

XCFR2.E333935 - Terminal Blocks - Component

Terminal Blocks - Component

ADAM TECH
 909 RAHWAY AVE
 UNION, NJ 07083 United States

E333935

Cat. No.	Wire Range	Wire Type	FW	TQ Lb In.	V	A	UG	CA
TBH/TBI, TBM/TBP	16-22 Str	Cu	2	7	250	10	B	2(65), 4
TBA/BS-A	18-22 Str	Cu	1	7	250	10	B	2(110), 4
TBM/BS-M	12-18 Str	Cu	2	9	250	20	B	2(150), 4
					150	20	C	
TBC/BS-C, TBD/BS-D	14-18 Str	Cu	2	7	250	15	B	2(95), 4
					150	15	C	
TBE/BS-E	14-18 Str	Cu	2	7	250	15	B	2(95), 4
					150	15	C	
TBF/BS-F, TBG/BS-G	14-18 Str	Cu	2	7	250	15	B	2(95),4
					150	15	C	
TDA/BS2-H	14-18 Str	Cu	1	12	250	10	B	2(150)
								3(M3.5), 5
TDB/BS2-1	12-18 Str	Cu	1	12	250	20	B	2(150)
					150	20	C	3(M3.5), #
TDC/BS2-J	14-22 Sol	Cu	2	16	300	30	B	2(150)#, 3(M4)
<p>Note: # Unique condition of acceptability — These catalog numbers consist of a construction that exposes the live screw underneath the terminal block. Spacings were not measured from the bottom of the screw to the terminal block mounting surface since the terminal block is intended to be mounted to a nonconductive surface. Spacing measurements are recommended as part of the end product investigation if the terminal block is mounted to surface other than a nonconductive surface.</p>								
TBB/BS-B	18-22 Str.	Cu	1	7	250	13	B	2(105)
TBY	14-18 Str	Cu	2	7	250	15	B	2(95), 4
					150	15	C	
EB21	18-22 Sol	Cu	2	—	300	10	D	2(120)

EB21-A	18-22 Sol	Cu	2	—	300	10	D	2(120)
EBV	12-16 Str.	Cu	1	7	250	12	B	2(105), 4
EBW	12-16 Str.	Cu	1	7	250	12	B	2(105), 4
EBE	14-22 Str.	Cu	1	9	300	10	B	2(110)
EBA [+1]	14-26 Str	Cu	1	2.6	250	16	D	2(105), Note 2
	14-26 Sol	Cu	2	2.6	250	16	D	2(105), 4, Note 2
EBB [+1]]	16 Str	Cu	1	2.6	250	16	D	2(105)
	14 Sol	Cu	2	2.6	250	16	D	2(105), 4
EBC [+1]	16-26 Str	Cu	1	1.7	125	10	B,D	2(105)
EBD [+1]	14 Sol	Cu	2	2.6	250	16	D	2(105), 4, Note 2
EBE [+1]	16 Str	Cu	1	2.6	250	16	D	2(105), Note 2
	14 Sol	Cu	2	2.6	250	16	D	2(105), 4, Note 2
EBF [+1]	16-26 Str	Cu	1	1.7	125	10	B,D	2(105), Note 2
	16-26 Sol	Cu	2	1.7	125	10	B,D	2(105), 4, Note 2
EB [+3]	16-26 Str	Cu	1	1.7	125	10	B,D	2(65)
	16-26 Sol	Cu	2	1.7	125	10	B,D	2(65), 4
EBV [+1]	12-24 Str	Cu	1	3.5	300	10	B,D	2(115)
	12-24 Sol	Cu	2	3.5	300	10	B,D	2(115), 4
EBW [+1]	16-24 SOL/STR	Cu	2	1.7	300	10	B	2(115), 4
EBJ [+1]	14-22, Str/Sol	Cu	2	3.5	300	15	B	2(115), 4, #12, Note 2
					Note A	Note A	D	
EBT [+2]	—	Cu	1	—	300	15	B	2(115), #12
					Note A	Note A	D	
EBH [+1]	16-28 Sol/Str	Cu	2	3	300	10	B, D	2(115), 4, #8
EBK [+1]	14-30, SOL/STR	Cu	2	2	300	10	B, D	2 (115), 4, #45
EBR [+1]	—	—	1	—	300	10	B, D	2 (115), #45
EBP [+1], EBS [+1]	—	—	1	—	300	10	B, D	2(115), #8, #13
EBQ [+1]	—	—	1	—	300	20	B	2(115), #8, #13
						Note A	D	
EBV2 [+1]	12-22 Sol/Str	Cu	2	3.5	300	20	B	2(115), 4, Note 7
EB-A [+1]	26-14	Cu	2	3.5	300	10	B, D	2 (115), 4, #34

