

GSV-1A4 M12/2 M12/2



Highlights

- Input sensitivity: 2mV/V;
- 4mV/V, 2 mV/V, 1mV/V, 0.5mV/V configurable via jumpers
- Output signals $\pm 10V$ AND 12mA+8mA on 15 pin Sub-D
- Integrated half and quarter bridge completion for 350 ohm strain gauge
- Tare function individually via control cables and together via control cables and switches



Description

The measuring amplifier GSV-1A4 is a measuring amplifier with 4 independent channels for sensors with strain gauges such as force sensors, torque sensors, acceleration sensors or extension sensors.

This measuring amplifier is also suitable for connecting strain gauge full and half bridges from 87.5 ohm to 5000 ohm and strain gauge quarter bridges with 350 ohm.

The measuring amplifier GSV-1A4 is supplied with a plug-in 18V power supply and SUB-D mating plugs.

The voltage and current outputs are at the 15-pin Sub-D socket and one ground for each analogue output. Both outputs have been calibrated and can be used at the same time.

The sensor inputs, bridge completions and the inputs for automatic zero adjustment of the individual channels are at the 37-pin Sub-D socket.

The bridge completion resistance with 0.1% tolerance for 350 ohm strain gauge is maintained. The quarter or half bridge mode can be set by the customer at the 37-pin Sub-D socket (see wiring diagram for 37-pin Sub-D socket).

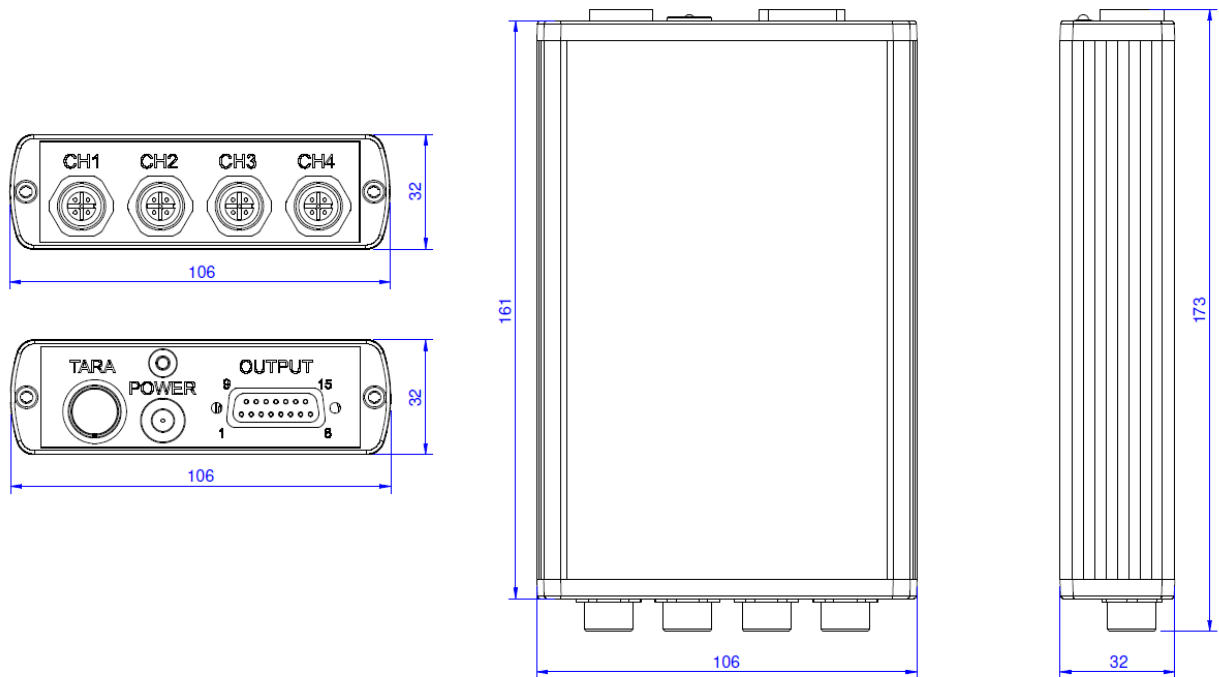
As an option, it is possible to use the 6-wire technology of GSV-1L. The use of 6-wire technology must be configured to the circuit board.

