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Selective Gold	<u>View</u>
2MHR-A-XX-VSGAS-HT	.079" [2.00mm]	06-64	Vertical, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Selective Gold	<u>View</u>
2MHR-A-XX-VSGAS-SMT-15	.079" [2.00mm]	06-64	Vertical, Surface Mount	Short Ejector Latches - For Sockets without Strain Relief	Selective Gold	View
2MHR-A-XX-VUAS-HT	.079" [2.00mm]	06-64	Vertical, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Gold	View
2MHR-A-XX-VUAS-SMT-PP-TR	.079" [2.00mm]	06-64	Vertical, Surface Mount	Short Ejector Latches - For Sockets without Strain Relief	Gold	<u>View</u>
2MHR-B-XX-VUAX-HT	.079" [2.00mm]	06-64	Vertical, Through Hole	Customized Latches	Gold	<u>View</u>
2MHR-B-XX-VUAX-SMT-PP-TR	.079" [2.00mm]	06-64	Vertical, Surface Mount	Customized Latches	Gold	<u>View</u>
2MHR-XX-HUA-LS-HT	.079" [2.00mm]	10-68	Right Angle, Through Hole	Standard Latches	Gold	<u>View</u>
2MHR-XX-HUA-S	.079" [2.00mm]	10-68	Right Angle, Through Hole	Standard Latches	Gold	<u>View</u>
2MHR-XX-HUAL-HT	.079" [2.00mm]	10-68	Right Angle, Through Hole	Long Ejector Latches - For Sockets with Strain Relief	Gold	<u>View</u>
2MHR-XX-HUAS-HT	.079" [2.00mm]	10-68	Right Angle, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Gold	<u>View</u>
2MHR-XX-VSGA-X	.079" [2.00mm]	10-68	Vertical, Through Hole	Standard Latches	Selective Gold	<u>View</u>
2MHR-XX-VSGAS-HT	.079" [2.00mm]	10-68	Vertical, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Selective Gold	<u>View</u>
2MHR-XX-VSGAS-SMT	.079" [2.00mm]	10-68	Vertical, Surface Mount	Short Ejector Latches - For Sockets without Strain Relief	Selective Gold	<u>View</u>
2MHR-XX-VTAS-HT	.079" [2.00mm]	10-68	Vertical, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Tin	<u>View</u>
2MHR-XX-VUA-LS-HT	.079" [2.00mm]	10-68	Vertical, Through Hole	Standard Latches	Gold	<u>View</u>
2MHR-XX-VUA-S	.079" [2.00mm]	10-68	Vertical, Through Hole	Standard Latches	Gold	<u>View</u>
2MHR-XX-VUA-S-SMT	.079" [2.00mm]	10-68	Vertical, Surface Mount	Standard Latches	Gold	<u>View</u>
2MHR-XX-VUA-S-SMT-PP	.079" [2.00mm]	10-68	Vertical, Surface Mount	Standard Latches	Gold	<u>View</u>
2MHR-XX-VUAL-HT	.079" [2.00mm]	10-68	Vertical, Through Hole	Long Ejector Latches - For Sockets with Strain Relief	Gold	View
2MHR-XX-VUAL-SMT	.079" [2.00mm]	10-68	Vertical, Surface Mount	Long Ejector Latches - For Sockets with Strain Relief	Gold	<u>View</u>
2MHR-XX-VUAL-SMT-P-30	.079" [2.00mm]	10-68	Vertical, Surface Mount	Long Ejector Latches - For Sockets with Strain Relief	Gold	<u>View</u>
2MHR-XX-VUAN-SMT-30-PP-TR	.079" [2.00mm]	10-68	Vertical, Surface Mount	No Latches	Gold	<u>View</u>
2MHR-XX-VUAN-SMT-PP-TR	.079" [2.00mm]	10-68	Vertical, Surface Mount	No Latches	Gold	<u>View</u>
2MHR-XX-VUAS	.079" [2.00mm]	10-68	Vertical, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Gold	<u>View</u>
2MHR-XX-VUAS-HT	.079" [2.00mm]	10-68	Vertical, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Gold	<u>View</u>
2MHR-XX-VUAS-SMT	.079" [2.00mm]	10-68	Vertical, Surface Mount	Short Ejector Latches - For	Gold	<u>View</u>









Sockets without Strain Relief







.100" [2.54MM], DUAL ROW



# **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Dual row .100" [2.54mm] pitch Positions: 10 to 64

Integral Latches provide Shock and

Vibration Proof connection

Slot for IDC socket Polarization bump Straight PCB, Right Angle PCB and SMT

versions

Gold, Tin or Selective Gold plating Elevated option available Hi-Temp insulator available

#### **MATING SOCKETS:**

Mates with FCS series and all industry standard .100" [2.54mm] pitch dual row IDC sockets.

#### **PACKAGING:**

Anti-ESD plastic trays

## **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

# **Material:**

Insulator: PBT, glass reinforeced, rated

UL94V-0

Insulator Color: Black (Gray optional)

Contacts: Brass

# Plating:

U = Gold over nickel underplate overall SG = Gold over nickel on contact area, Tin over copper underplate on tails. T = Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 3 Amps max Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

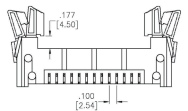
### Mechanical:

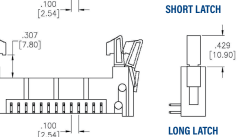
Mating durability: 500 Cycles min.

# **Temperature Rating:**

Operating temperature: -40°C to +105°C

# **RIGHT ANGLE, THROUGH HOLE**

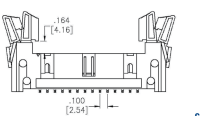






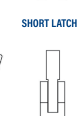
.429 [10.90]

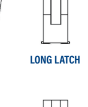
# **VERTICAL**, **SURFACE MOUNT**



.100 [2.54]

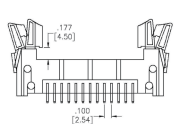
.100

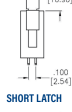


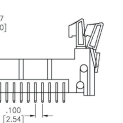


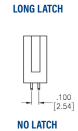


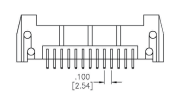
# **VERTICAL**, THROUGH HOLE











	PART NUMBER CONFIGURATION										
MHR	- 50 -	· V -	· U ·	- A -	· L	- SMT					
SERIES	POSITIONS	MOUNTING ANGLE	CONTACT PLATING	PIN LENGTHS	LATCHING FEATURES	OPTIONS:					
MHR = .100" Shrouded Header with Latches	10, 14, 16, 20, 24, 26, 30, 34, 40, 50, 60, 64	V = Straight Mount H = Right Angle Mount	<ul> <li>U = Gold plated</li> <li>SG = Gold</li> <li>plating in contact</li> <li>area, Tin plated</li> <li>solder tails</li> <li>T = Tin plated</li> </ul>	A = Standard length solder tail B = Special length, customer specified	S = Short latches (for sockets w/o strain relief) L = Long latches (for sockets w/ strain relief) N = No latches	Add designator(s) to end of part number GY = Gray color insulator HT = High-temp insulator for high-tem soldering processes SMT = Surface Mount .XXX = Mating Length MP = Multiple Polarization PP = Pick & Place Cap					

PART NUMBER	CENTERLINE	POSITIONS	MOUNTING ORIENTATION	LATCH STYLE	PLATING	PRODUCT Data
MHR-A-XX-VUAL-MP	.100" [2.54mm]	06-64	Vertical, Through Hole	Long Ejector Latches - For Sockets with Strain Relief	Gold	<u>View</u>
MHR-XX-HSGAS-Y	.100" [2.54mm]	10-64	Right Angle, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Selective Gold	<u>View</u>
MHR-XX-HUAL	.100" [2.54mm]	10-64	Right Angle, Through Hole	Long Ejector Latches - For Sockets with Strain Relief	Gold	<u>View</u>
MHR-XX-HUAS	.100" [2.54mm]	10-64	Right Angle, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Gold	<u>View</u>
MHR-XX-VUAL	.100" [2.54mm]	10-64	Vertical, Through Hole	Long Ejector Latches - For Sockets with Strain Relief	Gold	<u>View</u>
MHR-XX-VUAL-SMT	.100" [2.54mm]	10-64	Vertical, Surface Mount	Long Ejector Latches - For Sockets with Strain Relief	Gold	<u>View</u>
MHR-XX-VUAS	.100" [2.54mm]	10-64	Vertical, Through Hole	Short Ejector Latches - For Sockets without Strain Relief	Gold	View
MHR-XX-VUAS-SMT	.100" [2.54mm]	10-64	Vertical, Surface Mount	Short Ejector Latches - For Sockets without Strain Relief	Gold	View













.050", 2MM, .100" & .200" CENTERLINE



Mini Shunts are available in .050", 2.00mm, .100" and .200" centerlines. They quickly and easily jump individual pins on pin headers to perform manual programming on PCB's. This series offers a broad range of sizes, shapes and colors. Shunts are designed with detents at top for easy fingertip installation removal. Options include integrated pull tabs and gang types which are molded in one piece. This series is extremely low cost and is a highly economical, cost effective solution for replacing PCB switches. They are available in Gold or Tin plating.

# **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Electrically connects two or more pin header posts Wide variety of bodies and styles to choose from Superior insulator design provides easy Fingertip extraction Pull Tab and Ganged options available Choice of Gold or Tin-plated contact area Side and end stackable

### **MATING OPTIONS:**

Mates with all industry standard .050", .079" and .100" centerline pin headers with a .016", .020" or .025" square post.

