

### measurement systems 2200

dimensions

#### 20.4 x 65 x 50mm

dif. reflection sensors (point) dif. reflection sensors (line) measuring range **u** measuring range **u** 

ange **up to 1000mm** ange **up to 1000mm** 

- measurement independent of color and soiling through tracking of the laser power
- ✓ background suppression through triangulation
- ✓ synchronization input
- ✓ less than 900µsec response time
- ✓ excellent linearity thanks to microprocessor
- ✓ additional alarm output for the measuring range
- high resolution for very precise measuring accuracy
- ✓ 5 different measuring ranges from 30 to 1000mm teachable with external teach-in
- ✓ rotatable M12-connector, 8-pin
- ✓ red light laser with glass lens
- ✓ laser protection class 2
- ✓ robust metal housing made of zinc diecast

### analog signal 4 to 20mA / 0 to 10V 5 teachable measuring ranges



### description

*ipf* laser distance sensors operate with measuring ranges from 30 to 1000mm. The compact sensors with integrated microcontroller provide a precise output signal, which is proportional to the measured distance. An intelligent, internal signal analysis enables the sensor to precisely detect object distances, regardless of the color and and structure of most surfaces.

Distances to rough surfaces can be measured reliably, when a device is used that has a fine laser line instead of a laser spot. The evaluation electronics calculate a mean value for the illuminated area.

The sensor can always be aligned easily and exactly using the small, visible laser spot.

When it is turned on, the sensor checks if a current is flowing at the current output. If this is the case, the current output is activated, if not, the voltage output is activated after 100msec.

A PNP switching signal triggers the alarm output if the measuring range is left. This is additionally signalled by a red LED lighting up.

The resolution is dependent on the position of the object (start/end of the measuring range) and the effective

taught-in measuring range.

analog

The implemented power tracking of the laser exposure ensures that the same signal quality is always maintained on light and dark surfaces, making the sensor "color blind". In addition, that also compensates for possible soiling of the lens.

Alarm

• )))

DC

There is an additional synchronization input for time-synchronized measuring tasks, such as the measuring of object thicknesses. Measurements of different sensors can be started at the same time, using an external signal.

### application examples

- precise measuring and positioning tasks in many different application areas
- presence check of different objects
- monitoring and highly precise measurement of object and stacking heights
- contactless position and thickness measurement of small and large parts
- color-independent recognition of even the smallest objects

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## 2200 measurement systems

article-no.	PT660020	PT660021	
version	diffuse reflection sensor, laser spot	diffuse reflection sensor, laser spot	
measuring range	30 70mm	30 130mm	
article-no.	PT663020	PT663021	
version	diffuse reflection sensor, laser line	diffuse reflection sensor, laser line	
measuring range	30 70mm	30 130mm	
TECHNICAL DATA measuring range resolution	30 70mm 0.004 0.02mm	30 130mm 0.005 0.06mm	
linearity deviation	±0.012 ±0.06mm	±0.015 ±0.2mm	
output signal	0 10V DC / 4 20mA	0 10V DC / 4 20mA	
operating voltage	12 28V DC	12 28V DC	
current consumption	≤ 100mA	≤ 100mA	
output current (max. load)	100mA (alarm)	100mA (alarm)	
load resistance	voltage: > 100kΩ current: <(+Vs-6V)/20mA	voltage: > 100kΩ current: <(+Vs-6V)/20mA	
transmitting element	red laser diode, pulsed	red laser diode, pulsed	
wavelength	650nm	650nm	
laser class	2	2	
light beam form	spot: Ø 1 0.2mm	spot: Ø 2 1mm	
	line (wxh): (1 0.2mm) x 2mm	line (wxh): 2 1mm x (3 5mm)	
response/decay time	< 900µs	< 900µs	
display (operation)	green LED	green LED	
display (soiling)	red LED, flashing	red LED, flashing	
display (alarm)	red LED, constant	red LED, constant	
alarm output	pnp, no	pnp, no	
adjustment	teach-button and remote-teach input	teach-button and remote-teach input	
distance teach-in limits	> 2mm	> 3mm	
short-circuit protection	+	+	
reverse polarity protection	+Vs / GND	+Vs / GND	
dimensions	20.6x65x50mm	20.6x65x50mm	
		zinc diecast	
housing material front screen material	zinc diecast		
	glass	glass 0 +50°C	
operating temperature degree of protection (EN 60529)	0 +50°C IP67	IP67	
connection	M12-connector, 8-pin, rotatable	M12-connector, 8-pin, rotatable	
connection accessories	e.g. VK205A25	e.g. <b>VK205A25</b>	
mounting accessories	AP000031	AP000031	





