

Fiber Optic Sensors



- ◎ Optical fiber amplifiers operated with automatic light compensation technology to effectively guarantee the stability of detection.
- ◎ Full range of optical fiber components can work as perfect replacement for popular models in the market.
- ◎ Customization is available according to the users' on-site applications.
- ◎ Abundant inventory, quick response and fast delivery.



PG1 Dual Digital Display Fiber Optic Amplifier

- With automatic light compensation technology, 4-channel anti-light interference
- Small hysteresis, dual output for option, the fastest speed up to 13 μs

P.A-04



PE1 Standard Dual Digital Fiber Amplifier

- Automatic light compensation technology and great adaptability for less maintenance.
- Six adjustable response speeds, up to 50μs small hysteresis ;
- High power mode for longer detection distances.

P.A-05



PC1 Ultra High Speed Response Dual Digital Display Fiber Optic Amplifier

- Fastest response time in the industry (15ms)
- Digital display of red and green lights for comparison, easy to set up
- Unique technology for light compensation, stable detection

P.A-07

Fiber Optic
Slot Sensors
Photoelectric
Laser
Proximity
Displacement
Magnetic
Contact
Area
Ultrasonic
Vision
Code Readers
Vibration
Temperature
Accessories

Guidance

Fiber amplifiers
Economical
Standard
Ultra high speed

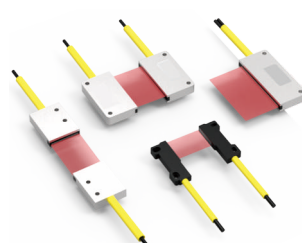
Fiber components
Regular type
Array-type
Flat bracket type
Side-view type
High flexible type
High temperature resistant
Small spot type
Combination type
High end type

Fiber lens
Fiber lens

**Regular Type**

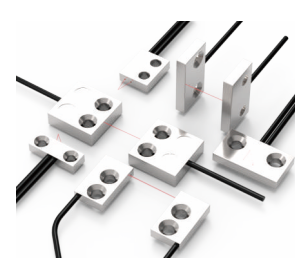
- Imported fiber optic core, wonderful performance
- Long sensing distance, cost-effective

P.A-08

**Array-type**

- Suitable for moving object detection
- To detect unclear position objects

P.A-12

**Flat Bracket Type**

- Flexible installation, easy to fix
- Suitable for limited space

P.A-14

**Side-view Type**

- To detect objects in narrow space
- Easy access to detected objects with high precision

P.A-15

**High Elasticity Type**

- Good performance with excellent flexibility
- After bending at angles of 90 degree, transmission ability only reduces 10%

P.A-16

**High Temperature Resistant Type**

- Heat resistant stainless steel jacket, strong chemical resistance
- Withstand temperatures up to 350°C.

P.A-17

**Small Spot Type**

- Built-in lens, small beam spot
- Customizable high-flex optical fiber cables

P.A-18

**Combination Type**

- Several fiber units combined together
- Customizable fiber length to tail your needs

P.A-19

**High End Type**

- Pioneering hot melt leveling technology
- Metal protective cap design

P.A-20

**Lens**

- Offering a full range specifications that can replace most of the popular products in the market
- Thru-beam and diffuse reflection types are optional.

P.A-20

PG1 Dual Digital Display Fiber Optic Amplifier

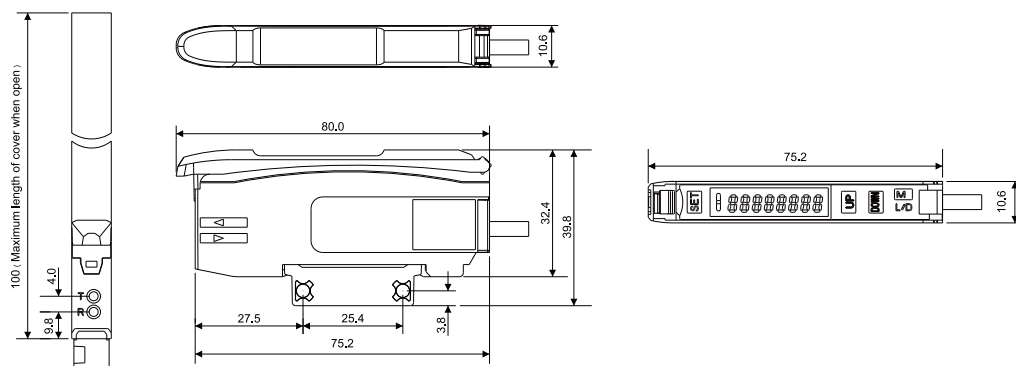
- With automatic light compensation technology, 4-channel anti-light interference
- Small hysteresis, dual output selectable, the fastest speed up to 13 μ s



