# CE **SP**

# **Model Number**

# UBE1000-18GM40-SE2-V1

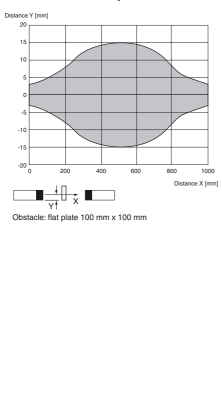
Single head system

# **Features**

- Short design, 40 mm ٠
- Function indicators visible from all directions
- . Switch output
- **Program input**
- Integrated alignment aid ٠

# Diagrams

# Characteristic response curve



Sensing range
Standard target plate
Transducer frequency
Indicators/operating means
LED green
LED yellow
LED red
Electrical specifications
Operating voltage U <sub>B</sub>
No-load supply current I0
Time delay before availability
Input
Input type
Output
Output type
Rated operating current Ie
Voltage drop U <sub>d</sub>
Switch-on delay t <sub>on</sub>
Switching frequency f
Ambient conditions
Ambient temperature

**Technical data** General specifications

- Storage temperature **Mechanical specifications** Connection type Degree of protection
- Material Housing Transducer
- Mass Compliance with standards and directives Standard conformity Standards

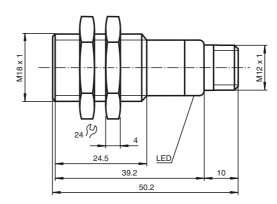
#### Approvals and certificates

UL approval CSA approval CCC approval

# cULus Listed, General Purpose cCSAus Listed, General Purpose

# ≤36 V

# **Dimensions**



15 ... 1000 mm 100 mm x 100 mm approx. 255 kHz

Power on switching state error, object uncertain

10 ... 30 V DC , ripple 10  $\%_{\rm SS}$  $\leq$  20 mA  $\leq$  200 ms

1 program input free air path: -U<sub>B</sub> ... +1 V, object: +6 V ... +U<sub>B</sub> input impedance: > 4,7 k  $\Omega\,$  program pulse:  $\geq$  1 s

PNP, NO 200 mA , short-circuit/overload protected  $\leq$  3 V < 5 ms  $\leq$  100 Hz

-25 ... 70 °C (-13 ... 158 °F) -40 ... 85 °C (-40 ... 185 °F)

Connector M12 x 1 , 4-pin IP67

brass, nickel-plated epoxy resin/hollow glass sphere mixture; foam polyurethane, cover PBT 25 g

EN 60947-5-2:2007 IEC 60947-5-2:2007

CCC approval / marking not required for products rated

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Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

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800

1000

ance X [mm]

#### **Additional Information Electrical Connection Obstacle size** Standard symbol/Connection: (version E2, pnp) min. obstacle size d [mm] Receiver: 80 (BN) +UB 70 2 (WH) U Teaching input 60 4 (BK) ⋪ Switching output 3 (BU) 🖵 50 -UB 40 30 Emitter 20 (BN) +UB 10 2 (WH) U - Test input 1 (BK) ⊅ n.c. 200 400 600 3 (BU) -UR . ↓d Core colours in accordance with EN 60947-5-2 with Teach-In - - without Teach-In Pinout Wire colors in accordance with EN 60947-5-2 BN (brown) 2 WH (white) 3 BU (blue) 4 BK (black) Accessories **UB-PROG2** Programming unit **OMH-04** Mounting aid for round steel ø 12 mm or sheet 1.5 mm ... 3 mm **BF 18** Mounting flange, 18 mm BF 18-F Mounting flange with dead stop, 18 mm BF 5-30 Universal mounting bracket for cylindrical sensors with a diameter of 5 ... 30 mm V1-G-2M-PVC Female cordset, M12, 4-pin, PVC cable V1-W-2M-PUR Female cordset, M12, 4-pin, PUR cable Function A through-beam ultrasonic barrier always consists of a single emitter and a single receiver. The function of a through-beam ultrasonic barrier is based in the interruption of the sound transmission to the receiver by the object to be detected. The emitter sends an ultrasonic signal that is evaluated by the receiver. If the signal is interrupted or muted by the object to be detected, the receiver switches. No electrical connections are required between the emitter and receiver.

The function of through-beam ultrasonic barriers is not dependent on the position of

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their installation. We recommend, however, to install the emitter below in the case of vertical installations to prevent the accumulation of dust particles.

# Startup and parameterising

For easy alignment of emitter and receiver towards each other, the receiver is equipped with an alignment aid. To activate the alignment aid, the TEACH-Input of the receiver (pin 2) has to be connected to ground  $(-U_B)$ . The flashing frequency of the yellow LED indicates the strength of the received ultrasonic signal. The better the alignment, the stronger the signal.

LED yellow, flashing frequency	Description
slowly (appr. 1.5 Hz)	no signal
medium (appr. 3 Hz)	weak signal
fast (appr. 9 Hz)	strong signal

Simultaneously the ultrasonic barrier evaluates the signal strength of the unobstructed signal path and generates the optimal switching threshold. When disconnecting the TEACH-input from  $-U_B$ , this threshold is stored non-volatile in the receivers memory. In case of clear ultrasonic path (no object), only the receivers green LED is on.

# **TEACH-In of very small objects/obstacles**

Like shown in the curve "obstacle size", the ultrasonic barrier offers the possibility to detect very small objects at a distance of more than 300 mm.

- place the object to be detected in the desired distance inside the ultrasonic path

- connect TEACH-input of the receiver to +U<sub>B</sub> (yellow LED flashes slowly)

- disconnect TEACH-input

In case of successful TEACH-IN (object is detected reliable), the yellow LED is on and the taught detection threshold is stored non-volatile to the receivers memory.

In case of unsuccessful TEACH-IN (object too small or too porous for ultrasonic sound), the red LED flashes 5 times and the ultrasonic barrier continues normal operation with unmodified detection threshold value.

# **Test function**

For test purpose, the ultrasonic emitter is equipped with a test input. In normal operation mode (test input not connected or connected to  $-U_B$ ), the green LED of the emitter is on. If the test input is connected to  $+U_B$ , the ultrasonic emitter gets deactivated and its LED changes into red. Simultaneously the receiver switches and its yellow LED goes on.