TDJ [+4]	20-6, STR/SOL	Cu	2	12.2	600	65	B, C	2 (115), 4
					600	Note A	D	
EB59A-XX-A [+5]	16-20 Sol/Str	Cu	1	—	300	5	B, D	2(120)
EB164S-XX-A-A12032 [+5]	16-20 Sol/Str	Cu	1	—	300	5	B, D	2(120)
EB17 [+6]	12-24 Sol/Str	Cu	2	3.6	300	16	B	2(105), 4
						Note A	D	
EB15 [+6]	14-26 Sol/Str	Cu	2	2.2	300	8	B, D	2(105)
EBAG [+6]	12-22 Sol/Str	Cu	2	3.5	600	16	B	2(105), 4
						Note A	D	
EB105 [+6]	12-22 Sol/Str	Cu	2	3.5	600	16	B	2(105), 4
						Note A	D	
EBAG [+6]	12-22 Sol/Str	Cu	2	3.5	300	16	B	2(105), 4
						Note A	D	
EBAD [+6]	12-22 Sol/Str	Cu	2	3.5	600	16	B	2(105), 4
						Note A	D	
EBA [+6]	14-22 Sol/Str	Cu	2	2.2	250	16	B	2(105)
					Note A	Note A	D	
EBD [+6]	14-22 Sol/Str	Cu	2	2.2	250	16	B	2(105)
					Note A	Note A	D	
EBEA [+6]	14-22 Sol/Str	Cu	2	2.2	250	16	B	2(105)
					Note A	Note A	D	
EB169 [+6]	14-22 Sol/Str	Cu	2	2.2	250	16	B	2(105)
					Note A	Note A	D	
EBB [+6]	14-22 Sol/Str	Cu	2	2.2	250	16	B	2(105)
					Note A	Note A	D	
EBC [+6]	18-24 Sol/Str	Cu	2	1.7	300	10	B	2(105)
						Note A	D	
EBF [+6]	18-24 Sol/Str	Cu	2	1.7	300	10	B	2(105)
						Note A	D	
EB166 [+6]	14-22 Sol/Str	Cu	2	4.0	300	10	B,D ^A	2(105),4
EB106 [+6]	14-26 Sol/Str	Cu	2	3.5	600	12	B,D ^A	2(105), 4

EB21 [+6]	14-26 Sol/Str	Cu	2	3.5	600	12	B,D ^A	2(105), 4
EB18 [+6]	14-26 Sol/Str	Cu	2	3.5	600	12	B,D ^A	2(105), 4
EB147 [+6]	12-26 Str/Sol	Cu	2	3.6	300	20	B	2(105), 4
						Note A	D	
EBI [+6]	12-26 Str/Sol	Cu	2	3.6	300	20	B	2(105), 4
						Note A	D	
EB144 [+6]	12-26 Str/Sol	Cu	2	3.6	300	20	B	2(105), 4
						Note A	D	
EB38 [+6]	12-26 Str/Sol	Cu	2	3.6	300	20	B	2(105), 4
						Note A	D	
TBP [+9]	14-22 Sol/Str	Cu	2	4.5	300	15	B,D ^A	2(105),3(M3)
TBD [+9]	12-22 Sol/Str	Cu	2	4.5	150	20	C	2(105), 3(M3)
					300	20	B	
					300	Note A	D	
TBC [+9]	12-22 Sol/Str	Cu	2	4.5	300	20	B,D ^A	2(105), 3(M3)
TBG [+9]	12-22 Sol/Str	Cu	2	10.5	300	20	B,D	2(105)
TBG [+9]	12-22 Sol/Str	Cu	2	15	300	20	B,D	2(105)
EB71 [+6]	12-28 Sol/Str	Cu	2	—	300	15	B,D ^A	2(105),4
EB104 [+6]	12-28 Sol/Str	Cu	2	—	300	15	B,D ^A	2(105),4
EB63 [+6]	12-28 Sol/Str	Cu	2	—	300	15	B,D ^A	2(105),4
EB69 [+6]	12-28 Sol/ Str	Cu	2	—	300	10	B,D ^A	2(105),4
EB70 [+6]	12-28 Sol/ Str	Cu	2	—	300	10	B,D ^A	2(105),4
EB59 [+6]	18-22 Sol/Str	Cu	2	—	300	5	B,D ^A	2(105),4
EBK [+7]	16-28, Str/Sol	Cu	2	1.7	300	8	B	2(105),4, #3
						Note A	D	
EB12 [+7]	16-28, Str/Sol	Cu	2	1.7	300	8	B	2(105),4, #3
					300	Note A	D	
EB5 [+7]	16-28, Str/Sol	Cu	2	1.7	300	8	B	2(105),4, #3
					300	Note A	D	
EBS [+7]	—	—	1	—	300	8	B	2(105), #3
						Note A	D	