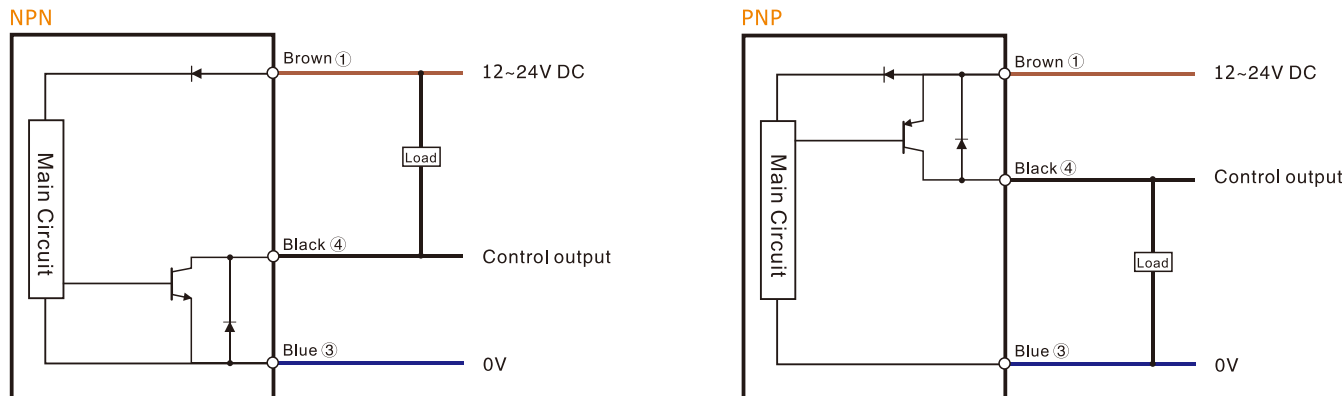
Model No.	PG1-N (HOT)	PG1-P
Control output		1 output port
Light source	Red, 4-element LED	
Response time	SHP: 13 μ s, FINE: 30 μ s, SUPR: 100 μ s, MEGA: 200 μ s	
Output selection	LIGHT-ON/DARK-ON (Short press MODE and select with UP DOWN)	
Display indicator	Operation indicator: Red LED, dual digital monitor; Dual 7-digit display, threshold (4-digit green LED body indicator) and current value (4-digit red LED body indicator) lit together. Current value range: 0~9999	
Detection method	Light intensity (area detection is available for automatic sensitive tracking)	
Delay function	1ms~9999ms	
Control output	NPN open collector, maximum 100mA, residual voltage: 1V	PNP open collector, maximum 100mA, residual voltage: 1V
Power supply	12~24V DC \pm 10%	
Ambient illuminance	Incandescent lamp \leq 20,000 lux, Sunlight \leq 30000 Lux	
Power consumption	Standard mode: Max 300mW	
Vibration resistance	10~55Hz, double amplitude: 1.5mm, X, Y, Z axis are 2 hours respectively	
Ambient temperature	-10°C~+55°C, No freezing	

Dimensions

Unit: mm



Circuit diagram



- Fiber Optic
- Slot Sensors
- Photoelectric
- Laser
- Proximity
- Displacement
- Magnetic
- Contact
- Area
- Ultrasonic
- Vision
- Code Readers
- Vibration
- Temperature
- Accessories
- Guidance
- Fiber amplifiers
- Economical
- Standard
- Ultra high speed
- Fiber components
- Regular type
- Array-type
- Flat bracket type
- Side-view type
- High flexible type
- High temperature resistant
- Small spot type
- Combination type
- High end type
- Fiber lens
- Fiber lens

PE1 Standard Dual Digital Fiber Optic Amplifier

- No more tedious operations, easy one-touch teaching;
- With automatic light compensation technology, great adaptability with less maintenance;
- Six adjustable response speeds, small hysteresis up to 50 μ s.



