

Technical	Dat	а				
General specific	ation	s				
Type						Inclination
Measurement r Absolute accura	•					0 360 ° ≤ ± 0.5 °
Response dela						≤ 25 ms
Resolution						≤ 0.1 °
Repeat accurac Temperature in		e				≤ ± 0.1 ° ≤ 0.027 °/l
Functional safet			arame	ters		20.027 /1
MTTF _d						300 a
Mission Time (Diagnostic Cov		(DC)				20 a 0 %
Indicators/opera	•	• •	5			0 /8
Operation indic						LED, greer
Teach-In indica Button	tor					2 LEDs ye 2 push-but
Bullon						range prog
Switching state	• • • • •				:	2 yellow LE
Electrical specif Operating volta						10 30 V
No-load supply						≤ 25 mA
Time delay befo		ailabil	ity t _v		:	≤ 200 ms
Switching output Output type	It					2 switch ou
Output type						short-circu
Operating curre	ent I _L					≤ 100 mA
Voltage drop Analog output					:	≤ 3 V
Output type					:	2 current o
Lood register						(one outpu
Load resistor						0 200 Ω 0 500 Ω
Ambient conditi	ons					
Ambient tempe						-40 85 °
Storage temper Mechanical spec		ione				-40 85 °
Connection type		10113			;	8-pin, M12
Housing materi						PÁ
Degree of prote Mass	ection					IP68 / IP69 240 g
Factory settings	;					240 y
Analog output (X)					-45 ° 45
Analog output (Switching output						-45 ° 45 -30 ° 30
Switching output	• • •					-30 ° 30 -30 ° 30
Compliance with	n stan	dards	s and			
directives Standard confo	rmity					
Shock and im	-	esista	ince			100 <i>g</i> acco
Standards						EN 60947-
						IEC 60947
Approvals and	certif	icates	6			cULus Lis
UL approval CSA approval						cCSAus L
E1 Type appro	oval					10R-04
EMC Properties						
Interference imm			ordanc	e with		
DIN ISO 11452-2 Frequency band 2			:o 2 GH	Ηz		
Mains-borne inter	feren	ce in a	accord	ance v	vith IS	SO 7637-2:
Pulse	1	2a	2b	3a	3b	4
Severity level	III 0	III ^		III ^		III 0
Failure criterion	С	A	С	A	A	С
EN 61000-4-2:	CD:	8 kV	/		15 kV	/
Severity level EN 61000-4-3:	IV 30 V	/m (80)250	IV омн-	7)	
Severity level	IV	/111 (00	200	0 1011 12	-)	
EN 61000-4-4:	2 kV					
Severity level	Ш					
EN 61000-4-6:	, , , , , , , , , , , , , , , , , , ,					
Severity level	 Klaa	~ ^				
EN 55011:	Klas	se A				

300 a 20 a 0 % LED, green 2 LEDs yellow (switching status), flashing 2 push-buttons (Switch points programming, Evaluation range programming) 2 yellow LEDs: Switching status (each output) 10 ... 30 V DC \leq 25 mA ≤ 200 ms 2 switch outputs PNP, NO , reverse polarity protected , short-circuit protected $\leq 100 \text{ mA}$ ≤ 3 V 2 current outputs 4 ... 20 mA (one output for each axis) 0 ... 200 Ω at U_B = 10 ... 18 V 0 ... 500 Ω at U_B = 18 ... 30 V -40 ... 85 °C (-40 ... 185 °F) -40 ... 85 °C (-40 ... 185 °F) 8-pin, M12 x 1 connector PA IP68 / IP69K 240 g -45 ° ... 45 ° -45 ° ... 45 ° -30 ° ... 30 ° -30 ° ... 30

Inclination sensor, 2-axis

100 g according to DIN EN 60068-2-27 EN 60947-5-2:2007 IEC 60947-5-2:2007

cULus Listed, Class 2 Power Source cCSAus Listed, General Purpose, Class 2 Power Source 10R-04

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

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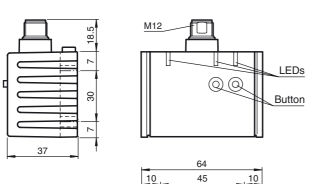
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Dimensions



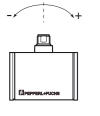
4 x ø 5.5

Sensor Orientation

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

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X Orientation







X = 0°





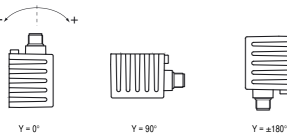




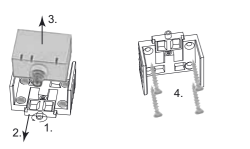
Y = 270° (-90°)

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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:



