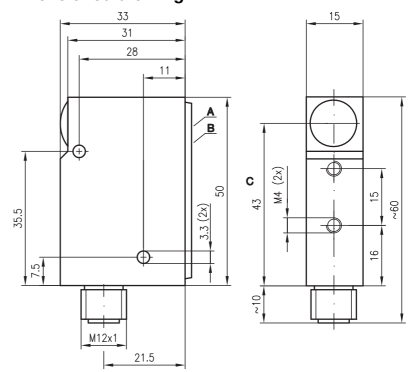
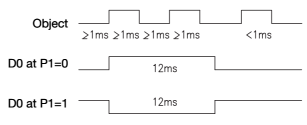
IPRK 18

Retro-reflective photoelectric sensors with polarization filter

Dimensioned drawing



Minimal switching pulse for IPRK 18/A.1 L.4

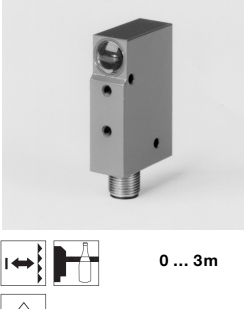


- Indicator diode Α
- Sensitivity adjustment В
- С Optical axis

Electrical connection

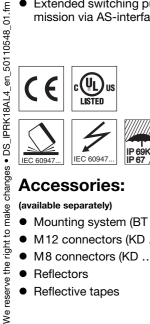
	-
ASi +	-1
NC	-2
ASi —	-3
NC	-4

/asi



Polarized retro-reflective photoelectric sensor for reliable detection of transparent media (e.g. clear glass, PET, foil). The sensor uses visible red light and comes with integrated AS-i slave.

- Detection range changeover via AS-i (e.g. from clear glass to colored glass or nontransparent media) without further user intervention
- Gap detection $\geq 5 \text{ mm}$ (see table)
- autoControl warning function for increased • availability and for checking the correct basic setting
- Extended switching pulse for reliable transmission via AS-interface



Accessories:

- (available separately)
- Mounting system (BT 95)
- M12 connectors (KD ...)
- M8 connectors (KD ...)
- Reflectors
- Reflective tapes

Leuze electronic

Specifications

Optical data

Typ. operating range limit (TK(S) 100x100) 1) 0 ... 3m Operating range 2) Recommended reflector Light source Wavelength

Timing

Switching frequency (sensor) Response time (sensor) Delay before start-up

Electrical data

Operating voltage U_B³⁾ Open-circuit current Sensitivity

Indicators Yellow I FD

Green LED

Mechanical data

Housing Optics cover Weight Connection type

Environmental data

Ambient temp. (operation/storage) Protective circuit ⁴⁾ VDE safety class Protection class Light source Standards applied

Certifications

AS-i data I/O code ID code Address

Cycle time acc. to AS-i specification AS-i standard according to profile

Typ. operating range limit: max. attainable range without performance reserve

2) Operating range: recommended range with performance reserve

- For UL applications: for use in class 2 circuits according to NEC only 3)
- 4)
- 2=polarity reversal protection, 3=short circuit protection for all outputs IP 69K test acc. to DIN 40050 part 9 simulated, high pressure cleaning conditions without the use of additives, 5) acids and bases are not part of the test
- These proximity switches shall be used with UL Listed Cable assemblies rated 30V, 0.5A min, 6) in the field installation, or equivalent (categories: CYJV/CYJV7 or PVVA/PVVA7)

Operate in accordance with intended use!

 $\stackrel{\text{t}}{\hookrightarrow}$ This product is not a safety sensor and is not intended as personnel protection. $\stackrel{\text{t}}{\hookrightarrow}$ The product may only be put into operation by competent persons.

- ♦ Only use the product in accordance with the intended use.

AS-i data

	Assignment: data bits			Assignment: parameter bits				
	Programming (hos	t level)			Programming (host level)		
D ₀	Switching output	Ø no reflection	System input	Pa	NC	Ø	System parameter	
		1 reflection		P ₀		v		
D ₁	Warning output autoControl	Ø active	System	P1	Light/dark switching	Ø dark switching	System	
		1 not active	input	٢1		*1 light switching	parameter	
D ₂	Adjusting the per-	see table	System output	P2	NC	Ø	System parameter	
D3	formance reserve	see lable	System output	P3	NC	Ø	System parameter	

see tables MTKS 50x50.1 LED (modulated light) 660nm (visible red light, polarized)

according to AS-i specifications: 1000Hz internally according to AS-i specifications: 0.5ms internally $\leq 300\,ms$

