



diffuse reflection sensors 2600

dimensions 68 x 26 x 68mm

dif. reflection sensors sensing range 200 to 2500mm

- √ time adjustment: pick-up- / release delay (on/off) of 0.1 to 5 seconds
- ✓ robust plastic housing
- ✓ LED display for signal and functional reserve
- √ display for sensing range adjustment
- ✓ universal voltage devices with relay output
- ✓ DC devices with pnp and npn output
- √ high sampling frequency and sensing ranges
- ✓ integrated interference suppression
- **✓** connection with connecting terminals or M12-connector



fore- and background supression infinitely variable sensing range setting











description

Series **OT59** sensors are robust diffuse reflection sensors in a plastic housing that function according to the triangulation principle.

The light beam emitted by an LED is reflected by the object which is to be detected onto a two-part optic recognition element. Depending on the object's distance, light is incident on the electronic recognition element at certain positions and the distance of the object is determined from the angle of the reflected light. This enables very precise background suppression.

The DC models in this series can also be switched to foreground suppression by means of a DIP switch.

Triangulation diffuse reflection sensors are used as limit switches, position switches and pulse generators on automatic machines / production sequences, often in conjunction with a programmable logic control (PLC). They are capable of a contactless detection of objects made from metal, glass, plastic (films!), wood, paper, etc.

The sensing range of the sensors is largely independent of color, shape and material. Erroneous operations due to objects, which are farther away (machine parts, operating

staff), are securely avoided.

The latest electronics from the area of film technology in a robust housing ensure maximum operating safety and reliability. Even with normal soiling of the lenses, perfect position recognition is still possible with the measurement technique. All devices are available with time functions. 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 that does not involve contact and which is reliable and fast.

In addition to devices with DC voltage, universal voltage versions are also available.

application examples

- color independent object recognition
- presence check of different objects
- collision avoidance in feeding motions
- control of object and stack heights
- ▶ limit switches, position switches and pulse generators





optical sensors

2600 diffuse reflection sensors



article-no.	OT590500	OT590520	
version	diffuse reflection sensor	diffuse reflection sensor	
	with fore- and background suppression	with fore- and background suppression	
time adjustment	·	·	
sensing range	200 1000mm	200 1000mm	
article-no.	OT590505	OT590525	
version	diffuse reflection sensor	diffuse reflection sensor	
time adjustment	with fore- and background suppression	with fore- and background suppression	
time adjustment sensing range	- 200 2500mm	- 200 2500mm	
	stand-by green adjustment display sensing range signal orange DIP switch light-on/dark-on n.c. n.c. fore-/background suppression	stand-by green adjustment JIP switch JIP	
TECHNICAL DATA			
sensing range	see above	see above	
output signal	pnp / npn, dark-on/light-on mode	pnp / npn, dark-on/light-on mode	
operating voltage	12 24V DC ± 10%	12 24V DC ± 10%	
current consumption (w/o load)	< 45mA	< 45mA	
output current (max. load)	100mA	100mA	
voltage drop (max. load)	1.0V DC	1.0V DC	
transmitting element (pulsed)	LED, infrared light	LED, infrared light	
hysteresis	10% of the sensing range	10% of the sensing range	
response time	< 2.0ms	< 2.0ms	
display (signal)	orange LED	orange LED	
display (functional reserve)	green LED	green LED	
sensitivity adjustment	2-turn potentiometer with sensing range display	2-turn potentiometer with sensing range display	
time adjustment	-	-	
short-circuit protection	+	+	
reverse polarity protection	+	+	
dimensions	68x26x68mm	68x26x68mm	
housing material	ABS	ABS	
front screen material	polycarbonate	polycarbonate	
operating temperature	-25 +55°C	-25 +55°C	
degree of protection (EN 60529)	IP67	IP67	
connection	terminals		
connection accessories		M12-connector, 4-pin	
	-	e.g. VK200325	
mounting accessories (bracket)	AO000038	AO000038	







