

# TEP LU TEMPERATURE TRANSMITTER / CONTROLLER

TEP LU temperature transmitter is designed for pipe strap-on installations, for heating and cooling applications. Transmitter information can be used to control other device in the HVAC system.

Temperature is measured by a Pt1000 sensor element. The sensor element resistance information is converted into a 0...10 V signal. The temperature range can be chosen at the commissioning.

TEP LU settings can be changed by using the ML-SER tool. One point field calibration of the transmitter can be executed and the temperature output can be changed to the controller function.

TEP LU transmitter can be equipped with a 3.5-digit liquid crystal display option TE-N V2. The display resolution is 0.1  $^{\circ}$ C.

Housing is made of heat resistant plastics. The bayonet cover and the terminal blocks tilted to 45° make an easy installation. Transmitter is mounted on the pipe by means of an adjustable tie.

## Range selection

	0+50 °C	*0+100 °C	-50+50 °C	-50+150 °C
ĺ	S1 S2	S1 S2	S1 S2	S1 S2
	• •		• •	• • •

<sup>\* =</sup> factory setting

### **Output signal**

0+50	0+100	-50+50	-50+150	Signal
0 °C	0 °C	-50 °C	-50 °C	0 V
25 °C	50 °C	0 °C	50 °C	5 V
50 °C	100 °C	50 °C	150 °C	10 V



Technical data:

supply voltage 24 Vac/dc < 1 VA (22...30Vac/dc)

sensor Pt1000 EN 60751/B
output 0...10 Vdc < 2 mA
(temperature / controller)

temperature range selectable
pipe Ø 32...90 mm
housing plastics (< 120 °C)

protection class IP54, cable entry or stem down

cable entry M16

accuracy  $\pm$  0.5 °C (at 50 °C) ambient temperature 0...+60 °C

time constant 5 s

#### Wiring:

1 supply 24 Vac/dc

2 0 V

3 output 0...10 Vdc (temperature / controller)

#### Ordering guide:

ModelProduct numberDescriptionTEP LU1179080strap-on temperature transmitterTE-N V21170250display module (cover)ML-SER1139010transmitter commissioning tool

Products fulfill the requirements of directive 2004/108/EC and are in accordance with the standards EN61000-6-3: 2001 (Emission) and EN61000-6-2: 2001 (Immunity).