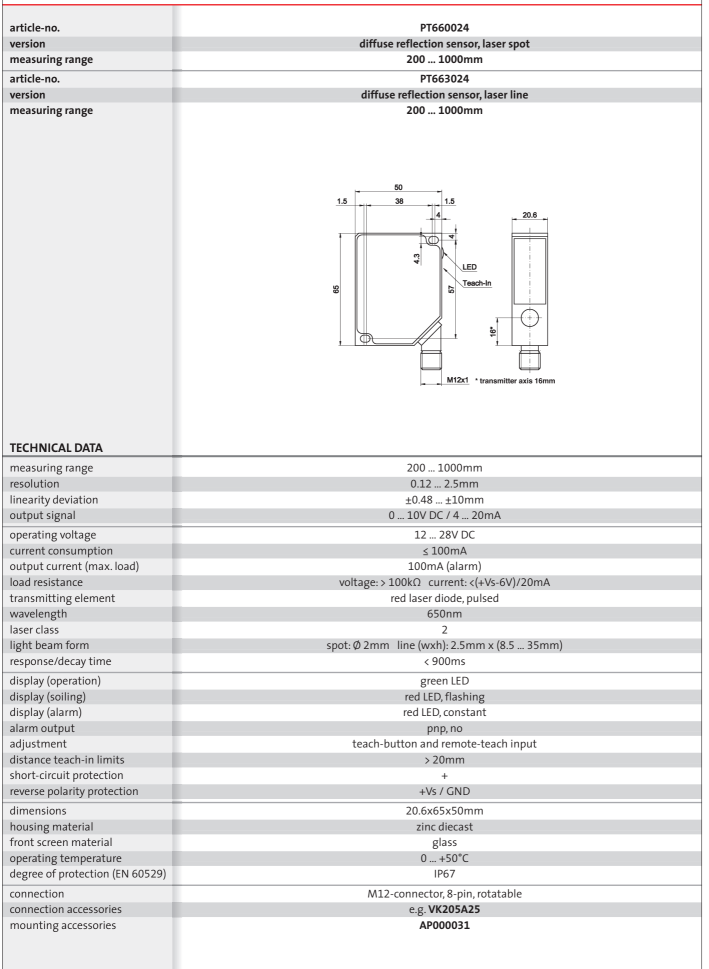
Tic

#### laser sensors measurement systems 2200 PT660022 PT660023 article-no. diffuse reflection sensor, laser spot version diffuse reflection sensor, laser spot measuring range 50 ... 300mm 100 ... 600mm PT663022 PT663023 article-no. version diffuse reflection sensor, laser line diffuse reflection sensor, laser line measuring range 50 ... 300mm 100 ... 600mm 50 1.5 1.5 38 20.6 20.6 ņ LED LED Teach-In Teach-In 52 ŝ M12x1 \* transmitter axis 16mm M12x1 \* transmitter axis 16mm **TECHNICAL DATA** measuring range 50 ... 300mm 100 ... 600mm resolution 0.01 ... 0.33mm ±0.015 ... ±0.67mm linearity deviation ±0.03 ... ±1mm ±0.05 ... ±-2mm 0 ... 10V DC / 4 ... 20mA 0 ... 10V DC / 4 ... 20mA output signal operating voltage 12 ... 28V DC 12 ... 28V DC current consumption ≤ 100mA ≤100mA output current (max. load) 100mA (alarm) 100mA (alarm) voltage: > 100kΩ current: <(+Vs-6V)/20mA voltage: > 100kΩ current: <(+Vs-6V)/20mA load resistance red laser diode, pulsed transmitting element red laser diode, pulsed wavelength 650nm 650nm laser class 2 2 light beam form spot: Ø 2mm spot: Ø 2mm line (wxh): 2.5 x (4 ... 12mm) line (wxh): 2.5 x (5.5 ... 21mm) response/decay time < 900µs < 900µs display (operation) green LED green LED red LED, flashing red LED, flashing display (soiling) display (alarm) red LED, constant red LED, constant alarm output pnp, no pnp, no adjustment teach-button and remote-teach input teach-button and remote-teach input distance teach-in limits > 5mm >10mm short-circuit protection + + reverse polarity protection +Vs / GND +Vs / GND dimensions 20.6x65x50mm 20.6x65x50mm housing material zinc diecast zinc diecast glass glass front screen material operating temperature 0 ... +50°C 0 ... +50°C degree of protection (EN 60529) IP67 IP67 connection M12-connector, 8-pin, rotatable M12-connector, 8-pin, rotatable e.g. VK205A25 e.g. VK205A25 connection accessories AP000031 AP000031 mounting accessories ipf electronic gmbh

