## PRK 96

 Retro-reflective photoelectric sensors with polarisation filter

0 ... 1.85m

## 20-230 V <br> $\underset{\sim}{A C} / D C$

- Retro-reflective photoelectric sensor for safe detection of transparent media (e.g. clear glass, PE, foil)
- Reliable detection of the smallest gaps between transparent objects
- User controlled sensitivity adjustment with high resolution
- The autocollimation principle used ensures that the device functions reliably over the entire range ( $0 \ldots$ max.)
- All-mains design 20 ... 230VAC/DC with relay output
- Connection via comfortable terminal compartment up to $1.5 \mathrm{~mm}^{2}$

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## Dimensioned drawing



A Indicator diode green
B Indicator diode yellow
C Optical axis
D Screwed cable gland M16x1.5 for Ø $5 \ldots 10 \mathrm{~mm}$
E Countersinking for SK nut M5, 4.2 deep
F Connection terminals
G Cable entry
H Sensitivity adjustment
Light/dark switching

## Electrical connection



## Specifications

## Optical data

Typ. operating range limit $(\operatorname{TK}(\mathrm{S}) 50 \times 50)^{1)} \quad 0 \ldots 1.85 \mathrm{~m}$
Operating range 2)
Light source
Wavelength

## Timing

Switching frequency
Response time
Delay before start-up

## Electrical data

Operating voltage $U_{B}$
Power consumption
Switching output ${ }^{3}$ )
Function characteristics
Switching voltage, relay
Switching current, relay
Switching power, relay
Sensitivity

## Indicators <br> LED green <br> LED yellow

## Mechanical data

Housing
Optics cover
Weight
Connection type

## Environmental data

Ambient temp. (operation/storage)
Protective circuit 4)
VDE safety class ${ }^{5)}$
Protection class
LED class
Standards applied

## Options

Switching delay (slow oper./release)
... 1.85 m
… 1.5 m
LED (modulated light)
660 nm (visible red light/polarised)

20 Hz
25 ms
$\leq 200 \mathrm{~ms}$

20 ... 230VAC, $50 / 60 \mathrm{~Hz}$
$20 \ldots 230$ VDC $\pm 10 \%$
$\leq 1.5 \mathrm{VA}$
relay, 1 change-over contact
light/dark switching (reversible)
250VAC/DC
250 VAC, 3A/30VDC, 3A
$750 \mathrm{VA}, \cos \varphi=1$
adjustable with 10-turn potentiometer
ready
clear glass - adjustment range 1
transition from quickly flashing to slowly flashing
coloured glass - adjustment range 2
transition from cont. illuminated to quickly flashing other - adjustment range 3
continuously illuminated

## Metal housing

diecast zinc
glass
380 g
terminals
$-20^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C} /-40^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$
1, 4
I, all-insulated
(P 67, IP 69K 6)
1 (acc. to EN 60825-1)
IEC 60947-5-2
$0 \ldots$ 10s (separately adjustable)

1) Typ. operating range limit: max. attainable range without performance reserve
2) Operating range: recommended range with performance reserve
3) Suitable spark extinction must be provided with inductive or capacitive loads
4) $1=$ transient protection, $4=$ interference blanking
5) Rating voltage 250 VAC
6) 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

## Order guide

## Designation

PRK 96M/R-1850-25

## Part No.

50080470

## Tables

## Diagrams

## Remarks

- Integrated slit diaphragm: $3.7 \times 20 \mathrm{~mm}$

| Objects | Adjustment (indicator LED yellow) |
| :---: | :---: |
| $\begin{aligned} & \text { Clear glass, } \\ & \text { PE, foil } \end{aligned}$ | Range 1 Operating pt. 1 |
| Coloured glass | Range 2 Operating pt. 2 |
| Other | Range 3 |


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    ## Accessories:

    (available separately)

    - Mounting systems
    (BT 96, BT 96.1, UMS 96, BT 450.1-96)
    - Spark extinction
    - Reflectors
    - Reflective tapes
    - Alignment aid ARH 96

