

TP02

Temperature Transmitter for DIN-rail Type



APPLICATIONS

Features

- Special IC for RTD; high accuracy is assured.
- TP02 with smaller volume so lesser space for installation is required.
- High quality and low price.
- DIN-rail type; quick to install.

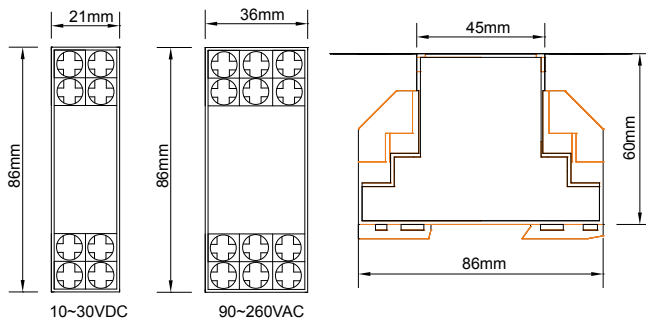
Applications

- Monitoring for long-distance temperature signal transmission.
- For industries in heating / ventilation / air conditioning / cooling / water power / electricity, etc.
- For process in agriculture / green house / environmental engineering / food / pharmaceutical industry.

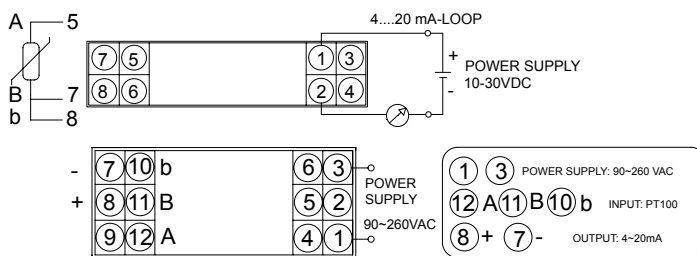


TP	02	-	1	1	0	-	1
Installation	Function	Input	Output	Power Supply	Temperature Range		
02 : DIN-rail way	1 : 1-channel	1 : PT100Ω (3-wire)	1 : 4~20mA	0 : 10~30VDC (2-wire loop power) 2 : 90~260VAC	1 : -50~+50°C 2 : -50~0°C 3 : 0~50°C	4 : 0~100°C 5 : 0~200°C	W : special span

DIMENSION



CONNECTION DIAGRAM



TECHNICAL SHEET

INPUT

Input.....PT 100Ω (3-wire)
Cable resistance.....≤ 50 Ω (3 wires with the same resistance)
PT100Ω sensor current< 0.8mA
ZERO adjustment range.....±10 %
SPAN adjustment range.....±10 %

OUTPUT

Output.....4~20mA ; 2-wire
Accuracy.....± 0.1 % of F.S.
Load resistance≤ (supply voltage - 8 V) / 0.02A
Load resistance stability±0.05% / 100Ω
Power stability±0.025% / V
Temperature drift< ±0.015% fs / °C
Calibration temperature20~28°C
Response time.....< 250 ms

PROTECTION

PT100Ω signal disconnection protection & output.....> 23mA
PT100Ω signal short circuit protection & output< 3mA
Output polarity protectionYes

ELECTRICAL SPECIFICATION

Power supply10~30 VDC / 90~260 VAC
Operation frequencyAC47-63Hz
Working environment.....-20~60°C ; 0~95% rh (non-cond.)
Protection degreehousing IP30 ; terminal IP10
HousingABS