21.11.2019 Subject to modification in technic and design. Errors and omissions excepted.

Inclination sensors

2-dimensional, measuring range up to ±90° CANopen® / SAE J1939 / Analog

GIM500R - 2-dimensional



GIM500R with housing in aluminium

Technical data - electrica	al ratings
Voltage supply	836 VDC
Reverse polarity protection	ı Yes
Consumption w/o load	≤40 mA (24 VDC)
Initializing time	≤0.5 s after power on
Interfaces	CANopen®, SAE J1939, Analog (420 mA / 0.54.5 V / 05 V / 010 V)
Load resistor	≥1 kΩ / voltage output ≤800 Ω / current output
Measuring range	±10°/±30°/±45°/±60°/±90°
Resolution	0.01° CANopen® 0.01° SAE J1939 12 Bit Analog
Accuracy (+25 °C)	Typ. ±0.1°
Temperature coefficient	0.008 °/K
Cross-axis-sensitivity typ.	0.3 %
Repeatability	±0.1° (+25 °C)
Sensing rate	1600 Hz
Limit frequency	0.125 Hz, 2. order / low-pass filter (Default: 5 Hz)
Interference immunity	DIN EN 61000-6-2 ECE Reg. No. 10R04 ISO 7637-2 ISO 11452-2 / ISO 11452-5
Emitted interference	DIN EN 61000-6-4 ECE Reg. No. 10R04 ISO 7637-2 / EN 55025
Programmable parameters	Preset and offset Filter
Diagnostic function	Parameter error
Status indicator	DUO-LED integrated in housing
Approval	UL approval / E63076

Features

- Size 52 mm
- MEMS capacitive measuring principle
- ISO 13849 compliant firmware
- E1 compliant design
- Interface CANopen®, SAE J1939, Analog
- Connection M12 and cable
- Protection up to IP 69K

Optional

- With integrated terminating resistor
- Connection with DEUTSCH connector
- Output signal with out-of-range diagnostics

Technical data - mechanical design		
Dimensions W x H x L	48 x 24 x 52 mm	
Protection DIN EN 60529	IP 66, IP 67, IP 68, IP 69K	
Material	Housing: aluminium, coated	
Corrosion protection	IEC 60068-2-52 Salt mist for ambient conditions C5-M (CX) according to ISO 12944-2	
Operating temperature	-40+85 °C (see general information)	
Resistance	DIN EN 60068-2-6 Vibration 20 g, 60-2000 Hz DIN EN 60068-2-27 Shock 200 g, 6 ms	
Weight approx.	95 g	
Connection	Flange connector M12, 8-pin Flange connector M12, 5-pin Cable 1 m	
Instruction	Use in safety functions exclusively based on Application Note and MTTFd reliability prediction (request separately).	

21.11.2019 Subject to modification in technic and design. Errors and omissions excepted.

Inclination sensors

2-dimensional, measuring range up to ±90° CANopen® / SAE J1939 / Analog

GIM500R - 2-dimensional

Part number
GIM500R- MA
GIM500R- M Detion Without option /4816 With integrated terminating resistor (CANopen, SAE J1939) /4822 Output signal with out-of-range diagnostics (Analog) Voltage supply / interface C6 836 VDC / CANopen® C9 836 VDC / SAE J1939 V4 836 VDC / Analog 0.54.5 V V5 836 VDC / Analog 010 V C4 836 VDC / Analog 010 V C4 836 VDC / Analog 420 mA Connection K Cable 1 m, Standard 4x2x0.14 mm² (Analog, CANopen®, SAE J1939) A Flange connector M12, 5-pin, male contacts (CANopen®, SAE J1939) B Flange connector 2xM12, 5-pin, male and female contacts (CANopen®, SAE J1939) F Flange connector M12, 8-pin, male contacts (CANopen®, SAE J1939) F Flange connector M12, 8-pin, male contacts (CANopen®, SAE J1939) Measuring range 10 ±10° (Analog with zero setting) 30 ±30° (Analog with zero setting) 45 ±45° (Analog with zero setting)
60 ±60° (Analog with zero setting)
90 ±90° (Analog, CANopen®, SAE J1939)
Number of axes
2 2-dimensional, housing horizontal
V 2-dimensional, housing vertical
Housing M Metal



21.11.2019 Subject to modification in technic and design. Errors and omissions excepted.

Inclination sensors

2-dimensional, measuring range up to ±90° CANopen® / SAE J1939 / Analog

GIM500R - 2-dimensional

Accessories		
Connectors and cables		
10127844	Connection cable 2 m shielded with female connector M12, 8-pin, straight (ESG 34FH0200G)	
10129332	Connection cable 5 m shielded with female connector M12, 8-pin, straight (ESG 34FH0500G)	
10129333	Connection cable 10 m shielded with female connector M12, 8-pin, straight (ESG 34FH1000G)	
Mounting accessories		
11120131	Mounting kit 3x M4 x 25 DIN912, A 4.3 DIN125	
11189609	Mounting kit 3x M4 x 50 DIN912, A 4.3 DIN125, spacers	

