IPF ELECTRONIC **OPTICAL SENSORS** THROUGH-BEAM, RETRO-REFLECTIVE, DIF. REFLECTION SENSORS 3000

dimensions

12 x 64 x 12mm 12 x 69 x 12mm 12 x 74 x 12mm

through-beam sensor retro-reflective sensor dif. reflection sensor operating range operating range sensing range

up to 6.0m up to 4.0m up to 1.2m

- ✓ metal housing made of nickel-plated brass
- ✓ status display by LED
- ✓ integrated amplifier
- ✓ high sampling frequency and sensing ranges
- ✓ sensitivity adjustable by potentiometer
- ✓ connection with M8-connector



description

Optoelectronic sensors are indispensable components in all automated production processes.

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

The devices feature a brass housing and are often used in connection with a PLC for automatic production processes and machines. Through-beam sensors detect objects of any shape, regardless of their color.

Functional monitoring of the devices is possible via a test input

in the transmitter of the through-beam sensor. For this, the operating voltage potential is applied to the corresponding contact. Through this, the basic alignment of the transmitter to the receiver can be checked.

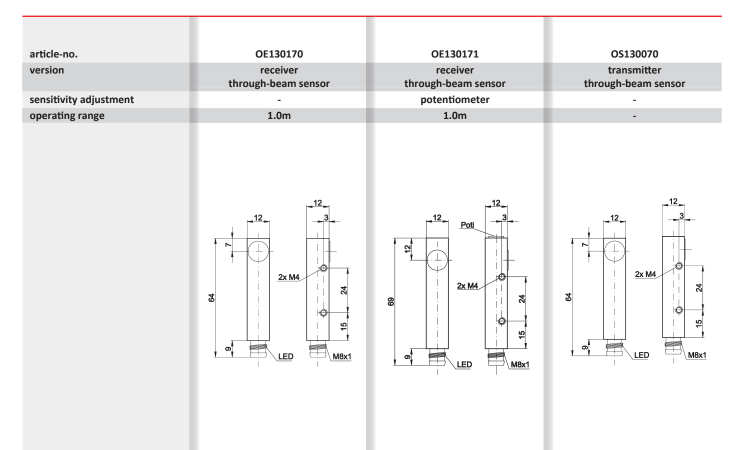
application examples

- presence check of different objects
- collision avoidance in feed movements
- control of object and stack heights
- limit switches, position switches and pulse generators

