

### **INTEGRATED LIGHT BARRIERS**

ANGULAR 1200

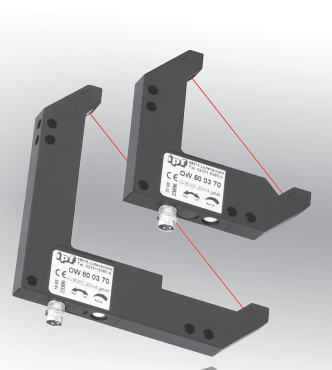
dimensions

75 x 75 x 10mm 105 x 105 x 10mm 150 x 150 x 12mm

through-beam

distance transmitter / receiver 60mm 100mm 159mm

- ✓ approach from 3 directions possible
- robust metal housing
- switching state display by LED
- adjustable sensitivity
- ✓ no / nc selectable
- integrated amplifier
- high degree of protection
- ✓ high switching frequency



universal mounting red light devices with glass lens

#### description

*ipf* angular light barriers operate using the same principle as the through-beam sensor. The transmitter, receiver and all of the electronics are located in a single housing. This ensures quick easy mounting.

The devices are available with pulsed infrared or red light. The main technical difference for the application is due to the external light shielding and the variable response behavior with translucent objects. The devices with red light transmitters have a scratch resistant lens made of mineral glass.

Due to the high switching frequency, the short response time and the high resolution, exact positioning and safe recognition of very quick movements are possible, even for very small parts. The interruption of the light beam is converted into a switching signal by the integrated amplifier.

These angular light barriers are perfectly suited to a wide range of applications in the automation technology. This is due to their robust metal housing, the high degree of protection and the high resistance to interference.

Angular light barriers are applied wherever products must be

recognized safely and despite varying directions of approach. They provide a good service as limit or position switches and pulse generators for automated machines and production processes.

Thanks to the integrated amplifier, counters, rotation speed monitors and length or angular measuring equipment can be controlled directly.

The sensitivity can be adjusted with the integrated potentiometer. Thus, the angled through-beam sensors also recognize print marks or labels on translucent backing material.

The output function can be reversed with a light-on/dark-on change-over switch.

### application examples

- checking of stacking heights
- detection of parts on conveyor belts
- transportation monitoring
- ejection check for compression molds

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**IPF** ELECTRONIC

1200 ANGULAR

article-no.	OW500370	OW800370
	60mm	100mm
version	infrared light	infrared light
article-no.	OW500372	OW800372
	60mm	100mm
version	red light	red light
TECHNICAL DATA	60mm	100mm
resolution	Ø 0.5mm	Ø 0.7mm
output	pnp, no / nc	pnp, no / nc
operating voltage	10 35V DC	10 35V DC
current consumption (w/o load)	< 30mA	< 30mA
output current (max. load)	200mA	200mA
voltage drop (max. load) hysteresis	2.8V DC < 0.25mm	2.8V DC 0.25mm
repeatability	0.06mm	0.06mm
external light shielding	25klux / 80kLux	20klux / 70kLux
transmitting element (pulsed)	LED, infrared / LED, red light	LED, infrared / LED, red light
wavelength	880nm / 660nm	880nm / 660nm
switching frequency	4kHz	4kHz
display	yellow LED	yellow LED
sensitivity	potentiometer	potentiometer
short-circuit protection	+	+
reverse polarity protection	+	+
housing material	zinc diecast	zinc diecast
dimensions	75x75x10mm	105x105x10mm
operating temperature	-10 +60°C	-10 +60°C
degree of protection (EN 60529)	IP67	IP67
connection		
connection accessories	M8-connector, 3-pin e.g. <b>VK200071</b>	M8-connector, 3-pin e.g. VK200071
accessories	A0000100	A0000100