MSBG = .100" Ganged Shunt, block type (Specify # of positions, 2 thru 10)

#### PACKAGING:

Anti-ESD plastic bags

### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

## **SPECIFICATIONS:**

#### Material:

Insulator: PBT, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

# **Contact Plating:**

G = Gold over nickel underplate overall T = Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1~3 Amps

Contact resistance: 30 m $\Omega$  max. initial

Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1 minute

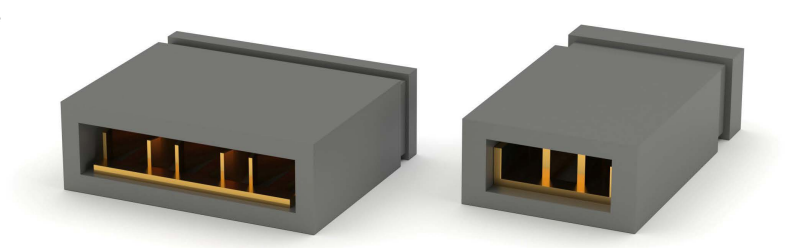
### Mechanical:

Insertion force: 1.57 lbs max. Withdrawal force: .65 lbs min Mating durability: 50 Cycles Gold 20 Cycles Tin

# **Temperature Rating:**

Operating temperature: -40°C to +105°C

#### PART NUMBER CONFIGURATION **HMSA** R G **PLATING** SERIES/PITCH/BODY STYLE/HEIGHT **OPTIONS** STANDARD INSULATOR COLOR IS BLACK **HMSA** = .050'' Mini Shunt (1 x 2) Handle-top **G** = Gold plated Other insulator colors available **HMSB** = .050'' Mini Shunt (2 x 2) Handle-top **T** = Tin plated Add designator(s) to end of part number **HMSC** = .050" Mini Shunt, .118" $\mathbf{R} = Red *$ **MS2A** = .079" Mini Shunt, Open top, .177" **B** = Blue \* **MS2B** = .079" Mini Shunt, Open top, .138" W = White \* MS2BG = .079" Mini Shunt, Open top, Ganged, .169" Y = Yellow \* **MS2C** = .079" Mini Shunt, Closed top, .252" G = Green \* MS2H = .079" Mini Shunt, Handle-top, .429" \* Minimum order required **MSA** = .100" Shunt, Closed top, .256" **MSB** = .100" Shunt, Open top, .236" **MSC** = .100" Shunt, Open top, .177" **MSDA** = .100" Shunt, Closed top, .315" **MSDB** = .100" Shunt, Open top, .315" MSBH = .100" Shunt, Handle-top, .531" **MSE** = .100" Shunt, Closed top, 3 position **MST** = .100" Shunt, 10 piece strip









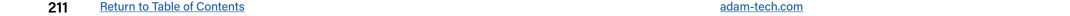














PART NUMBER	BODY STYLE/HEIGHT	PLATING	CENTERLINE	PRODUCT DATA
HMSA-G	Handle Top, .216"	Gold	.050" [1.27]	View
HMSA-T	Handle Top, .216"	Tin	.050" [1.27]	View
HMSC-G	Closed Top, .118"	Gold	.050" [1.27]	View
HMSC-T	Closed Top, .118"	Tin	.050" [1.27]	View
MS2A-X	Open Top, .177"	Tin or Gold Option	.079" [2.00]	View
MS2A-X-R	Open Top, .177"	Tin or Gold Option	.079" [2.00]	<u>View</u>
MS2B-G-CT		Gold	.079" [2.00]	<u>View</u>
MS2B-X	Open Top, .138"	Tin or Gold Option	.079" [2.00]	<u>View</u>
MS2BG-XX-G	Ganged, Block Type	Gold	.079" [2.00]	<u>View</u>
MS2BG-XX-T	Ganged, Block Type	Tin	.079" [2.00]	<u>View</u>
MS2C-X	Closed Top, .197"	Tin or Gold Option	.079" [2.00]	<u>View</u>
MS2H-1-G	Handle Top, .374"	Gold	.079" [2.00]	<u>View</u>
MS2H-1-T	Handle Top, .374"	Tin	.079" [2.00]	<u>View</u>
MS2H-1-X	Handle Top, .374"	Tin or Gold Option	.079" [2.00]	<u>View</u>
MS2H-2-X	Handle Top, .429"	Tin or Gold Option	.079" [2.00]	<u>View</u>
MSA-G	Closed Top, .256"	Gold	.100" [2.54]	View
MSA-T	Closed Top, .256"	Tin	.100" [2.54]	View
MSB-G	Open Top, .236"	Gold	.100" [2.54]	View
MSB-T	Open Top, .236"	Tin	.100" [2.54]	View
MSBG-XX-G	Ganged, Block Type	Gold	.100" [2.54]	<u>View</u>
MSBG-XX-G-10	Ganged, Block Type	Gold	.100" [2.54]	View
MSBG-XX-G-30	Ganged, Block Type	Gold	.100" [2.54]	View
MSBG-XX-T	Ganged, Block Type	Tin	.100" [2.54]	View
MSBH-G-10	Handle Top, .531"	Gold	.100" [2.54]	<u>View</u>
MSBH-G-30	Handle Top, .531"	Gold	.100" [2.54]	<u>View</u>

PART NUMBER	BODY STYLE/HEIGHT	PLATING	CENTERLINE	PRODUCT DATA
MSBH-G-30-R	Handle Top, .531"	Gold	.100" [2.54]	<u>View</u>
MSBH-G-A-30	Handle Top, .531"	Gold	.100" [2.54]	<u>View</u>
MSBH-G-A-30-R	Handle Top, .531"	Gold	.100" [2.54]	<u>View</u>
MSBH-G-H105	Handle Top, .413"	Gold	.100" [2.54]	<u>View</u>
MSBH-G-H105-R	Handle Top, .413"	Gold	.100" [2.54]	<u>View</u>
MSBH-X	Handle Top, .531"	Tin or Gold Option	.100" [2.54]	<u>View</u>
MSBH-X-A	Handle Top, .531"	Tin or Gold Option	.100" [2.54]	<u>View</u>
MSBH-X-B	Handle Top, .531"	Tin or Gold Option	.100" [2.54]	<u>View</u>
MSBH-X-R	Handle Top, .531"	Tin or Gold Option	.100" [2.54]	<u>View</u>
MSBH-X-Y	Handle Top, .531"	Tin or Gold Option	.100" [2.54]	<u>View</u>
MSC-G	Open Top, .177"	Gold	.100" [2.54]	<u>View</u>
MSC-T	Open Top, .177"	Tin	.100" [2.54]	<u>View</u>
MSDA-G	Closed Top, .335"	Gold	.100" [2.54]	<u>View</u>
MSDA-G-30	Closed Top, .335"	Gold	.100" [2.54]	<u>View</u>
MSDA-T	Closed Top, .335"	Tin	.100" [2.54]	<u>View</u>
MSDA-X-HR	Closed Top, .315"	Tin or Gold Option	.100" [2.54]	<u>View</u>
MSDB-G	Open Top, .315"	Gold	.100" [2.54]	<u>View</u>
MSDB-G-15	Open Top, .315"	Gold	.100" [2.54]	<u>View</u>
MSDB-T	Open Top, .315"	Tin	.100" [2.54]	<u>View</u>
MSE-G	Closed Top, .256"	Gold	.200" [5.08]	<u>View</u>
MSE-T	Closed Top, .256"	Tin	.200" [5.08]	<u>View</u>
MST-G	10 Piece Strip	Gold	.100" [2.54]	<u>View</u>
MST-G-15	10 Piece Strip	Gold	.100" [2.54]	<u>View</u>
MST-G-15-WT	10 Piece Strip	Gold	.100" [2.54]	<u>View</u>
MST-G-30	10 Piece Strip	Gold	.100" [2.54]	<u>View</u>
MST-T	10 Piece Strip	Tin	.100" [2.54]	<u>View</u>













Adam Tech DVI series Digital Visual Interface connectors are the standard digital interface for flat panels, video graphics cards, monitors and HDTV units. This series includes DVI-D (Digital), DVI-A (Analog) and DVI-I (Integrated Digital/Audio). Their unique crossing ground blades provide high speed performance at low cost. Available in Straight or Right Angle PCB mount receptacles, each version also features our specially designed contacts which improve signal performance and a zinc alloy shield that reduces electromagnetic interference (EMI).

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

Supports Analog and Digital signals Offers excellent EMI/RFI performance Plug and Play interface Supports high bandwidth up to 2.5 GHz analog Variety of Mating and mounting options

#### **MATING CONNECTORS:**

Adam Tech DVI connectors and all industry standard DVI connectors.

#### **PACKAGING:**

Anti-ESD plastic trays

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Standard insulator: PA66, Glass filled, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T rated UL94V-0 Insulator Color: White, (Black optional)

Contacts: Phosphor Bronze Shell: Steel, Nickel Plated

# **Contact Plating:**

Gold over Nickel underplate on mating area, Tin over Copper underplate on tails

#### **Electrical:**

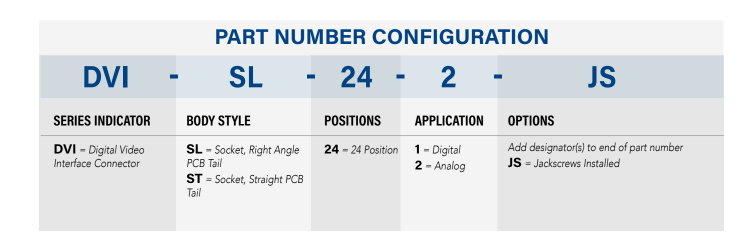
Operating Voltage: 250V AC Current Rating: 1.5 Amps max. Contact Resistance: 20 m $\Omega$  max. initial Insulation Resistance: 1000 M $\Omega$  min. Dielectric Withstanding Voltage: 500V AC for 1 minute

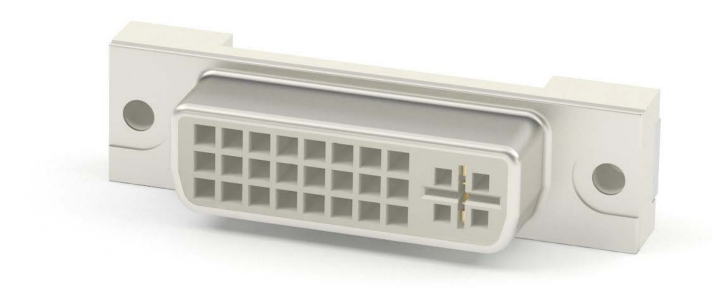
### Mechanical:

Insertion force: 10 lb max. Withdrawal force: 2.2 lb. min. Durability: 100 cycles

# **Temperature Rating:**

Operating Temperature: -20°C to +85°C Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C







PART NUMBER	MOUNTING ORIENTATION	APPLICATION	PRODUCT DATA
DVI-SL-24-1	Right Angle Through Hole	Digital	<u>View</u>
DVI-SL-24-2	Right Angle Through Hole	Analog	<u>View</u>
DVI-ST-24-2	Vertical Through Hole	Analog	<u>View</u>













# **Miniature Ribbon Connectors**



Adam Tech MR Series Miniature Ribbon connectors come in a variety of terminations including Solder Terminals, Straight PCB Tails, Right Angle PCB Mount, Flat Cable IDC and Straddle Mount Card Edge. These connectors with their high pressure, flat wiping contacts are a very popular widely used interface especially in telecommunication applications. Offered in 14, 24, 36, and 50 positions they are a good choice for high reliability positive latching connector applications.

