	(Pb) RoHS Compliant	Rev.	ECO	#	Date	Ву
			Α	0784-1013	3	10/23/13	AJT
				M Contact Solder Pin:	aterial: Brass, Tin Plated		
					Polyamide, UL94V-0, Bla	ick	
					M3, Steel, Zinc Plated		
					ectrical		
N×0.250+0.06				Voltage Rating:			
				Current rating:			
0.22				Wire Range:			
					2000 VAC, Test time 60 :	seconds	
\mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A}					echanical		
				Torque:	6.5 lbs-in. Max.		
				Operating Temperature:	-40°C to +105°C -40°F to +221°F		
				Soldering Temperature:	260°C, 500°F for 5 secor	nds max.	
0.33				Safety Approval:	c PU us		
9 0.250 0.040 0.12	032			ber Configurati X-X-XX-XXX T T LN			
N=Number of Positions		Terminal Nu Options Po <u>(Page 2)</u>	mber sition	of Scre s Optio (Page 2)	ONS For Custom On	Options tions Pleas ctory, or Nine Printi	<u>se</u>
		All dimensions in i Max Number of Po		= 30	Pa	ge 1 of	f 2
PCB Layout		UNLESS OTHERWISE TIT SPECIFIED BREAK ALL SHARP EDGES AND DEBURR ALL HOLES		.250" SPACING,	BARRIER BLO	СК	
	OTH HUN THO	IERWISED SPECIFIED ND.±.02 FRACT.±1/64 DU.±.005 ANGLE±1°	MUS DIST WRIT	IS A CONFIDENTIAL DRAWING AND TBE TREATED AS SUCH. NO RIBUTION IS ALLOWED WITHOUT TTEN APPROVAL BY EBY ELECTRO I		Electro II	03
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