











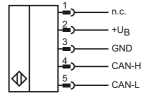
Model number

INX360D-F99-B16-V15

Features

- E1-Type approval
- Measuring range 0 ... 360°
- High shock resistance
- Extended temperature range -40 ... +85 °C
- **CANopen interface**
- Increased noise immunity 100 V/m

Electrical connection



Technical Data

General specifications

Inclination sensor, 1-axis Type Measurement range 0 ... 360 Absolute accuracy ≤ ± 0.5 ° Response delay ≤ 20 ms Resolution ≤ 0.1 ° ≤ ± 0.1 ° Repeat accuracy ≤ 0.027 °/K Temperature influence

Functional safety related parameters

 MTTF_d 300 a Mission Time (T_M) 20 a Diagnostic Coverage (DC) 0 %

Indicators/operating means

Operation indicator LED, green

Electrical specifications

Operating voltage U_B 10 ... 30 V DC < 50 mA No-load supply current I₀ Time delay before availability t ≤ 2.5 s

Interface

Interface type CANopen CiA410. Ver. 1.2 Device profile Data output code binary code

Transfer rate 125 kBit/s, 250 kBit/s, 500 kBit/s, 1 MBit/s, programmable

Node ID 1 ... 127 , programmable

Termination external Cycle time > 20 ms

Ambient conditions

Ambient temperature -40 ... 85 °C (-40 ... 185 °F) -40 ... 85 °C (-40 ... 185 °F) Storage temperature

Mechanical specifications

5-pin, M12 x 1 connector Connection type Housing material PA IP68 / IP69K

Degree of protection Mass 240 g

Factory settings Node ID

250 kBit/s Transfer rate

Compliance with standards and

directives Standard conformity

Shock and impact resistance 100 g according to DIN EN 60068-2-27

Standards FN 60947-5-2:2007 IEC 60947-5-2:2007

Approvals and certificates

cULus Listed, Class 2 Power Source **UL** approval CSA approval cCSAus Listed, General Purpose, Class 2 Power Source CCC approval CCC approval / marking not required for products rated <36 V

10R-04 E1 Type approval

EMC Properties

Interference immunity in accordance with

DIN ISO 11452-2: 100 V/m

Frequency band 20 MHz up to 2 GHz

Mains-borne interference in accordance with ISO 7637-2:

1 2a 2b За 3b 4 Severity level Ш Ш Ш Ш Ш Ш Failure criterion С

EN 61000-4-2: CD: 8 kV AD: 15 kV Severity level IV IV

EN 61000-4-3: 30 V/m (80...2500 MHz)

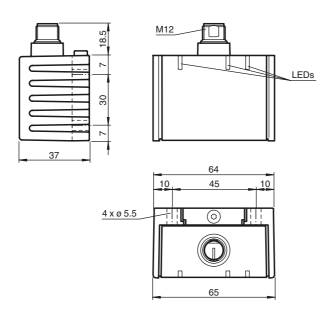
Severity level IV EN 61000-4-4: 2 kV Severity level Ш

EN 61000-4-6: 10 V (0.01...80 MHz)

Severity level Ш EN 55011: Klasse A

www.pepperl-fuchs.com

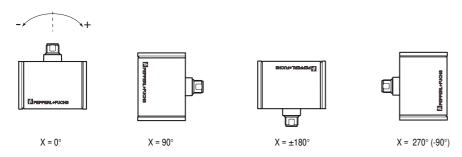
Dimensions



Sensor Orientation

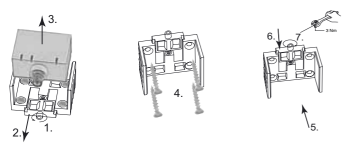
In the default setting the zero position of the sensor is reached, when the electrical connection faces straight upwards.

X Orientation



Mounting of the sensor

Sensors from the -F99 series consist of a sensor module and accompanying cast aluminum housing. Select a vertical surface with minimum dimensions of 70 mm x 50 mm to mount the sensor. Mount the sensor as follows:



- Loosen the central screw under the sensor connection.
- Slide back the clamping element until you are able to remove the sensor module from the housing.
- Remove the sensor module from the housing
- Position the housing at the required mounting location and secure using four countersunk screws. Make sure that the heads of the screws do not protrude.
- Place the sensor module in the housing.
 Slide the clamping element flush into the housing. Check that the sensor element is seated correctly.
 Finally tighten the central screw.
 The sensor is now mounted correctly.

