_	6	5	4	3			2		1		
					Rev	AWO #	Descriptio		Date	Appr	
	APPROVED:						RELEASED		9/19/05		
	DATE:	TITLE:			A		REDRAWN		4/16/10	A)////O	
					B		ADDED DIM		12/1/15	AY/YC	ł
D					С		UPDATE DRAW	/ING	12/24/20	OW/LX	D
5											
_		.098 [2.50]		.098		— A — ►	<i>,</i> — ∅.035				
				[2.50]			[0.90]				
с			└ <u>.</u> .025 [0.64] S	SQ. RE	COMMEN	DED PCB L	AYOUT				с
_			B .236 [6.00]		205 5.20]	[3.	50 80] .130 [3.30]				
В					.079 [2.00] [_])33 .85]				В
	SPECIFICATIONS: Material:			Positions:							
	Insulator: Nylon, rated UL	94V-0		A= .098 B= .098	[2.50] x [2.50] x	No. of Spo No. of Spo	ace ace + .197 [5.00]				
A	Insulator color: Nature Contacts: Brass Plating: Tin over Copper underplat Electrical: Voltage rating: 250V AC, Current rating: 3A AC, DC Insulation resistance: 1000 Dielectric withstanding volt Temperature Rating: -25°C to +85°C Environmental: Lead free, RoHS complian	DC) Mohms min age: 800 VAC for 1 min RoHS	nute	UNLESS ALL DIM TOLERA INCHE X ± .XX ± .XXX ±	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE INCHES [MM] TOLERANCES: EXCEPT AS NOTED INCHES HOLES X ± .10 Ø.X ±.10 .XX ± .020 Ø.XX ±.015 .XXX ± .015 Ø.XXX ±.010 APPROVALS DATE DRAWN SS 9/19/05 CHECKED SIZE PART NO. X				Phone: 908-687-5000 Fax: 908-687-5710 A ROUDED HEADER, SINGLE ROW, ROUDED HEADER, SINGLE		
L	6	5	4	3			2		1		•