SENSORS FOR FOOD AND BIOPHARMA

RCP712

COMPACT RTD SENSORS WITH TRANSMITTER

- Integrated 4-20 mA transmitter
- Ranges from -50...200°C with cooling fins
- Supply : 8...35 VDC
- Accuracy : < ±0.1% of measurement range *
- Accuracy of RTD (Pt100) : Class A accuracy as standard, Class AA optional
- Standard ranges : 0...50/100/150/200°C
- For pipe lines from 15NB onwards
- AISI 316L (1.4404) body and wetted parts
- Surface finish : Ra ≤ 0.51µm & ≤ 0.8µm for wetted & non-wetted surfaces respectively.
- Standard diameter 4mm.
- M12 connector with IP69K for electrical connections
- Variable insertion lengths from 30mm onwards
- Extremely Short response times
- Highly accurate even with short insertion lengths
- Mating Sanitary fittings optional
- Temperature range (ambient) : -40...+80°C
- O Connecting cable : Optional, 5 meter long

APPLICATIONS

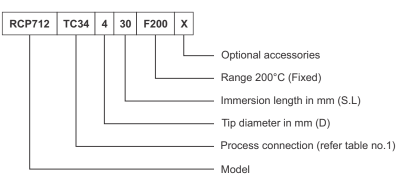
- Food & Beverage
- Water & Waste water
- Laboratory & Medical

ACCURACY OF Pt100 AS PER IEC 60751

Pt100	A (½B)	AA (1/3B)
0°C (100Ω)	±0.15°C/±0.06Ω	±0.1°C/±0.04Ω
100°C (138.5Ω)	±0.35°C/±0.13Ω	±0.27°C/±0.1Ω

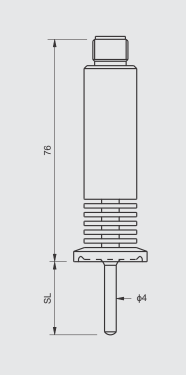
HOW TO ORDER

racix



NB : The transmitter must be protected from temperatures above 85°C

* The deviation of RTD sensor must be added to get the measuring accuracy of the transmitter



ELECTRICAL CONNECTION



- 1: + supply
- 2: supply 4...20 mA
- 3: not connected
- 4: not connected

RESPONSE TIME

Tip Dia.	Imm. Length	T _{0.5}	T _{0.9}
4 mm	30 mm	2 s	4 s

 T_{os} and T_{os} shows the response times at 50% and 90% of the step change. This data is measured by immersing the sensing bulb from ambient

temperature to boiling water flowing at 0.4 m/sec. The result may vary according to the measuring environment and condition.

TABLE NO. 1

Size	Std φ	Min. Length
TC 34	4	30
TC 25	4	30