# **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Available in many termination styles High pressure blade contacts Industry standard compatibility Durable metal shell design Variety of Mating and mounting options

#### **MATING CONNECTORS:**

Adam Tech Miniature Ribbon connectors and all industry standard miniature ribbon connectors.

#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PBT, Glass filled, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0 Insulator Color: Blue (Black optional)

Contacts: Phosphor Bronze

Copper underplate on tails

Current Rating: 1 Amp max. Contact Resistance: 35 m $\Omega$  max. Insulation Resistance: 1000 M $\Omega$  min.

minute

# Mechanical:

Insertion force: 12 oz max. Withdrawal force: 4.8 oz min.

# **Temperature Rating:**

Standard insulator: 235°C

Shell:	Steel,	nickel	plated

Contact	Plat	ing:	

Gold over Nickel underplate on mating area, Tin over

#### **Electrical:**

Operating Voltage: 250V AC Dielectric Withstanding Voltage: 1000V AC for 1

Operating Temperature: -55°C to +105°C Soldering process temperature:

Hi-Temp insulator: 260°C

5)	
	WWW. ananananananananananananananananananan

PART NUMBER	POSITIONS	GENDER	TERMINATION TYPE	MOUNTING	PRODUCT DATA
MRXX-PA-34	14	Plug	Solder Terminals	#4-40 threaded clinch nuts in mounting holes w/o spring latches	View
MRXX-PC-34	14	Plug	Straight PCB Tail	#4-40 threaded clinch nuts in mounting holes w/o spring latches	<u>View</u>
MRXX-PD-34	14	Plug	Right Angle PCB Mount	#4-40 threaded clinch nuts in mounting holes w/o spring latches	View
MRXX-PE-2	14	Plug	IDC, All Plastic Shell	Notch Ears	View
MRXX-PF-2	14	Plug	IDC, Metal Shell	Notch Ears	View
MRXX-PG-2	14	Plug	Straddle Mount Tails	Notch Ears	<u>View</u>
MRXX-SA-34	14	Socket	Solder Terminals	#4-40 threaded clinch nuts in mounting holes w/o spring latches	<u>View</u>
MRXX-SC-34	14	Socket	Straight PCB Tail	#4-40 threaded clinch nuts in mounting holes w/o spring latches	<u>View</u>
MRXX-SE-1	14		IDC, All Plastic Shell	Spring latches with .120" diameter mounting holes (socket only)	<u>View</u>
MRXX-SF-1	14	Socket	IDC, Metal Shell	Spring latches with .120" diameter mounting holes (socket only)	<u>View</u>
MRXX-SG-3	14	Socket	Straddle Mount Tails	.120" diameter mounting holes only	<u>View</u>

# **CASE STUDY**



Miniature Ribbon Connectors can be found at the back of desktop computers. They are commonly used to terminate ribbon cables, which connect a desktop computer to external devices such as hard drives and CD drives.

	PART NUMBER CONFIGURATION						
MR14 ·	- Р	Α .	- 34	- 30			
SHELL SIZE & POSITIONS	CONTACT TYPE	TERMINATION TYPE	MOUNTING	OPTIONS:			
MR14 = 14 Contacts MR24 = 24 Contacts MR36 = 36 Contacts MR50 = 50 Contacts	P = Plug S = Socket	<ul> <li>A = Solder Terminals</li> <li>C = Straight PCB Tail</li> <li>D = Right Angle PCB</li> <li>Mount</li> <li>E = IDC, All plastic shell</li> <li>F = IDC, Metal Shell</li> <li>G = Straddle Mount Tails</li> </ul>	1 = Spring latches with .120" diameter mounting holes (socket only) 14 = Spring latches with #4-40 clinch nuts in mounting holes (socket only) 2 = Notch Ears (plug only) 3 = .120" diameter mounting holes only 34 = #4-40 threaded clinch nuts in mounting holes w/o spring latches	Add designator(s) to end of part number <b>BK</b> = Black color insulator <b>F</b> = Forked boardlocks <b>HT</b> = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C <b>LI</b> = Spring Latches Installed			















Return to Table of Contents adam-tech.com

# **Card Edge Connectors**



Adam Tech CE Series Card Edge Connectors are precision engineered PCB mount connectors developed to mate with the plated fingers of a printed circuit daughter board. Their bifurcated, cantilever contacts are set in a dual readout configuration and they offer a reliable connection for a wide range of PCB thicknesses. Adam Tech's sturdy solder tails with tapers allow easy insertion and rugged durability.

# **FEATURES & SPECIFICATIONS**

# **FEATURES:**

.100" x .200" centerlines Selectively gold plated contacts Wide selection of positions Compatible with a wide range of PCB thicknesses

# **MATING PC BOARDS:**

All printed circuit boards with a thickness of .055" to

#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

# **SPECIFICATIONS:**

#### **Material:**

Standard insulator: PBT, 30% glass reinforced, rated

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black

Contacts: Phosphor Bronze

#### **Contact Plating:**

Gold over Nickel underplate on contact area, tin over copper underplate on tails.

# **Electrical:**

Operating voltage: 250V AC max. Current rating: 3 Amps max. Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 3000 M $\Omega$  min. Dielectric withstanding voltage: 500V AC for 1 minute

#### Mechanical:

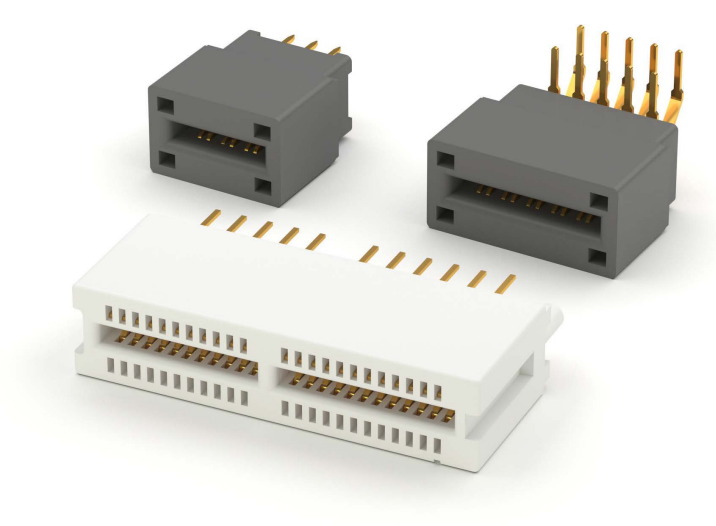
Insertion force: 10 oz max. Withdrawal force: 3 oz min

# **Temperature Rating:**

Operating temperature: -55°C to +105°C

Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

PART NUMBER	PITCH	POSITIONS	MOUNTING ORIENTATION	TYPE (FOR .050)	PRODUCT DATA
CE-XX-U	0.100	04-120	Vertical Through Hole		<u>View</u>
CERA-XX-U	0.100	04-120	Right Angle Through Hole		<u>View</u>
HMCA-A-182-G	0.050	182	Vertical Through Hole	VESA Micro-Channel	<u>View</u>
HMCA-A-184-G	0.050	184	Vertical Through Hole	VESA Micro-Channel	<u>View</u>
HMCA-A-XXX-G	0.050	112 or 120	Vertical Through Hole	VESA Micro-Channel	<u>View</u>



CARD EDGE PART NUMBER CONFIGURATION						
CE ·	- 98	- U ·	- 30			
SERIES	POSITIONS	CONTACT PLATING	OPTIONS:			
CE = Card Edge Connector, Vertical Mount CERA = Card Edge Connector, Right Angle Mount	4, 6, 8, 12, 16, 20, 24, 26, 28, 30, 32, 34, 36, 38, 40, 44, 48, 50, 60, 62, 64, 70, 72, 80, 86, 98, 100, 108, 120	<b>U</b> = Selectively gold plated contacts	Add designator(s) to end of part number  HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C  BR = Board retention tails			

HIGH DENSITY CARD EDGE PART NUMBER CONFIGURATION					
HMCA -	- A -	· 112 ·	· G		
SERIES	PEGS	POSITIONS	PLATING		
HMCA = VESA Micro-channel Card Edge connector	<b>A</b> = Plastic pegs <b>B</b> = Metal boardlocks	112, 120, 132, 182, 184, 194	<b>G</b> = Selectively gold plated contacts		















# **Mini Flex Connectors**



Adam Tech's Mini-Flex series of connectors include cable to board, wire to board and board to board choices. This series is designed with a dual contact point mating system and an array of locating posts and PCB pegs for positive alignment and friction lock mating. Rigid, staggered solder tails provide excellent stability for rugged use and feature kinked tails for PCB retention.

# **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Fine .050" pitch for hi-density connection Flat heavy gauge contact blades for positive connectivity

Equipped with polarizing posts and locating pegs Positive friction locking mating Kinked solder tails for PCB retention

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Polyester, glass filled, rated UL94V-0

Insulator color: Red

Contacts: Phosphor bronze or brass

Tin over Copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC Current rating: 1.2 Amps Max. Contact resistance: 10 m $\Omega$  Max. Insulation resistance: 1000 M $\Omega$  Min.

