

DUAL AXIS SENSOR PREMIUM-SERIES

PE-MEMS-XY-CAN-GS70

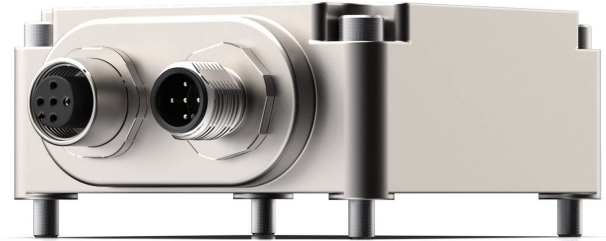
Electronic inclination sensor with CAN bus output

- Redundant signal acquisition and output possible
- Angle accuracy up to 0.01°
- Robust aluminum housing with protection class up to IP68

CE – konform

SIL
IEC 61508

PL
EN 13849



TECHNICAL DATA

Measuring system	MEMS	Signal output	CAN-Bus
Housing design	GS70	Protocol	CANopen / CANopen-safety
Housing material	aluminium	Resolution	14 bit
Housing size	70 x 70 mm	Supply	9–42 V DC
Housing high	30 mm	Current consumption	<120 mA
IP code of housing up to	up to zu IP68	Temperature range	-30 °C up to +70 °C
Connection*	plug / cable	Temperature coefficient	0.05° / 10 K
Weight	300 g	EMV*	ISO 13766-1/-2, EN 61000-6-2/-11
Data logging	accelerometer	Vibration*	10–1000 Hz
Tilt angle	max. ±60°	Shock*	50 g, 6 ms
Angular accuracy	0.08°		
Version	single / redundant		

Optional:
SIL, PLd

**Depending on customer specifications.*

Article master number 1887F13

Typical

APPLICATION AREAS



Ship



Rails



Construction
machine



Logistics



Medicine



Industry

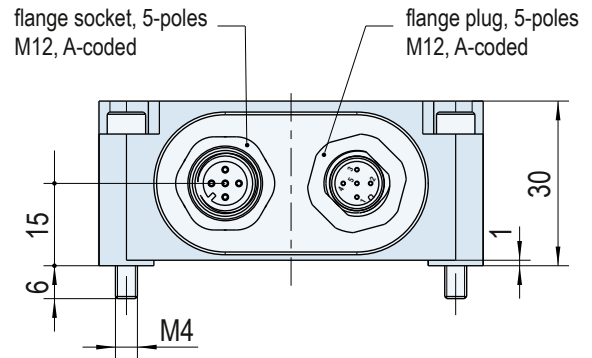
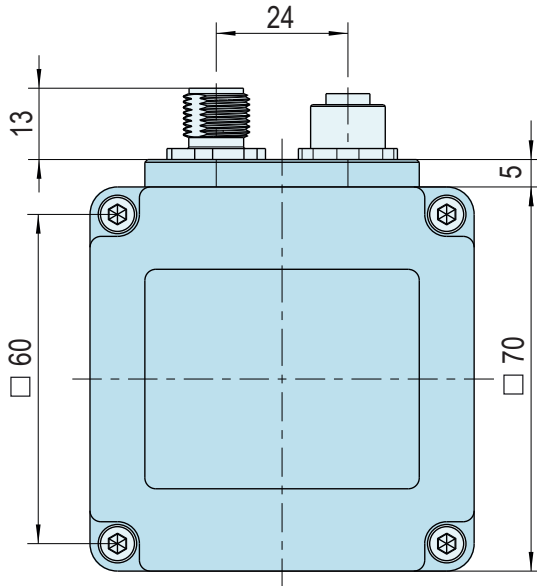
You can find more information about our inclination sensors here: fsg-sensors.de/neigungssensoren



DUAL AXIS SENSOR PREMIUM-SERIES

PE-MEMS-XY-CAN-GS70

DIMENSIONAL DRAWINGS

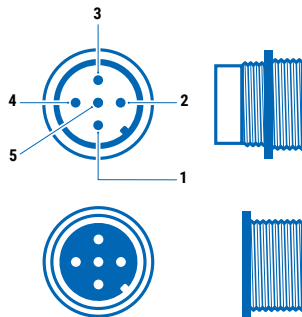


CONNECTION

MH1023-MU-Ex-IECEX

Signal output: 4-20 mA

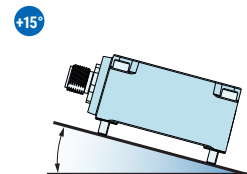
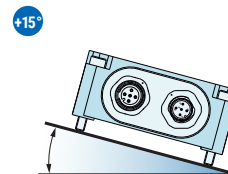
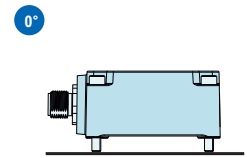
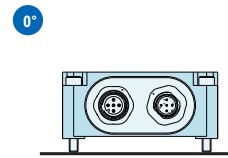
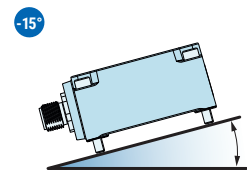
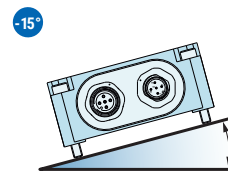
PIN	Assignment
1	CAN SHLD
2	24 V DC
3	GND
4	CAN High
5	CAN Low



MOUNTING POSITION

X-axis max. $\pm 60^\circ$

Y-axis max. $\pm 60^\circ$



CONTACT

If you have any questions about this or any other FSG product, please do not hesitate to contact us.

BERLIN (HQ)
Fernsteuergeräte Kurt Oelsch GmbH
Jahnstraße 68 + 70
12347 Berlin

✉ info@fsg-sensors.de
🌐 www.fsg-sensors.de
☎ +49 30 6291-1
📠 +49 30 6291-277

© Fernsteuergeräte Kurt Oelsch GmbH
No guarantee for the correctness, completeness of the contents. The product illustration may differ from original.