# RTX 6060 RTD with integrated transmitter

## Protective tube

Construction Closed end tube with welded bottom. Liquid and gas tight. Material SS 316Ti - (Wst 1.4571) standard, other materials possible

Insertion length Min. 40mm, max. 1000mm, to be specified

Diameter 3.0 mm or 6.0 mm standard, other diameters possible

## **Technical information**

IP 67 according to DIN 60529 when plugged in Ingress protection

100 bar (at L= 100mm / +20°) Process pressure max.

T50 = <1.0 s; T90 = <2.0 s depending on the process connection) Response time 1/4"NPT, 1/2" NPT, 3/4" NPT, 1/4"BSP, 1/2" BSP or M20x1.5 Screwed

**Flanged** Flanged TRI-CLAMP®, Micro-Clamp Tri-Clamp, Milk coupling DIN 11851

or Varivent®

## **Transmitter**

Measuring range To be specified

Sensor break detection Upscale or downscale, to be specified

Single Pt100 Sensor type Connection 2- or 3-wire system

Sensor limit (standard) -30 / +300°C other limit can be specified (transmitter part 85°C max.)

Sensor accuracy According to IEC 60751 Cl. B or A

Loop powered 4-20mA at 8 - 35Vdc, M12 connector, 4 pins Output -200 / 650°C, min span 40°C

Transmitter measuring

range

# Ordering code

\*This datasheet is purely indicative, build-up of model code may vary from this datasheet.