Model

PE1-N

PE1-P

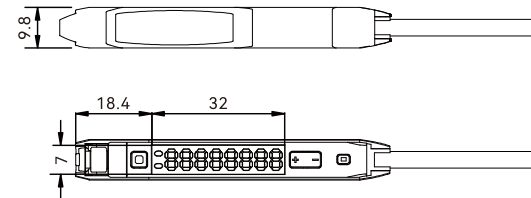
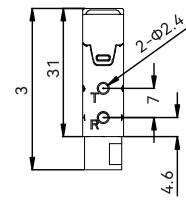
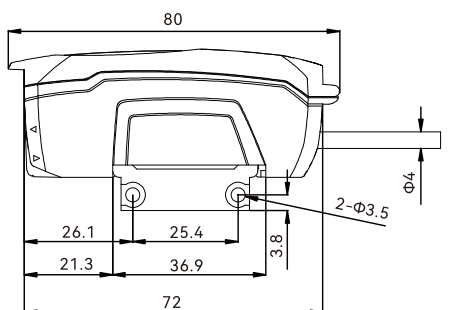
Fiber Optic	
Slot Sensors	
Photoelectric	
Laser	
Proximity	
Displacement	
Magnetic	
Contact	
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Ultrasonic	
Vision	
Code Readers	
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Temperature	
Accessories	
Guidance	
Fiber amplifiers	
Economical	
Standard	
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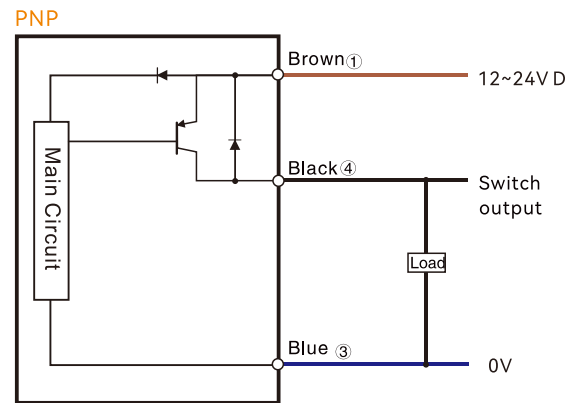
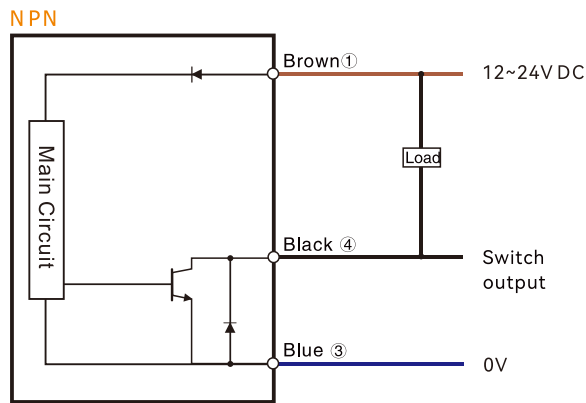
Fiber components	
Regular type	
Array-type	
Flat bracket type	
Side-view type	
High flexible type	
High temperature resistant	
Small spot type	
Combination type	
High end type	

Fiber lens	
Fiber lens	

Dimensions

Unit: mm





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Guidance

- Fiber amplifiers
- Economical
- Standard**
- Ultra high speed

- Fiber components**
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- Fiber lens**
- Fiber lens

High Speed Response Type

Fiber Amplifier

PC1 Ultra High Speed Response Dual Digital Display Fiber Amplifier

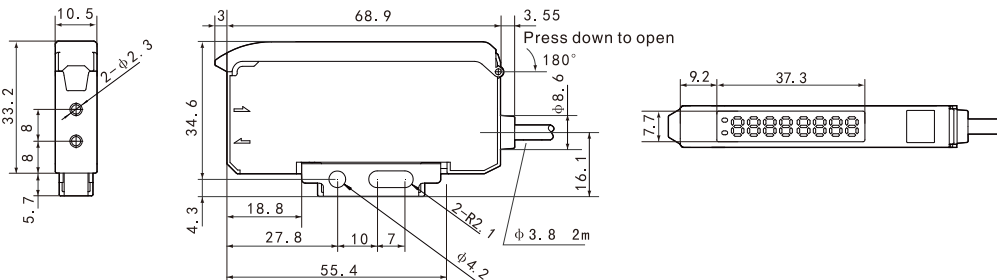
- Fastest response time in the industry (15ms)
- Digital display of red and green light in comparison, easy installation
- Unique technology for light compensation, stable detection



