Endress+Hauser Thermometer TM311-AAC0BG1BBB4A2

Compact Pt100 temperature sensor with IO-Link and 4 to 20 mA for general and sterile applications



Picture for reference only. Product appearance may vary based on configuration

The iTHERM CompactLine TM311 is a thermometer that provides accurate and fast process temperature measurements in hygienic and aseptic applications. It is available with a common Pt100 RTD or a Pt100 RTD with TipSens technology reaching response times as low as 1.5 s (t90) for optimum process control. The sensor is very accurate even with short immersion lengths.

- Version with iTHERM TipSens offers best-in-class response times with a T90 time of 1.5 seconds
- Version with iTHERM TipSens ensures a highly accurate measurement for short immersion lengths for example in small pipelines in the food and beverages industry
- Fast installation and easy commissioning thanks to compact dimensions for installation in tight spaces
- 4...20mA and IO-Link in one device. Perfect to save costs for stock

Configuration of TM311-AAC0BG1BBB4A2:

| Approval: | AA | Non-hazardous area |
|-------------------------------|----|---|
| Output: | С | IO-Link/4-20mA, 0+150oC |
| Design; Diameter Insert: | 0 | W/o thermowell, direct contact; 6mm |
| Material Wetted Parts: | В | 316L |
| Process Connection: | G1 | G1/2 male thread ISO 228, 316L |
| Surface Wetted Parts: | В | Ra<=0.76um/30uinch |
| Sensor Type; Measuring Range: | В | iTHERM TipSens; -50+200oC |
| Immersion Length U: | B4 | 30 mm |
| Thermowell Connection: | А | Not needed, no thermowell, direct contact |
| Neck Length E: | 2 | 50 mm (1.97") |

Alternative part number: TM311-56K4/0

