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# GSV-3BT M12



# Highlights

- supply voltage 3,0...5,5 Volt
  Bluetooth®
  integrated bridge completition for 350 Ohm
  data rate 1...1000/s

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#### Description

The measuring amplifier GSV-3BT supports wireless data acquisition with strain gauge-sensors.

The GSV-3BT can be used for the connection of Straingage-fullbridges and halfbridges. For quaterbridges 350 Ohm there is a possibility for connection in three-wire technique.

The data transmission is via Blutooth Standard 2.0+EDR with Serial Port Profile (SPP). The range is up to 20m in buildings and. up to 100m with visual connection. For a receiver a commercial Bluetooth-Dongle with Widcom- or Toshiba driver unit witch.supports the "serial-port-protocol" can be used.

Data acquisition occurs through the Software GSV Control. Possible data rates are from 1/s up to 1000/s. The intern sampling rate of GSV-3BT is 10000/s.

For the alimentation a Lithium-Polymer-akku may be used.

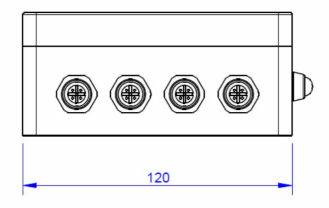
The electric power consumption is less than 100mA. In the passive state the electric power consumption is below 1 mA.

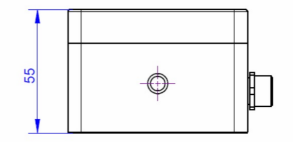
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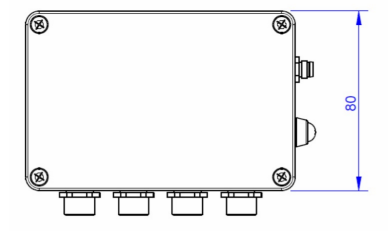
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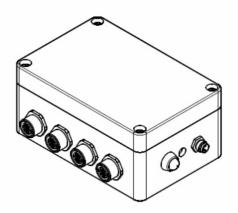


# Dimensions









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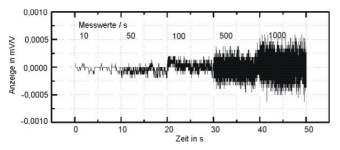
# **Technical Data**

Input analog		
Number of analog inputs	1	
Input sensitivity-steps	2.0	mV/V
Output analog		
Number of analog outputs	1	
Measuring frequency		
Data frequency f	0 1000	Hz
Supply		
Supply voltage f	9 37	V
Current consumption from	100	mA
Strain gauge bridge supply	2.5	V
Interface		
Type of the interface	bluetooth	
Quantity of the interface	1	
Version of the interface	Bluetooth 2.0+EDR	
Environmental data		
Rated temperature range f	-10 65	°C
Operating temperature range f	-20 80	°C
Environmental protection	IP66	
Desis Dete		
Basic Data Housing	Grouting	
Connection	Connector	
Number of channels	1-Kanal	
Precision data		
Accuracy class	0,1%	
Relative linearity error	0.02	%FS
Temperature effect on the zero point	0.01	%FS/10°C
Temperature effect on the measuring sensitivity	0.01	%RD/10°C
Resolution	16	Bit



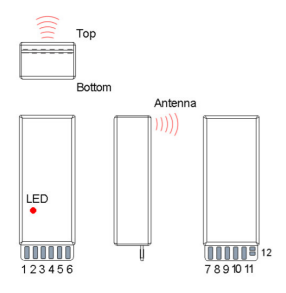
## Mounting

#### Measurement resolution



The achievable signal/noise ratio depends on the ambient conditions (cable length, shielding), on the selected data rate, and on the optionally connected FIR filtering. The graphic shows the resolution with 1m connecting cable, measuring range ±2mV/V, FIR filter switched off.

#### Connector pin assignment



Note: The antenna may not be shielded by conductive materials or liquids. The status LED indicates whether a Bluetooth connection exists.

