Endress+Hauser Thermometer TM101-AACCA1GA1A3A1

RTD or thermocouple temperature probe for direct installation in various industrial applications.



Picture for reference only. Product appearance may vary based on configuration $% \left(1\right) =\left(1\right) \left(1\right) \left($

The iTHERM ModuLine TM101 is a basic thermometer that offers reliable temperature measurement performance. It has a standard extension neck and a fixed, non-replaceable insert for use in non-hazardous areas. The device is available with optional Bluetooth®-enabled head transmitter with 4 to 20 mA output or HART® communication, providing enhanced measurement accuracy and reliability compared to directly wired sensors.

- Modular temperature assembly with direct contact sensor for excellent measurement performance in a wide range of industrial applications in non-hazardous areas.
- iTHERM ModuLine TM101 thermometers are available with temperature transmitters with integrated Bluetooth interface for secure remote device programming, value readouts and advanced troubleshooting functions.
- Instrument with excellent value and performance designed for supporting processes and low mechanical, thermal or corrosive stress environments.

Configuration of TM101-AACCA1GA1A3A1:

Approval:	AA	Non-hazardous area
Process Connection; Material:	CC	G1/2 male thread; 316L
Immersion Length U:	A1	50 mm
Lagging Length T:	G	85 mm
Sensor;Wire;Class;Meas. Range;Materia	al: A	1xPt100 TF; 3; A; -50+200oC; 316L
Electrical Connection:	1A	Terminal block
Terminal Head, Material, Protection Clas	ss: 3	TA20L Mignon, 1x M16x1.5 female thread, cover screwed; Alu; IP66
Device Model:	A1	1

Alternative part number: TM101-6QC0/0

