Endress+Hauser Temperature transmitter TMT162-E222AAABA

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



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.

The TMT162 iTEMP Temperature Transmitter is a versatile device with a universal dual input for RTD and TC sensors, resistance, and voltage

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

Configuration of TMT162-E222AAABA:

Approval:	Е	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:	Α	Factory setup Pt100 3-wire 0+100oC
Configuration Sensor Type:	Α	Factory setup Pt100 3-wire 0-100oC
Communication; Configuration:	А	HART; Factory setup Pt100 3- wire, 0+100oC, NAMUR NE43
Additional Option:	В	Factory calibration certif. 6-point,50Hz line voltage filter
Sensor:	А	1x input, HART

Alternative part number: TMT162-JM75/0

