Cable Resistance-Thermometer

Dimensions:
- L = mm
- L1 = mm

Cable - Connection (colors):
see drawing A10101

Technical data:
- Standard: PT100 (Platinum 100 Ohm at 0 ºC) acc. DIN EN 60751
- Test voltage: 500 VDC
- Temperature range: -20 ºC to +200 ºC

Order - No.:
A10356 R. / A - D - L - L1 - V.

Example:
- A10356 RR4 / B - 8 - 60 - 5000 - V2
  - RR4 = Type: 2PT100 / 4-wire (red / red - white / white)
  - B = Class B acc. DIN EN 60751
  - 8 - 60 - 5000 = Dimensions: ø D = 8.0 mm / L = 60 mm / L1 = 5000 mm
  - V2 = with sensor insulation