## Endress+Hauser Thermometer TM401-AA1H1N1A33A70A31AW1A1

Thermometer for hygienic and aseptic applications.



The iTHERM TM401 resistance thermometer is suited for standard hygienic and aseptic applications. The device has a fixed, non-replaceable insert and is available with a wide range of process connections and international certifications.

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

- International certification: hygiene standards as per  $3\text{-}A^{\textcircled{B}}$  , EHEDG, ASME BPE, FDA, TSE Certificate of Suitability

## Configuration of TM401-AA1H1N1A33A70A31AW1A1:

Approval:	AA	Non-hazardous area
Material Wetted Parts, Surface:	1	316L, Ra<=0.76um
Process Connection Type:	H1	SMS 1147
Process Connection Size:	N1	SMS 1147, DN25
Pipe Diameter D1; Tip:	A3	8mm; reduced 5.3x20mm
Sensor Type; Accuracy acc. IEC60751:	3	1xPt100 TF 3-wire; class A
Immersion Length U:	A70	90 mm
Neck Length T:	A3	82 mm
Electrical Connection:	1A	Terminal block
Terminal Head, Material, Protection Class:	W1	TA30S, Polypropylene, IP65, NEMA Type 4X
Cable Entry Terminal Head:	A1	1x M20x1.5 female thread

Alternative part number: TM401-L7K5/0

