DIN Mounting Rail SG Measuring Amplifier

Type GM 62

- 10...30 V DC Supply, Galvanic Separation
- For Switch-Cabinet Assembly, Width 23 mm only
- O Sensor Excitation 6...10 V adjustable
- O Voltage Output 0...±10 V
- O 2 Parallel Sensor Connections
- Direct Connection to PLC
- External Control
- O Very Easy Operation
- Abatable Clamps



DESCRIPTION:

The DIN Mounting Rail SG Measuring Amplifier GM 62 has 2 parallel Sensor connections. These SG signals are amplified to an output signal of 0...±10 V conforming to standards.

The slim-line housing allows spacesaving assembly in switch-cabinets close to the sensors on standardized DIN mounting rails.

A galvanically separated supply voltage range of 10...30 V and the analog output of 0...±10 V allow the direct signal processing with a PLC-control.

All control elements are accessible frontsided behind a hinged plexiglass pane.

The adaptation of the sensor sensitivity takes place on site by a DIL-switch. Preloads (tare) can be adjusted.

The control switch can be activated via an external control signal or via the frontsided control key.

Interference signals and transient effects of the measurement signals can be alleviated by the input filter.

The vernier of amplification, zero point and filter is possible by potentiometers.

TECHNICAL DATA:			
Туре		GM 62	
Art. No.		109602	
Evaluation Side	•		
Supply	Supply Voltage	1030 V DC	
	Ripple	<10%	
	Current Consumption	at 10 V max. 220 mA	
		at 30 V max. 100 mA	
Signal Output	Output Signal U-Out	0±10 V ≤2 mA	
Voltage Output	Ripple	<20 mV	
unfiltered	Amplification Drift	<0.04%/10 K	
	Zero Point Drift	<0.02%/10 K	
	Output Resistance	<10 Ω	
	Cut-Off Frequency	1 kHz -3 dB	
Voltage Output	Ripple	<5 mV	
filtered	Amplification Drift	<0.04%/10 K	
	Zero Point Drift	<0.02%/10 K	
	Output Resistance	<10 Ω	
	Cut-Off Frequency adjustable	170 Hz -3 dB	
Sensor Side			
Excitation	Sensor Supply adjustable	610 V max. 90 mA	
	Temperature Coefficient Ex-	25 ppm/K	
	citation Voltage		
Signal Input	Sensor Sensitivity	0.34.5 mV/V	
	Input Resistance	min. 10 ⁹ Ω	
Miscellaneous			
Nominal Temperature Range		+10+40 °C	
Service Temperature Range		0+60 °C	
Storage Temperature Range		-10+70 °C	
Dimensions (W x H x L)		23 x 101 x 120 mm	
Level of Protection		IP 21	
Clamping Range of Connection Clamps		0.141.5 mm ²	
DIN Mounting Rail		DIN EN 60715 (TH35-7.5; TH35-15)	

Options	Art. No.	Function
GM 61/62 increased	101187	Restricted Zero Point (half Adjustment Range)
Damping		increased Damping (0.335 Hz -3 dB)
GM 62/NEUT	109859	Neutral Design
GM 40/NT	108541	Power Supply

Technical changes under reserve

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