#### Connectors on the upper side of the circuit board

Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6
-Us	+Us	+Ud	-Ud	Us	GND
- Bridge excitation	+ Bridge excitation	+ Bridge -input	- Bridge -input	+3,0+5,5V	Ground

#### Connectors on the lower side of the circuit board



Pin 7	Pin 8	Pin 9	Pin 10	Pin 11	Jumper 12
GND Ground	internally assigned	T Zero-setting input / Trigger input	S1 Threshold generator Output	Aux Connection for Quarter bridge	Half bridge completion

## Wiring diagram for quarter and half bridges to GSV-3BT

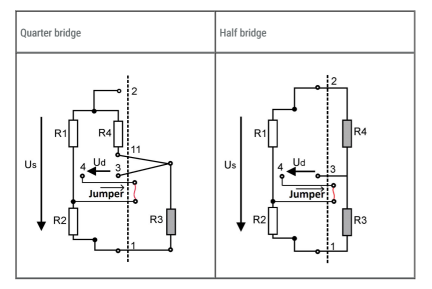


Table 1: Wiring diagram for quarter and half bridges to GSV-3BT

The DMS full bridge is connected to the pins 1, 2, 3, 4 (jumper open), the half bridge to the pins 1, 2, 3 (jumper closed) and the quarter bridge to the pins 1, 3, 11 (jumper closed).

The calibration of the measuring amplifier is valid for a full bridge with 350 ohm. The internal supplement resistors R1 and R2 are 10 ohm and R4 is 350 ohm.

#### Connecting the rpm generator to the GSV-3BT RS

Using the hall switch HAL501 and a permanent magnet, a rpm measurement of 5 ... 15mm can be realised via an air gap.

Prerequisite for the detection of a pulse for the rpm measurement is a change of the magnetic flux density from 20mT to 4mT.

Depending on configuration, the measuring amplifier GSV-3BT RS transmits either

- the torque M or the strain gauge's output signal,
- the rpm n in rotations per minute,
- the power [P] = watt; [M] = Nm;

The measuring value is either transmitted

- with the set measuring frequency,
- at each magnetic impulse.

If the data transmission is triggered by magnetic pulse, the torque can then be transmitted, and the rotational power can be calculated on the stator side from the number of measuring values per unit of time.

The measurement amplifier is configured to power measurement by selecting the unit W (watt) in the configuration program. In doing so it should be noted that the sensitivity of the strain gauge input has been set in Nm. The number of magnets on the rpm input also has to be set correctly.

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The measuring amplifier is configured to the rpm measurement by selecting the unit rpm. The measured values are always transmitted in text format for GSV-3BT RS. The scaling of the rpm input is fixed at 20000 and cannot be changed. The number of magnets that generate pulses at the hall sensor can be set using gsvterm.exe. For this purpose, the menu item 'Special settings' is on page 2 of the programming interface.

A maximum of 100 measured values/s are transmitted, the internal sampling frequency is 6000/s.

Hall switch HAL501	Cable, colour	GSV-3BT RS	Description
1	white	8	Vdd (5V, <5mA)
2	brown	7	GND
3	green	11	Signal (TTL-Level)

Instead of the Hall switch HAL501, other sensors with an input power of less than 5V, 5mA and an output signal at TTL level can be connected.

Number of magnets	Range of speed rotations/min	s in	Response time in rotations	number of
	Minimum	Maximum	Minimum	Maximum
1	18	36000	ca. 1	ca. 2
2	9	18000	ca. 1/2	ca. 1
4	4,5	9000	ca. 1/4	ca. 1/2
8	2,25	4500	ca. 1/8	ca. 1/4

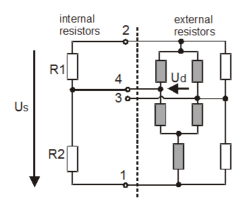
Using a NdFeB 20mmx10mmx4mm bar magnet, a working distance of at least 10mm between the Hall switch and magnet is achieved.

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Figure 3: Hall switch HAL501 in TO92 housing, view from above on sensitive surface (facing the magnetic south pole)

## Connecting asymmetrical full bridges to GSV-3BT



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#### Figure 4: Wiring diagram for GSV-3BT QB for asymmetrical full bridges

Strain gauge full bridges are partially supplemented asymmetrically with series resistors to balance the output signal and compensate for the temperature drift. The R1 and R2 resistors of the GSV-3BT QB supplemental circuit then cause an offset that in extreme cases can no longer be adjusted. In this case, the centre tap of an additional 10 kOhm voltage divider must be connected to + Ud (terminal 3).

