

J4R Series



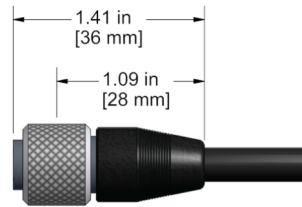
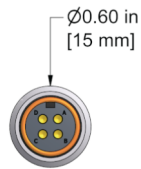
4 Socket Mini-MIL Connector for CTC 4 Pin Triaxial Accelerometers, PPS Molded, Permanent Mount, 392 °F (200 °C) Max Temp

VIBRATION ANALYSIS HARDWARE

Product Features

High Temperature Resistance up to 392 °F (200 °C)

- ▶ 4 Socket Mini-MIL Connection for use with CTC Triaxial Sensors
- ▶ Designed to Withstand a Wide Variety of Industrial Applications
- ▶ 316L Stainless Steel Locking Ring for Added Durability and Corrosion Resistance



Specifications

| | |
|---------------------------|---|
| Application | Permanent Mount |
| Max Temperature | 392 °F (200 °C) |
| Connector Type | 4 Socket Mini-MIL |
| Shell Material | Polyphenylene Sulfide (PPS) |
| Connector Insert Material | Polyphenylene Sulfide (PPS) |
| Rating | IP68 |
| Pin-Out | Socket A = Ch. Y (+), Red Conductor Socket B = Ch. X (+), Green Conductor Socket C = Ch. Z (+), White Conductor Socket D = Common (-), Black Conductor |

Built to Order

Backed by our Unconditional Lifetime Warranty

www.ctconline.com | sales@ctconline.com | 585-924-5900