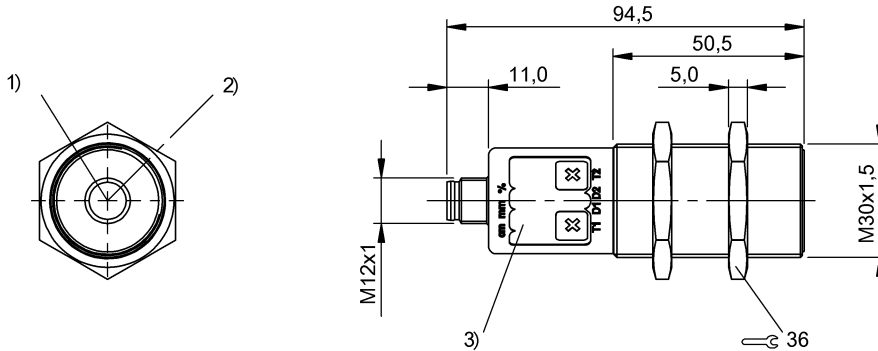


**BUS M30M1-XC-07/035-S92K**  
**Ordering code: BUS005K**

Ultrasonic sensor  
M30

Connector, M12x1-S92  
Working range 65...600 mm  
0...10 V / 4...20 mA

**BALLUFF**  
*sensors worldwide*



**Characteristic data**

Design  
Short-circuit protected  
Protected against polarity reversal  
Setting

Cylinder, converter, straight  
yes  
yes  
Analog output U/I/Auto, Characteristic curve window, Detection range (3 levels), Factory setting (reset), Filter strength (10 levels), Foreground suppression range, Hysteresis, Key disable on/off, Measured value filter, Mode, Multiplex sensor address, Multiplex speed, NO/NC, Output curve rise/fall, Response delay 0 to 20 s, Segment displ. bright/dark/off, Segment display mode, Sensor calibration, Switching distance, 2 values, Synchronization on/off, Synchronous/Multiplex mode, Teach-in mode display/button, Temperature comp. on/off

Rated operating voltage Ue DC 24.0 V  
Analogue output Analog U/I  
Output characteristic Linear rising/falling  
Response time max. 64 ms  
Ultrasonic frequency 400 kHz  
Synchronisation internal, max. 10 sensors

**Mechanical data**

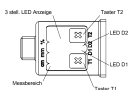
Resolution 0,025 mm  
Connector type M12x1-S92  
Sensing surface material PU foam, epoxy resin, glass  
Housing material Brass, PBT, TPU  
Resolution 0,025 mm  
Repeat accuracy ±0.15 %  
Operating temperature min. -25 °C  
Operating temperature max. +70 °C  
Cover material PBT  
Range min. 65 mm  
Range max. 600 mm  
Temperature compensation yes, can be disengaged

**Electrical data**

Operating voltage 9...30 V DC

**Basic data**

Enclosure Type per IEC 60529 IP67



**BUS M30M1-XC-07/035-S92K**  
**Ordering code: BUS005K**

Ultrasonic sensor  
M30

Connector, M12x1-S92  
Working range 65...600 mm  
0...10 V / 4...20 mA

**BALLUFF**  
*sensors worldwide*

