

TEAT LU TEMPERATURE TRANSMITTER / CONTROLLER

TEAT LU temperature transmitter is designed for measuring heating and cooling water temperatures in HVAC automation systems. The transmitter can also be used for air temperature measurements from air ventilation ducts, for example.

The temperature is detected 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.

The transmitter settings can be changed by using the ML-SER commissioning tool. The tool can be used to make one point field calibration and to change the temperature output to controller output.

The transmitter can be equipped with a TE-N V2 display that has resolution of 0,1 °C.

Housing is made of heat resistant plastic. The bayonet cover and the terminal blocks are tilted to provide easy installation.

When measuring water temperature, the transmitter is always installed in a pocket. The pockets are available in various materials. See more information from the TEAT pocket data sheet.

When measuring air temperature, the transmitter can be installed to the duct with the MT4270 flange.

Selecting the measuring range

0+50 °C	*0+100 °C	-50+50 °C	-50+150 °C
S1 S2	S1 S2	S1 S2	S1 S2
• •		• •	$\bullet \bullet \bullet \bullet$

* = 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

Wiring

24 Vac/dc	1	G	TEAT LU
0_V	2	G0	
010 V, tempereture/control output			



Technical data

Supply
Sensor
Output
Measuring range
Accuracy
Time constant
Measuring probe
dimensions
material
Housing
material
protection class
cable gland
Ambient temperature
Pocket
dimensions
thread

pressure class

24 Vac/dc (22...30 V) < 1 VA Pt1000 EN 60751/B 0...10 Vdc < 2 mA (temperature / controller) selectable ±0,5 °C (at 50 °C) 5 s

Ø 6 mm x 85 mm AISI 316L (acid-proof steel)

plastic (< 120 °C) IP54, cable gland or measuring probe downwards M16

0...+60 °C

Ø 8 mm x 80 mm R 1⁄2" **PN16**

Ordering guide:

Product number	Description			
1179070	temperature transmitter for 80 mm pocket			
1170010	Ø 8 mm x 80 mm stainless steel pocket			
1170030	Ø 8 mm x 80 mm brass pocket			
1170020	Ø 8 mm x 80 mm acid-proof steel pocket			
NOTE: Other lengths also available for transmitters and pockets.				
1170250	display module (cover)			
1139010	transmitter commissioning tool			
	1179070 1170010 1170030 1170020 lengths also availab 1170250			

Products fulfil 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).

Produal Ov

Tel: +358-10-219 9100 / Fax: +358-5-230 9210 Keltakalliontie 18, 48770 Kotka FINI AND Information is subject to change without prior notice.

info@produal.fi www.produal.com