EB8 [+7]	—	—	1	—	300	8	B	2(105), #3
					300	Note A	D	
EBR [+7]	—	—	1	—	300	8	B	2(105), #3
					300	Note A	D	
EB3 [+7]	—	—	1	—	300	8	B	2(105), #3
						Note A	D	
EB28 [+6]	14-30, Str/Sol	Cu	2	3.6	300	15	B	2(105),4
					300	Note A	D	
EB27 [+6]	14-30, Str/Sol	Cu	2	3.6	300	15	B	2(105),4
					300	Note A	D	
EB22 [+6]	14-30, Str/Sol	Cu	2	3.6	300	15	B	2(105),4
					300	Note A	D	
EB23 [+6]	14-30, Str/Sol	Cu	2	3.6	300	15	B	2(105),4
					300	Note A	D	
EBW [+6]	16-28, Str/Sol	Cu	2	1.7	300	10	B	2(105),4
					300	Note A	D	
EB25 [+6]	16-28, Str/Sol	Cu	2	1.7	300	10	B	2(105),4
					300	Note A	D	
EB31 [+6]	16-28, Str/Sol	Cu	2	1.7	300	10	B	2(105),4
					300	Note A	D	
EB20 [+6]	14-30, Str/Sol	Cu	2	3.6	600	15	B	2(105),4
					600	Note A	D	
EBV [+6]	14-30, Str/Sol	Cu	2	3.6	300	15	B	2(105),4
					300	Note A	D	
EBV2 [+6]	14-30, Str/Sol	Cu	2	3.6	300	15	B	2(105),4
					300	Note A	D	
Plug-in blocks								
EB52 [+6]	28-12, Str/Sol	Cu	2	4.5	300	15	B,D ^A	2(105),4, #3
EB118 [+6]	28-12, Str/Sol	Cu	2	4.5	300	15	B,D ^A	2(105),4, #3
EBH [+7]	28-12, Str/Sol	Cu	2	4.5	300	15	B,D ^A	2(105),4, #3
EB44 [+7]	28-12, Str/Sol	Cu	2	4.5	300	15	B,D ^A	2(105),4, #3

