















C	M	8	R	37	P	07	T	-24C4	-0.140	-RPM	-0.062	-S01	-HT
Series	Interface Connector Series	Backshell Style	Insulator	Size	Contact Type	Mounting/Coupling Hardware**	Threaded Insert	Lead Finish	Length	Rear Panel Mount	Panel Thickness	Shell Finish	Temp Range
Circuit Series "C"	M = Rugged Metal Shell	2 = 90°, .50 X .100	R = PPS Per MIL-M-24519 GST-40F	09	P = Pin Contact	0 = None	T = Threaded Insert	Blank = 99% Pure Tin RoHS Compliant	Blank = 0.109" (2.77)	Blank = None	0.031	Blank = Cadmium	Blank = 125°C*
				15							0.047		
	B = Rugged Plastic Shell		L = LCP Vectra 130 (Consult Factor)	21	S = Socket Contact	02 (12 for Size 100) Low Allen Head Jackscrew	Blank = Thru Hole	24C4=Gold Plated	0.140" (3.56)	RPM = Rear Panel Mount	0.064	S01 = Electroless Nickel*	HT = 200°C
				25									
	A = Low Profile Metal Shell		P = Low Profile Plastic Shell	31	03 (13 for Size 100) High Allen Head Jackscrew	24CL Tin/Lead with minimum 3% lead	Consult factory for special length	0.172" (4.37)	0.094	S03 = Black Anodize			
				37							0.125		
	P = Low Profile Plastic Shell		05 (15 for Size 100) Low Slotted Head Jackscrew	06 (16 for Size 100) High Slotted Head Jackscrew	07 (17 for Size 100) Jackposts	F01 = Float Mount							S09 = Stainless