CANopen® features		
Bus protocoll	CANopen®	
Device profile	CANopen® - CiA DSP 301 V4.2 Inclinometer profile DS 410 V1.3 LSS service profile DS 305 V2.2	
Default	Resolution 0.1° Baud rate 50 kbit/s Node ID 1	

Zero setting

Set Teach input for >250 ms on HIGH level (≥0.7 * +Vs) conforms inclination 0°. Zero setting affects both axes (X/Y).

General information

Self-heating correlated to installation and ambient conditions as well as to electronics and supply voltage must be considered for precise thermal dimensioning. The inclination sensor is supposed to self-heating to approximately 5 K when attached to a varnished ground metal. Operating the inclination sensor close to the maximum limits requires measuring the currently prevailing temperature at the housing.

Vibration with frequency in the range of 1600 Hz acting on the sensor leads to reduced measuring accuracy.



2-dimensional, measuring range up to ±90° CANopen® / SAE J1939 / Analog

GIM500R - 2-dimensional

Installation position



Horizontal installation

When installing the 2-dimensional inclination sensor with the housing in horizontal position, make sure the base plate is aligned parallel to the horizontal line.

The sensor can be inclined both towards the X and the Y axis. There is one measured value supplied for each axis. Sensor default is 2-dimensional measuring within the selected range, e.g. $\pm 30^{\circ}$. Zero-crossing is exacty in the horizontal line.











Vertical installation

When installing the 2-dimensional inclination sensor with the housing in vertical position, make sure the base plate is aligned parallel to the vertical line. The sensor can be inclined both towards the X and the Y axis. There is one measured value supplied for each axis.

Sensor default is 2-dimensional measuring within the selected range, e.g. $\pm 30^{\circ}$. Zero-crossing is exacty in the vertical line.









31. Subject to modification in technic and design. Firors and omissions excents

Inclination sensors

2-dimensional, measuring range up to ±90° CANopen® / SAE J1939 / Analog

GIM500R - 2-dimensional

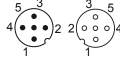
Terminal assignment Analog - M12 flange connector, 8-pin Pin Assignment Description 1 +Vs Voltage supply 2 **GND** Ground connection relating to +Vs 3 OUT_X Output 4 OUT_Y Output 5 Teach1) Teach-Input 6 d.u. Do not use 7 d.u. Do not use A_GND Ground connection relating to analog M12 flange connector (male), A-coded

Analog – cable			
Core col	or Assignment	Description	
White	+Vs	Voltage supply	
Brown	GND	Ground connection relating to +Vs	
Green	OUT_X	Output	
Yellow	OUT_Y	Output	
Grey	Teach ¹⁾	Teach-Input	
Pink	d.u.	Do not use	
Blue	d.u.	Do not use	
Red	A_GND	Ground connection relating to analog	

Function zero setting
 See description zero setting

CANopen® / SAEJ1939 – M12 flange connector, 5-pin			
Pin	Assignment	Description	
1	CAN_GND	Ground connection relating to CAN	
2	+Vs	Voltage supply	
3	GND	Ground connection relating to +Vs	
4	CAN_H	CAN Bus Signal (dominant High)	
5	CAN_L	CAN Bus Signal (dominant Low)	
4 • • • • 2	2	M12 flange connector (male), A-coded	

CANopen® / SAEJ1939 – 2xM12 flange connector, 5-pin			
Pin	Assignment	Description	
1	CAN_GND	Ground connection relating to CAN	
2	+Vs	Voltage supply	
3	GND	Ground connection relating to +Vs	
4	CAN_H	CAN Bus Signal (dominant High)	
5	CAN_L	CAN Bus Signal (dominant Low)	
- 3	3 -	NAO flance composter (male /	



M12 flange connector (male / female), A-coded

Terminals of the same significance are internally connected and identical in their functions. Max. load on the internal terminal connections Vs-Vs and GND-GND is 1 A each.

