MU-PT100-I420 Analog PT100 Temperature-Transmitter

TECHNICAL DATA

Input: PT100, 2 or 3-wire connection Sensor type: PT100 (DIN EN 60751)

Measuring range: the label: for example. 0..200°C or -50...+100°C

Output: 4 ... 20mA

Supply voltage: 12 ... 35VDC, reverse polarity protected

Transfer characteristic: temperature linear

Direct current: max. 25mA + Load current wire resistance: max. 50 (supply voltage 8V)

Supply voltage min.:
Linearity error:
Accuracy:
Operating temperature range:
Output signal on sensor failure:

min. 8V
max. 0,05%
max. 0,1%
0... 50°C

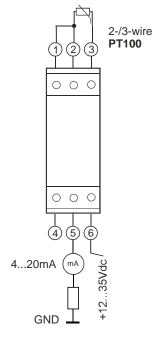
Mounting: < 3mA or > 24mA
35 mm-rail mounting
Connection terminals:

Dimensions: Screw terminals with wire protection, 0,2..2,5 mm²

Material: 75 x 15 x 53 mm (h x w x d)

Housing: Polycarbonate

Weight: EMG15 ca. 40g



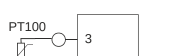
The output current follows linear at the input

Temperature signal. The current tap of the output signal is in series between the terminals 5 and 6. Between the sensor and the supply and output current don't be galvanic isolated connection.

Supply voltage:

Clamp 5: Current Loop Clamp 6: +12...35Vdc

Current output 4...20mA: Current loop between the terminals 5 & 6



2

Input connection diagram

In the two-wire circuit, the resistance of the cable in the measuring result. Therefore, this circuit can be selected only for short lines or low accuracy requirements. Between the terminals 1 and 2 at the transmitter a bridge must be clamped.

up to date: 03052019, modification reserved and can be change any time previous notice!

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