## **A2R Series**



High Temperature 2 Socket MIL-Style, PPS Molded Connector, Permanent Mount, 392 °F (200 °C) Max Temp

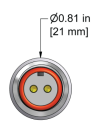


## **Product Features**

2 Socket Connection for use with CTC Standard and Compact Size, Single-Axis Sensors

316L Stainless Steel Locking Ring for Added Durability and Corrosion Resistance

- ► High Temperature Resistance up to 392 °F (200 °C)
- Ideal for wide variety of high temperature, caustic industrial environments
- ► Chemical Compatibility: high corrosion resistance for caustic environments





Permanent Mount
392 °F (200 °C)
2 Socket MIL-Style
Polyphenylene Sulfide (PPS) Molded
Polyphenylene Sulfide (PPS)
IP68
A = Signal (+)
B = Signal (-)

**Built to Order**