Dielectric withstanding voltage: 750V AC for 1 Minute

# **Temperature rating:**

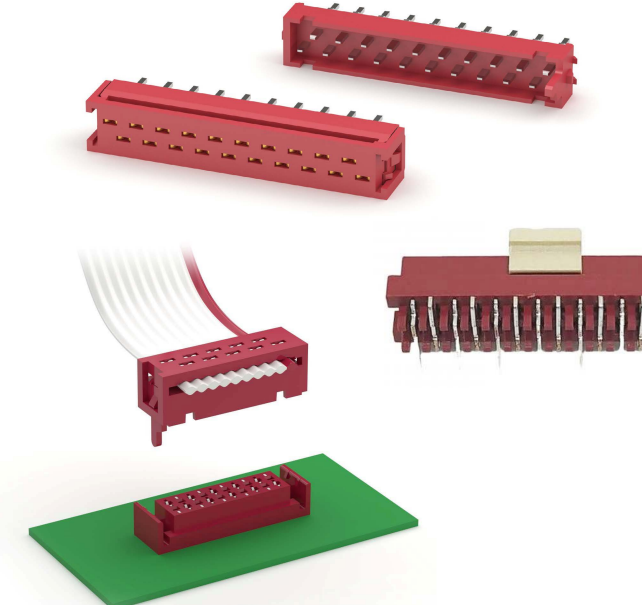
Operation temperature range: -25°C ~ +105°C

#### **PACKAGING:**

Anti ESD plastic trays or tubes

# **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053



PART NUMBER CONFIGURATION									
MPH ·	- 20	- F -	· т ·	- T/R					
SHELL SIZE & POSITIONS	POSITIONS	ТҮРЕ	PLATING	OPTIONS:					
MPH = Male MPH-A = Male MPH-A2 = Male MPF = Female MPF-A = Female MPF-A1 = Female MFC = Flat Cable DIP Plug MFC-A = Flat Cable DIP Plug	4, 6, 8, 10, 12, 14, 16, 18, 20, 24, 26	F = Flat Cable IDC V = Straight PCB Mount H = Right Angle PCB Mount SMT = Straight Surface Mount	SG = Selective Gold plating in contact area and Tin plating on tails G = Gold Flash Plated T = Tin Plated	Add designator(s) to end of part number  KT = Mylar Tape L = Locking Flange T/R = Tape & Reel Packaging					

PART NUMBER	TYPE	POSITIONS	MOUNTING ORIENTATION	PLATING	OPTIONS	PRODUCT DATA
MFC-A-XX-F-T	Male	4-26	Flat Cable IDC	Tin		<u>View</u>
MPF-A-XX-H-T	Male	4-26	Right Angle, Through Hole	Tin		<u>View</u>
MPF-A-XX-SMT-T	Female	4-26	Vertical, Surface Mount	Tin		<u>View</u>
MPF-A-XX-SMT-T-KT						<u>View</u>
MPF-A-XX-SMT-T-KT-T/R						<u>View</u>
MPF-A1-XX-H-T	Female	4-24	Right Angle, Through Hole	Tin		<u>View</u>
MPF-A1-XX-SMT-T	Female	4-24	Vertical, Surface Mount	Tin		<u>View</u>
MPF-A1-XX-V-T-L	Female	4-26	Vertical, Through Hole	Tin	Locking Flange	<u>View</u>
MPF-XX-V-T-L	Female	4-26	Vertical, Through Hole	Tin	Locking Flange	<u>View</u>
MPH-A-XX-SMT-T	Male	4-26	Vertical, Surface Mount	Tin		<u>View</u>
MPH-A2-XX-SMT-T	Male	4-26	Vertical, Surface Mount	Tin		<u>View</u>
MPH-A2-XX-V-T	Male	4-26	Vertical, Through Hole	Tin		<u>View</u>
MPH-XX-F-SG	Male	4-26	Flat Cable IDC	Selective Gold		<u>View</u>
MPH-XX-F3-T	Male	4-26	Flat Cable IDC	Tin		<u>View</u>
MPH-XX-V-T	Male	4-26	Vertical, Through Hole	Tin		<u>View</u>















## **Machine Headers & Receptacles**

SCREW MACHINE SOCKETS



Adam Tech's line of Screw Machine Sockets feature solid precision turned sleeves with a closed bottom design to eliminate flux intrusion and solder wicking during soldering. The stamped spring copper insert provides excellent connection and allows for repeated insertion and withdrawal. These sockets are offered in single or dual row body styles. Other options include pitch, positions, and plating.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

High Pressure Contacts Precision Stamped Internal Spring Contact Anti-Solder Wicking design Machine Insertable Single or Dual Row Low Profile

#### **MATING COMPONENTS:**

Any industry standard components with SIP or DIP

#### **PACKAGING:**

Anti-ESD plastic tubes

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Standard insulator: PBT, Glass reinforced, rated UL94V-0

Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

Add designator(s) to end of part number **SMT** = Surface mount leads Dual Row **SMT-A** = Surface mount leads Type A **SMT-B** = Surface mount leads Type B

**HT** = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C

#### **Contact Plating:**

Gold over Nickel underplate and Tin over copper underplate

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 500V AC for 1

#### **Mechanical:**

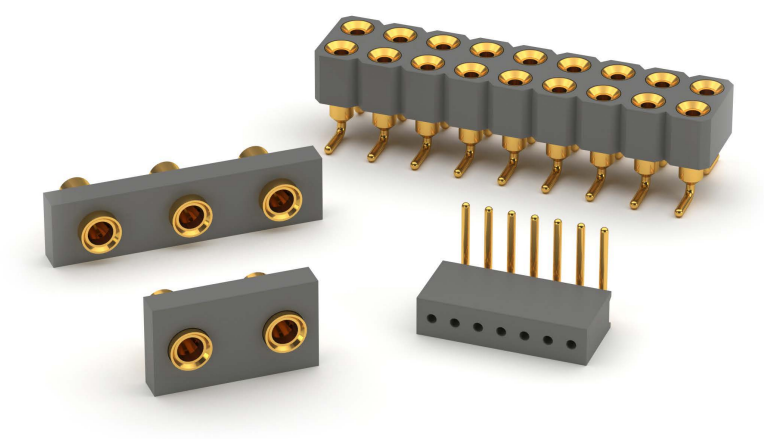
Insertion force: 400 grams initial max with .025 dia.

Withdrawal force: 90 grams initial min with .025 dia.

#### **Temperature Rating:**

Operating temperature: -55°C to +85°C

Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C



### SCREW MACHINE SOCKETS PART NUMBER CONFIGURATION

SMC	- 1	- 04	- 1 -	GT
SERIES	BODY STYLE	POSITIONS	TAIL LENGTH	PLATING
1SMC = .039 (1.00mm) Screw machine contact socket HSMC = .050 (1.27mm) Screw machine contact socket 2SMC = .078 (2.00mm) Screw machine contact socket SMC = .100 (2.54mm) Screw machine contact socket	1 = Single Row Straight 1R = Single Row Right Angle 2 = Dual Row Straight 2R = Dual Row Right Angle	Single Row: 01 thru 40 Dual Row: 02 thru 80	<b>1</b> = Standard length	GT = Gold plated inner contact, tin plated outer sleeve TT = Tin plated inner contact, tin plated outer sleeve
OPTIONS				

PART NUMBER	CENTERLINE	BODY STYLE	POSITIONS	PLATING	PRODUCT DATA
1SMC-1-XX-1-GT	.039" [1.00mm]	Single Row, Straight	01-80	Gold Plated Inner Contact, Tin Plated Outer Sleeve	
2SMC-1-XX-1-GT	.079" [2.00mm]	Single Row, Straight	01-80	Gold Plated Inner Contact, Tin Plated Outer Sleeve	<u>View</u>
5SMC1-03-G	.200" [5.08mm]	Single Row, Straight	01-80	Gold Overall	<u>View</u>
5SMC2-02-G	.200" [5.08mm]	Single Row, Straight	01-80	Gold Overall	<u>View</u>
HSMC-1-XX-1-GT	.050" [1.27mm]	Single Row, Straight	01-80	Gold Plated Inner Contact, Tin Plated Outer Sleeve	<u>View</u>
ICM-3XX-1-GT-HT	.100" [2.54mm]	Dual Row, Straight	06-28	Gold Plated Inner Contact, Tin Plated Outer Sleeve	<u>View</u>
ICM-6XX-1-GT-HT	.100" [2.54mm]	Dual Row, Straight	06-28	Gold Plated Inner Contact, Tin Plated Outer Sleeve	<u>View</u>
SMC-1-XX-1-GT	.100" [2.54mm]	Single Row, Straight	01-80	Gold Plated Inner Contact, Tin Plated Outer Sleeve	<u>View</u>
SMC-2-XX-1-GT	.100" [2.54mm]	Dual Row, Straight	02-80	Gold Plated Inner Contact, Tin Plated Outer Sleeve	<u>View</u>















# **Machine Headers & Receptacles**

SCREW MACHINE IC SOCKETS AND DIP TERMINALS



Adam Tech boasts a diverse line of Screw Machine IC Sockets and DIP Terminals. This product line provides durable protection to IC chips and allows for their convenient insertion and removal. These parts are available in a variety of options, including row spacing, positions, tail length, and plating.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Row spacing options ranging from .300" to .900" Positions ranging from 6 to 52 Standard DIP length tails Gold plated inner contacts Tin plated outer sleeves Durable IC chip protection Convenient insertion and removal

#### **SPECIFICATIONS:**

#### Material:

Insulator: PBT, rated UL 94V-0 Insulator color: Black

Contacts: Brass or copper alloy Clip: Beryllium copper

#### **Contact Plating:**

Inner contact: Gold over nickel underplate Outer sleeve: Tin over nickel/copper underplate