GSV-1A4 M12 socket variant

The GSV-1A4 is optionally equipped with round connectors for the sensor connection.

The mating plugs must be ordered separately or are a component of the sensor.

Dimensions



Technical Data

Basis Data

Housing	Aluminium
Connection	Connector
Connection type	M12
Number of channels	4-Kanal

Input analog

Input sensitivity-steps	2.0 1.0 0.5	mV/V
Input resistance strain-gauge-full-/half-bridge	87 ... 5000	Ohm

Precision

Accuracy class	0,1%
Relative linearity error	0.02 %FS
Temperature effect on the zero point	0.2 %FS/10°C
Temperature effect on the measuring sensitivity	0.1 %RD/10°C

Supply

Supply voltage f	11 ... 30	V
Strain gauge bridge supply	5	V

Zero adjustment

Type	Button	
Tolerance	5 mV	
Time period	90 ms	
Debouncing time	4 ms	
Trigger level f	3.5 ... 30	V
Trigger edge	falling	

Temperature

Rated temperature range f	-10 ... 65	°C
Operating temperature range f	-40 ... 85	°C
Environmental protection	IP40	

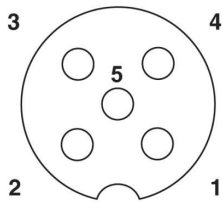
Output analog

Voltage output f	-10 ... 10	V
Output resistance - voltage	35	Ohm
Current output f	4 ... 20	mA
Output resistance - current	35	Ohm

Mounting

Wiring diagram for 5-pin socket M12x1, type 763

Symbol	Description	Color	Color	PIN
-U _S	negative bridge power supply	white	white	2
+U _S	positive bridge power supply	brown	brown	1
+U _D	positive differential input	green	blue	3
-U _D	negative differential input	yellow	black	4
QB	AUX connected to quarter bridge 350 ohm	grey	grey	5



Six-wire technology is not possible for M12 socket variant.

In quarter bridge and half bridge mode, the internal half bridge completion must be activated via the solder bridge on the circuit board (also possible in the factory as a free order option).

Wiring diagram for output socket 15-pin Sub-D socket

Description	Channel 1 Color/PIN	Channel 2 Color/PIN	Channel 3 Color/PIN	Channel 4 Color/PIN
Output voltage	brown, 2	yellow, 5	red-white, 15	light green, 12
Output current	red, 3	dark green, 6	brown-white, 14	pink, 11
Ground	orange, 4	blue, 7	black-white, 13	white, 10

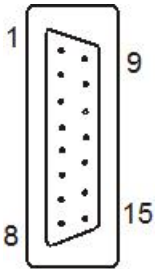
Automatic Zero Adjustment

Automatic Zero-adjustment is operated via push button or via digital input. Advice: the GNDio PIN 1 for digital input with PIN 8 is isolated from analog Ground PIN4.

Analog grounds PIN4, PIN7, PIN13, PIN10 are connected.

