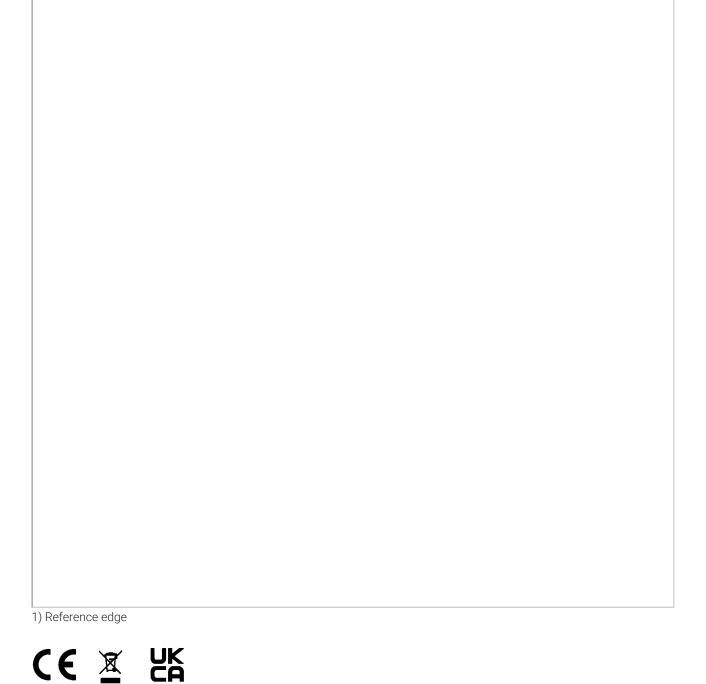
Photoelectric Sensors BOW B-3232-DU-C-S75 Order Code: BOW002T





Basic features

Additional features

Static switching output with automatic readjustment of the switching threshold Contamination compensation up to 60% intensity loss and reduced object resolution depending on degree of contamination.

Approval/Conformity

Basic standard Principle of operation Series Style

CE UKCA WEEE

IEC 60947-5-2 Optical window sensor В

Frame

Photoelectric Sensors

BOW B-3232-DU-C-S75 Order Code: BOW002T

BYLLUFF

Display/Operation

Adjuster Potentiometer 270° (3x) Display Output function- LED yellow LED green: Power Setting Pulse extension (On/Off)

Object resolution (3 levels) Light-on/dark-on

Electrical connection

Connection Connector, M8x1-Male, 4-pin Gold plated Contact, surface protection Polarity reversal protected yes Short-circuit protection ves

Electrical data

Load capacitance max. at Ue 0.1 µF 250 mA No-load current lo max. at Ue Operating voltage Ub 15...30 VDC Rated insulation voltage Ui 75 V DC Rated operating current le 200 mA 24 V Rated operating voltage Ue DC Ready delay tv max. 300 ms Residual current Ir max. 50 μΑ Ripple max. (% of Ue) 15% Switching frequency 500 Hz Turn-off delay toff max. 1 ms Turn-on delay ton max. 1 ms Voltage drop Ud max. at le 3.5 V

Environmental conditions

Ambient temperature -10...55 °C IP rating IP65

Interface

Duration of time function T = 50 msSwitching output NPN static normally open/

normally closed (NO/NC) PNP static normally open/ normally closed (NO/NC) switch-off delay

Time function

Material

Aluminium, anodized, black Housing material Material sensing surface **PMMA** Surface protection anodized, black

Mechanical data

Active window (PL x AL) 320 × 320 mm 15 x 370 x 364 mm Dimension Mounting part Screw M6

Optical features

Subject to change without notice: 240841

Ambient light max. 2000 Lux Beam characteristic Divergent Light type Infrared

Principle of optical operation Through-beam sensor Smallest part typ. 4.0 mm (resolution "High") Switching function, optical Light/dark switching Wave length 880 nm

Remarks

Order accessories separately.

For additional information, refer to user's guide

Do not route connection cable parallel to high voltage lines.

The sensor is functional again after the overload has been eliminated

Connector Drawings



Photoelectric Sensors BOW B-3232-DU-C-S75 Order Code: BOW002T



Wiring Diagrams
1 2 + + + + + + + + + + + + + + + + + +
Opto Symbols