#### **Electrical:**

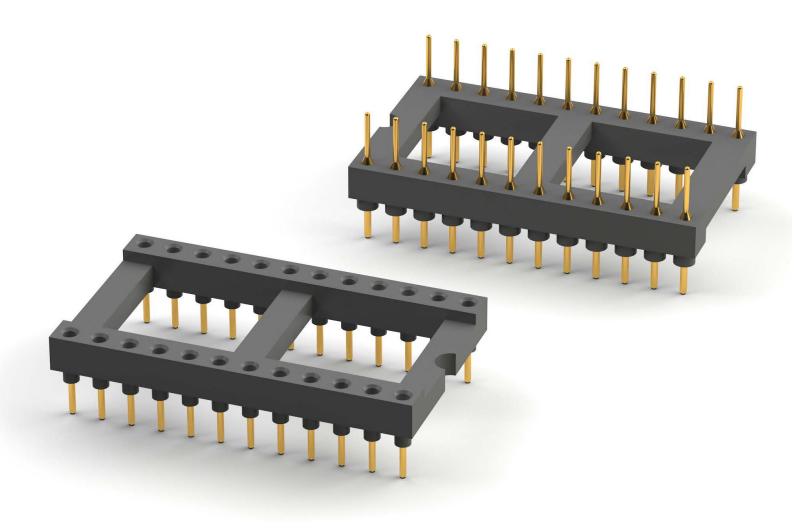
Current rating: 3 Amps max Voltage rating range: 60 to 150V DC Current resistance: 4 mohms per contact Insulation resistance range: 1000 to 10000 Mohms

#### **Temperature Rating:**

Operating temperature range: -55°C to +125°C

#### **APPROVALS AND CERTIFICATIONS:**

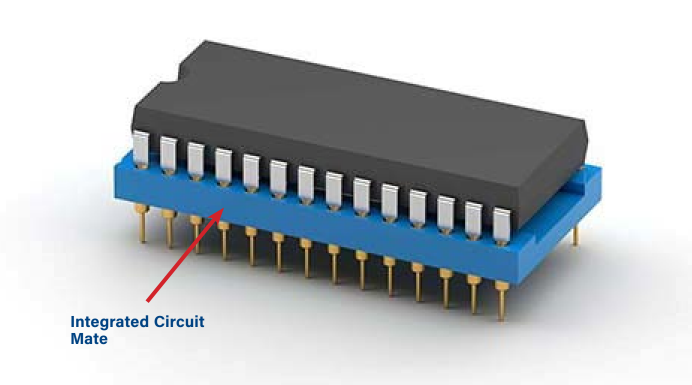
UL Recognized File no. E224053



## **OPEN FRAME SCREW MACHINE SOCKETS & TERMINALS** PART NUMBER CONFIGURATION

ICM	- 6	- 28	- 1 -	- GT
SERIES	ROW SPACING	POSITIONS	TAIL LENGTH	PLATING
ICM = Screw Machine IC Socket TMC = Screw Machine DIP Terminals	3 = .300" Row Spacing Positions: 06, 08, 10, 14, 16, 18, 20, 24, 28 4 = .400" Row Spacing Positions: 20, 22, 24, 28, 32, 6 = .600" Row Spacing Positions: 24, 28, 32, 36, 40, 42, 48, 50, 52 9 = .900" Row Spacing Positions: 50 & 52	<b>06</b> thru <b>52</b>	1 = Standard DIP length 2 = Wire wrap tails	GT = Gold plated inner contact, tin plated outer sleeve TT = Tin plated inner contact, tin plated outer sleeve

PART NUMBER	ROW SPACING	POSITIONS	TAIL LENGTH	PLATING	TYPE	PRODUCT DATA
ICM-3XX-1-GT	.300"	06-52	Standard DIP Length	Gold Plated Inner Contact, Tin Plated Outer Sleeve	IC Socket	<u>View</u>
ICM-4XX-1-GT	.400"	06-52	Standard DIP Length	Gold Plated Inner Contact, Tin Plated Outer Sleeve	IC Socket	<u>View</u>
ICM-6XX-1-GT	.600"	06-52	Standard DIP Length	Gold Plated Inner Contact, Tin Plated Outer Sleeve	IC Socket	<u>View</u>
ICM-9XX-XX-1-GT	.900"	06-52	Standard DIP Length	Gold Plated Inner Contact, Tin Plated Outer Sleeve	IC Socket	
TMC-3XX-1-G	.300"	06-52	Standard DIP Length	Gold Plated Inner Contact, Tin Plated Outer Sleeve	DIP Terminal	<u>View</u>
TMC-6XX-1-G	.600"	06-52	Standard DIP Length	Gold Plated Inner Contact, Tin Plated Outer Sleeve	DIP Terminal	<u>View</u>

















# **Machine Headers & Receptacles**

SCREW MACHINE TERMINAL STRIPS (HEADERS)



Adam Tech's Screw Machine Terminal Strips are designed with reliability and integration in mind. The high quality of this series allows it to mate seamlessly with compatible screw machine sockets. These terminal strips are offered in a variety of body styles, pitches, positions, and plating options.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Pitch options ranging from .039" to .100" Positions ranging from 1 to 80 Single row Straight body Gold plated

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Hi-temp thermoplastic, rated UL 94V-0 Insulator color: Black

Contacts: Brass Contact Plating:

Gold over nickel underplate overall

#### **Electrical:**

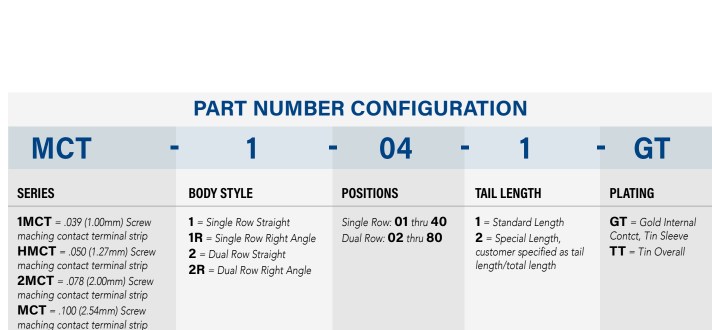
Current rating range: 1 to 3 Amps max Voltage rating: 75V DC max Contact resistance: 10 mohms max Insulation resistance: 10000 Mohms min Dielectric withstanding voltage range: 500 to 1000V AC for 1 minute

#### **Temperature Rating:**

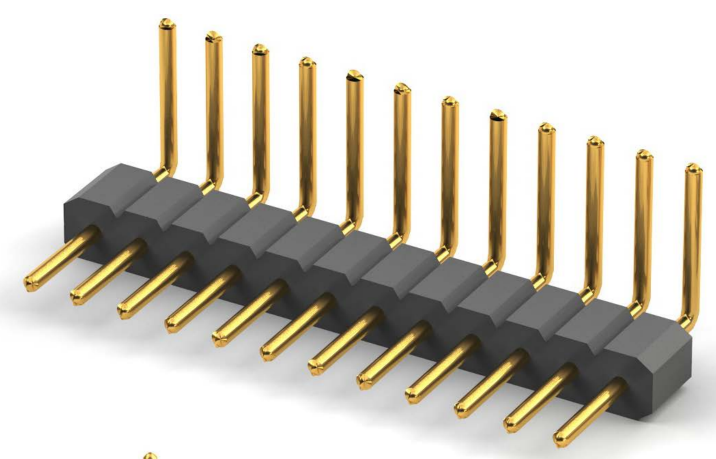
Operating temperature range: -55°C to +125°C

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053



PART NUMBER	CENTERLINE	BODY STYLE	POSITIONS	PLATING	PRODUCT DATA
1MCT-1-XX-1-GT	.039" [1.00mm]	Single Row, Straight	01-80	Gold	
2MCT-1-XX-1-G	.079" [2.00mm]	Single Row, Straight	01-80	Gold	<u>View</u>
HMCT-1-XX-1-G	.050" [1.27mm]	Single Row, Straight	01-80	Gold	<u>View</u>
MCT-1-XX-1-G	.100" [2.54mm]	Single Row, Straight	01-80	Gold	<u>View</u>























### **IDC Connectors**

SOCKETS, LATCHING HEADERS, BOX HEADERS, CARD EDGE, DIP & TRANSITION PLUGS



Insulation Displacement termination connectors (IDC) are designed to quickly and effectively terminate flat cable in a wide variety of applications. The IDC termination style has migrated and been implemented into a wide range of connector styles because of its reliability and ease of use.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.050" x .050" or .050" x .100" Low Profile and High Density Uses Single layer .025" Flat Cable Quickly and easily mass terminates standard Flat Cable

Smooth High Pressure Wiping Contacts

#### **MATING CONNECTORS:**

Adam Tech .050" HBHR series box headers, latch headers or HPH2 series pin headers

#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, glass reinforced, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

#### **Contact Plating:**

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 20 m $\Omega$  max. Initial Insulation resistance: 5000 M $\Omega$  min.

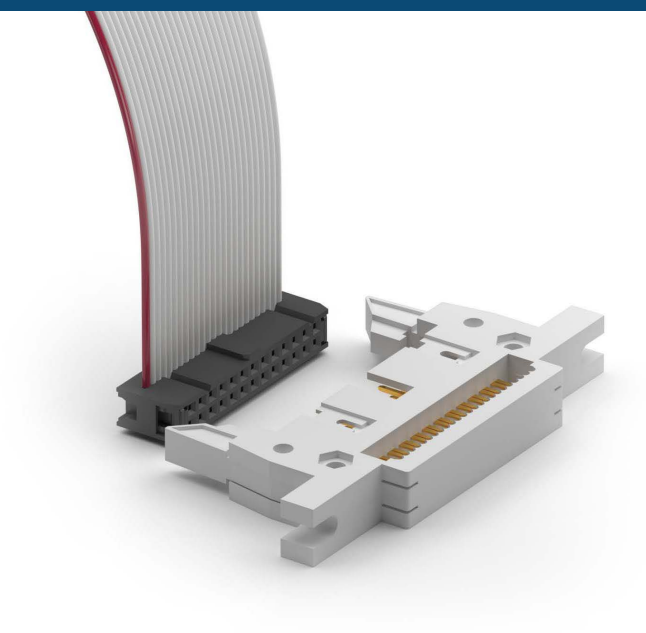
Dielectric withstanding voltage: 1000V AC for 1

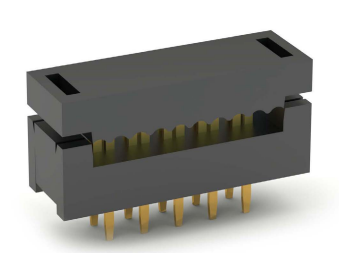
minute

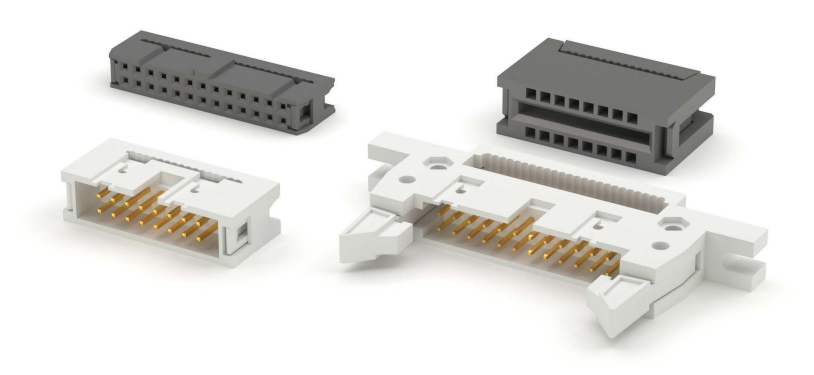
#### Mechanical:

Insertion force: 0.312 lbs per contact max. Withdrawal force: 0.094 lbs per contact min. Recommended wire size: 28 Awg stranded Cable retention: 22 lbs. min axial force per inch. Mating durability: 500 cycles min.

