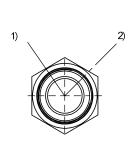
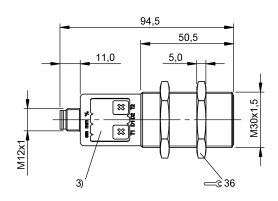
BUS M30M1-PPX-20/130-S92K

Order Code: BUS0039







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



5HP6 for use in the secondary of a class 2 source of supply



Basic features

Application Object detection Approval/Conformity cULus LISTED CE FAC WEEE

Retro-reflector Operating mode

Reflectionlight scanner (switching

point)

Refl.light scanner (window) M30M1

Series

Display/Operation

Adjuster Key (2x) Setting 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 ves **Short-circuit protection** yes

Electrical data

Current draw max. 80 mA Hysteresis H max. 20 mm

Input function Synchronization signal

Operating voltage Ub 9...30 VDC Output current max. 200 mA Rated operating voltage Ue DC 24 V Switching frequency 8 Hz

Synchronization internal, max. 10 sensors

Ultrasonic Frequency 200 kHz

Environmental conditions

-25...70 °C Ambient temperature IP67 Protection degree Storage temperature -40...85 °C

Functional safety

MTTF (40 °C) 1483 a

Material

Brass PBT, TPU Housing material PU foam/Epoxy resin/Glass Material sensing surface Surface protection nickel plated

Ultrasonic Sensors

BUS M30M1-PPX-20/130-S92K Order Code: BUS0039



Mechanical data

 Dimension
 Ø 30 x 94.5 mm

 Mounting
 Nut M30x1.5

Output/Interface

Switching output PNP normally open/normally

closed (NO/NC)

Range/Distance

Range200...2000 mmRated operating distance Sn1300 mmRepeat accuracy \pm 0.15 %FSResolution≤ 0.180 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.

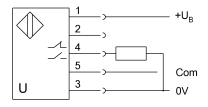
For more information about MTTF and B10d see MTTF / B10d Certificate

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.

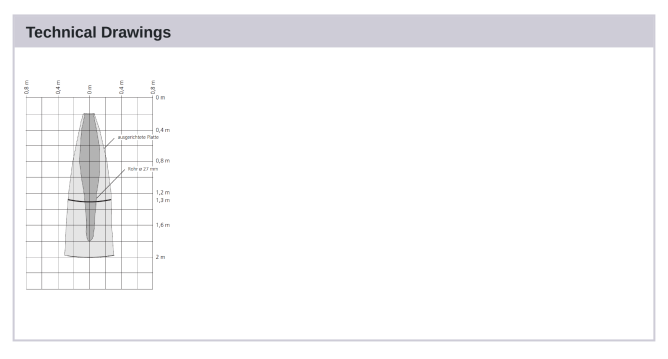
Connector Drawings

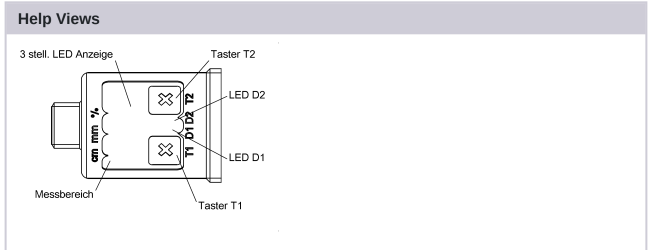


Wiring Diagrams









Subject to change without notice: 223085