OPTICAL SENSORS



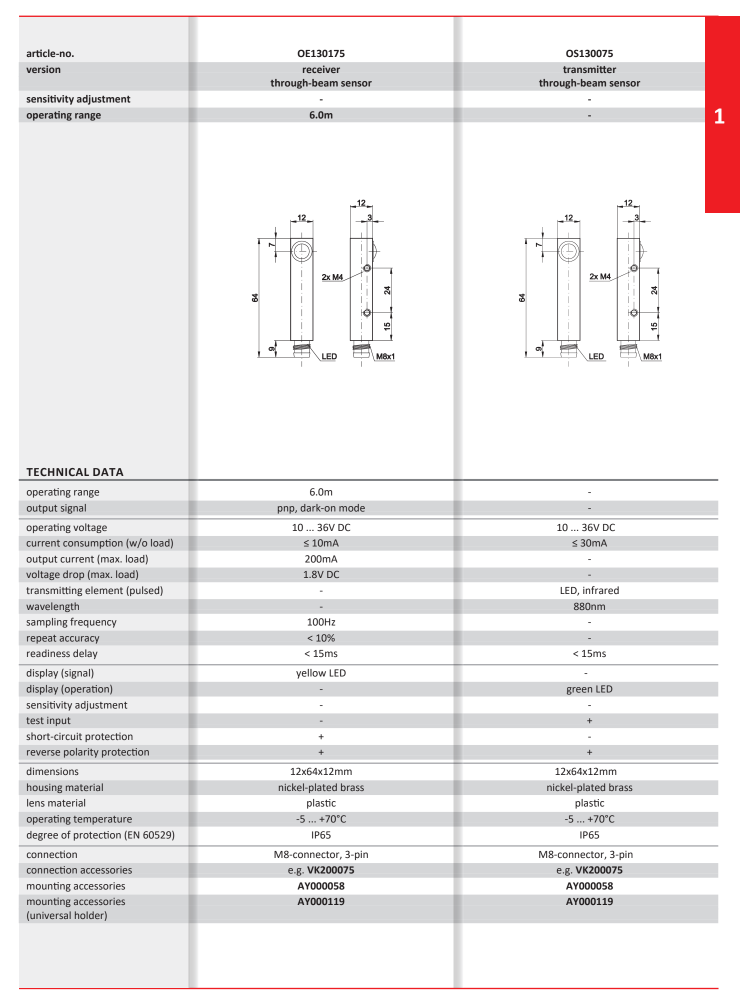
3000 THROUGH-BEAM, RETRO-REFLECTIVE, DIF. REFLECTION SENSORS



TECHNICAL DATA

TECHNICAL DATA			
operating range	1.0m	1.0m	
output signal	pnp, dark-on mode	pnp, dark-on mode	-
operating voltage	10 36V DC	10 36V DC	10 36V DC
current consumption (w/o load)	≤ 10mA	≤ 10mA	≤ 30mA
output current (max. load)	200mA	200mA	-
voltage drop (max. load)	1.8V DC	1.8V DC	
transmitting element (pulsed)	-		LED, infrared
wavelength (transmitter)	-	-	880nm
sampling frequency	100Hz	500Hz	
repeat accuracy	< 10%	< 10%	-
readiness delay	< 15ms	< 15ms	< 15ms
display (signal)	yellow LED	yellow LED	-
display (operation)	-	-	green LED
sensitivity adjustment	-	potentiometer	-
test input	-	-	+
short-circuit protection	+	+	
reverse polarity protection	+	+	-
dimensions	12x64x12mm	12x69x12mm	12x64x12mm
housing material	nickel-plated brass	nickel-plated brass	nickel-plated brass
lens material	plastic	plastic	plastic
operating temperature	-5 +70°C	-5 +70°C	-5 +70°C
degree of protection (EN 60529)	IP65	IP65	IP65
connection	M8-connector, 3-pin	M8-connector, 3-pin	M8-connector, 3-pin
connection accessories	e.g. VK200075	e.g. VK200075	e.g. VK200075
mounting accessories	AY000058	AY000058	AY000058
mounting accessories (universal holder)	AY000119	AY000119	AY000119

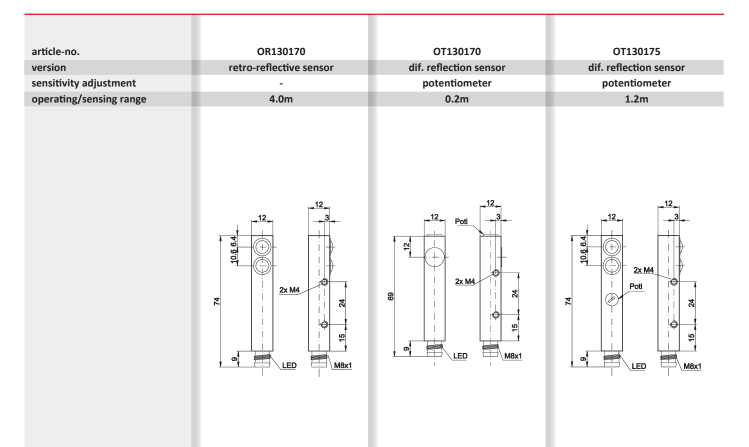
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OPTICAL SENSORS



3000 THROUGH-BEAM, RETRO-REFLECTIVE, DIF. REFLECTION SENSORS



TECHNICAL DATA

TECHNICAL DATA			
operating range	4.0m	0.2m	1.2m
output signal	pnp, dark-on mode	pnp, light-on mode	pnp, light-on mode
operating voltage	10 36V DC	10 36V DC	10 36V DC
current consumption (w/o load)	≤ 10mA	≤ 10mA	≤ 10mA
output current (max. load)	200mA	200mA	200mA
voltage drop (max. load)	1.8V DC	1.8V DC	1.8V DC
transmitting element (pulsed)	LED, infrared	LED, infrared	LED, infrared
wavelength	880nm	880nm	880nm
sampling frequency	100Hz	100Hz	100Hz
hysteresis	-	< 20%	< 20%
repeat accuracy	< 10%	< 10%	< 10%
readiness delay	< 15ms	< 15ms	< 15ms
display (signal)	yellow LED	yellow LED	yellow LED
sensitivity adjustment	-	potentiometer	potentiometer
test input	-		
short-circuit protection	+	+	+
reverse polarity protection	+	+	+
dimensions	12x74x12mm	12x69x12mm	12x74x12mm
housing material	nickel-plated brass	nickel-plated brass	nickel-plated brass
lens material	plastic	plastic	plastic
operating temperature	-5 +70°C	-5 +70°C	-5 +70°C
degree of protection (EN 60529)	IP65	IP65	IP65
connection	M8-connector, 3-pin	M8-connector, 3-pin	M8-connector, 3-pin
connection accessories	e.g. VK200075	e.g. VK200075	e.g. VK200075
mounting accessories	AY000058	AY000058	AY000058
mounting accessories (universal holder)	AY000119	AY000119	AY000119

connection

receiver through-beam sensor, retro-reflective sensor

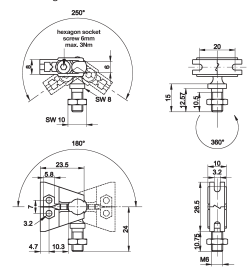
PNP	(1) <u>_></u> bn	O +Vs
	(3) bu	O 0V
	(4)bk	dark-on mode

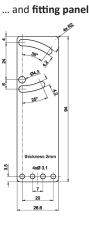
transmitter through-beam sensor

(1)) bn	
(3)	bu	o ov
(4)	bk	⊢ ──── Test

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

mounting accessories (universal holder) AY000119 consisting of base module ...





dif. reflection sensor

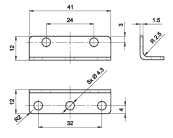
(3)

bn

bk

PNP

mounting bracket AY000058



ACCESSORIES

article-no.	description	note
AY000088	base module *	jaw: stainless steel, ball pin: galvanized steel
AY000119	mounting kit for sensors Ox13	stainless steel
AY000058	mounting bracket	aluminium

* **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

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system test: To disable the transmitter in a through-beam sensor the blue (3) and black (4) line must be connected together.

-O +Vs

-0 OV

O light-on mod

important note: If a cable socket with LED display has to be used for connection of the sensor, the black wire (4) must be permanently connected to +24V DC to prevent the transmitter being disabled via the LED!

OPTICAL SENSORS



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NOTES

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