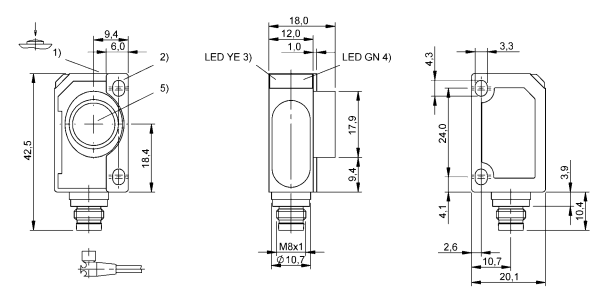
# BUS R06K1-XB-12/070-S75G

Order Code: BUS005C





1) Set sensor, 2) Mounting plate, 3) Status indicator, 4) Operating voltage/mode, 5) Ultrasonic transducer axis







_	
Basic	features

20010100100	
Application	Distance measurement
Approval/Conformity	CE
	WEEE
	UKCA
Operating mode	Analog measurement (output
	curve)
Series	R06K1

Display/Operation	
Adjuster	button
Display	Mode - LED green, flashing LED green: Power Object in range - LED yellow
Setting	Key disable on/off Factory setting (Reset) Output curve rising/falling Output curve window

#### Electrical connection

Connection	M8x1-Male, 4-pin
Polarity reversal protected	yes

#### Electrical data

Current draw max.	35 mA
Input function	Synchronization signal
Load resistance RL max. (Analog I)	500 ohms
Operating voltage Ub	2030 VDC
Rated operating voltage Ue DC	24 V
Synchronization	external, any number of sensors
Ultrasonic Frequency	300 kHz

#### **Environmental conditions**

Ambient temperature IP rating Storage temperature	-2570 °C IP67 -4085 °C
Functional safety	
MTTF (40 °C)	516 a

### Interface

Analog output	Analog, current 420 mA
Output characteristic	linear rising/falling

#### Material

Housing material	ABS, nickel-plated
Material sensing surface	PU foam/Epoxy resin/Glass
Surface protection	nickel-plated

#### Ultrasonic Sensors

### BUS R06K1-XB-12/070-S75G Order Code: BUS005C



#### Mechanical data

Range/Distance

Measuring range120...1000 mmRated operating distance Sn700 mmRepeat accuracy $\pm$  0.15 %FSResolution $\leq$  0.037 mm

#### Remarks

For additional information, refer to user's guide.

Order accessories separately.

Do not press key using a pointed tool.

Reference object for Sn: tube ø10mm. Max. range refers to the aligned plate.

The sensor is functional again after the overload has been eliminated.

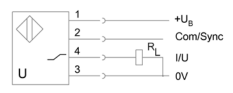
For more information about MTTF and B10d see MTTF / B10d Certificate

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**



### Wiring Diagrams



Ultrasonic Sensors

BUS R06K1-XB-12/070-S75G

## BALLUFF Order Code: BUS005C

