CK-M4R Series



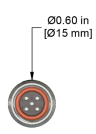
High Temperature, 5 Socket M12 Connector Kit for use with 4 Conductor Cables, Molded PPS Backshell, Permanent Mount, 392 °F (200 °C) Max Temp

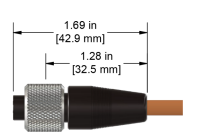


Product Features

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

- ► 5 Socket Connector for use with CTC M12 Connector Triaxial Sensors
- Designed for 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	5 Socket MIL-Style
Shell Material	Polyphenylene Sulfide (PPS) Molded
Connector Insert Material	Polyphenylene Sulfide (PPS)
Rating	IP68
Pin-Out	Socket 1 = Ch. Y (+) , Red Conductor
	Socket 2 = Ch. X (+), Green Conductor
	Socket 3 = Ch. Z (+), White Conductor
	Socket 4 = Common (-), Black Conductor

Built to Order