



TLT...(-420)

Temperature transmitter

TLT is a range of high quality temperature transmitters for immersion mounting.

- ✓ Excellent long-term stability
- ✓ Wide measurement range
- ✓ Output signal 0...10 V DC or 4...20 mA
- ✓ Supply voltage 24 V AC or 15...35 V DC
- ✓ Protection class IP65

Function

The transmitters are constructed around a temperature element providing a signal proportional to the temperature. The built-in electronics convert the measurement signal to an output signal 0...10 V DC or 4...20 mA.

Supply voltage

The transmitters can be powered either with 24 V AC or 18...35 V DC (0...10 V models), or 11...30 V DC (4...20 mA models). The transmitters will automatically adapt to the supply voltage.

Immersion well

The transmitter is supplied with a nickel plated brass/copper well with a R 1/2" connection.

Technical data

Power consumption	15 mA (0...10 V output signal)
Output load	Max. 1 mA (0...10 V), max. 500 Ω (4...20 mA)
Measurement accuracy	$\pm 2^{\circ}\text{C}$ for TLT100(-420), alt. $\pm 1.5^{\circ}\text{C}$ for TLT50(-420)
Cable connection	Screw terminals
Sensor type	NTC 10K
Immersion length	120 mm
Pipe fitting	R 1/2"
Protection class	IP65
Weight	0.25 kg
Storage temperature	-20...+70°C
Load impedance	
TLT50 / TLT100	Min. 10 k Ω
TLT50-420 / TLT100-420	Max. 500 Ω

Material

Sensor housing	Polycarbonate (PC)
Well	Nickel plated brass/copper
Sensor	Nickel plated brass

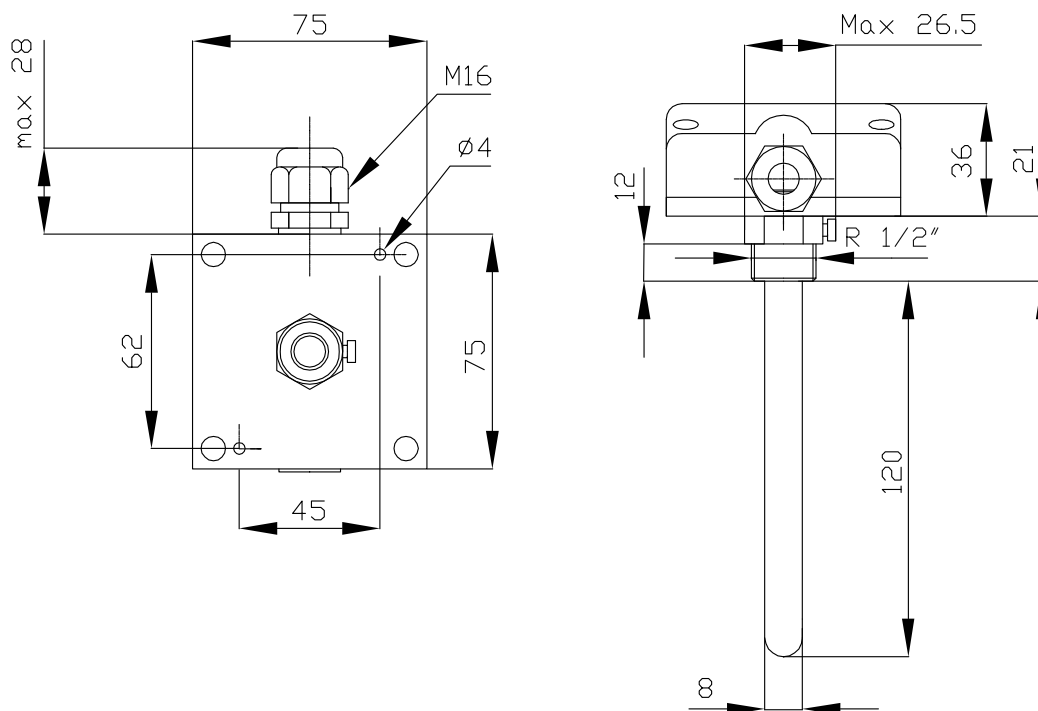
Models

Article	Supply voltage	Unit range	Output signal	Measurement method	Mounting
TLT100	18...24 V AC or 18...35 V DC	0...100°C	0...10 V	3-wire	Immersion mounting
TLT100-420	11...30 V DC	0...100°C	4...20 mA	2-wire	Immersion mounting
TLT50	18...24 V AC or 18...35 V DC	-30...+50°C	0...10 V	3-wire	Immersion mounting
TLT50-420	11...30 V DC	-30...+50°C	4...20 mA	2-wire	Immersion mounting

Accessories

Article	Description
DR-30/14	Brass pocket
DR-31/14	AISI 304 pocket

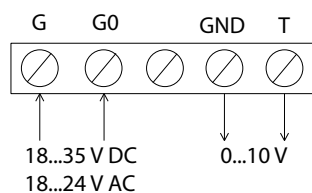
Dimensions



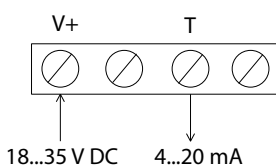
Measurements in mm.

Wiring

TLT50/TLT100



TLT50-420/TLT100-420



$$V_{\pm} (0.02 * R_L) \geq 11 \text{ V}$$

(R_L = loop resistor)