

Endress+Hauser Temperature transmitter TMT162-E222AAABA

Temperature field transmitter for electronic monitoring, conversion and display of input signals across industries



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

The TMT162 iTEMP Temperature Transmitter is a versatile device with a universal dual input for RTD and TC sensors, resistance, and voltage transmitters. It comes with a robust field housing and a backlit display for easy monitoring. The device supports selective HART, FF, or PA communication, making it adaptable to various industrial applications.

Configuration of TMT162-E222AAABA:

Approval:	E	ATEX II2G Ex d IIC T6, II2D Ex tb IIIC Db
Housing:	2	Alu + display, illum.
Cable Entry:	2	2x M20x1.5 female thread
Mounting Bracket:	2	Wall/pipe mounting 2", L-shape, 304
Configuration Connection:	A	Factory setup Pt100 3-wire 0...+100oC
Configuration Sensor Type:	A	Factory setup Pt100 3-wire 0-100oC
Communication; Configuration:	A	HART; Factory setup Pt100 3- wire, 0...+100oC, NAMUR NE43
Additional Option:	B	Factory calibration certif. 6-point,50Hz line voltage filter
Sensor:	A	1x input, HART

Alternative part number: TMT162-JM75/0