

## **Product Datasheet - Technical Specifications**



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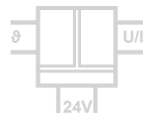
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# Temperature Transmitter DT 45000

for Pt, Ni, KTY,TC, R, Potentiometer and mV Sensors, programmable via USB and DIP switch



The programmable Temperature Transmitter DT 45000 is used for measure industrial process signals. It converts Pt, Ni, KTY or TC sensor signals as well as poti, resistor and mV signals to isolated standard signals.

Due to the easy configuration via USB interface and the calibrated range selection per DIP switch the Transmitter is suitable for flexible use.

The Commissioning Function, switchable on front panel, generates an output reference signal for testing and adjusting of the downstream signal path. With der Teach-In Function the measuring range limits can be set during operation.

With the USB Programming-Kit DRAGOset the Transmitter can be configured and all data can be stored by a PC. In mode of programming no additionally auxiliary power is required.

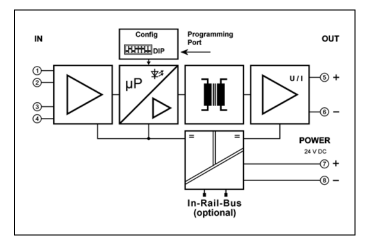
The auxiliary power can be supplied via the connection terminals or via the optional In-Rail-Bus connector. The status of power supply and sensor connection will be displayed by a LED on front.



- Universal Measuring Input for all common industrial sensor signals
- Easy configurable via USB or DIP switches complete programmable via USB interface or selectable per DIP switch
- Switchable Service Functions Simulation and Teach-In Function for an easy commissioning
- **3-port isolation** Protection against erroneous measurements due to parasitic voltages or ground loops
- Extremely slim design 6.2 mm slim housing for a simple and space saving DIN rail mounting
- Optional In-Rail-Bus mounting rail connector allows for fast and economical installation
- Protective Separation acc. to EN 61140 Protects service personnel and downstream devices against impermissibly high voltage
- 5 Years Warranty

Defects occurring within 5 years from delivery date shall be remedied free of charge at our plant (carriage and insurance paid by sender)

#### **Block Diagram**







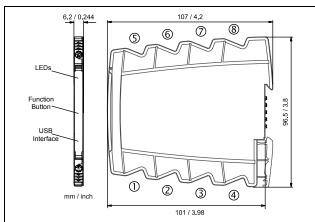


#### **Technical Data**

Input				
Sensor	Туре	Span min.	Measuring error	
Pt	Pt100, Pt200, Pt500, Pt1000	10 K	< 0.1 K + 0.05 % meas. val.	
Ni	Ni100, Ni200, Ni500, Ni1000	10 K	< 0.2 K + 0.05 % meas. val.	
KTY	KTY, 29 types	25 K	< 0.3 K + 0.05 % meas. val.	
Resistor	0 to 5000 Ω	100 Ω	$<$ 0.1 $\Omega$ + 0.02 % meas. val.	
Sensor current / connection	0.2 mA / 4-wire, 3-wire, 2-wire			
Cable resistance	$<$ 100 $\Omega$ per wire, manual compensation for 2-wire	connection programma	ble	
Thermocouples	E, J, K, L, N, R, S, T, U / B, C, D	50 K / 100 K	< 0.3 K + 0.08 % meas. val.	
Cold junction compensation	Internal, external, uncompensated, manual setting	Error of Cold junction		
mV Input	$\pm 100 \text{ mV} \pm 1000 \text{ mV}$	5 mV / 50 mV	$<$ 50 $\mu$ V + 0.02 % meas. val.	
Potentiometer	100 Ω to 50 kΩ	10 %	< 0.05 %	
Output	Current	Voltage		
Output signal	0/2 10 mA 0/4 20 mA	0/1 5 V	0/2 10 V	
Load	$\leq$ 12 V (600 $\Omega$ at 20 mA)	≤ 5 mA (2 kΩ at 10	) V)	
Residual ripple	$< 10 \text{ mV}_{\text{rms}}$			
Transfer range	0 to 102.5 % (3.8 to 20.5 mA at output 4 to 20 mA)	Transfer characteristic	rising / falling	
Error signal	Sensor/wire break, error signal programmable			
General data				
Transmission error	< 0.1 % full scale	Temperature coefficie	nt <sup>1)</sup> < 100 ppm/K	
Sampling rate / Response time T <sub>99</sub>	4/s / 250 ms			
Test voltage	3 kV AC, 50 Hz, 1 min. Input against output ag			
Working voltage <sup>2)</sup> (basic insulation)	600 V AC/DC for overvoltage category II and pollution degree 2 acc. to EN 61010-1			
Protection against electric shocke <sup>2)</sup> Protective Separation by reinforced insulation acc. to EN 61010-1 up to 300 V AC/DC for overvoltage			V AC/DC for overvoltage category II	
	and contamination class 2 between input and output			
Ambient temperature	Operation -25 °C to +70 °C (-13 to +158 °F) Transport and storage -40 °C to +85 °C (-40 to +185 °F)			
Power supply	24 V DC voltage range 9.6 V to 31.2 V DC	C, approx. 0.8 W		
EMC <sup>3)</sup>	EN 61326-1			
Approvals (pending)	UL (USA/Canada): UL 61010, Class I, Div. 2			
	ATEX / IECEx: Zone 2 (nA)			
Construction	6.2 mm (0.244") housing, protection class IP 20, mounting on 35 mm DIN rail acc. to EN 60715			
Weight	Approx. 70 g fied operating temperature range, reference temperature 23 °C			

c) overage is related to full scale value in specified operating temperature range, reference temperature 23 °C
 2) For applications with high working voltages, ensure there is sufficient spacing or isolation from neighboring devices and protection against electric shocks.
 3) Minor deviations possible during interference

#### Dimensions



Subject to change!

#### **Product line**

#### **Terminal assignments**

1	Input	
2	Input	
3	Input	
4	Input	
5	+ Output	

- 5 – Output 6

- 7 8
- + Power supply (connected to In-Rail-Bus) Power supply (connected to In-Rail-Bus)

#### Connection

Captive plus-minus clamp screws
Wire cross-section max. 2.5 mm <sup>2</sup> / AWG 14
Stripped length 6 … 8 mm / 0.28 in
Screw terminal torque 0.8 Nm / 7 lbf in
Optional power connection via In-Rail-Bus (see accessories)

Device	Order No.
Temperature Transmitter, programmable via USB and DIP switch	DT 45000 S
Temperature Transmitter, programmable via USB and DIP switch, In-Rail-Bus for power supply	DT 45000 B