

# OPTICAL SENSORS

DIFFUSE REFLECTION SENSORS 1950



# enclosed optics design



IP69k

M12

1

### description

The devices feature a stainless steel housing and are often used in connection with a PLC for automatic production processes and machines, even in the food industry. For example, they detect objects made from metal, glass, plastic, wood and paper.

The **OT370525** has a rectangular beam spot. This can be used to detect objects with bores, openings and grooves.

Although the distance of the devices can be set using a mechanical setting unit, the high degree of protection (IP69k, only in combination with a fixed M12-connector) is maintained.

Objects are reliably recognized, regardless of their color. The functional principle behind these sensing devices is based on triangulation principle, in which the position of the object is determined by the light reflected from it.

The sensors all work with visible red light and consequently, enable reliable and simple adjustment. The optics are made of

scratch- and diffusion-resistant plastic.

The yellow LED display lights up if the output is securely switched.

Pull

Even with very fast production processes (1kHz sampling frequency of sensor), the sensor enables very exact detection of objects directly at the process.

Optoelectronic sensors are indispensable components in all automated production processes.

They are used in all applications where parts are to be detected, counted, measured or positioned in a way which does not involve contact and which is reliable and fast.

### application examples

- highly accurate and color-independent positional measurement
- precise detection of deviations in position

## **OPTICAL SENSORS** 1950 DIFFUSE REFLECTION SENSORS

**IPF** ELECTRONIC

article-no. OT370520 OT370525 sensing range 5 ... 400mm 5 ... 100mm version standard rectangular beam spot 25 25 22 22 11.2 3.3 11.2 3.3 35.5 35.5 32.5 30.7 32.5 30.7 17.5 17.5 10.3 13.6 10.3 10 10 **6**.8 **6**.8 3.2 3.3 **TECHNICAL DATA** white 90%: 5 ... 100mm sensing range white 90%: 5 ... 400mm gray 18%: 10 ... 300mm gray 18%: 5 ... 90mm black 6%: 15 ... 200mm black 6%: 5 ... 80mm output signal push-pull 1) push-pull 1) operating voltage 10 ... 30V DC 10 ... 30V DC current consumption (w/o load) ≤ 15mA ≤ 15mA output current (max. load) 100mA 100mA LED, red light, pulsed LED, red light, pulsed transmitting element wavelength 620nm 620nm light spot size focused at 100mm, approx. 5x5mm 3x40mm at sensing range 50mm readiness delay < 300ms < 300ms < 0.5ms response time < 0.5ms sampling frequency 1kHz 1kHz yellow LED display (signal) yellow LED green LED green LED display (operation) switch-point setting potentiometer potentiometer short-circuit protection + + reverse polarity protection + + 14x35.5x25mm 14x35.5x25mm dimensions housing material stainless steel stainless steel front screen material PMMA, scratch and diffusion resistant PMMA, scratch and diffusion resistant -30 ... +70°C -30 ... +70°C operating temperature -30 ... +70°C -30 ... +70°C storage temperature degree of protection (EN 60529) IP67, IP69k 2) IP67, IP69k<sup>2</sup>) M12-connector, 4-pin M12-connector, 4-pin connection e.g. VK200325 e.g. VK200325 connection accessories mounting accessories AY000119 AY000119

<sup>1</sup>) the push-pull switching outputs must not be connected in parallel

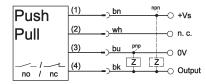
<sup>2</sup>) only in combination with permanently connected M12 connector



## OPTICAL SENSORS DIFFUSE REFLECTION SENSORS 1950

connection

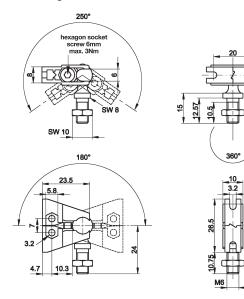
OT37052x

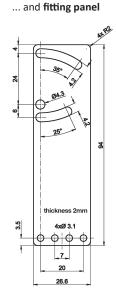


output 1: pnp light-on mode, npn dark-on mode output 2: pnp dark-on mode, npn light-on mode

wire colors: bn = brown (1), wh = white (2), bu = blue (3), bk = black (4)

universal holder AY000119 consisting of base module ...





#### ACCESSORIES

article-no.	description	note
AY000088	base module *	jaw: stainless steel, ball pin: galvanized steel
AY000119	mounting kit for sensors	stainless steel

\* The **AY000088** base module is contained in every mounting kit.

Material of bolts and nuts: galvanized steel.

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

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

## **OPTICAL SENSORS**

1950 DIFFUSE REFLECTION SENSORS



## **NOTES**

_											 			 				
-											 							
																		—
																		-
-														 				
											 							_
														-				-