

Measuring amplifier GSV-2MSD-DI IP65

Item number: 4991



Highlights

- Data logger with SD-card slot
- USB-interface
- for strain gauge quarter, half and full bridges
- 0...10 V, potentiometric
- 24 bit resolution
- 6 sensor configurations recallable
- battery operation
- real time clock
- IP65 execution as option
- 3750 Hz measuring rate

GSV-2MSD-DI is a measuring amplifier with an integrated data logger, which is used either as hand device or for the stationary application.

Due to compact dimensions GSV-2MSD-DI fits into any pocket.

The connection of sensors occurs via 15 pole Sub-D plug connector. Force sensors, torque sensors, strain gauge quarter, half and full bridges can be connected.

The measuring amplifier has an integrated bridge completion for 120 Ohm, 350 Ohm and 1000 Ohm strain gauges.

As well active sensors with 0...10 V output signal and potentiometric displacement sensors can be connected.

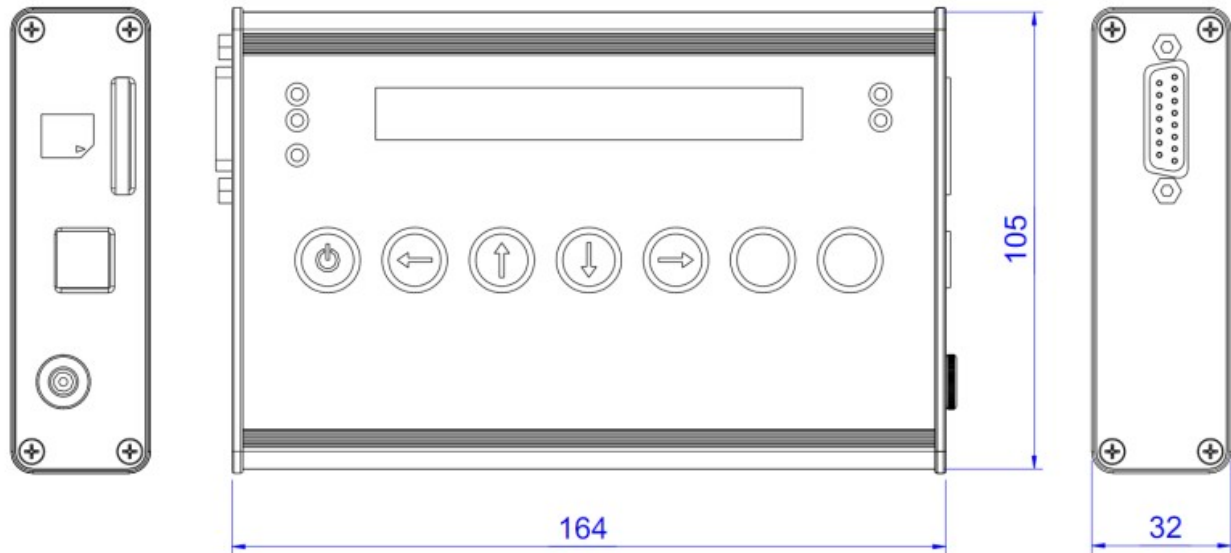
The device is also available in the protection type IP65. The SD- card slot and the USB-interface are closed with an additional covering. The Sub-D 15 sensor connection and the housing seals are strengthened for this protection type.

The measuring data is saved with a time stamp. Different operating modes, as e.g. single value query, permanent record, triggering via control cable, min-max mode and other settings are available.

The measuring rate can be set up to 3750 Hz. The record on SD-card is up to 1000 Hz possible.

Up to 6 sensor configurations can be defined and requested, e.g. for the sensor change or for the quick set of the measuring conditions.

Technical Drawing



Technical Data

Basic Data		Unit
Dimensions	108 x 175 x 34	mm
Housing	Aluminium	
Connection	Plug connector	
Number of channels	1-channel	
Input analog		Unit
Number of analog inputs	1	
Input sensitivity-steps	1.0 2.0 3.5	mV/V
Input resistance strain-gauge-half- /quarter-bridge	120 350 1000	Ohm
Input voltage from	0	V
Input voltage to	10	V
Input resistance-voltage	56	kOhm
Output analog		Unit
Number of analog outputs	1	
Voltage output from	-5	V
Voltage output to	5	V
Output resistance - voltage output	47	Ohm
Accuracy data		Unit
Accuracy class	0,05%	
Relative linearity error	0.2	%FS
Temperature effect on the zero point	0.2	%FS/10°C
Temperature effect on the measuring sensitivity	0.1	%RD/10°C
Resolution	24	Bit

Measuring frequency		Unit
Data frequency from	0	Hz
Data frequency to	1000	Hz
Limit frequency (analog)	1700	Hz

Supply		Unit
Supply voltage from	10	V
Supply voltage to	29	V
Strain gauge bridge supply	2.5 5	V

Interface		Unit
Type of the interface	USB	
Quantity of the interface	1	
Version of the interface	2.0 Fullspeed	

Zero Adjustment		Unit
Type	Digital Software Regelung	
Tolerance	0.01	%
Time period	1	ms
Debouncing time	4	ms
Trigger level from	3.4	V
Trigger level to	29	V
Trigger edge	Pegel	

Environmental Data		Unit
Rated temperature range from	0	°C
Rated temperature range to	50	°C
Operating temperature range from	-20	°C
Operating temperature range to	70	°C
Environmental protection	IP51/IP65	

Mounting

Pin connection

Sensor connection, Sub-D 15

1	Shield	
2	GNDA	ground analog input / analog output
7	Tara	zero set input / trigger- input
9	UE	analog input
10	UA	analog output
6	+Us	positive bridge supply
5	-Us	negative bridge supply (GND)
8	+UD	positive differential input
15	-UD	negative differential input
13	+UF	positive sensor cable
12	-UF	negative sensor cable
14	HB	selection half bridge
11	QB120 Ohm	completion resistor quarter bridge 120 Ohm
3	QB 350 Ohm	completion resistor quarter bridge 350 Ohm
4	QB 1000 Ohm	completion resistor quarter bridge 1000 Ohm

Table 1: assignment Sub-D 15 socket

For the connection of half and quarter bridges pin 14 should be bridged with pin 15.
Quarter bridges are connected to pin 2, pin 8 and QB (3, 11 or 4) in the three-wire technology.

Connection plan for strain gauge bridges

full bridge	half bridge	quarter bridge
no bridge	bridge between 14 and 15	bridge between 14 and 15

Table 2: Connection of full, half and quarter bridges on 15 pole Sub D socket

As standard accessories are provided:

- SD Memory-Card, Class 10 (recommended for records with 1000Hz)
- switching power supply 100..240V /18V 1,67A
- 15-pole Sub-D-mating plug connector
- USB-wire
- software-CD
- manual