1. Loosen the central screw under the sensor connection.

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Pinout



Wire	col	lors

1	WH	(white)
2	BN	(brown)
3	GN	(green)
4	YE	(yellow)
5	GY	(gray)
6	PK	(pink)
7	BU	(blue)
8	RD	(red)

Accessories

V17-G-2M-PUR

Female cordset, M12, 8-pin, shielded, PUR cable

V17-G-5M-PUR

Female cordset, M12, 8-pin, shielded, PUR cable

V17-G-10M-PUR

Female cordset, M12, 8-pin, shielded, PUR cable

V17-G-10M-PVC-ABG

Female cordset, M12, 8-pin, shielded, PVC cable

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- 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. 5
- Place the sensor module in the housing. Slide the clamping element flush into the housing. Check that the sensor element is seated correctly. 6
- Finally tighten the central screw.
- The sensor is now mounted correctly.

LED display

Displays dependent on the operating state	LED green: Power	LED yellow out 1	LED yellow out 2
Teach-in of switching points (X-axis):	off	flashes	off
Teach-in of switching points (Y-axis):	off	off	flashes
Activate teach-in mode for analog limits:	off	flashes	flashes
Teach-in of analog limit (X-axis)	off	flashes	off
Teach-in of analog limit (Y-axis)	off	off	flashes
Normal operation	on	switching-	switching-
		state	state
Reset to factory settings:			
2 s 10 s	off	flashes	flashes
> 10 s end of reset process	flashes	off	off
Followed by normal operation			
Undervoltage	flashes	off	off

Axis definition

The definition of the X-axis and Y-axis is shown on the sensor housing by means of imprinted and labeled double arrows.

Teach-in of switching points (X-axis)

- Press key T1 > 2 s (see LED display)
- 2
- Nove sensor to switching position 1 Press key T1 briefly. LED "out 1" lights for 1.5 s as confirmation. Switching point 1 has been taught З.
- Move sensor to switching position 2 Press key T1 briefly. LED "out 1" lights for 1.5 s as confirmation. Switching point 2 has been taught Sensor returns to normal operation (see LED display) 4. 5
- 6.
 - The NC (active output state) is always defined in the range from the 1st configured position to 2nd configured position.

As an example :

- Case #1: configure position #1 at +45degree, configure position #2 at +90 degree; NC is from +45 ' +90 in the CW direction
- Case #2: configure position #1 at +90degree ; configure position #2 at +45 degree; NC is from +90 ' +45 in the CW direction

Teach-in of switching points (Y-axis)

- Press key T2 > 2 s (see LED display) 1
- 2 3
- Move sensor to switching position 1 Press key T2 briefly. LED "out 2" lights for 1.5 s as confirmation. Switching point 1 has been taught Move sensor to switching position 2 Press key T2 briefly. LED "out 2" lights for 1.5 s as confirmation. Switching point 2 has been taught 4
- 5
- 6. Sensor returns to normal operation (see LED display)



to 2nd configured position. See also the example, above,

Teach-in of analog limits (X-axis)

- 1. Activate the teach-in mode for the analog limits by simultaneously pressing keys T1 and T2 > 2 s (see LED display)
- 2
- Press key T1 > for 2 s (see LED display) Move the sensor into the position of minimum evaluation limit 3.
- 4 Press key T1 briefly. LED "out 1" lights for 1.5 s as confirmation. The minimum evaluation limit has been taught. In this position the analog output will provide its minimum output value.
- 5 Move the sensor into the position of maximum evaluation limit
- 6 Press key T1 briefly. LED "out 1" lights for 1.5 s as confirmation. The maximum evaluation limit has been taught. In this position the analog output will provide its maximum output value
- 7. Sensor returns to normal operation (see LED display)
- If the sensor inclination exceeds one of the analog limits, the last value of the analog output is retained.

Teach-in of analog limits (Y-axis)

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- Activate the teach-in mode for the analog limits by simultaneously pressing keys T1 and T2 > 2 s (see LED display) 1
- 2.
- З.
- Press key T2 > 2 s (see LED display) Move the sensor into the position of minimum evaluation limit Press key T2 briefly. LED "out 2" lights for 1.5 s as confirmation. The minimum evaluation limit has been taught. In this position the analog output will provide its 4. minimum output value.
- Move the sensor into the position of maximum evaluation limit
- Press key T2 briefly. LED "out 2" lights for 1.5 s as confirmation. The maximum evaluation limit has been taught. In this position the analog output will provide its 6 maximum output value. 7.
 - Sensor returns to normal operation (see LED display)
 - If the sensor inclination exceeds one of the analog limits, the last value of the analog output is retained.

Resetting the sensor to factory settings

1. Press keys T1 and T2 > 10 s (see LED display)

The sensor has been reset when the green LED "Power" lights again after approx. 10 s. 2.

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 exceeds a value of approx. 8 V, the sensor continues with normal operation.

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