dimensions 50 x 15 x 40mm

diffuse reflection sensor operating range 30 up to 40mm

- OF 21 01 20

 10.30 VDC, 200mA, 3pnp

 www (pf. de

 (1) 10.30 VDC (brown)
 (3) 00 (ph.)
 (1) 00 (ph.)
 (3) 00 (ph.)
 (3) 00 (ph.)
 (3) 00 (ph.)
 (4) 00 (ph.)
 (5) 00 (ph.)
 (6) 00 (ph.)
 (7) 00 (ph.)
 (8) 00 (ph.)
 (8) 00 (ph.)
 (9) 00 (ph.
- √ high switching frequency (up to 4kHz)
- √ 5 tolerance levels
- √ 10 bit processing of the RGB signals
- programmable pulse delay and pulse stretching
- √ connection via a rotatable M12 plug

3-channel color sensor white light LED, teach in











description

The *ipf* color sensor is able to detect differences in color, even when, at high speeds, only a fraction of a second is available to determine the shade.

The devices have three color teach channels with independent outputs. As such, up to three different shades can be programmed. Each of the three channels is available as a separate evaluation output.

Using the intuitive keypad with three keys, the sensor is very easy to use.

If the sensor re-detects a color in the measuring mode, it activates the corresponding output. Selectable tolerances allow

you to detect large or subtle color differences.

Although slight color differences are easily detected when small tolerances are set, some color variations can be accepted with higher tolerances.

With the *ipf* color sensor, you can now use the criterion of color in your sorting, quality control, and automation processes.

application examples

- quality checks
- recognizing label and color markings
- color measurement in printing machines

SPECIAL OPTICAL SENSORS





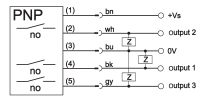
	OF210120
operating range	30 40mm
output signal	3 x pnp, light-on mode
	7.3 15.3 5.6 M12x1
TECHNICAL DATA	
TECHNICAL DATA sensing range	30 40mm
	3 x pnp, light-on mode
sensing range	
sensing range output signal	3 x pnp, light-on mode
sensing range output signal measuring spot size	3 x pnp, light-on mode Ø 4mm with sensing range 35mm
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load)	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load)	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed)	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed)	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay sampling frequency	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec tolerance 3, 4, 5: ≤ 4kHz / tolerance 1, 2: ≤ 1,25kHz
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay sampling frequency display (signal)	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec tolerance 3, 4, 5: ≤ 4kHz / tolerance 1, 2: ≤ 1,25kHz 3 x yellow LED
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay sampling frequency display (signal) setting	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec tolerance 3, 4, 5: ≤ 4kHz / tolerance 1, 2: ≤ 1,25kHz 3 x yellow LED tolerance: 5-levels adjustable
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay sampling frequency display (signal) setting short-circut protection reverse polarity protection	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec tolerance 3, 4, 5: ≤ 4kHz / tolerance 1, 2: ≤ 1,25kHz 3 x yellow LED tolerance: 5-levels adjustable + +
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay sampling frequency display (signal) setting short-circut protection reverse polarity protection dimensions	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec tolerance 3, 4, 5: ≤ 4kHz / tolerance 1, 2: ≤ 1,25kHz 3 x yellow LED tolerance: 5-levels adjustable + + 50 x 15 x 40mm
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay sampling frequency display (signal) setting short-circut protection reverse polarity protection dimensions material (housing)	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec tolerance 3, 4, 5: ≤ 4kHz / tolerance 1, 2: ≤ 1,25kHz 3 x yellow LED tolerance: 5-levels adjustable + + + 50 x 15 x 40mm PBTB
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay sampling frequency display (signal) setting short-circut protection reverse polarity protection dimensions material (housing) material (front screen)	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec tolerance 3, 4, 5: ≤ 4kHz / tolerance 1, 2: ≤ 1,25kHz 3 x yellow LED tolerance: 5-levels adjustable + + 50 x 15 x 40mm PBTB glass
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay sampling frequency display (signal) setting short-circut protection reverse polarity protection dimensions material (housing) material (front screen) operating temperature	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec tolerance 3, 4, 5: ≤ 4kHz / tolerance 1, 2: ≤ 1,25kHz 3 x yellow LED tolerance: 5-levels adjustable + + + 50 x 15 x 40mm PBTB
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay sampling frequency display (signal) setting short-circut protection reverse polarity protection dimensions material (housing) material (front screen) operating temperature storage temperature	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec tolerance 3, 4, 5: ≤ 4kHz / tolerance 1, 2: ≤ 1,25kHz 3 x yellow LED tolerance: 5-levels adjustable + + 50 x 15 x 40mm PBTB glass
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay sampling frequency display (signal) setting short-circut protection reverse polarity protection dimensions material (housing) material (front screen) operating temperature storage temperature system of protection (EN 60529)	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec tolerance 3, 4, 5: ≤ 4kHz / tolerance 1, 2: ≤ 1,25kHz 3 x yellow LED tolerance: 5-levels adjustable + + + 50 x 15 x 40mm PBTB glass -5 +55°C
sensing range output signal measuring spot size operating voltage current consumption (w/o load) output current (max. load) voltage drop (max. load) transmitting element (pulsed) readiness delay turn-on/-off delay sampling frequency display (signal) setting short-circut protection reverse polarity protection dimensions material (housing) material (front screen) operating temperature storage temperature	3 x pnp, light-on mode Ø 4mm with sensing range 35mm 10 30V DC ≤ 35mA 200mA per channel 2.0V DC white LED 220msec 10/50/100/200/500msec tolerance 3, 4, 5: ≤ 4kHz / tolerance 1, 2: ≤ 1,25kHz 3 x yellow LED tolerance: 5-levels adjustable + + 50 x 15 x 40mm PBTB glass -5 +55°C

SPECIAL OPTICAL SENSORS

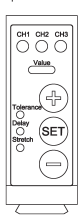
COLOR SENSORS 1100

connection

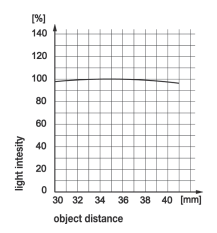
connection version



wire colors: bn = brown (1), wh = white (2), bu = blue (3), bk = black (4), gy = grey (5) operator control and indicating element



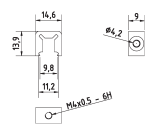
Variation of the received light intensity as the function of the object distance



PIN	color	assignment	
1	brown	TD+	
2	white	RD +	
3	blue	TD -	
1	black	TD -	

dovetail fixing





ACCESSORIES

article-no.	description	material
	dovetail fixing (enclosed)	aluminum black anodized

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-sensorflexo" or search our Website for "VK".

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

You also find this data sheet, as well as contact details under www.ipf-electronic.com

SPECIAL OPTICAL SENSORS

1100 COLOR SENSORS



NOTES

