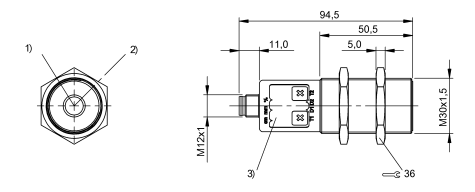
## Ultrasonic Sensors BUS M30M1-PWX-07/035-S92K Order Code: BUS005H





1) Ultrasonic transducer axis, 2) Exit direction 90° connector, 3) Display and control panel

#### 

#### **Basic features**

#### Application Approval/Conformity

Operating mode

Series

Object detection cULus LISTED CE EAC WEEE UKCA Retro-reflector Reflectionlight scanner (switching point) Refl.light scanner (window) M30M1

### **Display/Operation**

Adjuster

Setting

Key (2x)
Multiplex speed
Synchronization on/off
Synchronous/Multiplex mode
Segment displ. bright/dark/off
Filter strength (10 levels)
Response delay 0 to 20 s
Foreground suppression range
Multiplex sensor address
Sensor calibration
Temperature comp. on/off
Measured value filter
Hysteresis
Detection range (3 levels)
Teach-in mode display/button
Factory setting (Reset)
Key disable on/off
Operating mode
Switching distance, 2 values
Normally open/Normally closed

### **Electrical connection**

Connection	M12x1-Male, 5-pin
Polarity reversal protected	yes
Short-circuit protection	yes

# Ultrasonic Sensors BUS M30M1-PWX-07/035-S92K Order Code: BUS005H

### **Electrical data**



n	ŧĿ,	$\circ$	111	a	$\mathbf{r}$	$\mathbf{o}$	
	UU.	C		α		С	

Current draw max. Hysteresis H max.	80 mA 5 mm	Switching output	2x PNP normally open/normally closed (NO/NC)
Input function	Synchronization signal		
Operating voltage Ub	930 VDC	Material	
Dutput current max.	200 mA	Housing material	Brass, nickel-plated
Rated operating voltage Ue DC	24 V	Housing material	PBT, TPU
Switching frequency	12 Hz	Material sensing surface	PU foam/Epoxy resin/Glass
Synchronization	internal, max. 10 sensors	Surface protection	nickel-plated
Jltrasonic Frequency	400 kHz		
Environmental conditior		Mechanical data	
		Dimension	Ø 30 x 94.5 mm
Ambient temperature	-2570 °C	Mounting part	Nut M30x1.5
P rating	IP67		
Storage temperature	-4085 °C	Range/Distance	
-unctional safety		Range	65600 mm
MTTF (40 °C)	4.400	Rated operating distance Sn	350 mm
	1483 a	Repeat accuracy	± 0.15 %FS
		Resolution	≤ 0.025 mm

#### Remarks

The sensor is functional again after the overload has been eliminated. Reference object for Sn: tube ø27mm. Max. range refers to the aligned plate.

Do not press key using a pointed tool.

Order accessories separately.

For additional information, refer to user's guide.

For more information about MTTF and B10d see MTTF / B10d Certificate

Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

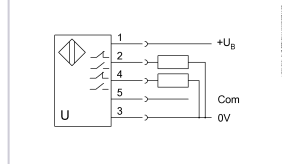
### **Connector Drawings**



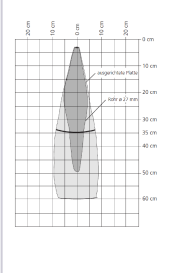
## Ultrasonic Sensors BUS M30M1-PWX-07/035-S92K Order Code: BUS005H



### Wiring Diagrams



# **Technical Drawings**



### **Help Views**

