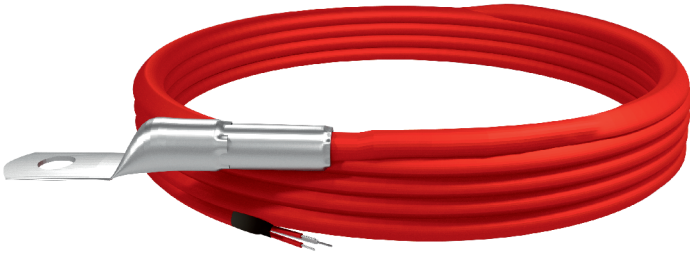


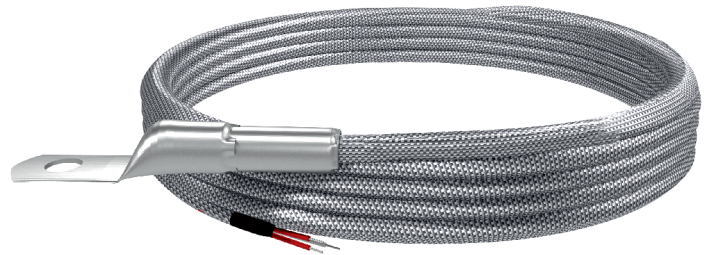
▶ (RTS) Surface Type

RT-K02 Si+Si.SKP5



▶ (RTS) Surface Type

RT-K02.SKP5



Max. operating temperature : -50 °C / +200 °C

Standard cable types : Si + Si

Standard cable length (K) : 2m

Sensor type : DIN/EN60751 Class "B" 1xPT-100

Max. operating temperature : -50 °C / +400 °C

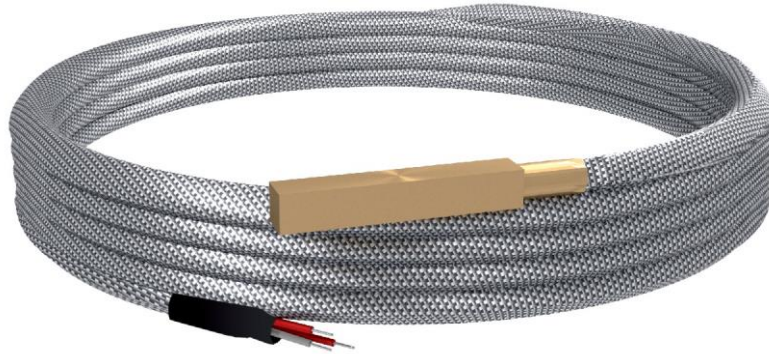
Standard cable types : Fiber glass + braided wire

Standard cable length (K) : 2m

Sensor type : DIN/EN60751 Class "B" 1xPT-100

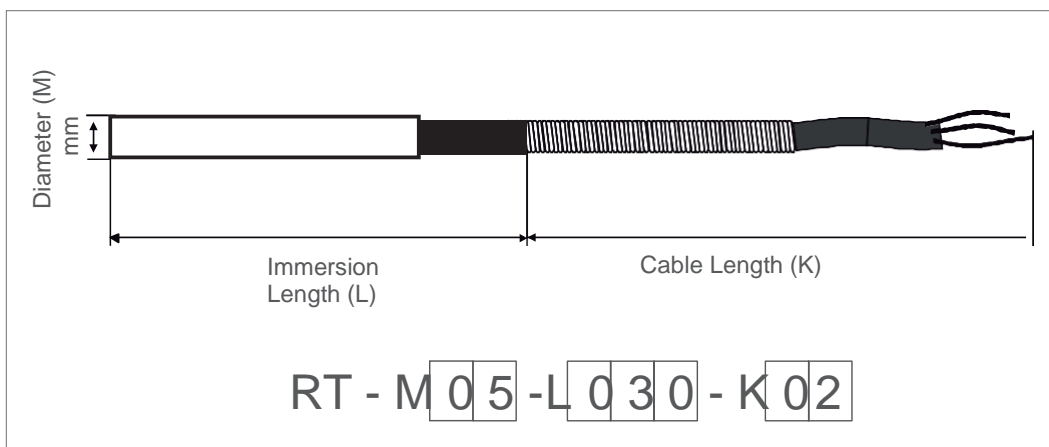
► (RT) Standard Bayonet Type

RT-M05-L030-K02

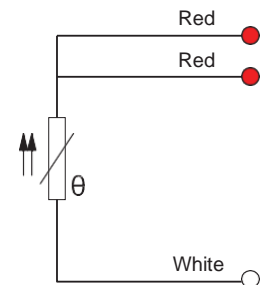


- Max. operating temperature : -50 °C / +400 °C
- Standard cable types : Fiber glass + fiber glass + braided wire
- Sensor type : DIN/EN60751 Class "B" 1 x PT-100
- Protection tube material : Messing