#### **Temperature Rating:**























Adam Tech IDC Sockets are extremely popular, low profile, precision designed flat cable sockets that feature .100" pin to pin and row to row centerlines. These sockets quickly and easily mass terminate flat cable in one simple step. Their versatility allows them to mate with a multitude of .025" sq. post pin headers. Our superior selectively gold plated contact design provides a smooth high pressure wiping action to ensure excellent continuity. They are used with a single layer of .050" flat cable. Their small size, light weight, low cost and high density make them ideal for use in many applications.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Choice of Single or Dual beam contact design Low Profile and High Density Uses Single layer .050" standard Flat Cable Quickly and easily mass terminates Flat Cable Smooth High Pressure Wiping Contacts

#### **MATING CONNECTORS:**

Adam Tech .100" BHR series box headers and PH2 series pin headers

#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### Material:

Insulator: PBT, glass reinforced, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

#### **Contact Plating:**

Gold flash over nickel underplate on contact area, tin over copper underplate on IDC area

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 500V AC for 1

minute

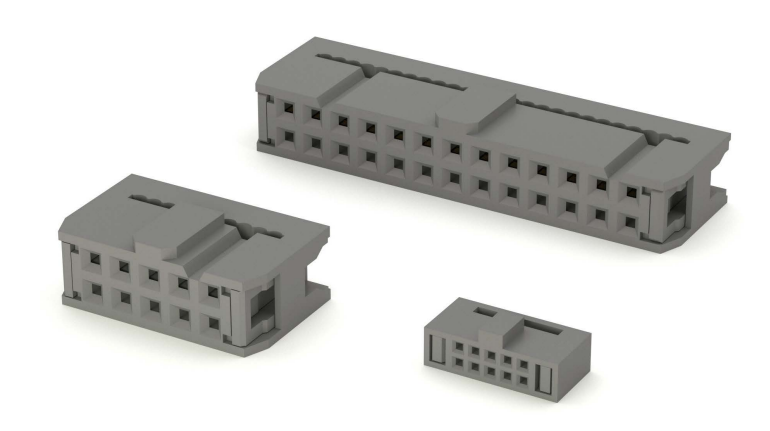
#### **Mechanical:**

Insertion force: FCS-D2: 0.5 lbs per contact max. Withdrawal force: FCS-D2: 0.094 lbs per contact min. Recommended wire size: 28 Awg stranded Cable retention: 28 lbs. min axial force per inch. Mating durability: 500 cycles min.

#### **Temperature Rating:**

Operating temperature: -40°C to +105°C

#### IDC SOCKETS PART NUMBER CONFIGURATION **FCS** - SG -30 06 **POSITIONS** OPTIONS: **SERIES PLATING** Add designator(s) to end of part number **HFCS**= .050" (1.27x2.54mm) Flat HFCS Series: 10, 14, 16, 20, 22, 26, **SG** = Selective $\mathbf{N}$ = No polarization bump Cable Low profile IDC Socket 30, 34, 40, 44, 50, 60, 68, 80, gold plating **HFCS-A**= .050" (1.27x1.27mm) 100 STRAIN RELIEF: Flat Cable Low profile IDC Socket HFCS-A Series: 6 thru 26, 30, 34, **FSR-XX** (XX = No. of Positions).050"x.050" 40, 50, 60, 80 **2FCS**= .078" (2.00mm) Flat Cable **PULL TABS:** 2FCS Series: 6 thru 34, 36, 40, 44, IDC Socket PT-XX (No. of positions) 50, 60, 62, 64, 68 FCS = Flat Cable IDC Socket with standard single wipe contacts FCS Series: 06, 08, 10, 12, 14, 16, **KEYING PLUGS:** FCS-D2 = Flat cable IDC socket 20, 24, 26, 30, 34, 40, 44, 50, FCS-K (Key plugs can also be molded into with dual wipe contacts connector, consult factory) 56, 60, 62, 64



PART NUMBER	STRAIN RELIEF	CENTERLINE	CONTACT STYLE	POSITIONS	PLATING	PRODUCT DATA
2FCS-B-XX-SG-PB		.079" [2.00mm]		06-68	Selective Gold	<u>View</u>
2FCS-C-XX-SG-PB		.079" [2.00mm]		06-68	Selective Gold	<u>View</u>
2FCS-C-XX-SG-PB-SR		.079" [2.00mm]		06-68	Selective Gold	<u>View</u>
2FCS-C1-XX-SG-PB-FSR	Yes	.079" [2.00mm]	Dual Wipe Contacts	06-64	Selective Gold	View
2FCS-D-XX-SG-PB-15		.079" [2.00mm]		06-68	Selective Gold	<u>View</u>
2FCS-XX-SG		.079" [2.00mm]		06-68	Selective Gold	View
2FCS-XX-SG-PB		.079" [2.00mm]		06-68	Selective Gold	View
2FCS-XX-SG-PB-30		.079" [2.00mm]		06-68	Selective Gold	<u>View</u>
2FCS-XX-SG-PB-A		.079" [2.00mm]	4 Wipe Contacts	06-68	Selective Gold	View
2FSR-XX	Yes			06-68		View
FCS-C1-XX-G		.100" [2.54mm]	Single Wipe Contacts	06-64	Gold	View
FCS-D2-XX-SG		.100" [2.54mm]	Dual Wipe Contacts	06-64	Selective Gold	View
FCS-D2C1-XX-SG-FSR	Yes	.100" [2.54mm]	Dual Wipe Contacts	06-64	Selective Gold	View
FCS-XX-SG		.100" [2.54mm]	Single Wipe Contacts	06-68	Selective Gold	View
FSR-XX	Yes			06-64		View
HFCS-A-XX-SG		.050" x .050"		06-68	Selective Gold	View
HFCS-A1-XX-G		.050" x .050"		06-80	Gold	View
HFCS-XX-SG		.050" x .100"		06-68	Selective Gold	<u>View</u>

















Adam Tech IDC Latch Headers are designed to quickly and easily mass terminate to .050" flat cable. The IDC termination is converted to a Shrouded Box Header with ejector/latches and a polarizing slot that mates with standard IDC sockets. This connector is ideal for splicing and making "T" taps to a cable bus. Adam Tech's sturdy design features solid, selectively gold plated .025"sq. copper alloy posts.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Latches for secure attachment Latch ejection feature makes socket removal easy IDC Cable to Shrouded Box Header Mates with standard IDC sockets Ideal for splicing and "T" taps to cable bus Solid selectively gold plated contacts

#### **MATING CONNECTORS:**

Mates with Adam Tech FCS Series .100" (2.54mm) dual row IDC sockets

#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, rated UL94V-0

Insulator Color: Gray Contacts: Brass

#### **Contact Plating:**

Gold flash (30 µin optional) over nickel on contact

Tin over copper underplate on IDC area

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1

### minute

#### **Mechanical:**

Insertion force: 0.5 lbs per circuit max. Withdrawal force: 0.094 lbs per circuit min Mating durability: 500 Cycles min.

Recommended cable size: 28 Awg stranded

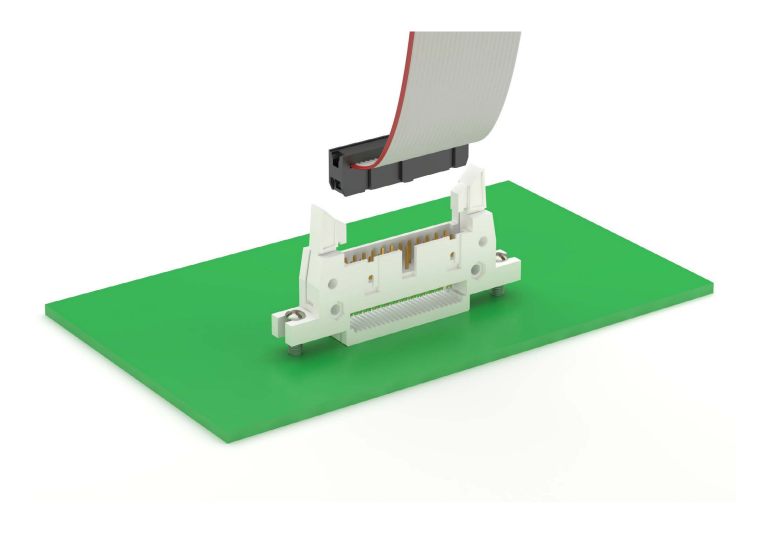
#### **Temperature Rating:**

Operating temperature: -40°C to +105°C

#### **IDC LATCHING HEADERS PART NUMBER CONFIGURATION MHF** Ε 10 **SERIES POSITIONS PLATING** EJECTOR/LATCHES **OPTIONS: SG** = Selective Add designator(s) to end of 10, 14, 16, 20, 24, MHF = IDC Latch Header **S** = Short ejector/latches for part number sockets without strain relief 26, 30, 34, 40, gold plating **E** = Mounting Ears 50, 60, 64 L = Long ejector/latches for sockets with strain relief

