Slot - Thermometer

Cable :

V1 Teflon (PTFE) outer sheath / parallel / strands teflon insulated 0.50 mm²
V2 Teflon (PTFE) outer sheath / parallel / strands teflon insulated 0.22 mm²
V3 Cable parallel / Teflon (PTFE) insulated / Copper, nickel-plated 0.50 mm² (strands)
V4 Cable are twisted / Teflon (PTFE) insulated / Copper, nickel-plated 0.50 mm² (strands)

Dimensions :

B = mm
D = mm
L = mm
L1 = mm

Version acc. DIN EN 60751 :

Class A  B

2-wire R2 (red - white)
3-wire R3 (red / red - white)
4-wire R4 (red / red - white / white)

Technical data :

Standard PT100 (Platinum 100 Ohm at 0 °C) acc. DIN EN 60751
Test voltage 2500 VAC / 50 Hz / 1 Min.
Temperature range -20 °C at +180 °C

Order - No. : A10301 R. / A - B x D x L x L1 - V.

Example : A10301 R3 / B - 8 x 2 x 250 x 15000 - V3
R3 = Type : 1PT100 / 3-wire (red / red - white)
B = Class B acc. DIN EN 60751
8x2x250x15000 = Dimensions : B = 8 mm / D = 2 mm / L = 250 mm / L1 = 15000 mm
V3 = Cable parallel / Teflon (PTFE) insulated / Copper, nickel-plated 0.50 mm² (strands)