Resistance Thermometer with DIN B Head



Features

• This thermometer utilizes a Pt100 sensor, which is known for its

- high accuracy and stability in temperature measurement
- It is suitable for applications where precise temperature control and measurement are crucial

• This design ensures durability and allows for easy installation in various industrial environments



Specification

Sensor Type	Pt100 (100 Ohms @ 0°C) to IEC 751, Class B, 4 Wire
Probe Material	316SS
Cable Termination	DIN B Termination
Process Connection Cable	Stainless Steel Plug
Entry	PG16
Probe Temperature Range	-50 °C to 450 °C (Connection Head @ 170 °C)

Order Codes	
Probe DiaØ	Probe Length

Order code

6.0 mm

300 mm

RND 410-00330