diffuse reflection sensors 2600

article-no. OT590580		OT590581	
version	diffuse reflection sensor	diffuse reflection sensor	
time adjustment	with fore- and background suppression 0.1 5.0s, on / off	with fore- and background suppression 0.1 5.0s, on / off	
sensing range	200 1000mm	0.1 5.0s, on 7 oπ 200 1000mm	
article-no.			
version	OT590585 diffuse reflection sensor	OT590586 diffuse reflection sensor	
version	with fore- and background suppression	with fore- and background suppression	
time adjustment	0.1 5.0s, on / off	0.1 5.0s, on / off	
sensing range	200 2500mm	200 2500mm	
	stand-by green adjustment ON delay adjustment OFF delay DIP switch display sensing range signal orange DIP switch light-on/dark-on time n.c. fore-/background suppression	stand-by green adjustment ON delay adjustment OFF delay DIP-Schalter Anzeige Tastweite DIP switch light-on/dark-on time n.c. fore-/background suppression	
TECHNICAL DATA sensing range	see above	see above	
output signal	pnp / npn, dark-on/light-on mode	pnp / npn, dark-on/light-on mode	
operating voltage	12 24V DC + 10%	12 24V DC ± 10%	
current consumption (w/o load)	< 45mA	< 45mA	
output current (max. load)	100mA	100mA	
voltage drop (max. load)	1.0V DC	1.0V DC	
transmitting element (pulsed)	LED, infrared light	LED, infrared light	
hysteresis	10% of the sensing range	10% of the sensing range	
response time	< 2.0ms	< 2.0ms	
display (signal)	orange LED	orange LED	
display (functional reserve)	green LED	green LED	
sensitivity adjustment	2-turn potentiometer with sensing range display	2-turn potentiometer with sensing range display	
time adjustment	potentiometer, 0.1 5.0sec, on / off	potentiometer, 0.1 5.0sec, on / off	
short-circuit protection	+	+	
reverse polarity protection	+	+	
dimensions	68x26x68mm	68x26x68mm	
housing material	ABS	ABS	
lens material	polycarbonate	polycarbonate	
operating temperature	-25 +55°C	-25 +55°C	
degree of protection (EN 60529)	IP67	IP67	
connection	terminals	M12-connector, 4-pin	
connection accessories	-	e.g. VK200325	
mounting accessories	AO000038	AO000038	





optical sensors

2600 diffuse reflection sensors



article-no.	OT595900 diffuse reflection sensor	OT595980 diffuse reflection sensor
version	with background suppression	αιπαse reflection sensor with background suppression
time adjustment	-	0.1 5.0s, on/off
sensing range	200 1000mm	200 1000mm
article-no.	OT595905	OT595985
version	diffuse reflection sensor	diffuse reflection sensor
	with background suppression	with background suppression
time adjustment		0.1 5.0s, on/off
sensing range	200 2500mm	200 2500mm
	stand-by green adjustment display sensing range signal orange	stand-by green adjustment ON delay adjustment OFF delay display sensing range signal orange
TECHNICAL DATA		
sensing range	see above	see above
output signal	relay, no	relay, no
operating voltage	12 240V DC ±10% 24 240V AC ±10%	12 240V DC ±10% 24 240V AC ±10%
current consumption (w/o load)	AC: 5VA / DC: 3W	AC: 5VA / DC: 3W
output current (max. load)	ohmic load: 3A to 250V AC / 3A to 30V DC	ohmic load: 3A to 250V AC / 3A to 30V DC
transmitting element (pulsed)	LED, infrared light	LED, infrared light
hysteresis	10% of the sensing range	10% of the sensing range
response time	< 2.0ms	< 2.0ms
display (signal)	orange LED	orange LED
display (functional reserve)	green LED	green LED
sensitivity adjustment	2-turn potentiometer with sensing range display	2-turn potentiometer with sensing range display
time adjustment	-	potentiometer, 0.1 5.0s on / off
short-circuit protection	-	-
reverse polarity protection	+	+
dimensions	68x26x68mm	68x26x68mm
housing material	ABS	ABS
lens material	polycarbonate	polycarbonate
operating temperature	-25 +55°C	-25 +55°C
degree of protection (EN 60529)	IP67	IP67
connection	terminals	terminals
connection accessories	-	40000020
mounting accessories	AO000038	AO000038

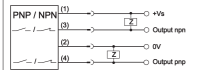


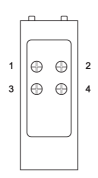


diffuse reflection sensors 2600

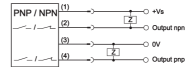
connection

DC version, terminals



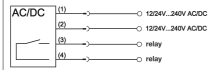


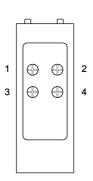
DC version, connector device



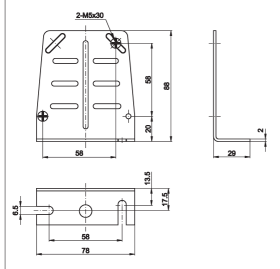
wire colors: 0bn = brown (1), wh = white (2), bu = blue (3), bk = black (4)

AC/DC version, terminals





mounting accessories mounting bracket AO000038



ACCESSORIES

article-no.	description	material
AO000038	mounting bracket 59	sheet steel, painted black

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.









optical sensors

2600 diffuse reflection sensors



notes

export division

Kalver Straße 25 – 27 58515 Lüdenscheid Germany

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

