

## CE **O**IO-Link

### **Model Number**

UC1000-18GM90A-E2-IO-V1

Single head system

### **Features**

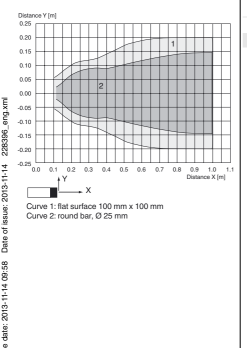
- IO-link interface for service and • process data
- Switch output
- **Temperature compensation** •

# Description

This ultrasonic sensor is a contactless distance sensor based on the echo run time principle. It is suitable for the detection of solid, liquid or powder sound-reflecting objects. The IO-Link interface makes it ideally suited to applications in which the consistent communication of process, parameter and diagnostic data through to sensor level plays an important role.

# Diagrams

# Characteristic response curve



Technical data
General specifications
Sensing range
Adjustment range
Unusable area
Standard target plate
Transducer frequency
Response delay
Direction of radiation
Nominal ratings
Linearity error
Temperature drift
Time delay before availability tv
Limit data
Permissible cable length
Indicators/operating means
LED green
LED yellow
Electrical specifications
Rated operating voltage U <sub>e</sub>
Operating voltage U <sub>B</sub>
Ripple
No-load supply current Io
Interface
Interface type
Switching output
Output type
Operating current IL
Switching frequency
Voltage drop
Off-state current
Switch-on delay
Ambient conditions
Ambient temperature
Storage temperature
Shock resistance
Vibration resistance
Mechanical specifications
Connection type
Protection degree
Material
Housing
Transducer
Installation position
Mass
Mounting
Compliance with standards and directives
Standard conformity
Standards

Approvals and certificates

CCC approval

# UC1000-18GM90A-E2-IO-V1

100 1000 mm
110 1000 mm
0 100 mm
100 mm x 100 mm
approx. 200 kHz
approx. 100 ms
lateral
≤±2 mm
≤ ± 2.5 %
≤ 120 ms
max. 20 m
flashes: IO-Link ON
on: object within measuring range
24 V DC
12 30 V DC (including ripple)
$\leq 10$ %
≤ 50 mA
IO-Link
1 suitste suitsuit DND, NO, OLO ses da
1 switch output PNP, NO SIO mode
≤ 200 mA , short-circuit/overload protected 5 Hz
5 HZ < 2 V
≤ 2 v < 0.01 mA
≤ 100 ms
2 100 113
-25 70 °C (-13 158 °F)
-40 85 °C (-40 185 °F)
30 g , 11 ms period
$10 \dots 55 \text{ Hz}$ , Amplitude ± 1 mm
Connector M12 x 1, 4-pin
IP67
brass, nickel-plated
epoxy resin/hollow glass sphere mixture; foam
polyurethane, cover PBT
any position
90 g
max. tightening torque: : 60 Nm

EN 60947-5-2:2007 IEC 60947-5-2:2007

CCC approval / marking not required for products rated ≤36 V

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

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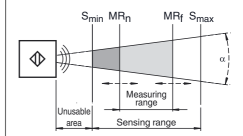


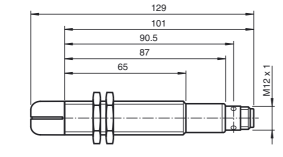
Dimensions

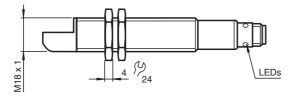
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# **Additional Information**

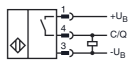
# Area definitions







# **Electrical Connection**



Pinout



Wire colors in accordance with EN 60947-5-2

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

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## Accessories

#### **OMH-04**

Mounting aid for round steel ø 12 mm or sheet 1.5 mm ... 3 mm

# BF 18

Mounting flange, 18 mm

# BF 18-F

Mounting flange with dead stop, 18 mm

#### BF 5-30

Universal mounting bracket for cylindrical sensors with a diameter of 5 ... 30 mm

# UVW90-K18

Ultrasonic -deflector

# V1-G-2M-PVC

Female cordset, M12, 4-pin, PVC cable

#### V1-G-2M-PUR

Female cordset, M12, 4-pin, PUR cable

### V1-W-2M-PVC

Female cordset, M12, 4-pin, PVC cable

#### V1-W-2M-PUR

Female cordset, M12, 4-pin, PUR cable

### Description of the sensor functions

The C/Q connection of this sensor provides double function. If the sensor recognizes a connected IO-Link master and receives a communication protocol directly after power on, the sensor turns into IO-Link communication mode. If the communication protocol is missing after power on, the sensor turns into SIO mode. In this case at this pin a conventional switching signal is provided.

#### SIO Mode (standard switching output)

Object position	Output state
Object in unusable area	undefined
Object in sensing range but not in programmed measuring range	off
Object in programmed measuring range	on

#### Communication in IO-Link mode

Example parametrization for variable parameters

Process data	Object position [mm]
undefined	0 ≤ object distance< 100
-1	100 < object distance < 110
-2	110 ≤ object distance < MR <sub>n</sub>
Object distance [mm]	MR <sub>n</sub> ≤ object distance < MR <sub>f</sub>
-3	MR <sub>f</sub> < object distance < 1000
-4	unknown object distance

Device ID	M18	30 02 00 hex	
Informational data (read only)	Value range	Sub-index	
Interne Temperatur:	-25 °C 105 °C	1	
Parameter data (read / write)	Value range	Sub-index	Default value
Start of measuring range MB <sub>n</sub>	110 mm MR <sub>f</sub>	7/8	110 mm
end of measuring range MB <sub>f</sub>	> MR <sub>n</sub> 1000 mm	9/10	1000 mm
Filter depth for averaging	0 255	2	3

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