CANopen® - Cable

Core colo	r Assignment	Description
White	+Vs	Voltage supply
Brown	GND	Ground connection relating to +Vs
Green	d.u.	_
Yellow	d.u.	_
Grey	d.u.	_
Pink	CAN_H	CAN Bus Signal (dominant High)
Blue	CAN_L	CAN Bus Signal (dominant Low)
Red	CAN_GND	Ground connection relating to CAN

2-dimensional, measuring range up to ±90° CANopen® / SAE J1939 / Analog

GIM500R - 2-dimensional

Output signals

Analog output

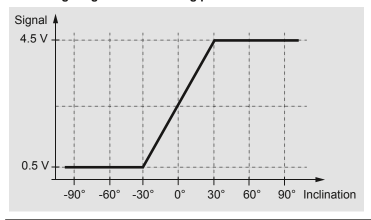


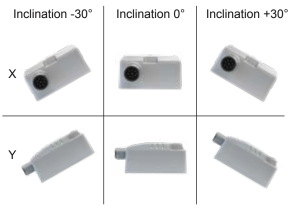




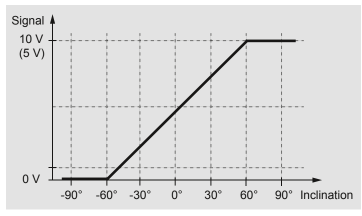
6

Measuring range ±30° / Mounting position horizontal



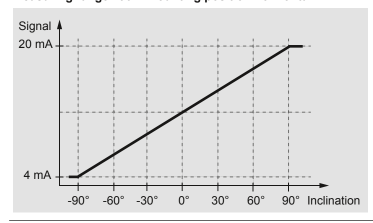


Measuring range ±60° / Mounting position vertical





Measuring range ±90° / Mounting position horizontal



Inclination -90°	Inclination 0°	Inclination +90°
x		
Y		

2-dimensional, measuring range up to ±90° CANopen® / SAE J1939 / Analog

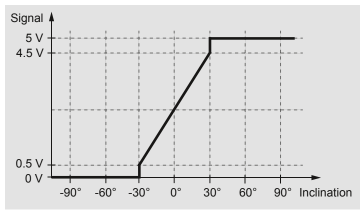
GIM500R - 2-dimensional

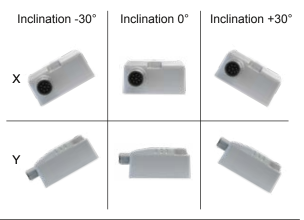
Output signals

Analog output with out-of-range diagnostic (Option: /4822)

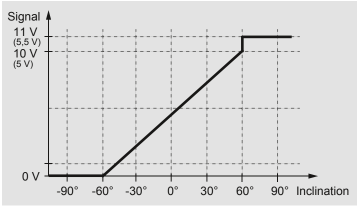


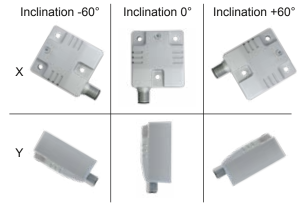
Measuring range ±30° / Mounting position horizontal



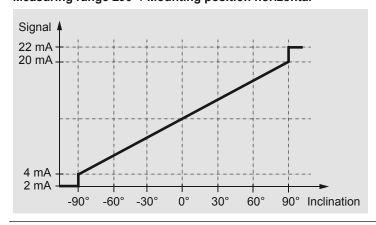


Measuring range ±60° / Mounting position vertical





Measuring range ±90° / Mounting position horizontal



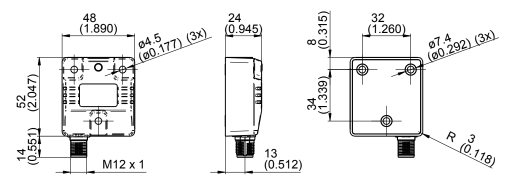
Inclination -90°	Inclination 0°	Inclination +90°
x		
Y		

2-dimensional, measuring range up to ±90° CANopen® / SAE J1939 / Analog

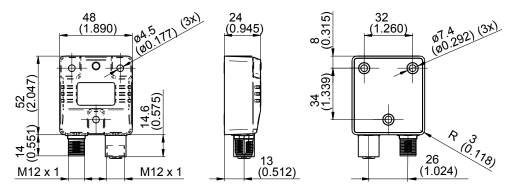
GIM500R - 2-dimensional

Dimensions

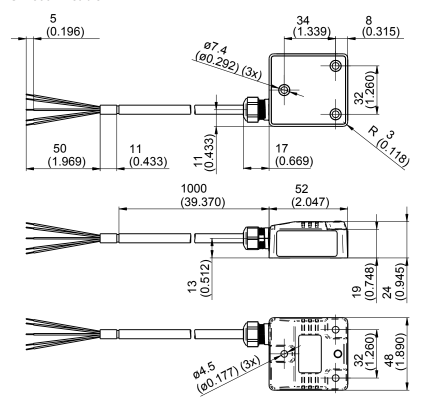
GIM500R - 1 x connector M12



GIM500R - 2 x connector M12



GIM500R - cable



8