GSV-1H



Highlights

- Taring function via control cable
 250Hz filter in the standard design
 2.5 kHz or 10 kHz filter optional
 Amplification configurable
 ±10V output signal
 optional 4...20mA output signal
 Supply from up to 8 full bridges at 350 ohm
 Connection of half and full bridges as an option

Description

The measuring amplifier GSV-1H is available with voltage outputs ±10V and current output 4...20mA.

The current output can be factory configured for automatic zero adjustment to 4 mA (4 mA + 16mA, for "unipolar" measurements), or for an automatic zero adjustment to 12 mA (12 mA + -8 mA, for "bipolar" measurements).

Due to the high filter frequency of 250 Hz (2.5 kHz and 10 kHz optional), it is also perfectly suitable for dynamic measurements.

The force sensor is connected to terminals 1 to 4.

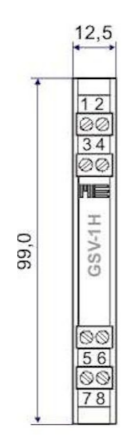
The voltage supply (11-28 volt) is connected to terminal 5 and 8 (ground).

To set to zero, terminal 6 is connected to the voltage supply or a control signal between 5 volt and 24 volt is applied. The status is permanently stored in an EEPROM.

Amplification can be switched 1-2-4-10 times via internal jumpers.

If the input signal becomes negative, output follows up to 0 mA.

Dimensions



Technical Data

Basis Data		
Housing	top-hat rail	
Connection	screw terminal	
Number of channels	1-Kanal	
Input analog		
Input sensitivity-steps	2.0 3.5 10	mV/V
Input resistance strain-gauge-full-/half-bridge	43 5000	Ohm
Precision		
Accuracy class	0,1%	
Relative linearity error	0.02	%FS
Temperature effect on the zero point	0.1	%FS/10°C
Temperature effect on the measuring sensitivity	0.05	%RD/10°C
Supply		
Supply voltage f	11 29	V
Strain gauge bridge supply	5	V
Zero adjustment		
Tolerance	0.1	%FS
Time period	250	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	
Measuring frequency		
Limit frequency (analog)	250	Hz

Limit frequency (analog) 250 Hz

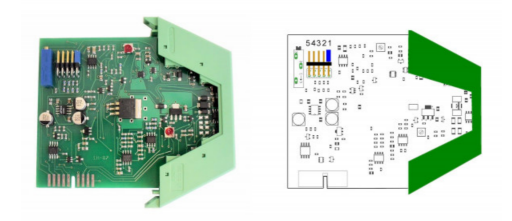
Pin Configuration

Symbol	Description	PIN
+Us	positive bridge power supply	1
-Us	negative bridge power supply	2
+Ud	positive differential input 3	
-Ud	negative differential input	
+Ub	DC voltage supply 5	
Tara	Control input zero adjustment 6	
UA	Analogue output 7	
GND	Earth	8

Comment: The earth of the supply voltage AND the earth of the analogue output are connected to terminal 8. Terminal 8 is doubly allocated.

Mounting

Adjustment of the input sensitivity



The input sensitivity can be adjusted by moving the jumper. The input sensitivity for position 1 is indicated in the type designation. In position 5, the amplification can be set in a continuously variable manner using trimmer "TR".

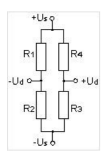
Position	Amplification factor	. ,	Input sensitivity in mV/V for GSV-1H with 3.5 mV/V	Input sensitivity in mV/V for GSV-1H with 10 mV/V
1	1	2	3.5	10
2	2	1	1.75	5
3	4	0,5	0.85	3.3
4	10	0,2	0.35	2.5
5	110	20.2	3.5 0.35	10 2.5

For an amplification factor 1, the complete output signal is reached for a modulation of 100%.

For an amplification factor 2, the complete output signal is already reached for a modulation of 50%.

Connection of half bridge strain gauges

In a special version GSV-1H with the "/HB" option, an internal bridge supplement is available with resistors R1 and R2:



The external active resistors R3 and R4 are connected to

+Us (PIN 1)

+Ud (PIN 3)

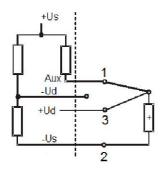
+US (PIN 2

Connection of quarter bridge strain gauges

In a special version GSV-1H with the "/QB" option, an internal bridge supplement is available with resistors R1, R2 and R4:

The active resistor is R3

The Aux connection is at PIN 1 in this version.



Orderoptions

Туре	Description
GSV-1H 010/250/2	Output -1010 V, 250 Hz, input ±2 mV/V (standard type)
GSV-1H 4-20/250/2	Output 420 mA, 250 Hz, input ±2 mV/V (standard type)
GSV-1H 010/2k5/2	Output -10+10 V, 2.5 kHz, input ±2 mV/V
GSV-1H 4-20/2k5/2	Output 420 mA, 2.5 kHz, input ±2 mV/V (standard type)
GSV-1H 010/250/3.5	Output -10+10 V, 250 Hz, input ±3.5 mV/V
GSV-1H 4-20/250/3.5	Output 420 mA, 250 Hz, input ±3.5 mV/V
GSV-1H ±10/250/2	Output -10+10 V, 250 Hz, input ±4 mV/V
GSV-1H ±10/250/3.5	Output -10+10 V, 250 Hz, input ±7 mV/V
GSV-1H 010/250/2/QB350	Output -1010 V, 250 Hz, input ±2 mV/V bridge completition for 350 ohm quarter bridge
GSV-1H 010/250/10	Output -10+10 V, 250 Hz, input ±10 mV/V
GSV-1H 4-20/20/2	Output -10+10 V, 20 Hz, input ±2 mV/V
GSV-1H 010/10khz/2	Output -10+10 V, 10 kHz, input ±2 mV/V