FTR3SIL

Rev. 0 - 24/05/2021

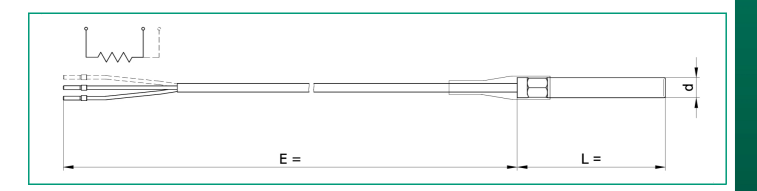


TUBE RTD WITH 3-WIRE SILICONE RUBBER CABLE

RTD in tube with 3-wire silicone rubber conventional insulated cable

- price-efficient implementation
- range of use -50÷180°C





TECHNICAL SPECIFICATION

Sensing element	Pt100 Ω @ 0°C Pt1000 Ω @ 0°C
Sensing Element configuration	single 3-wire
Accuracy class in accordance to IEC751 (*) (*) Pt 100 cl.A only available with 3 or 4 wires, cl.AA 4 wires only; Pt 1000 cl. A available with 2 wires only for cable lengths below 1 m, for longer cables only available with 3 or 4 wires, cl. AA 3 wires for cable lengths below 1 m, for longer cables only 4 wires.	cl. A cl. B
Sensing element operating temperature range	-50 ÷180°C
Insulation resistance	100 M Ω@ 100 Vdc.
Sheath outside diameter d	Ø 6 mm
Sheath length L	50 mm 100 mm
Sheet material	INOX
TC/RTD cable to wire	insulated in silicone rubber
Cable conductors	copper tinned



Via A. Tonani, 10 - Fraz. S. Giacomo al Campo 26030 Malagnino (CR) - Italy





TECHNICAL SPECIFICATION

3
AWG 22
strand (11 wire)
GS (silicone rubber)
1 white, 2 red
GS (silicone rubber)
black
about Ø 4,5 mm
-40 ÷180°C
500 mm 1 m 2 m 3 m 4 m 5 m 8 m 10 m
Lengths other than those listed can be produced for minimum quantities to be agreed (after our feasibility study) Extensions other than those listed can be produced for minimum quantities to be agreed (after our feasibility study)
bare stem
null and anti-bending spring