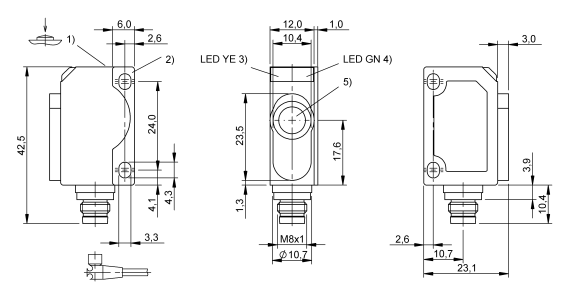
# BUS R06K1-PPX-05/024-S75G

Order Code: BUS004L





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

# CE FAI X YK

		LIIL	СН	
Bas	ic fe	atures		

Application Object detection Approval/Conformity EAC WEEE UKCA Operating mode Refl.light scanner (window) Reflectionlight scanner (switching point) Retro-reflector

Series R06K1

Display/Operation

Adjuster button Setting Factory setting (Reset) Key disable on/off Normally open/Normally closed Switching distance, 2 values Operating mode

**Electrical connection** 

Connection M8x1-Male, 4-pin Polarity reversal protected yes Short-circuit protection yes

**Electrical data** 

Current draw max. 35 mA Hysteresis H max. 2 mm Input function Synchronization signal 20...30 VDC Operating voltage Ub Output current max. 200 mA Rated operating voltage Ue DC 24 V Switching frequency 25 Hz

Synchronization external, any number of sensors **Ultrasonic Frequency** 500 kHz

**Environmental conditions** 

Ambient temperature -25...70 °C IP rating IP67 Storage temperature -40...85 °C

**Functional** safety

MTTF (40 °C) 1657 a

**Interface** 

Switching output PNP normally open/normally

closed (NO/NC)

Material

Housing material ABS

Material sensing surface PU foam/Epoxy resin/Glass

#### **Ultrasonic Sensors**

## BUS R06K1-PPX-05/024-S75G Order Code: BUS004L



#### Mechanical data

Dimension 20.1 x 42.5 x 23 mm

**Mounting part** Screw M3

#### Range/Distance

Range 50...350 mm Rated operating distance Sn 240 mm Repeat accuracy ± 0.15 %FS Resolution ≤ 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.

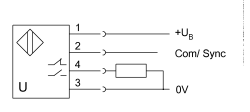
For more information about MTTF and B10d see MTTF / B10d Certificate

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**



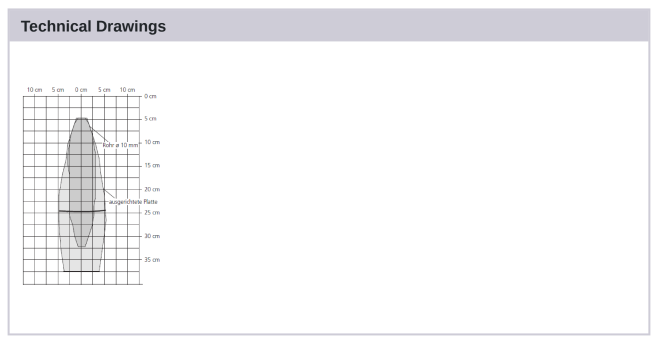
2/3

Subject to change without notice: 223122

# BUS R06K1-PPX-05/024-S75G

Order Code: BUS004L





Subject to change without notice: 223122