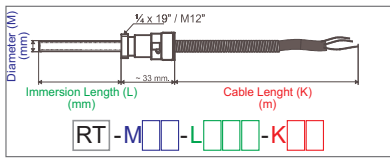
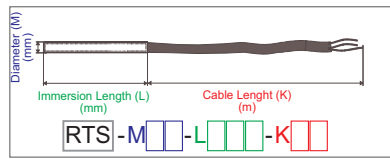


Your Technology Partner

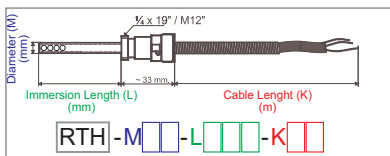
RT (Bayonet Type)



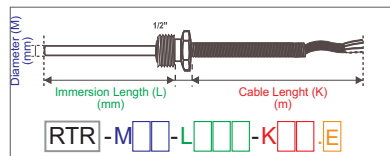
RTS (Bayonet Bore Type)



RTH (Bayonet Air Type)



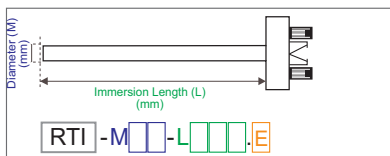
RTR (Bayonet Type with Fittingnut)



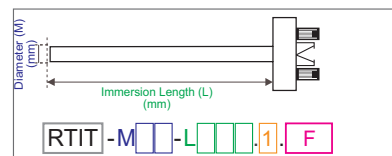
Thermoresistances

- Max. operating temperature : 400°C for braided wire, 200°C for silicone
- Standard cable types : Fiber glass + fiber glass + braided wire, 3x0,22 mm²
Silicone + Silicone, 3x0,22 mm² ("Si+Si" is added to order code)
- Standard cable length (K) : K01 = 1 m, K02 = 2 m, K03 = 3 m, K04 = 4 m, K05 = 5 m.
- Sensor type : DIN/EN60751 Class "B" 1xPt-100 (E=1) or 2xPt-100 (E=2) (RTR)
- Protection tube material : Nickel coated brass (RT) or AISI304 (DIN1.4301)
"316" is added to order code for AISI316 (RTR)
- Connector : 1/4 x 19" (selectable as M12" on ordering)
- Fittingnut (RTR) : 1/2" fittingnut is used for standard production

RTI (Inset Type)



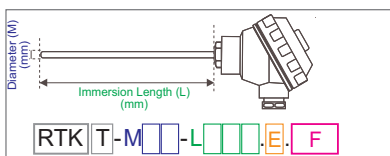
RTIT (Inset Type with Transmitter)



- Max. operating temperature : 600°C
- Protection tube material : AISI304 (DIN1.4301)
"316" is added to order code for AISI316
- Sensor type : DIN/EN60751 Class "A" 1xPt-100 E=1 (RTIT)
DIN/EN60751 Class "B" 2xPt-100 E=2
- Transmitter (RTIT) : 4...20mA current output, serial connection, (Loop Powered) transmitter.
F = Calibration scale must be described on ordering

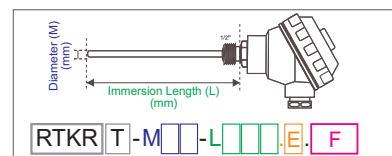
RTK (Terminal Block Type)

RTKR (Terminal Block with Fittingnut Type)



RTKT (Terminal Block with Transmitter Type)

RTKRT (Terminal Block with Fittingnut and Transmitter Type)



- Max. operating temperature : 600°C
- Protection tube material : AISI304 (DIN1.4301)
"316" is added to order code for AISI316
- Sensor type : DIN/EN60751 Class "A" 1xPt-100 için E=1 (RTKT, RTKRT)
DIN/EN60751 Class "B" 2xPt-100 for E=2
- Transmitter (RTKT, RTKRT): 4...20mA current output, serial connection, (Loop Powered) transmitter.
F = Calibration scale must be described on ordering