EB9 [+7]	28-12, Str/Sol	Cu	2	4.5	300	15	B,D ^A	2(105),4, #3
EB47 [+7]	28-12, Str/Sol	Cu	2	4.5	300	15	B,D ^A	2(105),4, #3
EB41 [+7]	—	—	1	—	300	15	B,D ^A	2(105)
EB124 [+6]	16-28, Str/Sol	Cu	2	3.6	300	10	B	2 (105), 4, #3
EBT [+7]	16-28, Str/Sol	Cu	2	3.6	300	10	B	2 (105), 4, #3
EBJ [+6]	16-28, Str/Sol	Cu	2	3.6	300	10	B	2 (105), 4, #3
EB6 [+10]	28-12, Str/Sol	Cu	2	4.5	300	15	B,D ^A	2(105),4, #3
Headers								
EBQ [+7]	—	—	1	—	300	15	B,D ^A	2(105), #3
EB48 [+7]	—	—	1	—	300	15	B,D ^A	2(105), #3
EBQ2 [+7]	—	—	1	—	300	15	B,D ^A	2(105), #3
EBP [+7]	—	—	1	—	300	15	B,D ^A	2(105), #3
EBP2 [+7]	—	—	1	—	300	15	B,D ^A	2(105), #3
Terminal blocks								
EB14 [+6]	12-26, Str/Sol	Cu	2	3.6	300	20	B	2 (105), 4
						Note A	D	
EB161 [+6]	6-20, Str/Sol	Cu	2	12.5	300	52	B, C	2 (105), 4
					600	Note A	D	
EB32 [+6]	6-20, Str/Sol	Cu	2	12.5	300	52	B, C	2 (105), 4
					600	Note A	D	
EB-TW [+8]	14-24, Str/Sol	Cu	2	—	300	10	B	2 (105), 4
						Note A	D	
EB-FW [+6]	14-24, Str/Sol	Cu	2	—	300	10	B	2 (105), 4
						Note A	D	
TBA [+9]	16-22, Str/Sol	Cu	2	3.6	300	10	B	2 (105), 4
						Note A	D	
EB13 [+6]	14-26, Str/Sol	Cu	2	3.6	300	15	B, C	2 (105), 4
					600	Note A	D	
EB145 [+6]	12-26, Str/Sol	Cu	2	2.2	300	15	B	2 (105), 4
						Note A	D	
TBB [+9]	16-22, Str/Sol	Cu	2	3.6	300	10	B	2 (105), 4

						Note A	D	
TBE [+9]	12-22, Str/Sol	Cu	2	4.4	300	20	B, C	2 (105), 4
						Note A	D	
TBR [+9]	12-22, Str/Sol	Cu	2	4.5	300	20	B	2 (105), 4
						Note A	D	
TBF [+9]	12-22, Str/Sol	Cu	2	10.6	300	20	B	2 (105), 4
						Note A	D	
EB4 [+6]	10-26, Str/Sol	Cu	2	4.4	300	30	B	2 (105), 4
						Note A	D	
TBN [+9]	12-22, Str/Sol	Cu	2	10.6	300	20	B, C	2 (105), 4
						Note A	D	
TBM [+9]	10-22, Str/Sol	Cu	2	10.6	300	30	B, C	2 (105), 4
						Note A	D	
EB119 [+6]	10-26, Str/Sol	Cu	2	4.4	300	30	B, C	2 (105), 4
						Note A	D	
TBW [+9]	10-18, Str/Sol	Cu	1	11	600	40	B, C	2 (105)
						Note A	D	
EB88 [+7]	—	—	1	—	300	15	B	2(125)
EBE [+6]	26-18, str/sol	Cu	2	—	150	4	B	2(125), 4
EB49 [+6]	—	—	1	—	300	8	B	2(105)
EB40 [+6]	—	—	1	—	300	8	B	2(105)
EB50 [+7]	—	—	1	—	300	8	B	2(105)
						Note A	D	
EB6 [+7]	28-16, str/sol	Cu	2	1.7	300	8	B	2(105), 4
						Note A	D	
EB84 [+6]	28-16, str/sol	Cu	2	—	300	8	B	2(105), 4
						Note A	D	
EB160 [+6]	28-16, str/sol	Cu	2	—	300	8	B	2(105), 4
						Note A	D	
EB2 [+7]	28-16, str/sol	Cu	2	—	300	8	B	2(105), 4
						Note A	D	