Model No.	PC1-NH	PC1-NH2	PC1-PH	PC1-PH2
Light source		Red LED 660nm		
Operating voltage		12~24V DC		
Current consumption		Standard mode: 36mA max.(Single output)、39mA max.(Dual output) Energy-saving mode: 25mA max.(Single output), 28mA max.(Dual output)		
Output type	Single output NPN ≤100mA / 30V DC, Load current≤100mA, Voltage drop≤1.8V, Normally open (L.on), normally closed (D.on)	Dual output NPN	Single output PNP	Dual output PNP
Switch type		Selectable L.on, D.on		
Indicator		Single output indicator (Red), dual output indicator (Orange)		
Display screen		7 segment 8 digit display (red: 4 digit, orange: 4 digit)		
Response time	15 μ s/22us(1-HS), 70 μ s(2-FS), 250 μ s(3-ST), 500 μ s(4-LG), 1ms(5-PL), 2ms(6-UL), 8ms(7-EL)			
ON/OFF Time delay function		ON delay, OFF delay, Single pulse output, ON + OFF delay, ON delay+Single pulse output 0.1~9.999ms		
Sensing distance		Thru-beam: 4000mm, Diffuse reflection: 1200mm		
Sensitivity adjustment		Teach-in / Manual		
External input function		Remote teach-in , Input stops once it shines, Syn trigger input, reset-input (for two outputs only)		
Operating temperature		-25°C~+55°C		
Operating humidity		35%~85%RH		
Ambient illuminance		Sunlight≤10000lux, Incandescent lamp≤3000lux		
Anti-vibration		10~55Hz Double amplitude 1.5mm, XZY three directions, 2 hours each		
Shock resistance		50G(500m/S ²), XYZ three directions		
Degree of protection		IP50		
Material		Housing: PPE, Display: PC		
Connection method		2m 5 core cable		
Weight		50g		

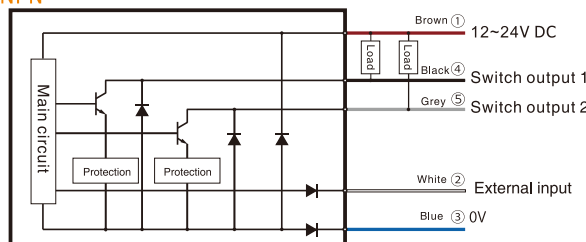
Dimensions

Unit: mm

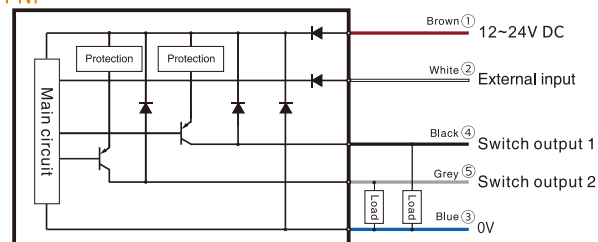


Circuit diagram

NPN



PNP

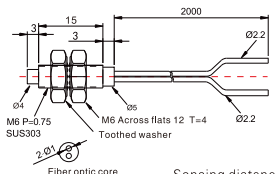


Note: Gray line (switching output 2) is only available for the dual channel type (PC1-NH2/PH2).

