Temperature Transmitter DR 44 / DR 48 / DR 49

Temperature Measuring with Pt100/Pt1000-Sensors

The Temperature Transmitters DR 44, DR 48 and DR 49 convert the sensor signal on input to temperature linear standard signal and makes it galvanic isolated available on output.

For applications where one measuring range only is used, the Temperature Transmitters DR 44, DR 48 und DR 49 offers a cost-effective alternative.

A cross-connector for the auxiliary power supply ensures fast and easy installation. The slim housing with 11.2 mm width saves significant space on the DIN-rail. If required a measuring range compensation can be performed at the Zero/Scan potentiometers behind the front cover.

Analog signal processing guarantees precise measured values with short response times and outstanding signal reproduction at the output.

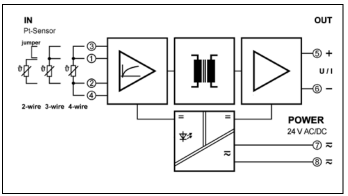
Protective Separation and the 24 V AC/DC power supply make the Temperature Transmitters DR 44, DR 48 und DR 49 universally applicable for all measurement and industrial applications, as well as for building automation.

- θ U/I 24V
- Cost optimized design Economical temperature measuring for standard applications with 2-wire or 3-wire connection, DR 44 for Pt100 with 4-wire connection
- Only 60 mm installation depth, 11.2 mm wide Can be installed in economical standard terminal boxes
- Fixed ranges, easy to use Ready to use without any settings or adjustments
- Zero/Span compensation on front panel for readjustment of sensor signal or measuring equipment
- True 3-port separation Protection against erroneous measurements due to parasitic voltages or ground loops
- Protective Separation acc. to EN 61140 Protects service personnel and downstream devices against impermissibly high voltage
- Unlimited use with 24 V AC/DC power supply Universally applicable for all measurement and industrial applications
- 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

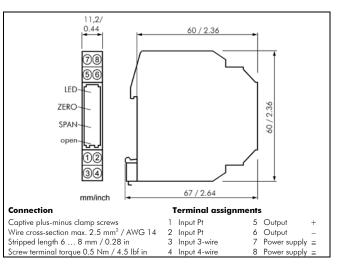
Input										
Sensor		Туре	Type Connection							
	DR 44	Pt100								
	DR 48		Pt1003-wire, 2-wire with bridge terminal 1 to 3Pt10003-wire, 2-wire with bridge terminal 1 to 3							
	DR 49									
Measuring range		•	within -100 to $+$	450 °C	see order info	see order information				
Measuring error		< 0.1 K + 0	.05 % of span							
Sensor wire resistance		$25~\Omega$ / wire c	it 4- and 3-wire se							
Sensor current		1 mA	0.1 mA							
Output										
Output signal		0 to 20 mA	0 to 5 V	0 to 10 V	see order info	rmation				
		4 to 20 mA	1 to 5 V	2 to 10 V						
Load		Current output	of $\leq 500 \Omega$							
		Voltage outpu	$t \ge 2 \ k\Omega$							
Residual ripple		$< 10 \text{ mV}_{\text{rma}}$								
General Data										
Transmission error		< 0.1 % full :	< 0.1 % full scale							
Temperature coefficient ¹⁾		< 0.025 %/k	< 0.025 %/K							
Zero/Span compensation		± 3 %								
Response time T ₉₉		< 2 ms								
Test voltage		3 kV AC, 50	3 kV AC, 50 Hz, 1 min. input against output against power supply							
Working voltage ²⁾ (Basic Insulation)		600 V AC/D0	600 V AC/DC for overvoltage category II and pollution degree 2 acc. to EN 61010-1							
Protection against electrical shock ²⁾		Protective sep	Protective separation according to EN 61140 by reinforced insulation in accordance with EN 61010-							
		up to 300 V AC/DC for overvoltage category II and pollution degree 2 between all circuits								
Ambient temperature		Operation								
		Transport and storage - 35 to + 85 °C (- 31 to + 185 °F)								
Power supply		24 V AC/DC	± 15 %	AC: 48 to 62 Hz, o	approx. 2 VA,	DC: approx. 0.7 W				
EMC ³⁾		EN 61326-1								
Construction		11.2 mm (0.4	11.2 mm (0.44") housing, protection class: IP 20, mounting on 35 mm DIN rail acc. to EN 60715							
Weight 1) Average TC related to full scale		Approx. 50 g								

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

Product line

Devices		Order N	lo.
Temperature-Transmitter	Pt100, 4-wire	DR 44 P -	ХХ
	Pt100, 2/3-wire	DR 48 P –	ХХ
	Pt1000, 2/3-wire	DR 49 P –	ХХ
			↓
Input	0 to + 50 °C		0
	0 to + 100 °C		1
	0 to + 200 °C		2
	0 to + 300 °C		3
	0 to + 400 °C		4
	– 50 to + 150 °C		5
	– 50 to + 100 °C		6
	– 50 to + 50 °C		7
	Further input ranges see	•	2 ¥
	extended measuring rar	ige table	ç
Output	0 to 20 mA		2
	4 to 20 mA		4
	0 to 5 V		5
	1 to 5 V		8
	0 to 10 V		6
	2 to 10 V		7
cross-connector	DZU 0801		
(2 pcs.)	for looping through the supply for up to 10 units		

Dimensions



Extended Measuring Range Table

from	-50	0	50	100	150	200	250	300	350	400	450	°C
-100 °C	Q	R	S	т	U	V	w	Y				
-50 °C		8	7	6	5	9	А	В	С			
0 °C			0	1	D	2	Е	3	F	4		
+50 °C				G	н	J	к	L	М	Ν	Ρ	

Subject to change!