EB90 [+6]	24-16, str/sol	Cu	2	—	300	8	B	2(125),4
						Note A	D	
EB96 [+7]	28-16, str/sol	Cu	2	1.7	300	8	B	2(105), 4
						Note A	D	
EB86 [+7]	28-16, str/sol	Cu	2	1.7	300	8	B	2(105), 4
						Note A	D	
EB168 [+6]	—	—	1	—	300	8	B	2(65)
EB102 [+7]	—	—	1	—	300	8	B	2(65)
EB46 [+7]	26-16, str/sol	Cu	2	—	300	10	B	2(105), 4
EB157 [+6]	—	—	1	—	300	15	B	2(105)
						Note A	D	
EB51 [+7]	—	—	1	—	300	15	B	2(105)
						Note A	D	
EBG [+6]	28-14, str/sol	Cu	2	3.6	300	15	B	2(105), 4
EB16 [+6]	28-14, str/sol	Cu	2	3.6	300	15	B	2(105), 4
EB96 [+6]	28-14, str/sol	Cu	2	3.6	300	12	B	2(105), 4
						Note A	D	
EB103 / 128 [+6]	28-14, str/sol	Cu	2	3.6	300	12	B	2(105), 4
						Note A	D	
EB107 [+6]	28-14, str/sol	Cu	2	3.6	300	12	B	2(105), 4
						Note A	D	
EB114 [+6]	28-14, str/sol	Cu	2	3.6	300	12	B	2(105), 4
						Note A	D	
EB151 [+6]	20-6, str/sol	Cu	2	10.6	600	65	B, C	2(105), 4
						Note A	D	
EB33 [+6]	20-6, str/sol	Cu	2	10.6	600	65	B, C	2(105), 4
						Note A	D	
EBB2 [+6]	26-14, str/sol	Cu	2	3.6	300	12	B	2(105), 4
						Note A	D	
EB153 [+6]	26-10, str/sol	Cu	2	10.5	300	30	B	2(120), 4
						Note A	D	

EB142 [+6]	24-16, str/sol	Cu	2	—	300	10	B	2(130), 4
						Note A	D	
EB58 [+6]	22-18, str/sol	Cu	2	—	300	5	B	2(120), 4
						Note A	D	
EB62 [+6]	20-16, str/sol	Cu	2	—	300	10	B	2(120), 4
						Note A	D	
EB79 [+6]	20-12, str/sol	Cu	2	—	300	12	B, C	2(120), 4
						Note A	D	
EB42 [+6]	24-8, Str/Sol	Cu	2	4.5	300	41	B	2(115), 4
						Note A	D	
EB43 [+6]	—	Cu	1	—	300	41	B, C	2(115)
						Note A	D	
EB152 [+6]	26-12, str/sol	Cu	2	4.5	300	20	B	2(115), 4
						Note A	D	
TDA [+9]	22-12, str/sol	Cu	2	7.0	300	20	B, C	2(120), 4
						Note A	D	
TDB [+9]	22-12, str/sol	Cu	2	7.0	300	25	B, C	2(120), 4
						Note A	D	
TDC [+9]	22-10, str/sol	Cu	2	10.5	600	30	B	2(120), 4
						Note A	D	
EB159 [+6]	26-18, str/sol	Cu	2	1.0	150	7	B	2(115), 4
EB10 [+6]	26-14, str/sol	Cu	2	3.6	300	15	B	2(115), 4
						Note A	D	
EB11 [+6]	26-14, str/sol	Cu	2	3.6	300	15	B	2(115), 4
						Note A	D	
TBU [+9]	14-6, str/sol	Cu	2	25.0	600	65	B,C	2(130), 5
						Note A	D	
EB60 [+6]	22-16, str/sol	Cu	2	—	300	10	B	2(125),4
						Note A	D	
EB167 [+7]	18-4, str/sol	Cu	2	—	600	66	B,C	2(125),4
						Note A	D	

EB130 [+7]	18-4, str/sol	Cu	2	—	600	66	B,C	2(125),4
						Note A	D	
EB171 [+6]	18-4, str/sol	Cu	2	-	600	51	B,C	2(125),4
						Note A	D	
EB172 [+6]	20-16, str/sol	Cu	2	-	300	10	B	2(120),4
						Note A	D	
EB175 [+6]	10-26, Str/Sol	Cu	2	4.4	300	30	B	2 (105), 4
						Note A	D	
TDP[+9]	22-12 Str/Sol	Cu	2	6.9	300	20	B	2(130), 4
EB163 [+11]	24-12 Str/Sol	Cu	2	—	300	20	B	2(125),4

A - These limited ratings are applicable to a terminal block for use in or with industrial control equipment whereby the load on any single circuit of the terminal block does not exceed 15 A at 51-150 V, 10 A at 151-300 V or 5 A at 301-600 V or the maximum ampere rating, whichever is less.

