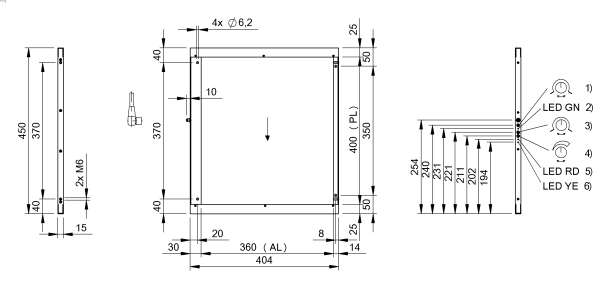
BOW B-4036-DU-C-S75 Order Code: BOW003T

BYLLUFF



1) Pulse extender, 2) LED Power indicator, 3) Switching function, 4) Object resolution, 5) LED warning indicator, 6) LED function indicator, 7) Optical axis





Basic features

Dasic reatures	
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	CE UKCA WEEE
Basic standard	IEC 60947-5-2
Principle of operation	Optical window sensor
Series	В
Style	Frame
Display/Operation	
Adjuster	Potentiometer 270° (3x)
Display	Output function- LED yellow LED green: Power Error - LED red
Setting	Pulse extension (On/Off) Object resolution (3 levels) Light-on/dark-on

Electrical connection

Connection	Connector, M8x1-Male, 4-pin
Contact, surface protection	Gold plated
Polarity reversal protected	yes
Short-circuit protection	yes
Electrical data	
No-load current lo max. at Ue	400 mA
Operating voltage Ub	1530 VDC
Rated insulation voltage Ui	75 V DC
Rated operating current le	200 mA
Rated operating voltage Ue DC	24 V
Ready delay tv max.	300 ms
Residual current Ir max.	50 μΑ
Ripple max. (% of Ue)	15 %
Switching frequency	444 Hz
Turn-off delay toff max.	1.13 ms
Turn-on delay ton max.	1.13 ms
Voltage drop Ud max. at le	3.5 V

Environmental conditions

Subject to change without notice: 239529

Ambient temperature	-1055 °C
IP rating	IP65

Photoelectric Sensors

BOW B-4036-DU-C-S75 Order Code: BOW003T

BYLLUFF

Interface

Duration of time function

T = 50 ms

Switching output

NPN static normally open/ normally closed (NO/NC) PNP static normally open/ normally closed (NO/NC)

Time function

switch-off delay

Material

Housing material

Material sensing surface Surface protection

Aluminium, anodized, black

PMMA

anodized, black

Mechanical data

Active window (PL x AL)

Dimension

Mounting part

400 × 360 mm 15 x 450 x 414 mm

Screw M6

Optical features

Ambient light max.

Beam characteristic

Light type

Principle of optical operation

Smallest part typ.

Switching function, optical

2000 Lux Divergent

infrared pulsed

Through-beam sensor

4.0 mm (resolution "High")

dark-on/light-on

Remarks

Order accessories separately.

For additional information, refer to user's guide.

Do not route connection cable parallel to high voltage lines.

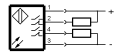
Reference object (target): Steel ball, diameter 4.0 mm, lateral approach.

The sensor is functional again after the overload has been eliminated.

Connector Drawings



Wiring Diagrams



Opto Symbols

