Endress+Hauser Temperature transmitter TMT127-A31FCA

RTD Pt100 input signal; fast, easy and cost-saving temperature measurement, hazardous area certified. For installation on DIN rail.



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

The iTEMP TMT127 transmitter is designed for the transformation of an RTD Pt100 sensor signal in a fixed measuring range. The standardized output signal used for process measurement is a 4 to 20 mA signal. This means fast and easy temperature measuring as well as reliable and precise measured values for for a wide range of industry applications. Installation is realized on DIN rail according to IEC 60715 (housing width: 22.5 mm).

- High accuracy in complete ambient temperature range
- Failure information for sensor breakage or short-circuit

Configuration of TMT127-A31FCA:

Approval:	Α	Non-hazardous area
Terminal Type:	3	RTD 3-wire
Temperature Sensor:	1	Pt100, -200+850oC, min. span 10K
Measuring Range:	FC	0+50oC
Additional Option:	Α	Basic version

Alternative part number: TMT127-A31FCA