► Technical drawing



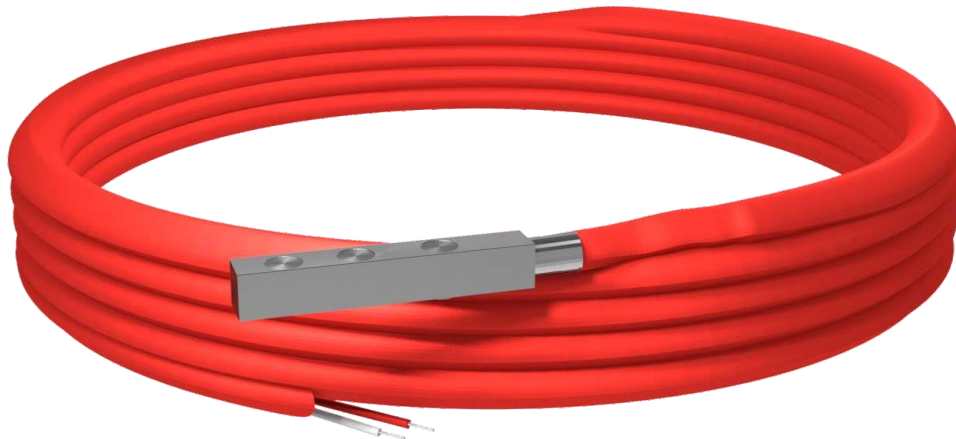
PT-100 Connections



- Diameter (M) : 5 mm
- Immersion Length (L) : 30 mm
- Cable Length (K) : 2 meter

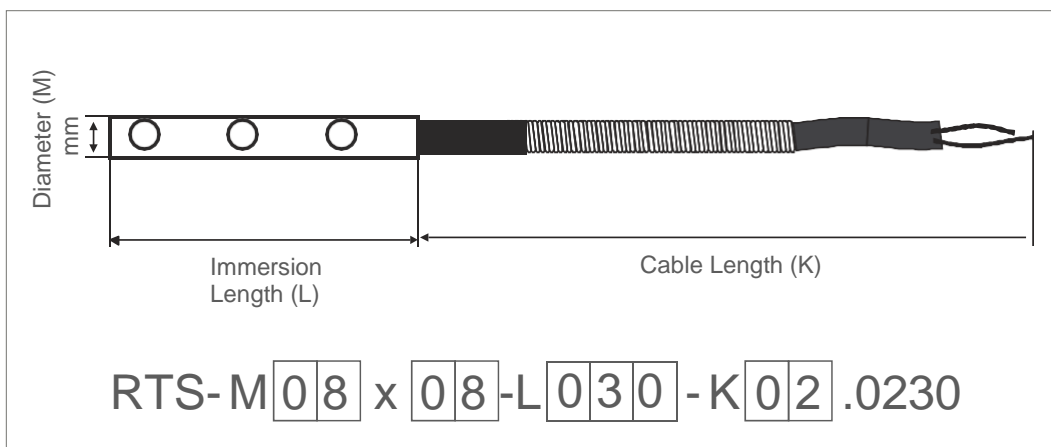
► (RTS) Standard Bayonet Type

RTS-M08X08-L030-K02.M.0230

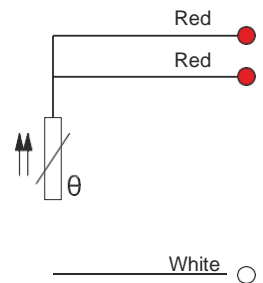


- Max. operating temperature : -50 °C / +200 °C
- Standard cable types : Silicone + Silicone
- Sensor type : DIN/EN60751 Class "B" 1 x PT-100
- Protection tube material : Aluminum

► Technical drawing



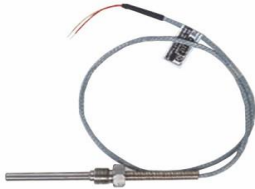
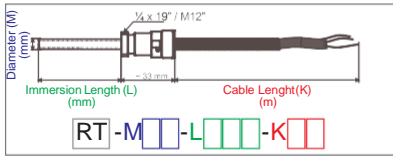
PT-100 Connections



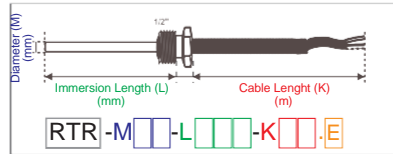
- Diameter (M) : 08 x 08 mm
- Immersion Length (L) : 30 mm
- Cable Length (K) : 2 meter

www.ecinstruments.net

RT (Bayonet 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, 3x0,22mm²
Silicone + Silicone, 3x0,22mm² ("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