Endress+Hauser Temperature transmitter TMT82-NAA2DA1A1AAA1

Highly reliable, SIL compliant, dual channel temperature transmitter for use in hazardous areas. Accurate and long-term stable measurements with smart sensor monitoring and diagnostic information.



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

The iTEMP TMT82 is a highly reliable, dual-channel temperature transmitter. It is SIL compliant and designed for use in hazardous areas. This device ensures accurate and long-term stable measurements, and features smart sensor monitoring and diagnostic information for optimal performance.

Configuration of TMT82-NAA2DA1A1AAA1:

Approval:	NA	NEPSI Ex ia IIC T6 Ga
Communication; Output Signal:	А	HART; 1x 4-20mA
Electrical Connection:	2	Screw terminals, housing form B, DIN EN 50446
Field Housing:	D	TA30H, Alu, 2x M20x1.5, w/o display window, explosion-proof enclosure
Configuration Universal Input:	A1	Ch1: RTD 2-wire, Ch2: inactive
Sensor Type Input 1:	A1	Pt100, IEC60751 (a=0.00385), -200+850oC, min. span 10K
Sensor Type Input 2:	AA	Inactive
Input; Interconnection:	A1	PV=CH1; CH2 inactive
Low range value		-200.00°C
Upper range value		850.00°C

Alternative part number: TMT82-12CD9/156

