



retro-reflective, diffuse reflection sensors 2200

dimensions 43 x 14.8 x 32.5mm

retro-reflective sensor operating range 7m dif. reflection sensors 5 to 600mm sensing range



- ✓ robust plastic housing
- √ high sampling frequency
- ✓ LED display for status and soiling
- ✓ high external light shielding
- ✓ connection with M8-connector, 4-pin

visible red light infinitely variable sensing range setting











description

Retro-reflective sensors of the **OR43** series send a pulsed red light, which is reflected by a triple reflector or by a reflective film. The sensor switches when the light beam is interrupted. These devices detect objects regardless of their surface.

In the case of shiny metallic objects or highly reflecting objects, we recommend the use of a retro-reflective sensor with a polarizing filter.

The OT43 series diffuse reflection sensors with background suppression have an accurately defined sensing range contrary to the retro-reflective sensors described above. Within this range, the devices recognize objects almost regardless of their surface and color.

Similarly, regardless of their surface all objects are ignored outside of the sharply-limited sensing range, i.e. in the back-

In the case of diffuse reflection sensors with intensity differentiation, the red light emitted from the sensed object is largely reflected diffusely (in all directions). A very small part of this reflected light is picked up by the receiver. Provided that the sensed object is in the receiving range of the sensor, the light that is picked up causes the sensor to perform a switching operation.

Optoelectronic sensors are indispensable components in all automated production processes.

Optical sensors 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

- checking the presence of various objects
- avoiding collision, in the case of feeding movements
- monitoring object and stack heights
- ▶ limit switches, position switches and pulse generators



ipf electronic gmbh

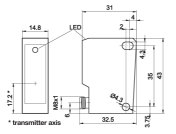


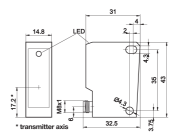
optical sensors

2200 retro-reflective, diffuse reflection sensors



| article-no. | OR430370 | OR430470 |
|-----------------|----------------------------|----------------------------|
| version | retro-reflective sensor | retro-reflective sensor |
| | for transparent objects | polarizing filter |
| output | pnp, light-on/dark-on mode | pnp, light-on/dark-on mode |
| operating range | 7m | 7m |
| | | |





TECHNICAL DATA

| operating range | 7m | 7m |
|--|----------------------------|----------------------------|
| output signal | pnp, light-on/dark-on mode | pnp, light-on/dark-on mode |
| operating voltage | 10 30V DC | 10 30V DC |
| current consumption (w/o load) | < 40mA | < 25mA |
| output current (max. load) | 100mA | 100mA |
| voltage drop (max. load) | 2.2V DC | 1.8V DC |
| transmitting element (pulsed) | LED, red light | LED, red light |
| wavelength | 660nm | 660nm |
| response/decay time | < 0.1ms | < 1.0ms |
| sampling frequency | 5000Hz | 500Hz |
| display (signal) | yellow LED | yellow LED |
| display (functional reserve) | - | yellow LED, flashing |
| sensitivity adjustment | teach-in | - |
| interference suppression | - | + |
| short-circuit protection | + | + |
| reverse polarity protection | + | + |
| dimensions | 43x14.8x32.5mm | 43x14.8x32.5mm |
| housing material | ASA | ASA |
| front screen material | PMMA | PMMA |
| operating temperature | -25 +65°C | -25 +65°C |
| degree of protection (EN 60529) | IP67 | IP67 |
| connection | M8-connector, 4-pin | M8-connector, 4-pin |
| connection accessories | e.g. VK200375 | e.g. VK200375 |
| mounting accessories (bracket) | AO000082 | AO000082 |
| mounting accessories (universal holder) | AY000120 | AY000120 |
| | | |



TUV MOREO I'n yang list En gan dis





retro-reflective, diffuse reflection sensors 2200

| article-no. version output operating range | OT430470 diffuse reflection sensor intensity differentiation pnp, light-on/dark-on mode 5 600mm | OT430471 diffuse reflection sensor background suppression pnp, light-on/dark-on mode 20 350mm | OT430473 diffuse reflection sensor background suppression pnp, light-on/dark-on mode 30 500mm |
|---|---|--|---|
| | 14.8 LED Poti 2 Se | * transmitter axis | 14.8 LED Pott 2 Pott 2 * transmitter axis 32.5 |
| TECHNICAL DATA | | | |
| sensing range | 5600mm | 20350mm | 30500mm |
| output signal | pnp, light-on/dark-on mode | pnp, light-on/dark-on mode | pnp, light-on/dark-on mode |
| operating voltage | 10 30V DC | 10 30V DC | 10 30V DC |
| current consumption (w/o load) | < 25mA | < 30mA | < 30mA |
| output current (max. load) voltage drop (max. load) | 100mA 1.8V DC | 100mA 1.8V DC | 100mA 1.8V DC |
| transmitting element (pulsed) | LED, red light | LED, red light | LED, red light |
| wavelength | 660nm | 660nm | 660nm |
| response/decay time | < 1.0ms | < 1.0ms | < 5.0ms |
| sampling frequency | 500Hz | 500Hz | 100Hz |
| display (signal) | yellow LED | yellow LED | yellow LED |
| display (functional reserve) | yellow LED, flashing | yellow LED, flashing | yellow LED, flashing |
| sensitivity adjustment | potentiometer 270° | mechanical, 10 revolutions | mechanical, 10 revolutions |
| interference suppression | + | + | + |
| short-circuit protection | + | + | + |
| reverse polarity protection | + | + | + |
| dimensions | 43x14.8x32.5mm | 43x14.8x32.5mm | 43x14.8x32.5mm |
| housing material | ASA | ASA | ASA |
| front screen material | PMMA | PMMA | PMMA |
| operating temperature degree of protection (EN 60529) | -25 +65°C IP67 | -25 +65°C | -25 +65°C |
| | | IP67 | IP67 |
| connection connection accessories | M8-connector, 4-pin | M8-connector, 4-pin | M8-connector, 4-pin |
| mounting accessories (bracket) | e.g. VK200375 AO000082 | e.g. VK200375 AO000082 | e.g. VK200375 AO000082 |
| mounting accessories | AY000120 | AY000120 | AY000120 |
| (universal holder) | A1000120 | A1000120 | A1000120 |

Fon +49 2351 9365-0

Fax +49 2351 9365-19





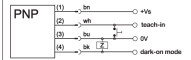
optical sensors

2200 retro-reflective, diffuse reflection sensors

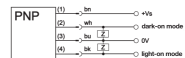


connection

dark-on mode with teach-in

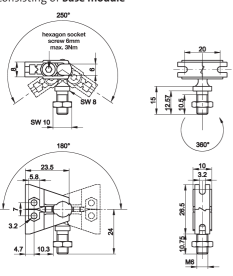


light-on/dark-on mode

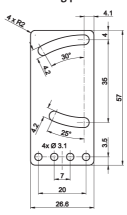


wire colors: bn = brown (1), wh = white (2), bu = blue (3), bk = black (4)

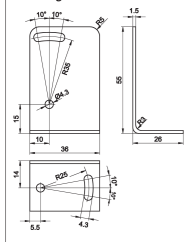
universal holder AY000120 consisting of base module



... and fitting panel



mounting bracket AO000082



ACCESSORIES

| article-no. | description | note |
|-------------|--------------------------|--|
| AY000088 | base module * | jaw: stainless steel, ball pin: galvanized steel |
| AY000120 | mounting kit for sensors | stainless steel |
| AO000082 | mounting bracket | 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



