

Push-in RTD sensor with replaceable insert ET501











Description

ET501 industrial style push-in RTD assemblies with terminal head are designed for measuring temperatures in liquids and gases.

Applications include HVAC and refrigeration, heating installations, ovens, furnaces and plant engineering, as well as industrial automation.

Depending on the application needs, platinum RTD elements with specific nominal resistance and accuracy class for temperatures up to +500 °C, common thermistors, protection tubes of different size, various terminal heads, process connection fittings and outputs can be ordered

Specifications

Sensing element Pt100 or Pt1000 RTD sensor

Class A or B according to EN 60751

Measurement ranges $\,$ -50...+250 °C or -50...+500 °C

Protection tube AISI 316L / EN1.4404 stainless steel

Ø6 mm, L80...380 mm

(tubes in stock have Ø6 mm and L= 80/130/190/290/500/1000)

Terminal heads Types:B standard, DIN 43729, aluminum

IP55 protection class, up to IP67 on request

Allowed temperature:

without transmitter -40...+100 °C, with transmitter -40....+75 °C

Output 2-3 wire connection

E2060 series transmitters mountable into B-, N-, and S-type terminal heads (see sheet 2.00) to provide 4-20 mA/0-10 V Analog output or digital RS485 Modbus

RTU interface

Accessories Flanges and screw fittings- series A/AFxx

Threaded compression fittings, series FS 12

Threaded thermowells, series EA8xx

Features

- Measurement range from -50 to 500 °C
- Pt100, Pt1000 resistance sensor
- Double RTD sensing element option
- Variety of DIN B type and miniature terminal head
- AISI 316 s/s process connection, options of adjustable fitting
- Head-mountable transmitters available-to provide 0-10 V/
- 4-20 mA or RS485 Modbus RTU communications