Regular type Fiber Components

Diffuse reflection

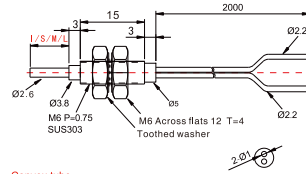
PD-62



Size: M6
Minimum bending radius: R25

Sensing distance:
PC1:350mm
PG1:150mm

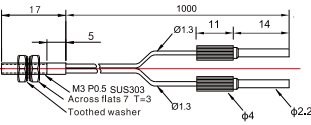
PD-62-I/S/M/L



Convex tube:
I:10mm S:20mm M:40mm L:90mm
Size: M6
Minimum bending radius: R25

Sensing distance:
PC1:350mm
PG1:150mm

PD-L35GA

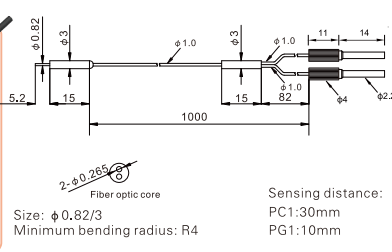


HOT

Size: M3
Minimum bending radius: R2

Sensing distance:
PC1:200mm
PG1:85mm

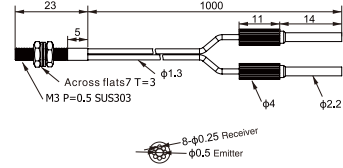
PD-G45Y



Size: ϕ 0.82/3
Minimum bending radius: R4

Sensing distance:
PC1:30mm
PG1:10mm

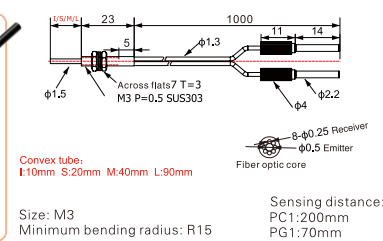
PD-C310-35FA



Size: M3
Minimum bending radius: R15

Sensing distance:
PC1:220mm
PG1:90mm

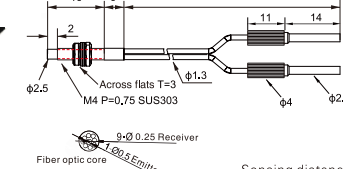
PD-C310-35FA-I/S/M/L



Size: M3
Minimum bending radius: R15

Sensing distance:
PC1:200mm
PG1:70mm

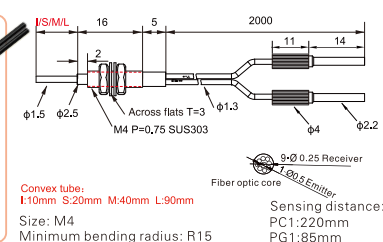
PD-C42



Size: M4
Minimum bending radius: R15

Sensing distance:
PC1:180mm
PG1:60mm

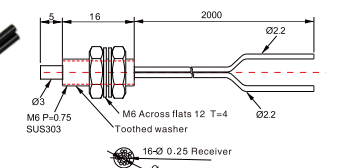
PD-C42-I/S/M/L



Size: M4
Minimum bending radius: R15

Sensing distance:
PC1:220mm
PG1:85mm

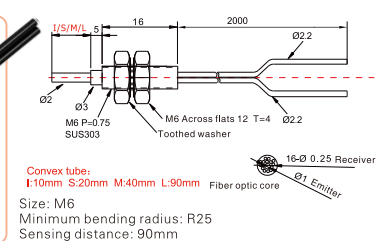
PD-C62



Size: M6
Minimum bending radius: R25

Sensing distance:
PC1:350mm
PG1:150mm

PD-C62-I/S/M/L



Size: M6
Minimum bending radius: R25
(Sensing distance varies with different amplifiers)

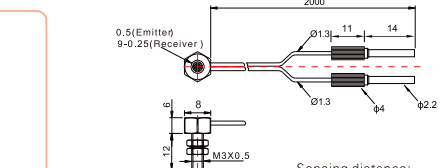
*PG1: TEGA with a threshold setting of 200;
PC1: 7-step with a threshold setting of 200.
*Cable length listed above can be customized.

Diffuse reflection

PD-C32TZ



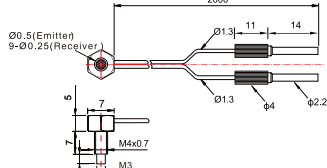
Coaxial

Size: M3
Minimum bending radius: R5Sensing distance:
PC1:150mm
PG1:60mm

PD-C42TZ



Coaxial

Size: M4
Minimum bending radius: R5Sensing distance:
PC1:120mm
PG1:50mm

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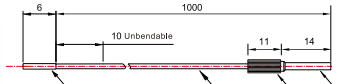
Fiber amplifiers
Economical
Standard
Ultra high speed

