

Technical Data

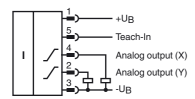
Model number

INY030D-F99-2U-V15

Features

- E1-Type approval
- Measuring range -15° ... +15°
- Analog output 0 ... 10 V
- Fixed evaluation limits
- High shock resistance
- Increased noise immunity 100 V/m

Electrical connection



Technical	Data						
General specific	ations						
Туре				lr	Inclination sensor, 2-axis		
Measurement r	ange			-1	-15 15 °		
Absolute accuracy				≤	$\leq \pm 0.2$ °		
Response delay					\leq 25 ms		
Resolution					≤ 0.01 °		
Repeat accuracy					≤±0.02 °		
Temperature in				≤	≤ 0.004 °/K		
Functional safet	ly related p	arame	ters	0	200 a		
MTTF _d Mission Time (T)			390 a 20 a				
Mission Time (T _M) Diagnostic Coverage (DC)					0%		
Indicators/operating means				0	0 /0		
Operation indicator				L	LED, green		
Teach-In indicator					LED, yellow		
Electrical specif	ications						
Operating voltage U _B				1	18 30 V DC		
No-load supply current I0				≤	≤ 25 mA		
Time delay before availability t _v				≤	\leq 200 ms		
Analog output							
Output type					2 voltage outputs 0 10 V		
					(one output for each axis)		
Load resistor Ambient conditi	.			2	\geq 1 k Ω		
					-40 85 °C (-40 185 °F)		
	Ambient temperature				-40 85 °C (-40 185 °F) -40 85 °C (-40 185 °F)		
Storage temperature Mechanical specifications				-2	-+000 0 (-+0 10 F)		
Connection typ	· · · · · · · · · · · · · · · · · · ·			5	5-pin, M12 x 1 connector		
Housing material					PA		
Degree of protection					IP68 / IP69K		
Mass					240 g		
Factory settings	5						
Analog output (- 1	-15 ° 15 °		
Analog output (Y)			-1	-15 ° 15 °		
Compliance with	h standard	s and					
directives							
Standard confo	rmity						
Shock and im	pact resista	nce		1	100 g according to DIN EN 60068-2-27		
Standards					EN 60947-5-2:2007		
				IE	IEC 60947-5-2:2007		
Approvals and	certificates	3					
UL approval				(cULus Listed, Class 2 Power Source		
CSA approval				(cCSAus Listed, General Purpose, Class 2 Power Source		
CCC approval					CCC approval / marking not required for products rated		
000 appioval					≤36 V		
E1 Type appro	oval				10R-04		
EMC Propertie							
Interference imm		ordanc	e with				
DIN ISO 11452-2							
Frequency band							
Mains-borne inte	rference in a	accord	ance w	ith IS	SO 7637-2:		
Pulse	1 2a	2b	3a	3b	4		
Severity level	III III	Ш	Ш	Ш	III		
Failure criterion	C A	С	А	А	С		
EN 61000-4-2:	CD: 8 kV	/	AD: 1	5 kV	V		
Severity level IV IV			IV				
EN 61000-4-3: 30 V/m (802500 MHz)							
Severity level IV							
EN 61000-4-4: 2 kV							
Severity level III							
EN 61000-4-6: 10 V (0.0180 MHz)							
Severity level III							
EN 55011: Klasse A							
	Autobo A						

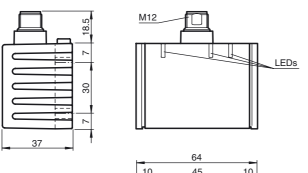
Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

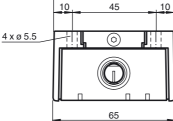
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INY030D-F99-2U-V15

Dimensions



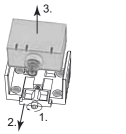


Sensor Orientation

In the default setting the zero position of the sensor is reached, when the sensor is mounted on a horizontal plane and electrical connection faces sidewards.

Mounting of the sensor

Sensors from the -F99 series consist of a sensor module and accompanying cast aluminum housing. Select a horizontal flat 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. 1
- Slide back the clamping element until you are able to remove the sensor module from the housing. Remove the sensor module from the housing 2.
- 3.
- 4. 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.
- 5.
- Slide the clamping element flush into the housing. Check that the sensor element is seated correctly. 6.
- 7. Finally tighten the central screw. The sensor is now mounted correctly.
- LED display

Displays dependent on the operating state	LED green: Power	LED yellow Teach In
Normal operation	on	off
Teach In of reference point		
Teach In connected to +U _B for 1 s 10 s	on	on
falling slope at Teach In input	on	flashes 3 x
then sensor returns to normal operation.	on	off
Reset to factory settings:		
Teach In connected to +U _B for 20 s 25 s	on	on
falling slope at Teach In input	on	flashes 3 x
then sensor returns to normal operation.	on	off
Undervoltage	flashes	off

Factory settings

see Technical Data

Pinout



Wire colors in accordance with EN 60947-5-2

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

Accessories

V15-G-2M-PUR Female cordset, M12, 5-pin, PUR cable

V15-W-2M-PUR

Female cordset, M12, 5-pin, PUR cable

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Axis definition

The definition of the X-axis is shown on the sensor housing by means of an imprinted and labeled double arrow. The figure shows the clockwise direction of rotation.

Teach-in of reference point (output S1)

- 1. Move sensor to reference position 2
- Apply supply voltage (+Ub) to Teach In input for 1 s ... 10 s Teach In LED lights up for confirmation Disconnect Teach In input (Pin 4) before the 10 s time elapses З. 4
- 5. Teach In LED flashes 3 x for confirmation
- 6. Reference point is now programmed and the sensor returns to normal operation (see LED display)
- Resetting the sensor to factory settings
- Apply supply voltage (+Ub) to Teach In input for 20 s ... 25 s
 Teach In LED lights up for confirmation
- Disconnect Teach In input (Pin 4) before the 25 s time elapses Teach In LED and Out LED flash 3 x for confirmation 3.
- 4. 5
- The sensor is now reseted to factory settings and returns to normal operation (see LED display)

Undervoltage detection

If the supply voltage falls below a value of approx. 7 V, all outputs and yellow LEDs are deactivated. The green "power" LED flashes rapidly. If the supply voltage rises above a value of approx. 8 V, the sensor continues with normal operation.

