

1-dimensional, measuring range 0...360° CANopen® / SAE J1939

#### Preliminary

#### Overview

- Designed for mobile machines
- E1 compliant designLoad dump protection
- Protection up to IP 69K
- Corrosion protection CX (C5-M)
- Connection cable / cable with M12 connector
- Interface CANopen® / SAE J1939
- Redundant versions (2-channel architecture)
- Applicable up to PLd (ISO 13849)



Picture similar

Technical data							
Technical data - electrical r	atings	Technical data - electrical r	ratings				
Voltage supply	836 VDC	Emitted interference	EN 61000-6-4				
Reverse polarity protection	Yes		ISO 7637-2*				
Short-circuit proof	Yes (28 VDC or ground)		CISPR 25:2008 (301000 MHz)  * Severity level according to ECE R10				
Consumption typ.	30 mA (24 VDC, w/o load) 60 mA (24 VDC, w/o load, redundant)		(Rev. 6 + Amd 02:2021-12)				
Initializing time typ.	≤ 1 s after power on	MTTF <sub>d</sub> (ISO 13849)	High (>100 years) Use in safety functions exclusively based on Application Note and MTTFd reliability prediction (request separately).				
Interface	CANopen® SAE J1939						
Measuring range	0360°	Programmable parameters	Preset				
Resolution	≥ 0.001 ° CANopen® 0.1 ° SAE J1939		Zero position Signal low-pass filter				
Accuracy (+25 °C)	Typ. ±0.1°		Inverting of counting direction				
Repeatability typ.	0.025 ° (+25 °C)	Diagnostic function	Parameter error				
Absolute accuracy max.	±0.26° (+25 °C) ±0.47° (0+50 °C)	Approval	UL approval / E63076				
ŕ		Technical data - mechanical design					
	(measuring range 0360°, see general information)	Dimensions W x H x L	72 x 24 x 64 mm				
Sensing method	MEMS technology	Protection EN 60529	IP 67 IP 68 (without connector)				
Sensing method Sensing rate	1000 Hz (1 ms)		IP 69K (without connector)				
Limit frequency	0.125 Hz, 2. order / low-pass filter (De-	Material	Housing: polyamide (glass fiber rein-				
Limit inequency	fault: 5 Hz)		forced)				
Output stages	CAN-Bus compatible ISO 11898		Base plate: metal				
Load dump protection	ISO 16750-2 for 12 V/24 V systems Pulse 5b (test criteria A)	Corrosion protection	IEC 60068-2-52 Salt mist for ambient conditions CX (C5-M) accord- ing to ISO 12944-2				
Interference immunity	EN 61000-6-2 ISO 7637-2*	Operating temperature	-40+85 °C (see general information)				
	ISO 7637-2 ISO 7637-3* ISO 11452-2* ISO 11452-4* ISO 11452-5*	Resistance	EN 60068-2-6 Vibration 20 g, 60-2000 Hz EN 60068-2-27 Shock 200 g, 3 ms				
	ISO 10605:2008 + Amd 1:2014 (CD ±8	Temperature changes	EN 60068-2-14, -40+85 °C, 5 cycles				
	kV / AD ±15 kV)	Weight approx.	150 g				
	* Severity level according to ECE R10 (Rev. 6 + Amd 02:2021-12)	Connection	Flylead connector M12, 5-pin, length 300 mm				

#### Inclination sensors

## GIM600R - 1-dimensional

1-dimensional, measuring range 0...360° CANopen® / SAE J1939

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### **Optional**

3-axis acceleration PDO mappable (range ±2 g, see general information)



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#### **General information**

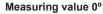
Self-heating correlated to installation and ambient conditions as well as to electronics and supply voltage must be considered for precise thermal dimensioning. The inclination sensor is supposed to self-heating to approximately 5 K when attached to a varnished ground metal. Operating the inclination sensor close to the maximum limits requires measuring the currently prevailing temperature at the housing. Electromagnetic interference can lead to reduced measuring accuracy (see application note). Sensor referencing to the zero position only in installed condition. Regularly verify the sensor's zero position upon stability when installed. Acceleration output values (optional) for information only. Further information on request.

