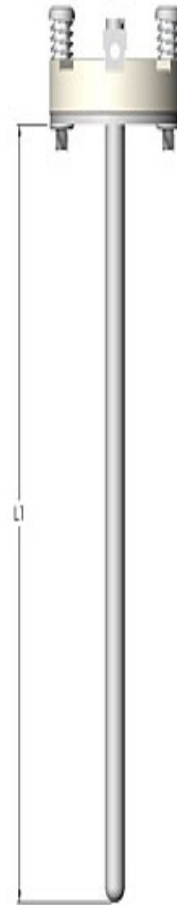


MIR series

Mineral insulated RTD as Insert or as Quick Disconnect

-
- **Probe type:**
RTD element DIN IEC 584 Cl. A or B,
single or dual
- **Sheath material:**
Stainless steel with Mineral insulated
pure (MgO)
- **Operating Temperature range-**
- 50 to +650°C.
- **Connection head:**
Form A or B DIN 43 729,
cast aluminium
- **Option:**
counter flange \varnothing 22 / 33 / 45 mm
Transmitter 4 -20 mA loop powered
- **Application:**
800°C -920°C Food & chemical
650°C Cement kiln
400°C Machines



How to Order ?

Style	Calibration Insert	Class	Thermowell Matériel	Thermowell Ø mm	Length L1 mm	Option
MIR-	- Pt100 - Pt500 - Pt1000 - NTC	- A - B - 1/3 - 1/10	-SS304 -SS316L -SS310 -SS 446 -Inconel -Inconel 601	- 1.5 - 2.0 - 3.0 - 4.5 - 6.0 - 8.0 - 12.0	-50 . . -10000	- process $\frac{1}{4}$ " $\frac{1}{2}$ " $\frac{3}{4}$ " - Connector - shielded cable - Head BZ

Order Example: MIR - Pt100 - B - SS304 - 3 - 600 - Head BZ