M4TR2 Series



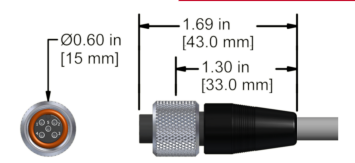
5 Socket M12, Polycarbonate Molded Connector, for use with Two-Wire RTD Systems, Permanent Mount, 250 °F (121 °C)



Product Features

For use with CTC RTD Sensors & Two-Wire RTD Systems

- Please note, CTC recommends that two-wire RTD systems be used only if the online monitoring system cannot accommodate a four-wire RTD system
- Learn more about Two-Wire vs. Four-Wire RTD Systems here: https://ctconline.com/blog-archive/two-wire-vs-four-wire-rtd-systems/



Specifications	
Application	Permanent Measurement
Max Temperature	250°F (121°C)
Temperature Range	250 °F (121 °C)
Connector Type	5 Socket M12
Shell Material	Polycarbonate
Connector Insert Material	Polycarbonate
Rating	IP68
Pin-Out	1 = Vibration Signal (+) (Red)
	2 = Common (-) (Green)
	3 = RTD (White)
	4 = RTD (Black)

Built to Order