Temperature-TP01



www.eyc-tech.com

Temperature Transmitter(2-Wire RTD Head-Mounting Type)



Features

- High quality, good anti-interference, high cost performance
- Large round head installation
- Temperature range : -50 ... 400°C
- 4 ... 20 mA
- ZERO / SPAN adjustable
- Polarity protection; Over-voltage; Short-circuit

| Introduction |

- Linearised temperature measurement with Pt100 sensor
- To avoid temperature signal attenuation during long-distance transmission, it converts Pt100 into standard analog current output DC 4 ... 20 mA(2-wire)
- In this way, a stable and accurate figure can be collected and shown on the display
 of terminal instrument. The instrument includes PLC, digital display, industrial
 computer, etc

| Applications |

Integrated with thermocouple / Cooling system / Environment / Agriculture / Air conditioning engineering / Heating engineering / Storage tank / Equipment



Temperature-TP01

www.eyc-tech.com

| Specification |

ı	r	٦	n	1	ıt
ı	ı	ı	μ	·	1 (

RTD Pt100 Ω(3-wire)
\leq 50 Ω (3 wires with the same resistance)
<0.8 mA
±10%
±10%

Output

Signal	DC 4 20 mA(2-wire)
Load resistance	\leq (Supply voltage - 8 V) / 0.02 A Ω
Load resistance stability	$\pm 0.05\%$ / $100~\Omega$
Pt100Ω signal disconnection	>23 mA
protection & output	

Accuracy

Accuracy $\pm 0.1\%$ of F.S.	
------------------------------	--

Temperature

Temperature drift	<±0.015%F.S. / °C
Calibration temperature	20 28°C
Response time	<250 ms

Environmental

Medium	Air
Operating Temp.	-20 60°C
Operating Humid.	0 95%RH(Non-condensing)

Electrical

Power supply	DC 10 30 V	
--------------	------------	--

Protection

IP rating Housing: IP30 / Terminal: IP10

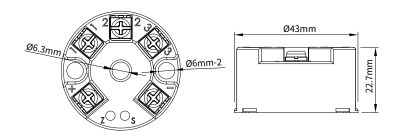
Certification

Certification	CF

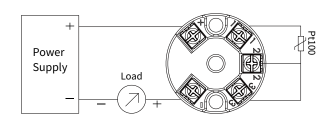
Material

Housing	ABS(UL94V-0)
Weight	40g

| Dimension |



| Connection Diagram |

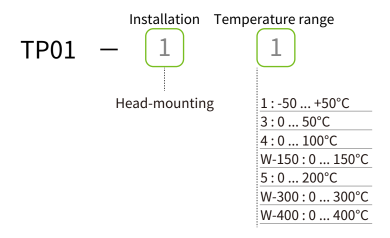






www.eyc-tech.com

Ordering Guide |



| Additional Option Test Report | For more detailed information please contact us.

■ILAC / TAF

 $YUDEN-TECH~CO., LTD.~Calibration~Laboratory~(~ILAC~/~TAF~)~Test~report.\\ (TAF~accreditation~:~3032, complying~with~ISO~/~IEC~17025~)~TAF~has~mutual~recognition~arrangement~with~ILAC~MRA~)$

Project	Measurand level or range
Resistance thermometer	-40°C +300°C
Thermocouple thermometer	-20°C +300°C

Need to cooperate with Pt100 temperature sensor

■ISO 9001

Project	Measurand level or range
RTD / Thermocouple	Resistance thermometer : -40°C +300°C
	Thermocouple thermometer: -20°C +300°C