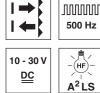
PRK46C

Image: State Stat

en 01-2015/06 50129621



- Polarized retro-reflective photoelectric sensor with large operating range and high function reserve in visible red light
- Time-saving alignment through *brightVision*®
- Highly visible status displays
- Sensitivity adjustment and delay before start-up for optimal adaptation to the application
- Warning output for sustained availability (prefailure message)
- Activation input for sensor test
- Various switching output functions for universal connection to existing control environment
- A²LS active ambient light suppression for avoiding mutual interference
- Robust plastic housing in degrees of protection IP67 and IP69K

Accessories:

(available separately)

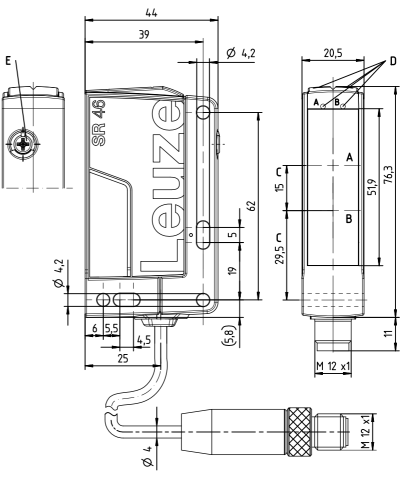
reserve the right to make changes • DS PRK46C en 50129621.fm

We

- Mounting systems (BT 46, BTU 300M, BT 300, BTU 346, BTU 900M)
- M12 connectors (KD ...)
- Ready-made cables (K-D ...)
- Reflectors
- Reflective tapes

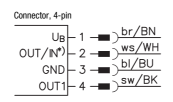
Retro-reflective photoelectric sensors with polarization filter

Dimensioned drawing



- A Receiver
- B Transmitter
- C Optical axis
- **D**_A Green indicator diode
- D_B Yellow indicator diode
- E Sensitivity adjustment

Electrical connection



Cable		
U _B	- 1	br/BN
OUT/IN*)	- 2	ws/WH
GND	- 3	bl/BU
OUT1	- 4	sw/BK

Selection	pin	2
	P	

*)	OUT	IN
	0UT 2	Active
	Warn	
	NC	

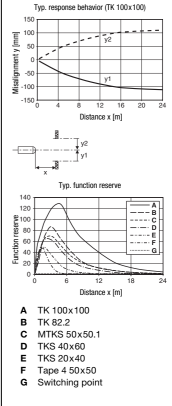
A Leuze electronic

PRK46C

Tables

		•								
Reflectors			Operating range							
1	TK(S)	10	0x100	0.3	24 m					
2	TK		82.2	0.3	15 m					
3	MTKS	50)x50.1	0.3	15 m					
4	TK(S)		40x60	0.3	12 m					
5	TK(S)		20x40	0.3	8m					
6	Tape 4		50x50	0.3	4m					
1	0.3				24	30				
2	0.3			15	18					
3	0.3			15	18					
4	0.3		12	15						
5	0.3	8	10							
6	0.3	4	5							
	-									
	Operating	g range	[m]							
	Typ. oper	ating ra	ange limit	t [m]						
TK = adhesive TKS = screw type Tape 4 = adhesive										

Diagrams



Remarks

Operate in accordance with intended use!

- This product is not a safety sensor and is not intended as personnel protection.
- The product may only be put into operation by competent persons.
 Only use the product in accor-
- Only use the product in accor dance with the intended use.

Specifications

Optical data

Typ. op. range limit (TK(S) 100x100) ¹⁾ Operating range ²⁾ Operating range adjustment Light source ³⁾ Wavelength 30 m

500Hz

1ms ≤ 300ms

see tables

Timing

Switching frequency Response time Delay before start-up

Electrical data

Operating voltage U_B ⁴⁾ Residual ripple Open-circuit current Switching outputs/functions ⁵⁾

Signal voltage high/low Output current

Indicators

Green LED Yellow LED Yellow LED, flashing

Mechanical data

Housing Optics cover Weight

Connection type

Environmental data

Ambient temp. (operation/storage) Protective circuit ⁶) VDE safety class ⁷) Degree of protection Light source Standards applied Certifications

Options

Warning output Signal voltage high/low Output current Activation input Transmitter active/not active Activation/disable delay Input resistance