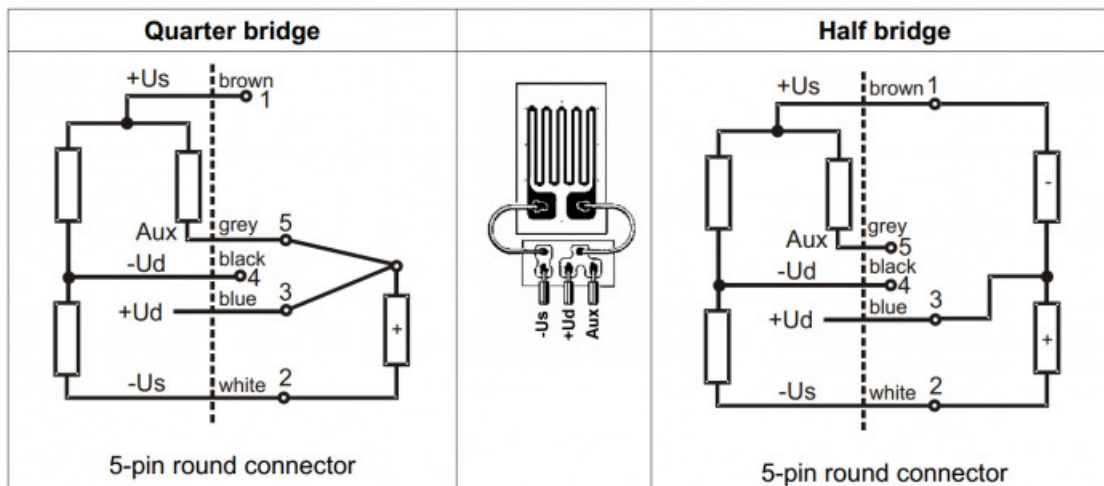
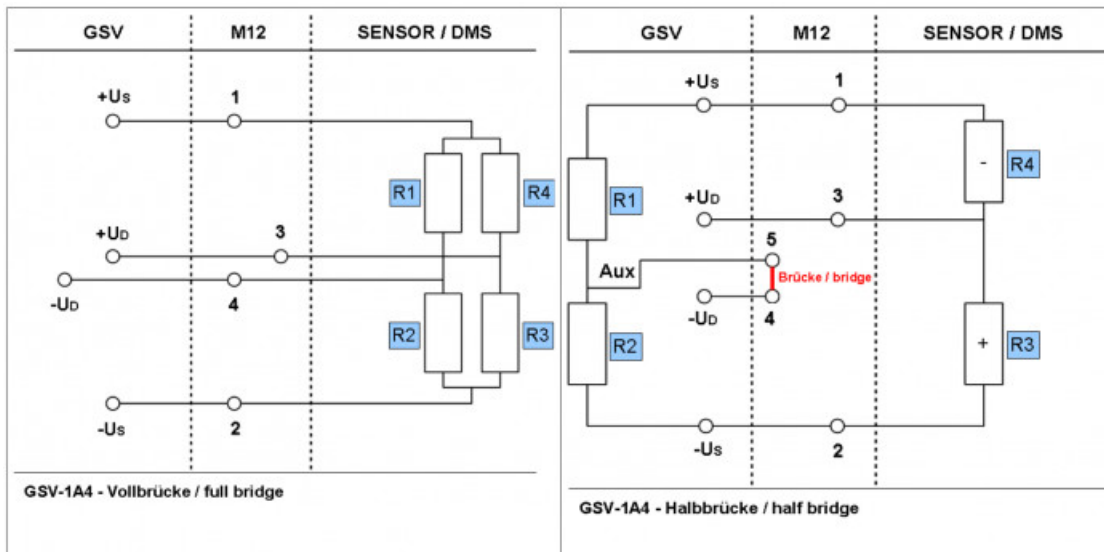
Connect GNDio (PIN1) permanently with Ground (PIN4) and connect Supply Voltage (PIN9) via Relais or button with PIN8 for remote-controlled zero adjustment.

GNDio for digital input	black, 1
Zero-adjustment input	purple, 8
Supply Voltage output	grey, 9



The colors correspond to the core colors of the supplied 3 m cable with 15-pin connector SubD15.

