www.eyc-tech.com

### Temperature-TP02





### Features

- Temperature range: -50 ... 200°C
- 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





www.eyc-tech.com

# | Specifications |

#### Input

Input signal	RTD Pt100(3-wire)
Cable resistance	≦50 Ω(3 wires with the same
	resistance)
Pt100 sensor current	<0.8 mA
ZERO adjustment range	±10%
SPAN adjustment range	±10%

#### Output

Output signal	DC 4 20 mA(2-wire)
Load resistance	≦(Supply voltage - 8 V) / 0.02A Ω
Load resistance stability	$\pm 0.05\% / 100\Omega$
Power stability	$\pm 0.025\%$ / V

#### 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

#### **Environment**

Medium	Air
Operating temperature	-20 60°C
Operating humidity	0 95%RH(Non-condensing)

#### Electrical

Power supply DC 10 ... 30 V

#### Protection

Pt100 signal disconnection	>23 mA
protection & output	
Pt100 signal short circuit	<3 mA
protection & output	
Output polarity protection	Yes
IP rating	Housing: IP30 / Terminal: IP10

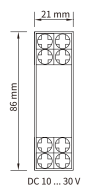
#### Certification

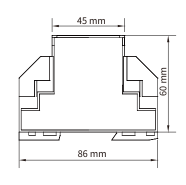
Certification CE

#### Material

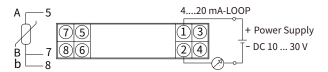
Housing ABS(UL94V-0)

# Dimension





## | Diagram |



# Ordering Guide |