#### Installation position



When installing 1-dimensional inclination sensors, make sure the rotational axis as shown in the illustration is in a horizontal position, perpendicular to earth gravity. Maximum misalignment ±3°.

The 1-dimensional sensor default position is  $0^{\circ}$  as shown in the following illustration, but may be configured using the zero setting function.





Measuring value +90°



Measuring value +180°



Measuring value +270°



#### **Terminal assignment**

#### Cable with connector M12, 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)

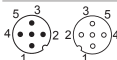


M12 flange connector (male), A-coded

### **Terminal assignment**

#### Cable with connector 2xM12, 5-pin (Bus-in/Bus-out)

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)



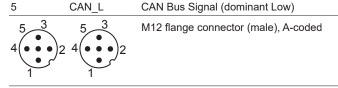
M12 flange connector (male / female), A-coded

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Terminal assignment

	•	
Cable wit	h connector 2x	M12, 5-pin (2x Bus-in)
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)



#### For all connection types

Terminals GND and CAN\_GND are internally connected and identical in their functions. Max. load on the internal terminal connections Vs-Vs and GND-GND is 1.5 A each. Daisy chain current max. 1.5 A.

#### **SAE J1939 features**

Default Resolution 0.1°

Transmission rate 250 kbit/s

Address: 247, 248 (redundant version)

## CANopen® features

Device profile

CANopen® CiA DSP 301 V4.2
Encoder profile DS 406 V4.0.2
Inclinometer profile DS 410 V1.3
LSS service profile DS 305 V2.2

Default

Resolution 0.1°
Baud rate 250 kbit/s
Node-ID 1

Node-ID 2 (redundant version) Time-driven: 100 ms

#### **Data transfer**

#### CANopen - PDO Mapping / Node-ID 1 / PDO 1

LSB	MSB	LSB	MSB	LSB	MSB
Byte 0	1	2	3	4	5
Temperatui	re	Inlination a Slope long 360° in steps of Angle incre size and va	= 0 ► 0.1° easing in		

#### CANopen - PDO Mapping / Node-ID 2 / PDO 1

LSB	MSB	LSB	MSB	LSB	MSB
	mperature  Inlination angle  Slope long = 0 ►  360°  in steps of 0.1°  Angle increasing in	WIOD			
Byte 0	1	2	3	4	5
Temperatui	re	Slope long 360° in steps of	= 0 ► 0.1° easing in		

#### **Data transfer**

#### SAE J1939 - PPGN 6561: 1-dimensional device message

LSB	SB MSB		LSB MSB LSB MSB		B MSB LSB		MSB
Byte 1	2	3	4	5	6	7	8
X-axis s word tilt (resoluti	reading	Reserve	ed	Temp. signed byte (°C)	Modul e ID	Error ID	

Data length: 8 bytes Extended data page: 0 Data page: 0

PF: 255 (Prop. B)

PS: 83 Priority: 6

PG number: 65361 (00FF51h)

#### Description of data payload:

Byte 1: Z-axis signed word LSB tilt reading (resolution 0.1°)
Byte 2: Z-axis signed word MSB tilt reading (resolution 0.1°)