## Connector pin assignment for external supply voltage M8, 4-pin

An external voltage supply can be connected via the 4-pin M8 round plug connector.

Pin	Function	Sensor-actuator cable M8
1	Supply voltage 928 V DC	brown
2	Battery 4,2V	white
3	GND supply voltage	blue
4	Battery GND	black

## Connector pin assignment for M12 round plug connector, 5-pin

Assignment for the DMS sensors

	Description (DMS)	Pin-Nr	Sensor-actuator-cable
+U <sub>S</sub>	positive bridge excitation	1	brown
-U <sub>S</sub>	negative bridge excitation	2	white
+U <sub>D</sub>	positive bridge output	3	blue
-U <sub>D</sub>	negative bridge output	4	black
AUX	Quarter bridge- /voltage-input, potentiometric input	5	gray

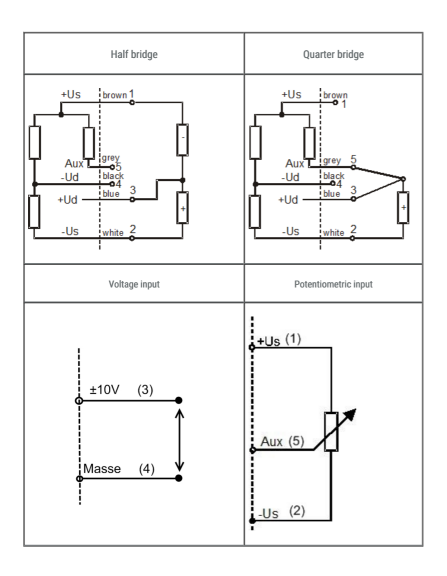
## Switch configuration GSV-3BT M12



				Links	5							Rechts	hts			
Eingang	him	5 I	3 orange	4 geb	5 Biin	6 blan	7 lila	8 Bian	brann 9	0 ia	11 orange	12 geb	13 giùn	l4 blan	LS Nila	16 grau
Vollbriicke	OFF	NO	OFF	OFF	OFF	OFF	NO	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	NO
Habbrücke	OFF	NO	OFF	OFF	OFF	OFF	NO	OFF	NO	OFF	OFF	OFF	OFF	OFF	OFF	NO
Viertelbrücke 120 Ohm	OFF	ON	OFF	OFF	OFF	OFF	NO	OFF	NO	OFF	NO	OFF	OFF	OFF	OFF	NO
Viertebrücke 350 Ohm	OFF	ON	OFF	OFF	OFF	OFF	NO	OFF	NO	OFF	OFF	NO	OFF	OFF	OFF	NO
Værtelbrücke 1000 Ohm	OFF	ON	OFF	OFF	OFF'	OFF	NO	OFF	NO	OFF	OFF	OFF	NO	OFF	OFF	NO
potentiometrischer Wegsensor	NO	OFF	OFF	NO	NO	NO	OFF	OFF	OFF	ON	OFF	OFF	OFF	NO	OFF	NO
Spanning	NO	OFF	NO	OFF	NO	NO	OFF	NO	OFF	OFF	OFF	OFF	OFF	NO	OFF	OFF

# Wiring diagram for GSV-3BT M12





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#### accessories

	Description	Description
ø	Bluetooth USB- Dongle UD100	Bluetooth USB-Dongle for extended range
X	Charger M8	2m Connecting cable 4x0,25/PVC, with M8-round plug (female), 4-pole, Series 718
*/	Charger Ultramat 14 plus	Charging sockets 4mm, Power supply 230VAC or 12V DC, 1-14 NiMh cells, 1-5 Li-ion cells, 1-5 Li-Po cells, 1-6 Pb cells, charging current 0.1A-5A, Trickle Charge, Dimensions : 148mm x 146mm x 54mm
· State	Connector xp/m/M12/0	Cable plug connector, 4 / 5 poles, shieldable

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# Order options

Туре	Description
GSV-3BT SD	miniature version, solder connection
GSV-3BT RS	miniature version, solder connection, power mesearument
GSV-3BT M12	housed version with battery and