26.5V ... 31.6V (according to AS-i specification) $\leq 35 \text{mA}$

basic setting: clear glass via 12-turn potentiometer changeover: clear/colored glass/non-transparent via ASi (D2, D3 data bits)

continuous light, switching output flashing slowly, sensor identification - activation via AS-i (D2, D3 data bits)

flashing slowly, operating point 1, clear glass - manual adjustment (see remarks) activation via AS-i (D2, D3 data bits) flashing fast, operating point 2, colored glass - activation via AS-i (D2, D3 data bits) continuous light, op. point 3, opaque media - activation via AS-i (D2, D3 data bits)

diecast zinc glass 150g M12 connector, 4-pin, stainless steel

-20°C ... +60°C/-30°C ... +70°C 2, 3 Πİ IP 67, IP 69K 5) free group (in accordance with EN 62471) IEC 60947-5-2 UL 508, C22.2 No.14-13 3) 6)

3

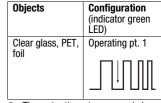
programmed by the user in the range of 1 to 31 (default=0) max. 5ms S-3.F

A Operating pt. 1 B Operating pt. 2 C Operating pt. 3

100

J. ---

Remarks



The potentiometer may only be used in basic setting (D2=0, D3=0).

- In autoControl (D1=0) clean the system and align it optimally with reflector, set a new basic setting, if required.
- Reflectors with small triple structures are required for ranges ≤ 200 mm.
- The light spot may not exceed the reflector. Preferably use MTK(S) or tape 6.
- For foil 6 the sensor's side edge must be aligned parallel to the side edge of the reflective tape.

Tables Reflectors

IPRK 18

Operating range

1	TK(S)		10	0x100	02.4m		ı	
2	MTKS		50x50.1					
3	TK(S)		30x50					
4	TK(S)		20x40		00.8m			
5	Tape 6			50x50	0.	1	.8m	1
	0						0.4	0.0
1	-						2.4	3.0
2	0					2.0		2.5
3	0		0.8	1.0				
4	0		0.8	1.0				_
5	0				1.8		2.0	
 Typ. operating range limit [m] *) *) For sensitivity set to operating point 3 					ւրով	,		
) "	or se	ensitivity					3	
) FC	or se	ensitivity D ₃	set to		ng po	oint :		1
<i>.</i>	or se	,	set to Per	o operatii	ng po ce i	oint : r ese		!
D ₂	or se	D ₃	set to Per Sens	o operatii forman	ng po ce i ficat	oint : r ese ion	erve	· · · · · · · · · · · · · · · · · · ·
D ₂ #0	or se	D 3 #0	set to Per Sens Para	o operatii forman sor identi	ng po ce i ficat r clea	oint : r ese ion ar gl	erve ass	
D ₂ #0 1	or se	D 3 #0 0	set to Per Sens Para Para	o operatio forman sor identi meter fo	ng po ce i ficat r clea r cole	oint : r ese ion ar gl ored	e rve ass glas	ŝS
D ₂ #0 1 0		D ₃ #0 0	set to Per Sens Para Para Para	o operation forman sor idention meter fo meter fo meter fo	ng po ce i ficat r clea r cole	oint : r ese ion ar gl ored	e rve ass glas	ŝS
D ₂ #0 1 0		D ₃ #0 0 1	set to Per Sens Para Para Para see re	o operation forman sor idention meter fo meter fo meter fo	ng po ce i ficat r clei r coli r coli r opa	oint : r ese ion ar gl ored aque	ass glas obje	ŝS
D ₂ #0 1 0 1 # Ba		D ₃ #0 0 1 1 setting (set to Per Sens Para Para Para see re aut	o operation formant sor idention meter for meter for meter for emarks)	ng po ficat r clea r cole r cole r opa	oint : rese ion ar gl ored aque	ass glas obje	ŝS
D ₂ #0 1 0 1 # Ba		D ₃ #0 0 1 1 setting (D ₃	set to Per Sens Para Para Para see re aut Inco	o operation forman sor identi meter fo meter fo emarks) oContro	ng po ce i ficat r clea r cola r cola r opa bl (C	pint : rese ion ar gl ored aque 0 ₁ =(ass glas obje	ŝS

System misaligned

Typ. object gap (MTKS 50x50.1 at 400mm)

B

С

200

Distance x [mm]

400

Diagrams

1

size y [mm]

Gap (

1

IPRK 18 Retro-reflective photoelectric sensors with polarization filter

Order guide

Designation	Part no.		
IPRK 18/A L.4	50030077		
IPRK 18/A.1 L.4	50034119		

With 12ms pulse stretching

▲ Leuze electronic

IPRK 18