Node ID setting

Inclination sensors by Pepperl+Fuchs are supplied with node ID 1. To change the node ID, write the new node ID to object 2000h "Node ID." If a "Reset sensor" command is issued via an NMT message or the power supply is interrupted, the sensor operates with the new node ID. Node ID values between 1 and 127 can be sent in hexadecimal format (01h ... 7Fh). Invalid values are not adopted. In this case, the current setting is retained.

Pinout



Wire colors in accordance with EN 60947-5-2

1	l BN	(brown
2	WH	(white)
3	BU	(blue)
4	BK	(black)
5	GY	(gray)

Accessories

V15-G-2M-PUR-CAN-V15-G

DeviceNet/CANOpen bus cable, M12 to M12, PUR cable 5-pin

V15-G-5M-PUR-CAN-V15-G

DeviceNet/CANOpen bus cable, M12 to M12, PUR cable 5-pin

V15-G-10M-PUR-CAN-V15-G

DeviceNet/CANOpen bus cable, M12 to M12, PUR cable 5-pin

V15S-T-CAN/DN-V15

Y distributor, M12 socket on M12 connector/socket

ICZ-TR-CAN/DN-V15

Terminal resistor for DeviceNet, CANo-



Example of modifying node ID from 1 to 15:

Ī	601h	2Fh	00h	20h	00h	0Fh	xxh	xxh	xxh
ſ	CAN-ID	Com-	Object	tindex	Subindex	New ID	not used		
		mand							
		Data	Data	Data	Data	Data	Data byte 6	Data	Data
		byte 1	byte 2	byte 3	byte 4	byte 5		byte 7	byte 8

CAN ID: 601h, SDO1 channel of node 1

Command: 2Fh, write object, 1 byte of usable data **Object index: 2000h**, note: low byte first, then high byte!

Subindex: 00h

New ID: 0Fh, only values between 01h ... 7Fh (1 ... 127) permitted

Baud rate setting

Inclination sensors by Pepperl+Fuchs are supplied with a baud rate of 250 kbit/s. To change the baud rate, write the new baud rate to object 2001h "Baud rate." If a "Reset sensor" command is issued via an NMT message or the power supply is interrupted, the sensor operates at the new baud rate. The inclination sensor supports the baud rates 125 kbit/s, 250 kbit/s, 500 kbit/s and 1 Mbit/s. Invalid values are not adopted. In this case, the current setting is retained.

Example of modifying the baud rate from 250 kbit/s to 1 Mbit/s:

ſ	601h	2Fh	01h	20h	00h	08h	xxh	xxh	xxh
ſ	CAN-ID	Com-	Object	tindex	Subindex	New	not used		
		mand	baud rate						
١		Data	Data	Data	Data	Data	Data byte 6	Data	Data
١		byte 1	byte 2	byte 3	byte 4	byte 5		byte 7	byte 8

CAN ID: 601h, SDO1 channel of node 1

Command: 2Fh, write object, 1 byte of usable data
Object index: 2001h, note: low byte first, then high byte!

Subindex: 00h

New baud rate: 08h, for 1 Mbit/s New baud rate: 04h, for 500 kbit/s New baud rate: 02h, for 250 kbit/s New baud rate: 01h, for 125 kbit/s

LED displays

The inclination sensor has three indicator LEDs that allow rapid visual monitoring.

- The green power LED indicates the state of the power supply
- · The yellow run LED indicates the bus and sensor status
- · The red err LED indicates an error

power (green)	run (yellow)	err (red)	Meaning
Off	Off	Off	No power supply
On	Flashing constantly	Off	Pre-operational
On	1x flashing	Off	Stopped
On	On	Off	Operational
On	Off	On	CAN bus off
On	depending on bus status	1x flashing	Warning, e.g., outside measuring range
On	depending on bus status	2x flashing	Error, e.g., EEPROM checksum incorrect
Flashing constantly	Off	On	Undervoltage