Fiber components
Regular type
Array-type
Flat bracket type
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High flexible type
High temperature resistant
Small spot type
Combination type
High end type

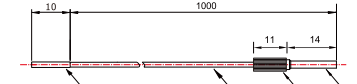
Fiber lens
Fiber lens

Thru-beam

PT-R58V

Size: φ 1.0
Minimum bending radius: R4Sensing distance:
PC1:400mm
PG1:130mm

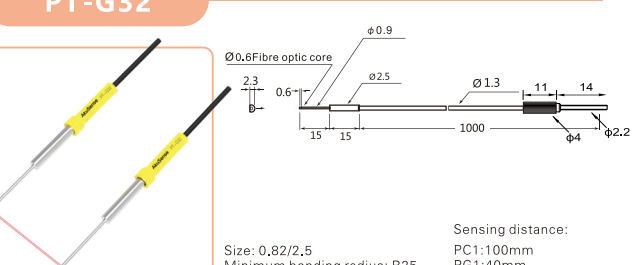
PT-R59

Size: φ 1.5
Minimum bending radius: R4Sensing distance:
PC1:550mm
PG1:200mm

PT-S1520-Q

Size: φ 1.5
Minimum bending radius: R15Sensing distance:
PC1:1500mm
PG1:170mm

PT-G32

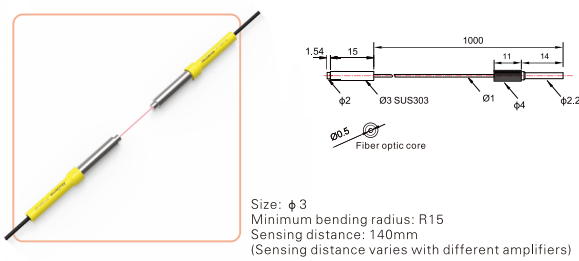
Size: 0.82/2.5
Minimum bending radius: R25Sensing distance:
PC1:100mm
PG1:40mm

* PG1: TEGA with a threshold setting of 200;
PC1: 7-step with a threshold setting of 200.
* Cable length listed above can be customized.

