SCREW-IN SENSOR



KNB: resistance type

Description:

Resistance temperature sensor with connection head and metal thermowell. Thread mounting: M33x2. Design: with neck. Especially for temperature measuring of pressurized agents. Material of neck: KO33. *Temperature*: -200...+600°C, -50...+400°C

73 M33X2 DIN NA 26Lt36 4 ð 150 L PM16 **Ordering code:** Ν В Κ **MEASURING-ELEMENT:** Pt100 Resistance type: Other Class of accuracy: Α A В B Other Q Construction: Single Double 2 Triple 3 Connection: 2 wire 2 3 wire 3 4 wire 4 Measuring range: -200...+600° C -50...+400° C THERMOWELL, CONNECTION: 1 Material of thermowell: 1.4301 1.4541 2 Other 9 Diameter of thermowell [mm]: 14 4 1 Other 9 9 Length of thermowell [mm]: 0 Non adjustable Head: 1 Adjustable ACCESSORIES ON REQUEST: Head mounted transmitter (4-20 mA): Not order 0 Order 1