Note A - These limited ratings are applicable to a terminal block for use in or with industrial control equipment whereby the load on any single circuit of the terminal block does not exceed 15 A at 51-150 V, 10 A at 151-300 V or 5 A at 301-600 V, or the maximum ampere rating, whichever is less.

[&] - Followed by 01, followed by B.

[@] - Followed by 01, followed by M.

[%] - followed by 06, followed by B.

[+] - Followed by 02 thru 56.

[+1] - Followed by 02 thru 24, followed by A thru V, maybe followed by C or E, maybe followed by BK or GY, maybe followed by letter A w/ 5 numerical digits.

[+2] - Followed by 02 thru 24, followed by A thru V, maybe followed by numerical digits, maybe followed by letter A w/ 5 numerical digits.

[+3] - Followed by alphanumeric digits, followed by 02 thru 24, followed by A thru V, maybe followed by C or E, maybe followed by BK or GY, maybe followed by letter A w/ 5 numerical digits.

[+4] - Followed by 01 through 12.

[+5] - XX represents 2 through 24.

[+6] - Model may be f/b A, f/b 01 thru 99, f/b A thru Z, maybe f/b up to four alpha digits, maybe f/b HT, PP, T/R maybe f/b letter A w/ 5 numerical digits or blank.

[+7] - Model may be f/b A, f/b 01 thru 99, f/b A thru Z, maybe f/b C or E, maybe f/b up to four alpha digits, maybe f/b HT, PP, T/R maybe f/b letter A w/ 5 numerical digits or blank.

[+8] - Model may be f/b A, f/b 01 thru 99, f/b A thru Z, maybe f/b up to four alpha digits, maybe f/b numerical digits, maybe f/b HT, PP, T/R, maybe f/b letter A w/ 5 numerical digit.

[+9] - Model may be f/b A, f/b 01 thru 99, f/b 2 numerical digits, f/b B or M, maybe f/b alpha numerical digits, maybe f/b HT or T/R, maybe f/b letter A w/ 5 numerical digits or blank.

[+10] - Model may be f/b A, f/b 01 thru 99, f/b C or D, maybe f/b C or E, maybe f/b up to four alpha digits, maybe f/b HT, PP, T/R maybe f/b letter A w/ 5 numerical digits or blank.

[+11] - Model may be f/b A, f/b 01 thru 99, f/b C, maybe f/b 90 or 180, maybe f/b HT, PP, T/R maybe f/b letter A w/ 5 numerical digits or blank.

Note: A - These limited ratings are applicable to a terminal block for use in or with industrial control equipment whereby the load on any single circuit of the terminal block does not exceed 15 A at 51-150 V, or 10 A at 151-300 V, or the maximum ampere rating, whichever is less.

Note 2 - The terminal blocks are constructed end to end stackable design, which may be assembled 4 thru 24 poles. The suitability of the assembly shall be determined in the end-use investigation.

Note 7 - The terminal blocks are constructed end to end stackable design, which may be assembled 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46 or 48 poles. The suitability of the assembly shall be determined in the end-use investigation.

#3 The terminal blocks as tabulated below consist of two halves with plug consisting of the Pressure Wire Connector Type and header consisting of the Soldering Post Type terminals. These devices have not been evaluated to make or break the flow of current. These devices are not evaluated for use with any other mating connectors.

#8 Model EBH and EBP, EBQ, and EBS Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#12 Model EBJ and EBT with letter 2 or 3 for fifth digit of catalog number; Model EBJ and EBT with letter 4 or 5 for fifth digit of catalog number; Model EBT with letter 4 or 5 for fifth digit of catalog number; Model EBJ and EBT with letter 0 or 1 for fifth digit of catalog number; Model EBT with letter 0 or 1 for fifth digit of catalog number are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#13 Model EBH and EBP, EBQ, and EBS Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#34 Model EB-A Series and Model EBT Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#45 Model EBK Series and Model EBR Series (followed by 02 through 24, followed by 5, followed by 2, followed by 0, 5, 6, 8 or C, followed by 0 or 1, followed by 0000, followed by G, H or F); are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

Plug-in Block Series No.	Mating Header Series No.
EB6	EB48, EBP2, EBQ2

Marking: Company name and catalog designation (catalog designation may appear on shipping carton).

Last Updated on 2021-05-08

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