PART NUMBER	CENTERLINE	POSITIONS	PLATING	OPTIONS	LATCH TYPE	PRODUCT DATA
MHF-XX-SG-L	.100" [2.54mm]	10-64	Selective Gold		Long Ejector Latches - For Sockets with Strain Relief	<u>View</u>
MHF-XX-SG-L-E	.100" [2.54mm]	10-64	Selective Gold	Mounting Ears	Long Ejector Latches - For Sockets with Strain Relief	<u>View</u>
MHF-XX-SG-S	.100" [2.54mm]	10-64	Selective Gold		Short Ejector Latches - For Socket without Strain Relief	<u>View</u>
MHF-XX-SG-S-E	.100" [2.54mm]	10-64	Selective Gold	Mounting Ears	Short Ejector Latches - For Socket without Strain Relief	<u>View</u>



















### IDC BOX HEADERS



Adam Tech IDC Box Headers are designed to quickly and easily mass terminate to .050" flat cable. The IDC termination is converted to a Shrouded Box Header output with a polarizing slot that mates with standard IDC sockets. This connector is ideal for splicing and making "T" taps to a cable bus. Adam Tech's sturdy design features solid, selectively gold plated .025"sq. copper alloy posts.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

IDC Flat Cable to Shrouded Box Header Mates with standard IDC sockets Ideal for splicing and "T" taps to cable bus Solid selectively gold plated contacts

#### **MATING CONNECTORS:**

Mates with Adam Tech FCS Series .100" [2.54mm] dual row IDC sockets

#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, rated UL94V-0 Insulator Color: Gray Contacts: Brass

#### **Contact Plating:**

Gold flash over nickel underplate on contact area, tin over copper underplate on IDC area

#### **Electrical:**

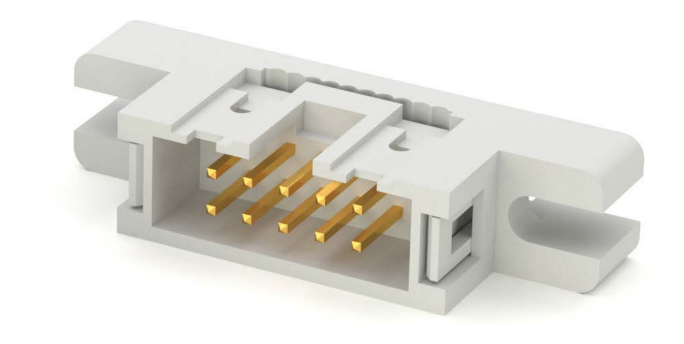
Operating voltage: 250V AC max. Current rating: 1 Amp max Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

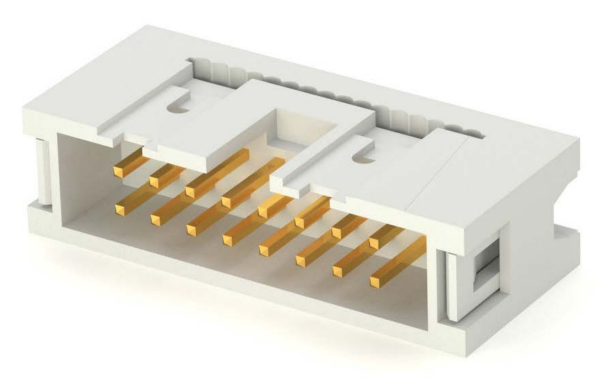
#### Mechanical:

Insertion force: 0.5 lbs per circuit max. Withdrawal force: 0.094 lbs per circuit min Mating durability: 500 cycles min. Recommended cable size: 28 Awg stranded

#### **Temperature Rating:**







PART NUMBER	CENTERLINE	POSITIONS	PLATING	OPTIONS	PRODUCT DATA
FCP-XX-SG	.100" [2.54mm]	10-64	Selective Gold		<u>View</u>
FCP-XX-SG-E	.100" [2.54mm]	10-64	Selective Gold	Mounting Ears	View













Adam Tech FCE Series IDC Card Edge Connectors are designed to quickly and easily mass terminate .050" flat cable and mate directly with the plated fingers of a PCB as a card edge connector. Our superior designed crimp cap features guides to reduce occurrence of mis-mating and our specially engineered contacts provide strong wiping action and high retention to the PCB.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Available with or without mounting ears Special "easy fit" cap reduces mis-mating High Retention to PCB Selectively Gold plated Bifurcated contacts

#### **MATING OPTIONS:**

Printed circuit boards with a thickness of .058" to .070"

#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, glass reinforced, rated UL94V-0 Insulator Color: Black, (Gray optional) Contacts: Phosphor Bronze

#### **Contact Plating:**

Gold flash over nickel underplate on contact area, Tin over copper underplate on IDC area

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max. Contact resistance: 30 m $\Omega$  max. initial Insulation resistance: 1000 M $\Omega$  min. Dielectric withstanding voltage: 500V AC for 1 minute

#### Mechanical:

PCB Insertion force: 0.406 lbs per contact max.

With .062 thick board

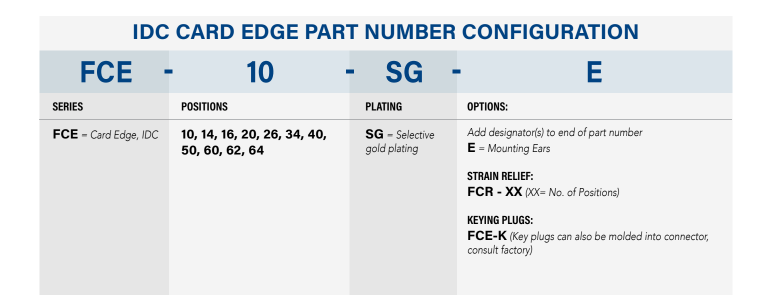
Withdrawal force: 0.312 lbs per contact min.

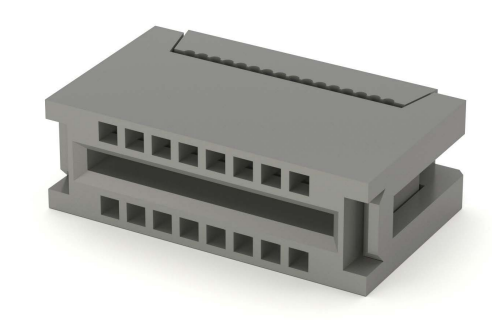
With .062 thick board

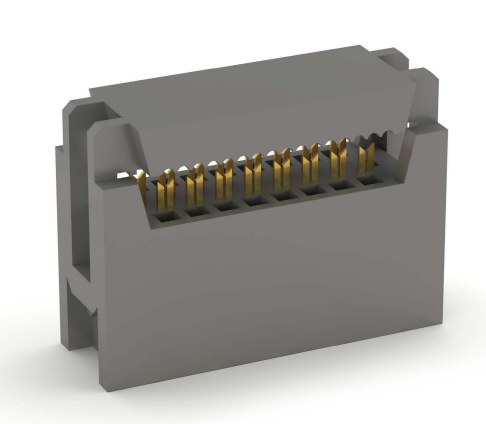
Recommended wire size: 28 Awg stranded Cable retention: 28 lbs. min axial force per inch.

Mating durability: 500 cycles min.

#### **Temperature Rating:**







PART NUMBER	CENTERLINE	POSITIONS	PLATING	OPTIONS	PRODUCT DATA
FCE-XX-SG	.100" [2.54mm]	10-64	Selective Gold		View
FCE-XX-SG-E	.100" [2.54mm]	10-64	Selective Gold	Mounting Ears	<u>View</u>















### IDC DIP & TRANSITION PLUGS



Adam Tech's Flat Cable DIP & Transition plugs are a one piece connector system that quickly and easily mass terminates flat cable then mounts directly to the PCB or PCB socket. These connectors are ideal for interconnecting PCB's in a permanent flat cable transition or satisfying disconnect applications. Our low profile design allows an increased board to board stacking density.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Available in 8 – 64 positions Eliminates need for two piece header & Socket set Fast easy mass termination without stripping cable Heavy duty Tin plated contacts Low Profile, high density board to board stacking

Plugs into IC Socket or solders directly to PCB

#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: PBT, glass reinforeced, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black (Gray optional)

Contacts: Brass

#### **Contact Plating:**

G = Gold over nickel underplate on contact area, Tin over copper underplate on IDC area. T = Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 3 Amp max Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

#### Mechanical:

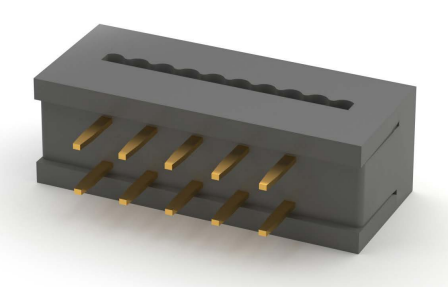
Recommended cable size: 28 Awg stranded

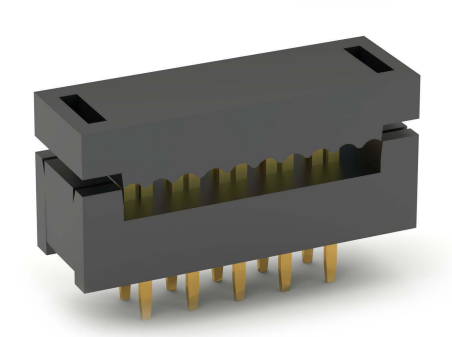
#### **Temperature Rating:**

Operating temperature: -40°C to +105°C

# IDC DIP & TRANSITION PLUGS PART NUMBER CONFIGURATION

FTR	- 08	- т -	- GY
SERIES	POSITIONS	PLATING	OPTIONS:
FTR = IDC Flat Cable Transition Plug .100" x .100" FDP-3 = IDC Flat Cable Dip Plug .100" x .300" FDP-6 = IDC Flat Cable Dip Plug .100" x .600"	FTR: .100" row spacing Positions: <b>06</b> , <b>08</b> , <b>10</b> , <b>12</b> , <b>14</b> , <b>16</b> , <b>18</b> , <b>20</b> , <b>24</b> , <b>26</b> , <b>28</b> , <b>30</b> , <b>34</b> , <b>40</b> , <b>50</b> , <b>60</b> , <b>64</b> FDP-3: .300" row spacing Positions: <b>08</b> , <b>10</b> , <b>14</b> , <b>16</b> , <b>18</b> , <b>20</b> , <b>24</b> , <b>26</b> , <b>28</b> , <b>34</b> , <b>40</b>	T = Tin plated G = Gold plating on tails	Add designator(s) to end of part number <b>GY</b> = Gray color insulator
	FDP-6: .600" row spacing Positions: <b>24, 28, 32, 36, 40</b>		