10 ... 30VDC (incl. residual ripple) \leq 15 % of U_B ≤ 20mA 2 PNP switching outputs, antivalent /4P /4W 1 PNP switching output, light switching, 1 PNP warning output 1 PNP switching output, light switching, 1 activation input /48 1 PNP switching output, dark switching /PX 2 NPN switching outputs, antivalent /2N \geq (U_B-2V)/ \leq 2V max. 100mA ready light path free light path free, no function reserve plastic plastic with M12 connector: approx. 60 g with 200mm cable and M12 connector: approx. 65g with 2000mm cable: approx.100g M12 connector, 4-pin cable 200mm with M12 connector, 4-pin cable 2000mm, 4 x 0.21 mm² -40°C ... +60°C/-40°C ... +70°C 2, 3 II, all-insulated IP 67, IP 69K exempt group (in acc. with EN 62471) IEC 60947-5-2 UL 508, CSA C22.2 No.14-13 ^{4) 8)}

225° potentiometer (PRK46C.1... only) LED (modulated light)

630nm (visible red light, polarized)

PNP transistor, counting principle $\geq (U_B - 2V)/\leq 2V$ max. 100mA

 \geq 8V/ \leq 2V \leq 1ms/ \leq 2ms 10K $\Omega \pm$ 10%

- 1) Typ. operating range limit: max. attainable range without function reserve
- 2) Operating range: recommended range with function reserve
- 3) Average life expectancy 100,000 h at an ambient temperature of 25 °C
- 4) For UL applications: for use in class 2 circuits only
- 5) See part number code
- 6) 2=polarity reversal protection, 3=short circuit protection for all transistor outputs
- Rating voltage 50V
- These proximity switches shall be used with UL Listed Cable assemblies rated 30V, 0.5A min, in the field installation, or equivalent (categories: CYJV/CYJV7 or PVVA/PVVA7)

PRK46C

Retro-reflective photoelectric sensors with polarization filter

Part number code

		PR	K	4	6	C		D	1	1	4	P	-	2	0	0 -	- N	1	2
Operating (principle									-			!						
RK	Retro-reflective photoelectric sensor																		
PRK	Retro-reflective photoelectric sensors with polarization filter																		
Series																			
46C	46C series			-															
Light type																			
Free	Red light																		
I	Infrared light																		
Equipment																			
D	Depolarizing media							-											
Setting																			
1	Sensitivity adjustment via potentiometer																		
Pin assigni	ment of OUT1 (connector pin 4 / black cable wire)																		
2	NPN, light switching										1								
N	NPN, dark switching																		
4	PNP, light switching																		
Р	PNP, dark switching																		
Pin assigni	ment of OUT/IN (connector pin 2 / white cable wire)																		
Х	Not assigned																		
2	NPN, light switching																		
N	NPN, dark switching																		
4	PNP, light switching																		
Р	PNP, dark switching																		
8	Activation input (active high)																		
w	Warning output, PNP light switching																		
Connection	n technology																		
M12	M12 conector, 4-pin																		
200 M12	Cable 200mm with M12 connector 4 nin																		

200-M12Cable 200 mm with M12 connector, 4-pinFreeCable 2000 mm

PRK46C

Order guide

The sensors listed here are preferred types; current information at www.leuze.com.

Red-light retro-reflective photoelectric sensors with polarization filt	Designation	Part no.	
With M12 connector, 4-pin			
OUT1: PNP light switching; OUT2: PNP dark switching OUT1: PNP light switching; OUT2: warning output PNP active high OUT1: NPN light switching; OUT2: NPN dark switching OUT1: PNP light switching; IN: activation input active high OUT1: PNP light switching; OUT2: PNP dark switching; sensitivity a	djustment	PRK46C/4P-M12 PRK46C/4W-M12 PRK46C/2N-M12 PRK46C/48-M12 PRK46C.1/4P-M12	50127012 50127021 50127018 50127016 50127015
Cable 0.2m with M12 connector, 4-pin			
OUT1: PNP light switching; OUT2: PNP dark switching OUT1: PNP dark switching; OUT2: no contact ¹⁾		PRK46C/4P-200-M12 PRK46C/PX-200-M12	50127014 50127017
Cable 2m			
OUT1: PNP light switching; OUT2: PNP dark switching OUT1: NPN light switching; OUT2: NPN dark switching		PRK46C/4P PRK46C/2N	50127013 50127019
OUT1: PNP light switching; OUT2: warning output PNP active high OUT1: NPN light switching; OUT2: NPN dark switching OUT1: PNP light switching; IN: activation input active high OUT1: PNP light switching; OUT2: PNP dark switching; sensitivity a Cable 0.2m with M12 connector, 4-pin OUT1: PNP light switching; OUT2: PNP dark switching OUT1: PNP light switching; OUT2: PNP dark switching OUT1: PNP light switching; OUT2: no contact 1) Cable 2m OUT1: PNP light switching; OUT2: PNP dark switching	djustment	PRK46C/4W-M12 PRK46C/2N-M12 PRK46C/48-M12 PRK46C.1/4P-M12 PRK46C/4P-200-M12 PRK46C/PX-200-M12 PRK46C/4P	5013 5013 5013 5013 5013 5013 5013

1) Direct connection to AS-i coupling modules possible