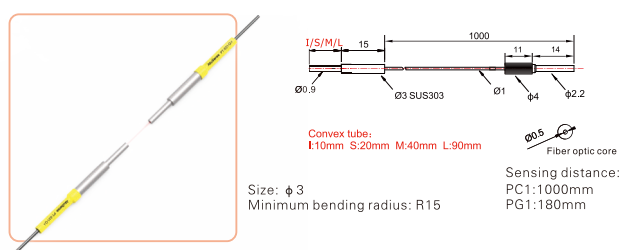
Regular type Fiber Components

Diffuse reflection

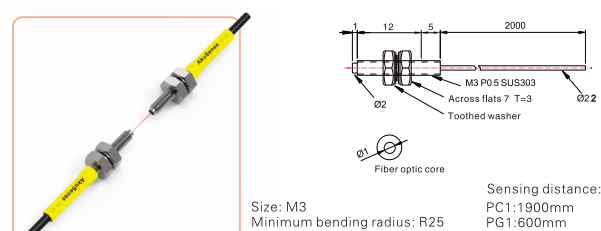
PT-S31-Q



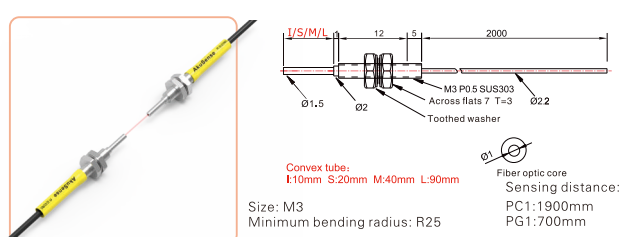
PT-S31-Q-I/S/M/L



PT-32



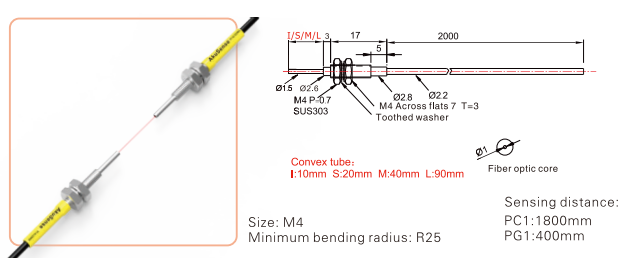
PT-32-I/S/M/L



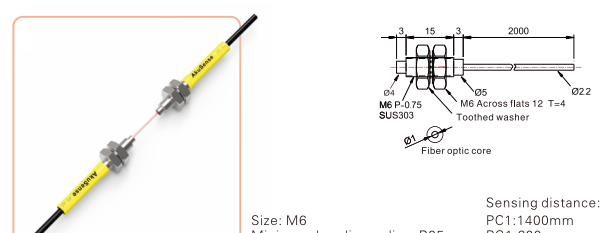
PT-42



PT-42-I/S/M/L



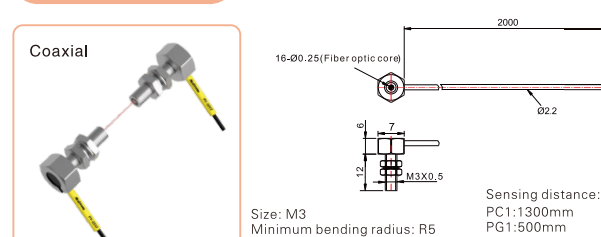
PT-62



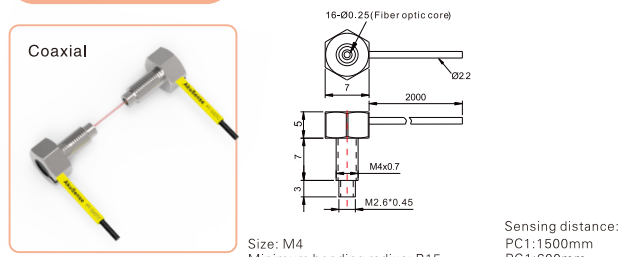
PT-62-I/S/M/L



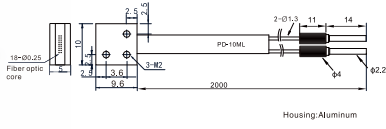
PT-C32TZ



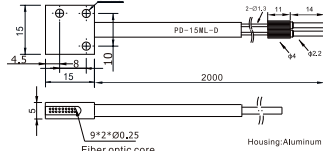
PT-C42TZ



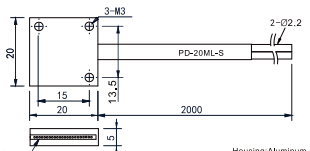
* PG1: TEGA with a threshold setting of 200;
PC1: 7-step with a threshold setting of 200.
* Cable length listed above can be customized.

Diffuse reflection**PD-10ML**

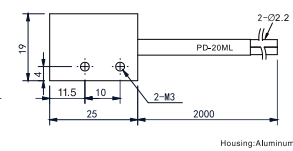
Minimum bending radius: R25
Min-size Detected object: $\phi 0.05\text{mm}$

PD-15ML-D

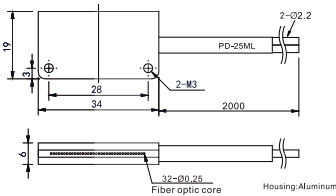
Minimum bending radius: R25
Min-size Detected object: $\phi 0.05\text{mm}$

PD-20ML-S

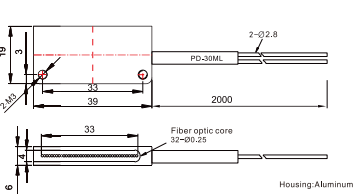
Minimum bending radius: R25
Min-size Detected object: $\phi 0.05\text{mm}$

PD-20ML

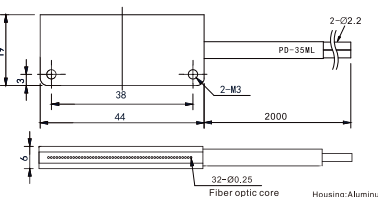
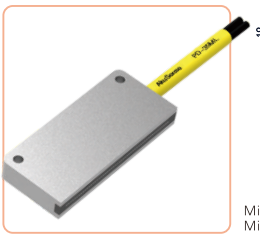
Minimum bending radius: R25
Min-size Detected object: $\phi 0.05\text{mm}$

