

Measuring amplifier GSV-6A M12

Item number: 11071



Highlights

- robust aluminum housing
- configurable output

The GSV-6A amplifier provides a strain gauge input via a 5-pin M12 socket connector and an analog output via a 8-pin M12 round plug connector.

The GSV-6A is used to convert the bridge signal from force or torque or strain sensors to an analog output signal.

The electronic data sheet of the sensor can be read via a TEDS interface. The amplifier scales the output signal to the final value of the set output signal via the TEDS interface.

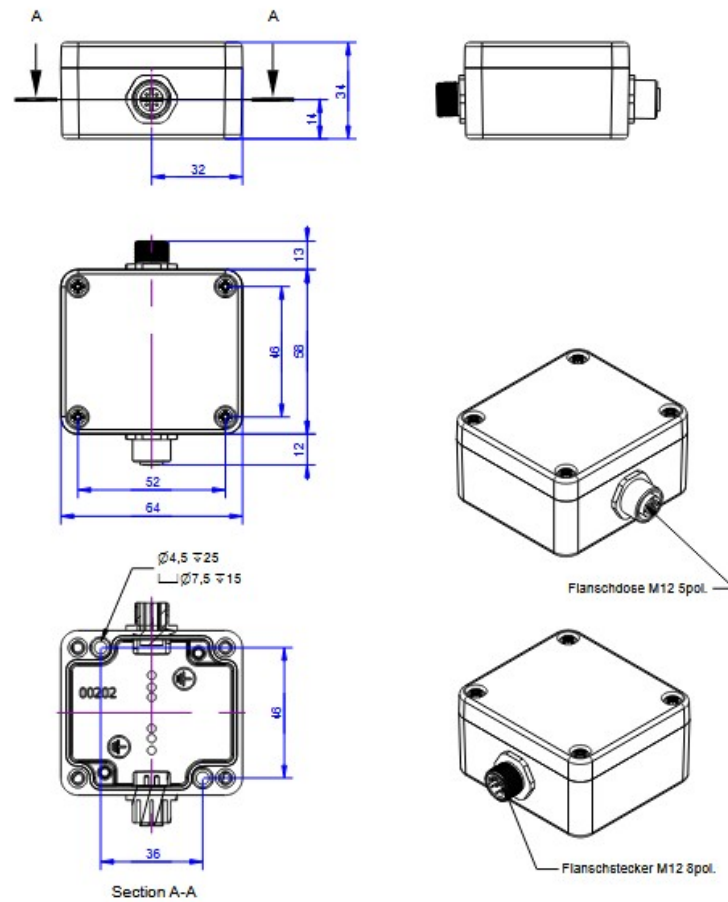
The output signal is configurable as a voltage output or as a current output.

The outputs 0...10V, ± 10 V, 0...5V, ± 5 V, 4...20mA, 0...20mA can be configured via the control lines "Tara" and "Scale".

An offset or the sampling frequency can also be set.

Thanks to the compact aluminum housing with protection class IP66, mounting at the location of the sensor is possible via the screw connection.

Technical Drawing



Technical Data

Basic Data		Unit
Dimensions	58 x 64 x 35	mm ³
Housing	Aluminium	
Connection	Plug connector	
Connection type	M12	
Number of channels	1-channel	
Schnittstelle	TEDS	
Functions	Tara, Scale, Offset, Frequency, Threshold	

Input analog		Unit
Number of analog inputs	1	
input sensitivity-stepsless from	0.1	mV/V
input sensitivity-stepsless to	8	mV/V
Input voltage from	0	V
Input voltage to	3	V

Output analog		Unit
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Accuracy data		Unit
Accuracy class	0,1%	
Temperature effect on the zero point	0.05	%FS/10°C
Temperature effect on the measuring sensitivity	0.01	%RD/10°C
Resolution	16	Bit

Measuring frequency		Unit
Data frequency from	10	Hz
Data frequency to	25000	Hz
Sampling frequency	50	kHz

Supply		Unit
Supply voltage from	12	V
Supply voltage to	24	V
Current consumption from	22	mA
Strain gauge bridge supply	3	V

Interface		Unit
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Zero Adjustment		Unit
Tolerance	0.1	FS
Time period	1	ms
Debouncing time	1	s
Trigger level from	9	V
Trigger level to	28	V
Trigger edge	rising	

Environmental Data		Unit
Rated temperature range from	-10	°C
Rated temperature range to	65	°C
Operating temperature range from	-40	°C
Operating temperature range to	85	°C
Environmental protection	IP66	
MTTFd	92,7	Jahre
PFHd	1,25 * 10E-6	
PerformanceLevel	C	

Mounting

Functions

The unit is factory-configured to the desired output signal and with the desired functions. The configuration can be modified using the "Tare" and "Scale" control cables.

Terminal assignment

M12 plug connector with A-coding;

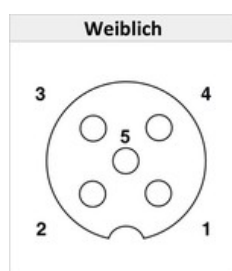


Figure 1: Contact configuration M12 socket

5-pin socket - sensor

Pin No.	Terminal assignment	Phoenix
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		SAC-5P
1	+US Positive bridge excitation	brown
2	-US Negative bridge excitation	white
3	+UD Positive bridge signal	blue
4	-UD Negative bridge signal	black
5	TEDS input	grey

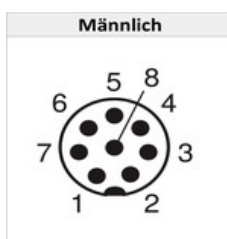


Figure 2: Contact configuration M12 plug

8-pin plug - amplifier

Pin No.	Abbreviation	Terminal assignment	Color code for cable
1	GND	Ground supply voltage	white
2	Ub	Power supply 12V / 24V DC	brown
3	Ua	Analog output 4...20mA / $\pm 10V$	green
4	Tara	Control input for zero adjustment	yellow
5	Scale	Amplification Adjustment Control Input (Autoscale)	grey
6	SW	Threshold output	pink
7	GNDA	Ground Signal	blue
8	LED	Status display GSV-6	red

Functions

The functions can be adjusted using the "Tare" and "Scale" control cables.

<http://www.me-systeme.de/click/click.php>

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	expected). The autoscale level can be adjusted in stages within the range 0 to 100%. When "0%" is set, autoscale function is deactivated.
Level for threshold value indicator "On"	The switch-on threshold of the threshold value can be adjusted in steps of 5% within the range 0 to 100%. When 0% is set, the threshold value indicator is deactivated.
Level for threshold value indicator "Off"	The switch-off threshold of the threshold value can be adjusted in steps of 5% within the range 0 to 98%. The switch-off threshold should be set lower than the switch-on threshold. If "0%" is set, the switch-off threshold is deactivated.
Operating mode	"Actual value display" (Default), Maximum value display, Inversion of the display, Non-volatile Tare setting (default) or volatile when switched off, "Gradient" (special function, not included in the standard configuration), TEDS activated (default) / deactivated
Load pre-setting	Selecting this menu option loads the default settings included on delivery. $\pm 10V$, 2 mV/V, 100Hz, Actual value display, TEDS, Non-inverted display,