



diffuse reflection sensors 1700

dimensions 9.2 x 10.8 x 21.2mm 9.2 x 15.8 x 16.2mm

dif. reflection sensors sensing range 2 to 60mm



- ✓ selectable static or dynamic teach-in
- √ light-on or dark-on mode as necessary
- ✓ visible red light
- ✓ interference suppression

one of the "smallest" with adjustable background suppression











description

These *ipf sensors* are amongst the smallest optical devices in which the amplifier is already integrated. They have a repeat accuracy which is so precise, that they can be compared with laser sensors.

They work (almost) regardless of the color, background and surface of the objects which have to be recognized.

A (green) LED represents the receiving display. If the functional reserve is insufficient, due to soiling or an unfavorable alignment, the LED does not light up. This facilitates the alignment when being assembled and soiling is recognized before the device fails. The set switching function (normally closed/normally open) is signalized in combination with the yellow LED.

For avoiding opposing optical influence the devices have a built-in interference suppression. This way, it is possible to mount sensors directly adjacent to each other (up to 4 units) without causing erroneous operations.

By means of a teach-button as well as a teach-input, the sensing range can be conveniently set, both on objects which are not moved (static), as well as objects which are moved (dynamic).

application examples

- detection of package units in stacking appliances
- use with object materials which are not recognized by other proximity switches
- recognition of stacking heights on loading and unloading devices
- the sensor replaces proximity switches in applications which demand a longer sensing range
- position recognition on conveyor belts
- recognition of the smallest of objects
- installation, even in the case of very limited space





optical sensors

1700 diffuse reflection sensors



article-no.	ОТQ90170	OTQ90175	
version	diffuse reflection sensor, background suppression	diffuse reflection sensor, background suppression	
operating distance	2 60mm	2 60mm	
cable outlet	straight	angular	
	D=3.5mm L=200mm M8-cable connector	D=3.5mm L=200mm M8-cable connector	
TECHNICAL DATA			
sensing range	2 60mm	2 60mm	
output signal	pnp, light-on/dark-on mode, no / nc	pnp, light-on/dark-on mode, no / nc	
operating voltage	10 30V DC	10 30V DC	
output current (max. load)	100mA	100mA	
current consumption (w/o load)	≤ 25mA	≤ 25mA	
voltage drop (max. load)	1.8V DC	1.8V DC	
transmitting element (pulsed)	LED, red light	LED, red light	
wavelength	660nm	660nm	
response/decay time	≤ 0.5ms	≤ 0.5ms	
sampling frequency	1kHz	1kHz	
display (status)	yellow LED	yellow LED	
display (functional reserve)	green flashing LED	green flashing LED	
setting	teach-in	teach-in	
short-circuit protection	+	+	
reverse polarity protection	+	+	
interference suppression	+	+	
housing material	plastic	plastic	
front screen material	PMMA	PMMA	
design	9.2x10.8x21.2mm	9.2x15.8x16.2mm	
operating temperature	9.2x10.8x21.2mm -20 +50°C	9.2x15.8x16.2mm -20 +50°C	
degree of protection (EN 60529)	-20 +30 C	-20 +30 C IP65	
connection			
connection accessories	M8-cable connector, 200mm, PUR, 4-pin e.g. VK200375	M8-cable connector, 200mm, PUR, 4-pin e.g. VK200375 R	
mounting accessories	AO000092	AO000092	
mounting accessories	AUUUUUJZ	A0000032	



mounting accessories (universal holder)

AO000116

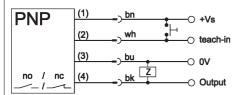
AO000116



diffuse reflection sensors 1700

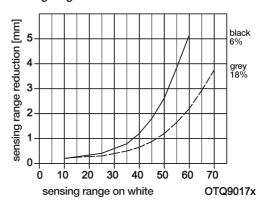
connection

connector device

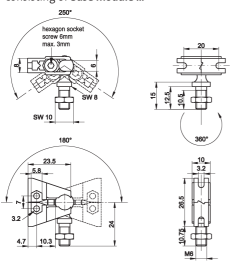


wire colors: bn = brown (1), wh = white (2), bu = blue (3), bk = black (4)

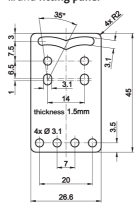
sensing range reduction



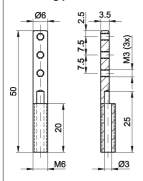
universal holder AY000116 consisting of base module ...



... and fitting panel



mounting profile AO000092



ACCESSORIES

article-no.	description	note
AY000088	base module *	jaw: stainless steel, ball pin: galvanized steel
AY000116	mounting kit for sensors	stainless steel
AO000092	holder, metal, mounting profile	nickel-plated brass

^{*} 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



ipf electronic gmbh



optical sensors

1700 diffuse reflection sensors



notes

export division

Kalver Straße 25 – 27 58515 Lüdenscheid Germany

Fon +49 2351 98597-0 Fax +49 2351 98597-29



