

TEK LL TEMPERATURE TRANSMITTER / CONTROLLER

TEK LL 2-wire temperature transmitter is designed for automatic ventilating systems to measure duct temperatures. 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 4...20 mA signal. The temperature range can be chosen at the commissioning.

TEK LL 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.

TEK LL transmitter can be equipped with a 3.5-digit liquid crystal display option TE-N V2. The display resolution is 0.1 °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 to the duct by means of an adjustable duct connection flange for the optimal temperature measurement. Installation depth can be adjusted between ca 100...220 mm.

Range selection

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

* = factory setting

Output signal

0+50	0+100	-50+50	-50+150	Signal
0 °C	0 °C	-50 °C	-50 °C	4 mA
25 °C	50 °C	0 °C	50 °C	12 mA
50 °C	100 °C	50 °C	150 °C	20 mA



Technical data:

supply voltage 15...35 Vdc sensor Pt1000 EN 60751/B

output 4...20 mA (temperature / controller)

temperature range selectable duct mounting flange

stem Ø 8 mm x 200 mm, material AISI316

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 transmitter type 2-wire

Wiring:

+(-) temperature signal or controller 4...20 mA
- (+) temperature signal or controller 4...20 mA
NOTE: The electrical wiring is polarity free.

Ordering guide:

ModelProduct numberDescriptionTEK LL1177040duct 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).