## LORENZ MESSTECHNIK GmbH

## **DIN Mounting Rail SG Measuring Amplifier**

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

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 con-

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

A galvanically separated supply voltage range of 10...30 V and the analog output of  $0...\pm 10$  V allow the direct signal proc-

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. Pre-

**O** Abatable Clamps

**DESCRIPTION:** 

forming to standards.

essing with a PLC-control.

loads (tare) can be adjusted.

mounting rails.



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 <sup>9</sup> Ω
Miscellaneous		
Nominal Temper	ature Range	+10+40 °C
Service Tempera	ature Range	0+60 °C
Storage Temperature Range		-10+70 °C
Dimensions (W >	(HxL)	23 x 101 x 120 mm
Level of Protection		IP 21
Clamping Range of Connection Clamps		0.141.5 mm <sup>2</sup>
DIN Mounting Rail		DIN EN 60715 (TH35-7.5; TH35-15)
	•	
Options	Art No Function	

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

## external control signal or via the frontsided control key. Interference signals and transient effects of the measurement signals can be alle-

The control switch can be activated via an

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