Subject to alteration! Version: March 2012



## 2200 measurement systems



CE

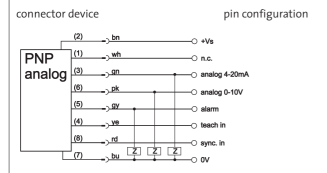
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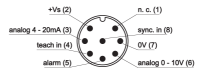




### measurement systems 2200

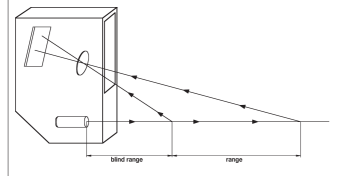
### connection



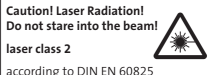


wire colors: wh = white (1), bn = brown (2), gn = green (3), ye = yellow (4), gy = gray (5), pk = pink (6), bu = blue (7), rd = red (8)

#### triangulation principle



#### Warning

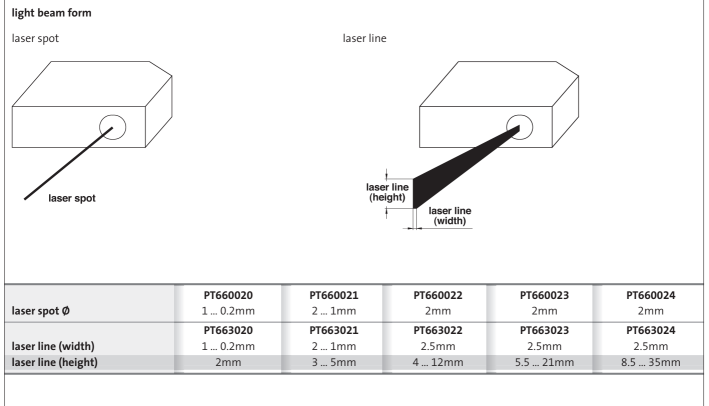


according to DIN EN 60825 wavelength 630 ... 680nm max.output power 1mW

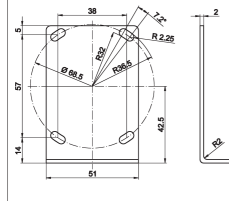
The distance measurement is based on the triangulation principle. The laser beam is emitted by the transmitter diode and hits the object as a small spot. The sensor's receiver element detects the position of this spot within the "detection range". The sensor basically measures the angle of this position and then calculates the adequate distance. There is a "blind range" directly in front of the sensor where the objects are not reliable recognized.

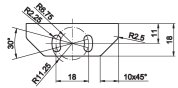


## 2200 measurement systems



mounting bracket AP000031





### ACCESSORIES

article-no.	description	note
AP000031	mounting bracket	metal

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								
CE	ipf electronic gmbh	Kalver Straße 25 – 27 58515 Lüdenscheid – Germany	Tel  +49 2351 9365-0 Fax +49 2351 9365-19	www.ipf-electronic.com info@ipf-electronic.com	Subject to alteration! Version: March 2012	Contraction of the second seco		