

39m


- Powerful throughbeam photoelectric sensors with performance reserve in visible red light
- Wide angle version for easy alignment
- Robust metal housing with glass cover, protection class IP 67/IP 69K for industrial application
- Complementary outputs, sensitivity adjustment and delay before start-up for optimal adaptation to the application
- Connection via M12 connector or comfortable terminal compartment up to $1.5 \mathrm{~mm}^{2}$



## Dimensioned drawing



A Indicator diode green
B Indicator diode yellow
C Optical axis


Device plug M12x1
Screwed cable gland M16x1.5 for Ø $5 \ldots 10 \mathrm{~mm}$
F Countersinking for SK nut M5, 4.2 deep
G Connection terminals
H Cable entry
I Sensitivity adjustment

## Electrical connection



## Specifications

## Optical data

Typ. operating range limit 1)
Operating range ${ }^{2)}$
Light source
Wavelength

## Timing

Switching frequency
Response time
Delay before start-up

## Electrical data

Operating voltage $U_{B}$
Residual ripple
Bias current
Switching output
Function characteristics
Signal voltage high/low
Output current
Sensitivity

## Indicators

LED green
LED yellow
LED yellow flashing

## Mechanical data

Housing
Optics cover
Weight
Connection type

## Environmental data

Ambient temp. (operation/storage)
Protective circuit ${ }^{3)}$
VDE safety class ${ }^{4)}$
Protection class
LED class
Standards applied

## Red light

$0 . . .39 \mathrm{~m}$
$0 \ldots 30 \mathrm{~m}$
LED (modulated light)
660 nm

500 Hz
1 ms
$\leq 200 \mathrm{~ms}$
10... 30VDC (incl. residual ripple)
$\leq 15 \%$ of $U_{B}$
$\leq 50 \mathrm{~mA}$
PNP transistor
light/dark switching
$\geq\left(\mathrm{U}_{\mathrm{B}}-2 \mathrm{~V}\right) / \leq 2 \mathrm{~V}$ (PNP)
max. 100 mA
adjustable
ready
light path free
light path free, no performance reserve
Metal housing
diecast zinc
glass
380 g
erminals, M 12 connector
$-20^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C} /-40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
1, 2,3
I, all-insulated
IP 67, IP 69K 5)
1 (acc. to EN 60825-1)
IEC 60947-5-2

1) Typ. operating range limit: max. attainable range without performance reserve
2) Operating range: recommended range with performance reserve
3) 1=transient protection, $2=$ polarity reversal protection, $3=$ short-circuit protection for all outputs
4) Rating voltage 250 VAC
5) IP 69 K test acc. to DIN 40050 part 9 simulated, high pressure cleaning conditions without the use of additives, acids and bases are not part of the test

## Tables

Operating range [m] Typ. operating range limit [m]

## Diagrams

Typ. response behaviour



## Remarks

- Angle at a distance of 3m: transmitter:
angle of radiation typ. $10^{\circ}$
receiver:
receiving angle typ. $12^{\circ}$

LS $=$ Pair consisting of
LSS $=$ Transmitter
LSE = Receiver
LS 96M/P-181W-4
LSS 96M-120W-43
LSE 96M/P-181W-41
LS 96M/P-181W-2
LSS 96M-120W-23
LSE 96M/P-181W-21
LS 96M/P-1816-4
LSS 96M-1206-43
LSE 96M/P-1816-41