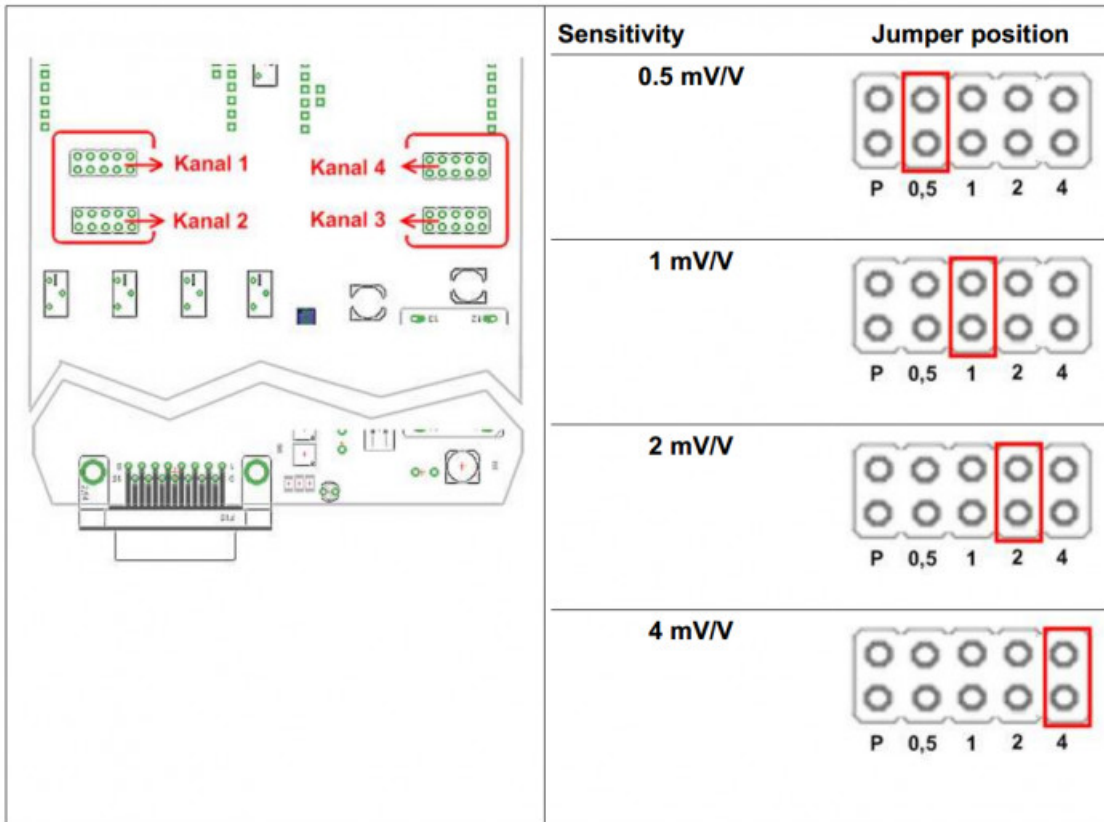
Wiring diagram for a full bridge M12 variant



Note: Max. 2 channels can be operated with minimum sensor load of 87 ohm. The other 2 channels can be loaded with minimum 350 ohm. If the current outputs cannot be used, all channels with a minimum sensor load of 120 ohm can be operated. This limit is necessary for reasons of thermal stability.

Adjusting the sensitivity





The sensitivity of channels 1 to 4 can be adjusted. On the circuit board of the GSV-1A4, each channel has a jumper post field with 4 plug options in total.



Opening the device

1. All 4 screw covers and the fastening screws on each end cover should be removed.
2. The circuit board is unplugged from the side of the 15-pin Sub-D socket.
3. In the M12 socket version, the cover is pushed through the housing slightly slanted.

accessories

Description	Description
 Configuration 5p/m/M12	Connector Type Coninvers, 5 pin, pins (male), terminated on cable
 Connector 15p/m/D-Sub/3,0m	Connector for the analog output of the measuring amplifier GSV-1A4
 Mounting-FEET-100	Mounting plates for GSV-3USB / GSV-3USBx2 / GSV-1A4 / GSV-4USB
 Connector xp/m/M12/0	Cable plug connector, 4 / 5 poles, shieldable