PART NUMBER	PLUG TYPE	PITCH	PLATING	PRODUCT DATA
FDP-3XX-T	Flat Cable DIP Plug	.100" [2.54mm]	Tin	<u>View</u>
FDP-6XX-T	Flat Cable DIP Plug	.100" [2.54mm]	Tin	<u>View</u>
FTR-XX-T	IDC DIP Plug	.100" [2.54mm]	Tin	<u>View</u>















## **Receptacles with Board Hooks**

.100" & .156" CENTERLINE



Adam Tech PCE & PCD Series receptacles are PCB mounted sockets that have integral PC Board hooks which wrap around the edge of the PCB for added stability. They are made with three mounting and mating configurations which include Top, Bottom & Side entry.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

.100" & .156" Centerlines Hooks for stability to PCB High normal force contacts Low insertion force Three mounting orientation options

#### **MATING HEADERS:**

Adam Tech PH & LHB headers and all industry standard .100" and .156" pitch pin headers with a .025" or .045" square or round pins

#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File no. E224053

#### **SPECIFICATIONS:**

#### **Material:**

Insulator: Nylon 66, rated UL94V-0 Insulator Color: Natural Contacts: Phosphor Bronze

#### **Contact Plating:**

Tin over copper underplate overall

Operating voltage: 250V AC max.

#### **Electrical:**

Current rating: .100 pitch: 3 Amp max. 156 pitch: 7 Amps max. Contact resistance: 10 m $\Omega$  max. Initial Insulation resistance: 1000 M $\Omega$  min. Dielectric withstanding voltage: 1500V AC for 1 minute

#### Mechanical:

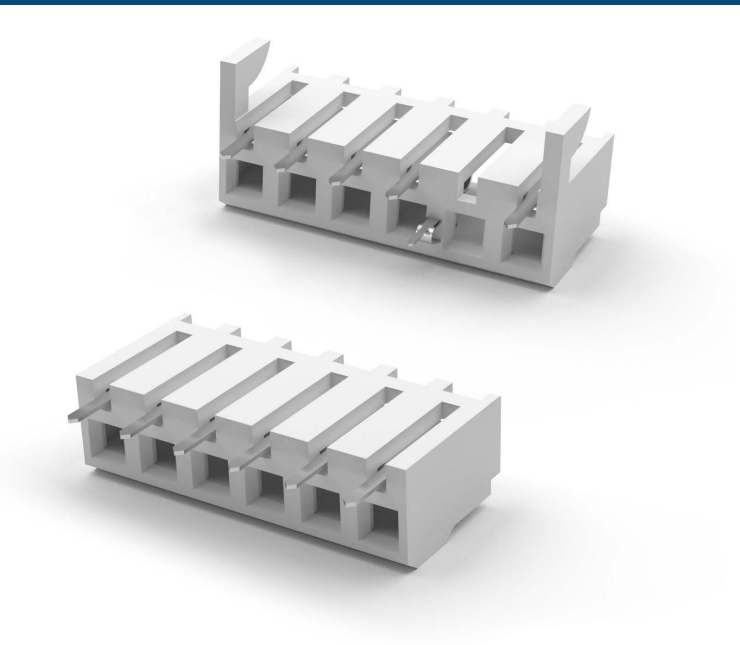
Insertion force: 0.375 lbs max Withdrawal force: 0.187 lbs min.

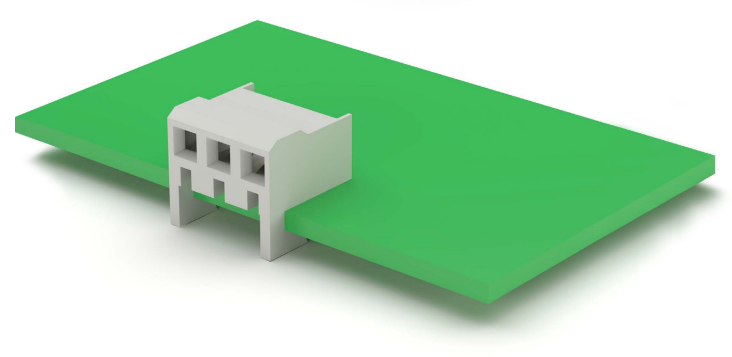
Recommended PCB Thickness: 0.063" (1.6mm)

#### **Temperature Rating:**



PART NUMBER	CENTERLINE	ENTRY ANGLE	PRODUCT DATA
PCD-A-XX	.156" [3.96mm]	Top Entry	View
PCD-B-XX	.156" [3.96mm]	Side Entry	View
PCD-C-XX	.156" [3.96mm]	Bottom Entry	View
PCE-A-XX	.100" [2.54mm]	Top Entry	View
PCE-B-XX	.100" [2.54mm]	Side Entry	View
PCE-C-XX	.100" [2.54mm]	Bottom Entry	<u>View</u>



















## **Cable Accessories**



Adam Tech's vast line of cable assemblies is further enhanced with a wide offering of accessories. IP68 waterproof plastic and metal cable glands headline this series, with their ability to effectively seal and connect cables to a device. Next is Heat Shrink Tubing, which includes standard, dual wall, and high voltage. An RF crimp tool kit is available, equipped with a ratchet crimper, cable cutter, cable stripper and full die set. Lastly, quick disconnect terminals are offered in both cable mount and board mount styles.

#### **FEATURES & SPECIFICATIONS**

#### **FEATURES:**

Provide support to cable assemblies RF crimp tool kit with three tools and six dies Heat shrink tubing in various sizes, cut lengths, and colors Variety of quick disconnect terminals including insulated and through hole IP68 waterproof cable glands in various sizes

#### **SPECIFICATIONS:**

#### **Material:**

Tools: Carbon steel

Heat shrink tubing: Polyolefin

Quick disconnect terminals: Bronze or brass, tin plated Quick disconnect terminal insulator color: blue or yellow Quick disconnect terminal thickness range: 0.4mm to 0.8mm

Cable glands: PA66 plastic or nickel plated brass

#### **Electrical:**

Heat shrink tubing shrinkage: 2:1

#### **Temperature Rating:**

Heat shrink tubing operating temperature: -55°C to +125°C



PART NUMBER	PRODUCT TYPE	PRODUCT DATA
ATHT-001	Hand Tool	View
ATHT-001A	Hand Tool	View
ATHT-002	Hand Tool	View
ATHT-003	Hand Tool	View
ATHT-004	Hand Tool	<u>View</u>
ATHT-008	Hand Tool	<u>View</u>
ATHT-009	Hand Tool	<u>View</u>
ATHT-010	Hand Tool	<u>View</u>
ATHT-011	Hand Tool	<u>View</u>
ATHT-012	Hand Tool	<u>View</u>
ATHT-014	Hand Tool	<u>View</u>
ATHT-015	Hand Tool	<u>View</u>
ATHT-K3081	RF Crimp Tool Kit	<u>View</u>
CG-M-MX-X	Metal Cable Gland	<u>View</u>
CG-M-PGX	Metal Cable Gland	<u>View</u>
CG-P-11	Plastic Cable Gland	<u>View</u>
CG-P-13.5	Plastic Cable Gland	<u>View</u>
CG-P-16	Plastic Cable Gland	<u>View</u>
CG-P-21	Plastic Cable Gland	<u>View</u>
CG-P-29	Plastic Cable Gland	<u>View</u>
CG-P-36	Plastic Cable Gland	<u>View</u>
CG-P-42	Plastic Cable Gland	<u>View</u>
CG-P-48	Plastic Cable Gland	<u>View</u>

PART NUMBER	PRODUCT TYPE	PRODUCT DATA
CG-P-7	Plastic Cable Gland	<u>View</u>
CG-P-9	Plastic Cable Gland	<u>View</u>
CG-P-M10-1.5	Plastic Cable Gland	<u>View</u>
CG-P-M12-1.5	Plastic Cable Gland	<u>View</u>
CG-P-M16	Plastic Cable Gland	<u>View</u>
CG-P-M18-1.5	Plastic Cable Gland	<u>View</u>
CG-P-M20	Plastic Cable Gland	<u>View</u>
CG-P-M22	Plastic Cable Gland	<u>View</u>
CG-P-M25	Plastic Cable Gland	<u>View</u>
CG-P-M28-1.5	Plastic Cable Gland	<u>View</u>
CG-P-M32-1.5	Plastic Cable Gland	<u>View</u>
CG-P-M40-1.5	Plastic Cable Gland	<u>View</u>
CG-P-M50-1.5	Plastic Cable Gland	<u>View</u>
CG-P-M63-1.5	Plastic Cable Gland	<u>View</u>
CG-P-M75-2.0	Plastic Cable Gland	<u>View</u>
CG-P-M8-1.25	Plastic Cable Gland	<u>View</u>
CG-P-M90-2.0	Plastic Cable Gland	<u>View</u>
HST-A-XXX-XX-SR31	Dual Wall Heat Shrink Tubing	<u>View</u>
HST-A-XXX-XX-X-SR41	Dual Wall Heat Shrink Tubing	<u>View</u>
HST-B-XXX-RD-X-24KV	High Voltage Heat Shrink Tubing	<u>View</u>
HST-B-XXX-RD-X-36KV	High Voltage Heat Shrink Tubing	<u>View</u>
HST-M-XXX-BK-XXX-SR21	Heat Shrink Tubing (Medical Grade)	<u>View</u>
HST-XX-XX-X	Heat Shrink Tubing	<u>View</u>

















To contact us, scan the QR code to reach our website inquiry form.

adam-tech.com