J4C Series



4 Socket Mini-MIL Connector with Rubber Bending Strain Relief, for use with CTC 4 Pin Triaxial Accelerometers, Polyurethane Molded, Portable Measurement, 250 °F (121 °C) Max Temp





- Designed to Withstand a Wide Variety of Industrial Applications
- 316L Stainless Steel Locking Ring for Added Durability & Corrosion Resistance





Specifications	
Application	Portable Measurements
Max Temperature	250° F (121° C)
Connector Type	4 Socket Mini-MIL
Strain Relief	Rubber Bending Strain Relief
Shell Material	Polyurethane Molded
Connector Insert Material	Polyurethane
Rating	IP68
	Socket A = Ch. Y (+), Red Conductor
	Socket R = Ch Y (+) Green Conductor

Pin-Out

Socket B = Ch. X (+), Green Conductor

Socket C = Ch. Z (+), White Conductor

Socket D = Common (-), Black Conductor

Built to Order