# IPF FI FCTRONIC

dimensions 4 x 44 x 6.2mm

dif. reflection sensor sensing range sensing range sensing range 50mm

- ✓ insensitive to colors thanks to background suppression
- √ tamper proof with fixed sensing range
- √ fast response time thanks to high sampling frequency
- √ suppression of mutual interference
- ✓ LED display for reception and soiling
- √ point-shaped light beam
- √ easy alignment with visible red light
- √ integrated amplifier
- switching output with push-pull stage (PNP/ NPN)
- reinforced plastic housing with metallic charge and M3-mounting

fixed sensing range very small and rod-shaped design









#### description

Type OTQ4 optical sensing devices have smallest mecha-nical dimensions with a rod-shaped design. Their extremely compact and slim design make them suitable for applications that in the past have been reserved mainly to fiber optics.

The sensors are easy to put into operation, as they work using visible red light and they have a fixed sensing range. Thus, there is no more need for laborious alignment and adjustment work. The use of modern electronics and a casted housing ensure very high operational dependability and reliability in your automation application.

For avoiding reciprocal optical interference, the devices have automatic interference suppression. As a result, it is possible to mount sensor upon sensor (up to 4 pieces) without causing erroneous operations.

The functional principle behind these sensing devices is based on triangulation, in which the distance of the object is determined by the angle of light reflected from it. Through this, objects are reliably recognized, regardless of their color and structure and erroneous operation due to objects located further away (machine parts, operating staff) is securely avoided.

#### application examples

- detection with background suppression on transfer systems, regardless of color
- material recognition during transport from an oscillating conveyor
- positioning and detecting in a wide range of automation applications
- tablet recognition with the use of multiple sensors
- checking the presence of a wide range of objects as well as small objects
- monitoring and detection of object heights
- contactless position recognition of small parts



# 2800 DIFFUSE REFLECTION SENSORS



article-no.	OTQ40100	OTQ40170	OTQ40270
sensing range	30mm	30mm	30mm
output	pnp, light-on mode npn, dark-on mode	pnp, light-on mode npn, dark-on mode	pnp, dark-on mode npn, light-on mode
connection	2m cable, PVC, 3-wire	200mm M8-cable connector, PVC, 4-pin	200mm M8-cable connector, PVC, 4-pin
	24 25 25	8 M8x1 8	5 4 2 5 4 2 5 7 2 8 8 8 8
TECHNICAL DATA			
sensing range	30mm	30mm	30mm
output signal	pnp, light-on / npn, dark-on	pnp, light-on / npn, dark-on	pnp, dark-on / npn, light-on
operating voltage	11 30V DC	11 30V DC	11 30V DC
current consumption (w/o load)	≤ 30mA	≤ 30mA	≤ 30mA
output current (max. load)	50mA	50mA	50mA
voltage drop (max. load)	2V DC	2V DC	2V DC
transmitting element (pulsed)	LED, red light	LED, red light	LED, red light
wavelength	660nm	660nm	660nm
light spot size	2mm	2mm	2mm
response/decay time	< 0.5ms	< 0.5ms	< 0.5ms
sampling frequency	1kHz	1kHz	1kHz
display (signal)	yellow LED	yellow LED	yellow LED
display (soiling)	yellow LED, flashing	yellow LED, flashing	yellow LED, flashing
interference suppression	yellow LED, flashing +	yellow LED, flashing +	+
short-circuit protection	+	+	+
reverse polarity protection	+	+	+
dimensions	4x44x6.2mm	4x44x6.2mm	4x44x6.2mm
housing material	plastic (ASA)	plastic (ASA)	plastic (ASA)
front screen material	PMMA	PMMA	PMMA
operating temperature	-10 +50°C	-10 +50°C	-10 +50°C
degree of protection (EN 60529)	IP65	IP65	IP65
connection	2m cable, PVC, 3-wire	200mm M8-cable connector, PVC, 4-pin	200mm M8-cable connector, PVC, 4-pin
connection accessories		e.g. <b>VK200375</b>	e.g. <b>VK200375</b>
mounting accessories	e.g. <b>AO000154</b> profile adapter	e.g. <b>AO000154</b> profile adapter	e.g. <b>AO000154</b> profile adapter
mounting accessories (universal holder)	AY000116	AY000116	AY000116



article-no.	OTQ40173	OTQ40273	
sensing range	50mm	50mm	
output	pnp, light-on mode npn, dark-on mode	pnp, dark-on mode npn, light-on mode	
connection	200mm M8-cable connector, PVC, 4-pin	200mm M8-cable connector, PVC, 4-pin	
	5 4 28 21 25 62 28 28 28 28 29 25 25 8	5 4 28 28 28 28 28 28 28 28 28 28 28 28 28	
TECHNICAL DATA			
sensing range	50mm	50mm	
output signal	pnp, light-on / npn, dark-on	pnp, dark-on / npn, light-on	
operating voltage	11 30V DC	11 30V DC	
current consumption (w/o load)	≤ 30mA	≤ 30mA	
output current (max. load)	50mA	50mA	
voltage drop (max. load)	2V DC	2V DC	
ransmitting element pulsed	LED, red light	LED, red light	
vavelength	660nm	660nm	
ight spot size	2mm	2mm	
esponse/decay time	< 0.5ms	< 0.5ms	
ampling frequency	1kHz	1kHz	
lisplay (signal)	yellow LED	yellow LED	
lisplay (soiling)	yellow LED, flashing	yellow LED, flashing	
nterference suppression	+	+	
hort-circuit protection	+	+	
everse polarity protection	+	+	
dimensions	4x44x6.2mm	4x44x6.2mm	
nousing material	plastic (ASA)	plastic (ASA)	
ront screen material	PMMA	PMMA	
operating temperature	-10 +50°C	-10 +50°C	
degree of protection (EN 60529)	IP65	IP65	
connection	200mm M8-cable connector,	200mm M8-cable connector,	
	PVC, 4-pin	PVC, 4-pin	
connection accessories	e.g. <b>VK200375</b> , 2m, straight	e.g. <b>VK200375</b> , 2m, straight	
mounting accessories	e.g. <b>A0000154</b> profile adapter	e.g. <b>AO000154</b> profile adapter	
mounting accessories (universal holder)	AY000116	AY000116	

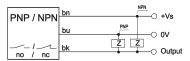
# **OPTICAL SENSORS**

## 2800 DIFFUSE REFLECTION SENSORS



#### connection

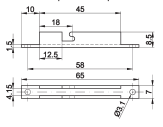
cable device



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

#### accessories

#### AO000154 profile adapter



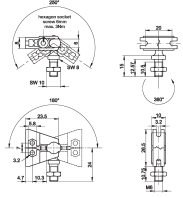
#### mounting examples

sensor with profile adapter

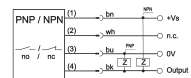




# universal holder AY000116 consisting of base module ...

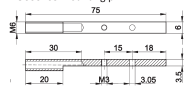


## connector device



Note: Do not use the push-pull stage pnp/npn simultaneously!

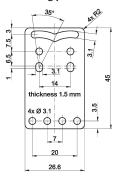
#### AO000163 mounting pin



#### sensor with mounting pin



## and fitting panel



#### ACCESSORIES

Accessories				
article-no.	description	material		
AO000154	profile adapter for aluminum system profiles	aluminum		
AO000163	mounting pin	nickel-plated brass		
AY000088	base module *	jaw: stainless steel, ball pin: galvanized steel		
AY000116	mounting kit for design OTQ4	stainless steel		

<sup>\*</sup> 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-sensorees" or search our website for "VK".

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