laser sensors



measurement systems 1800

dimensions

dif. reflection sensors (analog)

12.4 x 37 x 34.5mm

measuring range

16 to 26mm 16 to 120mm

- ✓ analog output 4 to 20mA or 0 to 10V DC
- ✓ laser distance measurement with high resolution
- ✓ small linearity deviation
- ✓ LED display for valid measuring range
- ✓ LED display for operation and soiling
- ✓ short response and decay time
- ✓ recognition of the smallest of objects
- ✓ robust metal housing
- simple adjustment
- ✓ laser class 2

red light laser with glass lens teachable analog measuring range



description

The compact laser distance sensors with a measuring range up to 120mm work using integrated microcontrollers to provide a precise output signal which is proportional to the measured distance.

An intelligent, internal signal analysis enables the sensor to work precisely, regardless of the color and structure of most surfaces.

For every application, the distance between the sensor and the object should be selected to be as small as possible with the aid of the teach function. The smaller the distance, the better the resolution and precision.

The sensors of this series feature glass lenses in a robust zinc diecast housing. It can be aligned easily and reliably using the small, red laser spot.

The functional principle behind these diffuse reflection sensors is based on the triangulation principle, in which the position of the object is determined by the angle of light reflected from it.As is the case with all triangulation sensors, it is necessary to make sure that the laser spot can be seen directly by the receiver lens and that there are no obstacles in front of the receiver lens.

The green LED lights up if the normal operating state is achieved. The red LED display is also very helpful. This signalizes exceeding of the valid measuring range. If the red LED flashes, the devices are working with an insufficient functional reserve. This is the case for example, if the sensors are soiled or misadjusted.

application examples

- thickness measurement of small and large parts
- continuous measurement of the diameter of rolled up goods in the winding process
- highly accurate and color-independent positional measurement
- precise detection of deviations in position







laser sensors

2

1800 measurement systems

article-no.	PT160070	PT160071		
output signal	4 20mA	4 20mA		
measuring range	16 26mm	16 120mm		
article-no.	PT160075	PT160076		
output signal	0 10V DC	0 10V DC		
measuring range	16 26mm	16 120mm		
	* optical axis	* optical axis		
TECHNICAL DATA				
measuring range	16 26mm	16 120mm		
resolution	0.002 0.005mm	0.002 0.12mm		
linearity deviation	±0.006 ±0.015mm	±0.015 ±0.35mm		
output signal	see above	see above		
operating voltage	12 28V DC	12 28V DC		
current consumption (max. load)	≤ 100mA	≤ 100mA		
load resistance	voltage output: > 100kΩ current output: < (Uв-6V)/0.02A	voltage output: > 100kΩ current output: < (Uв-6V)/0.02A		
transmitting element (pulsed)	laser diode, red light	laser diode, red light		
wavelength	650nm	650nm		
laser class	2	2		
light spot size	Ø 0.5 0.2mm	Ø 0.9 0.5mm		
switching frequency	500Hz	500Hz		
display (operation)	green IED	green LED		
display (operation)	red IED	red LED		
display (coiling)	red LED flashing	red LED flashing		
adjustment	teach button and remote teach input	teach button and remote teach input		
aujustment	teach-in limits > 1mm	teach-in limits > 2mm		
short-circuit protection	+	+		
reverse polarity protection	+Vs to GND	+Vs to GND		
dimensions	12.4x37x34.5mm	12.4x37x34.5mm		
housing material	zinc diecast	zinc diecast		
front screen material	glass	glass		
operating temperature	0 +50°C	0 +50°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)	AO000067	AO000067		
mounting accessories (universal h	older) AY000118	AY000118		



Tel +49 2351 9365-0 Fax +49 2351 9365-19









measurement systems 1800

connection

current output





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

Warning

Caution! Laser radiation! Do not stare into the beam! laser class 2 according to DIN EN 60825 wavelength 650nm

max. output power < 1mW

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 zone" directly in front of the sensor where the objects are not reliable recognized.



laser sensors

1800 measurement systems

mounting accessories (bracket) AO000067



mounting accessories (universal holder) AY000118 consisting of base module







ARTICLE-NO.	DESCRIPTION	MATERIAL
AO000067	mounting accessories (bracket)	fitting panel made of stainless steel
AY000088	base module *	flanges made of stainless steel, ball pins made of galvanized steel
AY000118	mounting accessories (universal holder)	fitting panel made of stainless steel

* The base module AY000088 is included in every mounting kit of the universal mounting. Material of bolts and nuts: galvanized steel

This data sheet contains the standard versions only. Kindly request the availability of other output and connection versions.

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									
Œ	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: August 2014	Constant of the second s			