Byte 3,4: Reserved

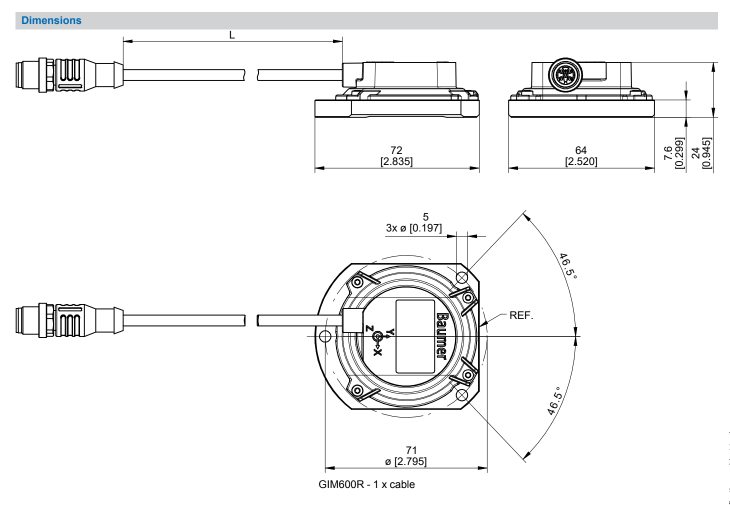
Byte 5: Device temperature signed byte (resolution 1 °C)

Byte 6: Module ID Byte 7,8: Error ID

2024-05-29

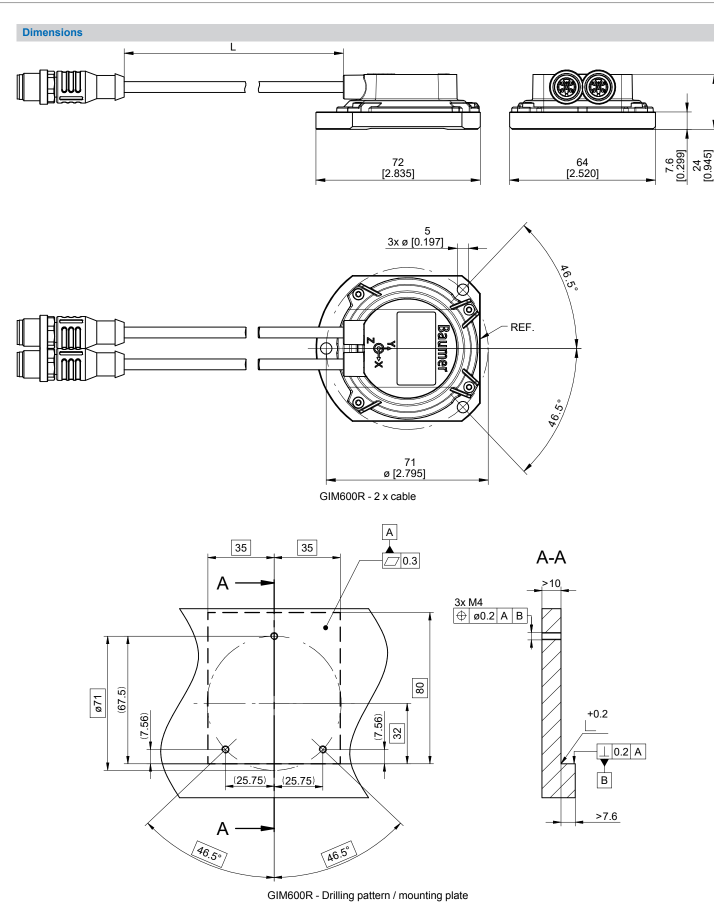
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Ordering reference							
	GIM600R	- N	1	36	#	##	 Α
Product							
	GIM600R						
Housing							
Plastic reinforced / base plate metal		Ν					
Number of axes							
1-dimensional			1				
Measuring range							
0360°				36			
Connection <sup>(1)</sup>							
Cable 0.3 m with M12, 5-pin, male contacts					S		
2x cable 0.3 m with M12, 5-pin, male and female contacts (Bus-in/out)					Р		
2x cable 0.3 m with M12, 5-pin, 2x male contacts (2x Bus-in)					R		
Voltage supply / interface							
836 VDC / CANopen®						C6	
836 VDC / CANopen® (DS410) redundant (2-channel design)						C8	
836 VDC / SAE J1939						C9	
836 VDC / SAE J1939 redundant (2-channel design)						CR	
Operating temperature							
-40+85 °C							Α
Option							

#### Option

Without option

(1) Other connection types on request