	(Pb) RoHS Compliant	Rev.		Decription/Eco		Date	Ву
				Contact Solder Pin:	aterial: Brass, Tin Plated		
					M3, Steel, Ni Plated		
N×0.325"+0.100"					Insulating Body: Polyamide, UL94V-0, Black Electrical		
				Voltage Rating: 300 VAC			
N×8.26mm+2.54mm				Current rating:	15 AMPS		
0.26″				Wire Range:			
[6.5mm]					2500 VAC, Test time 60 se	conds	
				Mechanical			
			Torque	8.0 lbs-in Max			
		0.22" [5.6mm]		Operating Temperature:	-40°C to +105°C -40°F to +221°F		
╽╴╴╴╴└┶╫╼╘┵╫╼╘┵╢╼╘┙┟╼╘┷╢╼╘┙				Soldering Temperature:	260°C, 500°F for 5 seconds	max.	
│	0.032"	ł		Safety Approval:	c 🔊 us		
0.21" 0.325" [1.15mm] [5.4mm] (N-1)x0.325" (N-1)x8.26mm		0.28" [7.0mm]		ımber Configura - <u>XX-X</u> -XX-XX			
N=Number of Positions N×0.325"+0.100" N×8.26mm+2.54mm			Terminal Numb Options Posit (Page 2)	ions Op	Not Required Additional rew & Printing itions <u>For Custom O</u>	Option	IS
0.21" (N-1)x0.325" 0.21"			<u>(raye z)</u>	Mounting	<u>ige 2)</u> <u>Consult our F</u> <u>refer to our c</u>		
[5.4mm] (N-1)x8.26mm [5.4mm]				Options (Page 2)	and Hardware		
			Max Number of Positio	ns = 16	Pa	ge 1 c	of 2
0.28" (\$\$\delta 1.6mm) [7.0mm] 0.325" [8.26mm]			UNLESS OTHERWISE TITLE: SPECIFIED BREAK ALL SHARP EDGES AND DEBURR ALL HOLES	0.325" SPACING	, BARRIER BLOO	K	
P.C.B. Layout		LIMITS	UNLESS SCALE T WISED SPECIFIED ±.02 FRACT.±1/64 D	THIS IS A CONFIDENTIAL DRAWING AN MUSTBE TREATED AS SUCH. NO DISTRIBUTION IS ALLOWED WITHOUT VRITTEN APPROVAL BY EBY ELECTR	<b>EB</b>		
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