IPRK 18

Retro-reflective photoelectric sensors with polarization filter

Dimensioned drawing



- Intelligent sensor for detection of transparent objects (e.g. clear glass, PET, foil) with integrated AS-i slave
- Automatic contamination compensation (tracking function) for longer intervals between cleanings
- Sensor adjustment via bus line and teach-in directly at sensor





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A Step switch for object adjustment

- B Indicator diodes
- C Optical axis

Electrical connection





Accessories:

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

Leuze electronic

Tables Reflectors

1 TK(S)

Specifications

Optical data

 Typ. operating range limit (TK(S) 100x100) ¹⁾
 0 ... 3m

 Operating range ²⁾
 see table

 Recommended reflector
 MTKS 5

 Light source
 LED (mc

 Wavelength
 660nm (model)

Timing

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

Electrical data

Operating voltage U_B ³⁾ Open-circuit current Sensitivity

Switch positions

Position **teach-in** Position **1** (PET bottle) Position **2** (clear glass bottle) Position **3** (colored glass bottle) Position **Auto**

Indicators (see also Controls and indicators)

Green LED, continuous light Green LED, flashing LED, red/green continuous light LED, red continuous light/green flashing Green/red LED flashing LED 1, yellow LED 2, yellow LED 3, yellow

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

0 ... 3m see tables MTKS 50x50.1 LED (modulated light) 660nm (visible red light, polarized)

according to AS-i specifications (500Hz internally) according to AS-i specifications (1 ms internally) \leq 300 ms

26.5V ... 31.6V (according to AS-i specification) ≤ 35mA changeover: PET/clear glass/colored glass

activation of the teach event operating point PET bottle operating point clear glass bottle operating point colored glass bottle Tracking ON/OFF

ready

teach mode active with performance reserve operation without performance reserve teaching without performance reserve device defective light path free tracking ON AS-i ON = step switch OFF

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

-25°C ... +55°C/-40°C ... +70°C 2, 3 III 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)

, programmed by the user in the range of 1 to 62 (default=0) max. 10ms for 62 slaves S-7.A.F (A/B-operation, user defined)

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

2) Operating range: recommended range with performance reserve

3) For UL applications: for use in class 2 circuits according to NEC only

4) 2=polarity reversal protection, 3=short circuit protection for all outputs

5) 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

 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)

Operate in accordance with intended use!

Not the second s

The product may only be put into operation by competent persons.
 Only use the product in accordance with the intended use.

Order guide

Designation IPRK 18/A L.46



 2
 MTKS
 50x50.1
 0 ... 2.0m

 3
 TK(S)
 30x50
 0 ... 0.8m

 4
 TK(S)
 20x40
 0 ... 0.8m

 5
 Tape 6
 50x50
 0 ... 1.8m

 1
 0
 2.4

1 0 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

100x100 0 ... 2.4m

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Operating range

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

*) for sensitivity setting at switch position 3

TK ... = adhesive TKS ... = screw type Tape 6 = adhesive

Diagrams





Remarks

Objects	Switch position
Multilayer foil, PET bottles, transparent glass pane	1
Clear glass bottle	2
Colored glass bottle	3

- Teach event may only be performed with free light path.
- A change of the operating point is always possible and does not require a new teachin.
- Red LED signalizes unstable operating state.
- For activation of the single functions you have to remain in the respective switch position for approx. 2s.
- In switch positions "Teach" and "Auto" the switching outputs are inactive.
 The "state of the switching outputs are inactive.
- 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.

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1. Operating principle of contamination compensation (tracking function)

This transparency sensor (clear glass sensor) is a device which automatically compensates system contamination at the reflector and sensor by means of continuous measurement of the receiving level. The control rate depends on the number of gaps in the process. This tracking function increases the interval between cleaning sessions considerably.

2. Controls and indicators



3. Sensor operation

The sensor can be operated via AS-i and also via the step switch. The step switch can be switched off partially via AS-i. In all cases the teach-in function of the step switch remains.