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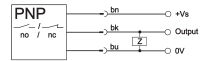
article-no.	ОШКВ0370	
	159mm	
version	infrared light	
article-no.	ОШКВ0372	
	159mm	
version	red light	
TECHNICAL DATA       fork width       resolution       output	159mm Ø 1.0mm pnp, no / nc	
fork width resolution output operating voltage	Ø 1.0mm pnp, no / nc 10 35V DC	
fork width resolution output operating voltage current consumption (w/o load)	Ø 1.0mm pnp, no / nc 10 35V DC ≤ 40mA	
fork width resolution output operating voltage current consumption (w/o load) output current (max. load)	Ø 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA	
fork width resolution output operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load)	Ø 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA 2.8V DC	
fork width resolution output operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) hysteresis	∅ 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA 2.8V DC < 0.25mm	
fork width resolution output operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) hysteresis repeatability	Ø 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA 2.8V DC < 0.25mm 0.06mm	
fork widthresolutionoutputoutputoperating voltagecurrent consumption (w/o load)output current (max. load)voltage drop (max. load)hysteresisrepeatabilityexternal light shielding	Ø 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA 2.8V DC < 0.25mm 0.06mm 80klux / 80kLux	
fork widthresolutionoutputoperating voltagecurrent consumption (w/o load)output current (max. load)voltage drop (max. load)hysteresisrepeatabilityexternal light shieldingtransmitting element (pulsed)	Ø 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA 2.8V DC < 0.25mm 0.06mm 80klux / 80kLux LED, infrared / LED, red light	
fork widthresolutionoutputoperating voltagecurrent consumption (w/o load)output current (max. load)voltage drop (max. load)hysteresisrepeatabilityexternal light shieldingtransmitting element (pulsed)wavelength	Ø 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA 200mA 2.8V DC < 0.25mm 0.06mm 80klux / 80kLux LED, infrared / LED, red light 880nm / 660nm	
fork widthresolutionoutputoperating voltagecurrent consumption (w/o load)output current (max. load)voltage drop (max. load)hysteresisrepeatabilityexternal light shieldingtransmitting element (pulsed)wavelengthswitching frequency	Ø 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA 200mA 2.8V DC < 0.25mm 0.06mm 80klux / 80kLux LED, infrared / LED, red light 880nm / 660nm 2kHz	
fork widthresolutionoutputoperating voltagecurrent consumption (w/o load)output current (max. load)voltage drop (max. load)hysteresisrepeatabilityexternal light shieldingtransmitting element (pulsed)wavelengthswitching frequencyswitching state display	∅ 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA 200mA 2.8V DC < 0.25mm 0.06mm 80klux / 80kLux LED, infrared / LED, red light 880nm / 660nm 2kHz yellow LED	
fork widthresolutionoutputoperating voltagecurrent consumption (w/o load)output current (max. load)voltage drop (max. load)hysteresisrepeatabilityexternal light shieldingtransmitting element (pulsed)wavelengthswitching frequencyswitching state displaysensitivity	∅ 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA 200mA 2.8V DC < 0.25mm 0.06mm 80klux / 80kLux LED, infrared / LED, red light 880nm / 660nm 2kHz yellow LED potentiometer	
fork widthresolutionoutputoperating voltagecurrent consumption (w/o load)output current (max. load)voltage drop (max. load)voltage drop (max. load)hysteresisrepeatabilityexternal light shieldingtransmitting element (pulsed)wavelengthswitching frequencyswitching state displaysensitivityshort-circuit protection	∅ 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA 200mA 2.8V DC < 0.25mm 0.06mm 80klux / 80kLux LED, infrared / LED, red light 880nm / 660nm 2kHz yellow LED potentiometer +	
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fork widthfork widthresolutionIoutputIoperating voltageIcurrent consumption (w/o load)Ioutput current (max. load)Ivoltage drop (max. load)IhysteresisIrepeatabilityIexternal light shieldingItransmitting element (pulsed)IwavelengthIswitching frequencyIswitching state displayIshort-circuit protectionIneverse polarity protectionIhousing materialIdimensionsItemperature rangeIdegree of protection (EN 60529)I	Ø 1.0mm pnp, no / nc 10 35V DC ≤ 40mA 200mA 200mA 2.8V DC < 0.25mm 0.06mm 80klux / 80kLux LED, infrared / LED, red light 880nm / 660nm 2kHz yellow LED potentiometer + + zinc diecast 150x150x12mm -10 +60°C IP67	

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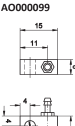
#### connection

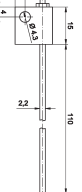
connector device



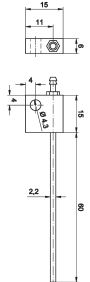
wire colors: bn = brown (1), bu = blue (3), bk = black (4)

accessories









### ACCESSORIES

article-no.	description	note
AO000099	air purge	pipe length 110mm
AO000100	air purge	pipe length 60mm

This data sheet contains the standard versions only. Kindly request the availability of other output- and connection versions.

We will be pleased to supply the matching cable socket for your devices with connector. Please refer to the list in catalog chapter "accessories" under "cable sockets ipf -SENSORFLEX®" or search our website for "VK".

Warning: Never use these devices in applications where the safety of a person depends on their functionality.

This data sheet as well as your personal contact can be found at www.ipf-electronic.com