

Digital measuring instruments

4 digit, 96 x 24 mm and 48 x 24 mm for temperature and resistance

Type:

DSM 9624 Pt, DSM 4824 Pt, DSM 9624 W, DSM 4824 W



Application

The digital measuring instruments DSM 9624 Pt and DSM 4824 Pt are used for measuring the temperature in connection with a resistance thermometer Pt 100. Types DSM 9624 W and DSM 4824 W are used for measuring resistances.



Function

The panel meters serve as 4-digit display for Pt 100 sensor signals and resistance and as visual limit monitoring via the display. Programming is done via three front keys. An integrated programming interlock prevents unrequested changes of the parameter and can be unlocked again via an individual code. The electrical connection is at the rear via plug-in terminals. Further selectable functions like e.g. the recall of the min.-/max.-value, a zero point slowdown, a direct change of the limit value in operating mode and an impedance matching up to 20 °C are integrated into the device.



Technical data

pes	DSM 9624 Pt, DSM 9624 4824 Pt, DSM 9624 W, DSM 4824 W				
	Display	LED seven-segment low-ppwer, DSM 9624: height 14mm, red;			
		DSM 4824: height 10mm, red			
	Decimal points	adjustable			
	Overflow	horizontal bars above			
	Underflow	horizontal bars below			
	Limit values	optical display flashing at exceedance or undershooting			
	Resolution	Pt100: approx. 0,1 °C			
		resistance: ca. 18 bit at 1 s measuring time			
	Measuring time	0,1 to 10 s.			
	Measuring principle	U/F-conversion			
	Accuracy	Pt 100: 0,1 % of measuring range, +/- 1 digit resistance: 0,5 % of measuring range, +/- 1 digit			
	Temperature range	-20 °C to <u>0 °C to +60 °C</u> to +80 °C			
	Tempereture influence	100 ppm/K			
	Test voltage	auxiliary voltage 230 VAC: 2,5 kV 24 VDC: 1 kV			
	Auxiliary voltage	DSM 4824 Pt and W 24 VDC \pm 10 % (max. 1 VA)			
		DSM 9624 Pt and W 230 VAC \pm 10 % (max. 3 VA)			
		 Option 24 VDC ± 10 % (max. 1 VA) 			
	IP code	at the front IP65, rear side IP00			
	Connection	plug-in screw terminal, max. 2,5mm ²			
	Material	housing: PC polycarbonate, black sealing: EPDM, 65 shore, black			
	Installation	screw mounting			



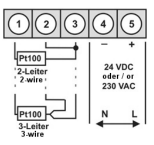
Price

Types	DSM 9624 Pt / DSM 9624 W		DSM 4824 Pt / I	DSM 4824 W	
Front panel (mm)	96 x 24		48 x 24		
Housing (mm)	91,7 x 21,7		44,4 x 21,6		
Cut-out (mm)	92 x 22,2		45 x 22,2		
Installation depth (mm)	74		54		
Weight (kg)	0,15		0,1		
Types DSM 9624 Pt DSM 4824 Pt	Measuring range	Display	lay		
Temperature measure- ment Pt 100	-200 °C to +850 °C -19999 to 99999				
Types DSM 9624 W	Measuring range	Display			
DSM 4824 W	2-wire				
Resistance measurement	0-1 kΩ	-1999 to 9999			
	0-10 kΩ	-1999 to 9999			
	0-100 kΩ	-1999 to 9999			
	0-1 ΜΩ	-1999 to 9999			
Resistance measurement	3-wire				
	$>1 \text{ k}\Omega$ to $<1000 \text{ k}\Omega$	-1999 to 9999			
Type DSM 9624 Pt		auxiliary voltag	e 230 VAC/24 VDC	€ 195,00 / 206,00	
Type DSM 9624 W		auxiliary voltage 230 VAC/24 VDC € 190,00 / 200,00			
Type DSM 4824 Pt		auxiliary voltage 24 VDC € 166,00			
Type DSM 4824 W		auxiliary voltag	e 24 VDC	€ 163,00	

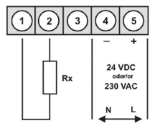


Connection

DSM 9624 Pt



DSM 9624 W

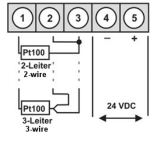


2-wire

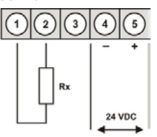


3-wire

DSM 4824 Pt



DSM 4824 W



2-wire



3-wire

(In case of order please specify 2-wire or 3-wire!)

(In case of order please specify 2-wire or 3-wire!)

