	(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	EB		
IMPORTANT DISCLAIMER: All information provided on this print is for reference. Always perform and further information to determine product suitability. While we make effort to provide responsible for errors either of omission or typographical. EBY Electro, Inc. assumes no responsib product. All products and specifications are subject to change without prior written notice.	accurate information, we cannot be _{ON} pility for the use or suitability of any TV	NE PLACE ±0.3			IG NUMBER: 5200-00		REV.

