PRK 96

Retro-reflective photoelectric sensors with polarisation filter









- 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 ... max.)
- All-mains design 20 ... 230 VAC/DC with relay output
- Connection via comfortable terminal compartment up to 1.5 mm²











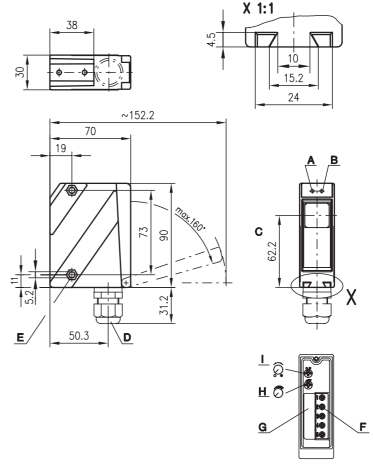


Accessories:

(available separately)

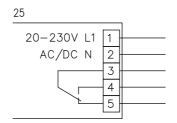
- Mounting systems (BT 96, BT 96.1, UMS 96, BT 450.1-96)
- Spark extinction
- Reflectors
- Reflective tapes
- Alignment aid ARH 96

Dimensioned drawing



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

Electrical connection





PRK 96

Specifications

Optical data

Typ. operating range limit (TK(S) 50x50) ¹⁾ Operating range ²⁾ 0 ... 1.85m 0 ... 1.5m LED (modulated light) Light source

Wavelength 660 nm (visible red light/polarised)

Timing

Switching frequency 20Hz Response time 25ms Delay before start-up ≤ 200 ms

Electrical data

20 ... 230 VAC, 50/60 Hz 20 ... 230 VDC $\pm 10\%$ ≤ 1.5 VA Operating voltage U_B

Power consumption

relay, 1 change-over contact light/dark switching (reversible) Switching output 3)
Function characteristics Switching voltage, relay 250 VAC/DC Switching current, relay 250 VAC, 3A/30 VDC, 3A

750 VA, $\cos \varphi = 1$ adjustable with 10-turn potentiometer Switching power, relay

Sensitivity **Indicators**

LED green LED yellow 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

Mechanical data

diecast zinc glass 380g Housing Optics cover Weight Connection type terminals

Environmental data

Ambient temp. (operation/storage) Protective circuit 4) -20°C ... +55°C/-40°C ... +55°C

1, 4 VDE safety class 5) II, all-insulated IP 67, IP 69K ⁶⁾
1 (acc. to EN 60825-1)
IEC 60947-5-2 Protection class LED class Standards applied

Options

Switching delay (slow oper./release) 0 ... 10s (separately adjustable)

- Typ. operating range limit: max. attainable range without performance reserve
- 2) Operating range: recommended range with performance reserve
- Suitable spark extinction must be provided with inductive or capacitive loads 1=transient protection, 4=interference blanking
- 5) Rating voltage 250VAC
- 6) IP 69K 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 Part No. PRK 96M/R-1850-25 500 80470

Tables

Diagrams

Remarks

• Integrated slit diaphragm: 3.7x20mm

Objects	Adjustment (indicator LED yellow)
Clear glass, PE, foil	Range 1 Operating pt. 1
Coloured glass	Range 2 Operating pt. 2
Other	Range 3