Enabling the step switch is signalized via the LED 3 = off behind the AS-i icon (DO0=0 and DO1=0). In this mode the AS-i has an influence only on the P_0 and P_1 parameters, as these functions directly affect the DI_0 switching output. The DO₂ and P_2 functions are not active (blocked) in this case. When the changeover from AS-i to the step switch occurs, the current step switch setting will be activated, i. e. changeover to the respective mode (1, 2, 3 or teach-in) takes place. The tracking function remains at the setting which was last set by the AS-i. The changeover of the performance reserve takes effect only after a teach event that had already been started (via AS-i and/or step switch), has been completed. If a changeover from step switch mode to AS-i mode occurs during a teach event, this particular teach event will start again after 2 seconds.

4. Programming via AS-i

AS-i data								
Profile	S-7	A.F (A/B-operation, user defined)			ID code	A.F		
I/O code	de 7			Address	Prog	ammed by the user in the range of 1 to 62 (default=0)		
Data ar	Data and parameter hit assignment (host-level programming)							
DO ₀	00 Performance reserve L-bit		,	DI_2	Not a	ssigned		
DO ₁	Performance reserve H-bit				Not a	Not assigned		
$D0_2$	DO_2 Tracking On/Off				Pn	Time	Timer On/Off (pulse stretching 12 ms as for IPRK 18/A.1 L.4)	
D03	Must not be used			P ₁	Light	Light/dark switching		
DI	Switching output			P ₂	Teac	ı-in		
DI ₁	Warning output (soiling/tracking controller at limit stop)		P ₃	Must	not be used			
Data content (host-level programming)								
DO ₀	DO1	Performance reserve						
0	Step switch enabled (selection possible via step switch 1, 2, 3, via teach-in, via tracking On/Off) 0 => AS-i tracking On/Off and AS-i teach-in are not active (blocked) => AS-i timer On/Off and AS-i light/dark switching are active							
0	PET setting 1 => Selection via step switch 1, 2, 3 blocked and tracking On/Off blocked => Teach-in possible via step switch							
1	Clear glass setting 0 => Selection via step switch 1, 2, 3 blocked and tracking On/Off blocked => Teach-in possible via step switch							
1	Colored glass setting 1 => Selection via step switch 1, 2, 3 blocked and tracking On/Off blocked => Teach-in possible via step switch							
DO ₂	Tracking On/Off					Warning output		
	(only if $DO_0 = 1$ or $DO_1 = 1$)		υl ₀	0 Switching output	DI ₁	טו ₁	(Soiling/tracking controller at limit stop)	
0	Trackin	g Off	0	No reflection		0	Prefailure message as for standard tracking sensor	
1	Tracking On 1 Reflection		Reflection		1	0.k.		

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5. Adjustment procedure (teach-in) via step switch

	Correct adjustment procedure:	Important to note:
Reflector	1. There must be no objects in the beam path between the retro-reflective photo- electric sensor and the reflector during the adjustment procedure.	The teach-in procedure must be conducted without any objects!
Retro-reflective- photoelectric sensor Important during teach-in: free light path!	2. Align the sensor with the reflector so that the light spot is visible in the middle of the reflector.	The light spot must not fall outside the reflector area. The mounted reflector should always be larger than the visible light spot!
see 3.)	 3. Turn the step switch to the "Teach" switch position for about 2s. 4. Turn the step switch back to switch positions 1, 2 or 3. 	The adjustment procedure must be conducted without objects!
see 4.)	 5. To turn the tracking function on/off, turn the step switch to the "Auto" switch position for about 2s. 6. Turn the step switch back to switch positions 1, 2 or 3. 	The step switch must be turned to switch positions 1, 2 or 3 during operation!

6. Setting operating mode

Object to be detected	Material, e.g.:	Switch position	Correct adjustment procedure:
Transparent objects	 PET bottle PEN bottle Clear plate glass Foil 	Teach 2 3 Auto	 Turn the step switch to the "Teach" switch position for about 2s Turn the step switch back to switch position 1 Tracking can be turned on or off by switching to the "Auto" switch position
✓Less transparent objects	 Clear glass bottle Colored plate glass 	Teach 2 3 Auto	 Turn the step switch to the "Teach" switch position for about 2s Turn the step switch back to switch position 2 Tracking can be turned on or off by switching to the "Auto" switch position
✓Opaque objects	 Colored glass bottle Opaque objects 	Teach	 Turn the step switch to the "Teach" switch position for about 2s Turn the step switch back to switch position 3 Tracking can be turned on or off by switching to the "Auto" switch position