PD-25ML

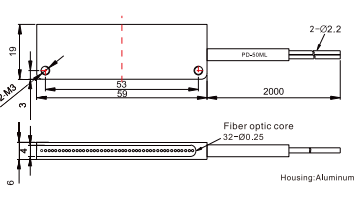
Minimum bending radius: R25
Min-size Detected object: $\phi 2\text{mm}$

PD-30ML

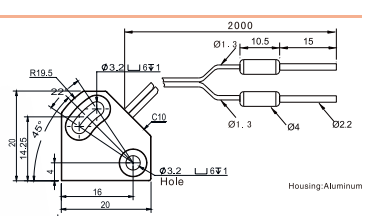
Minimum bending radius: R25
Min-size Detected object: $\phi 4\text{mm}$

PD-35ML

Minimum bending radius: R25
Min-size Detected object: $\phi 6\text{mm}$

PD-50ML

Minimum bending radius: R25
Min-size Detected object: $\phi 10\text{mm}$

PD-A10

Minimum bending radius: R25
Min-size Detected object: $\phi 0.05\text{mm}$

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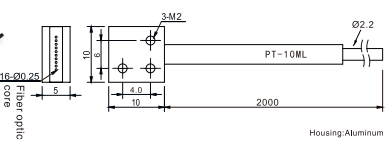
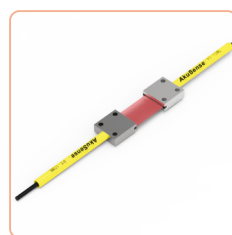
Fiber components
Regular type
Array-type
Flat bracket type
Side-view type
High flexible type
High temperature resistant
Small spot type
Combination type
High end type

Fiber lens
Fiber lens

Array-type Fiber Components

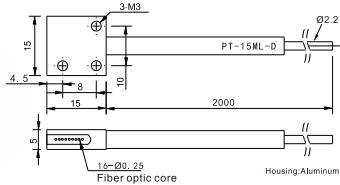
Thru-beam

PT-10ML



Minimum bending radius: R25
Min-size Detected object: $\phi 0.1\text{mm}$

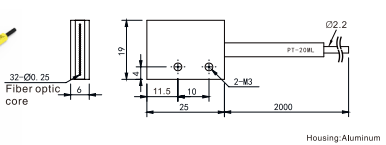
PT-15ML-D



Minimum bending radius: R25
Min-size Detected object: $\phi 0.5\text{mm}$

Sensing distance:
PC1:1200mm
PG1:550mm

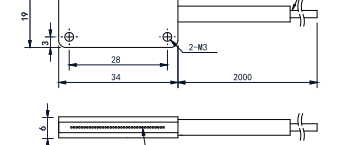
PT-20ML



Minimum bending radius: R25
Min-size Detected object: $\phi 0.5\text{mm}$

Sensing distance:
PC1:1500mm
PG1:600mm

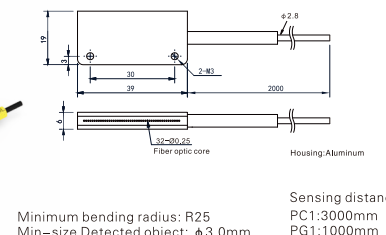
PT-25ML



Minimum bending radius: R2
Min-size Detected object: $\phi 2.0\text{mm}$

Sensing distance:
PC1:1000mm
PG1:600mm

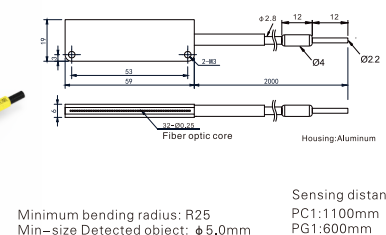
PT-30ML



Minimum bending radius: R25
Min-size Detected object: $\phi 3.0\text{mm}$

Sensing distance:
PC1:3000mm
PG1:1000mm

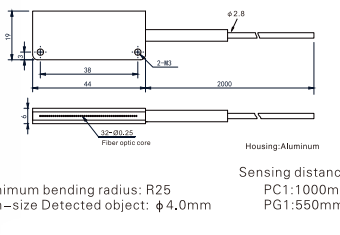
PT-50ML



Minimum bending radius: R25
Min-size Detected object: $\phi 5.0\text{mm}$

Sensing distance:
PC1:1100mm
PG1:600mm

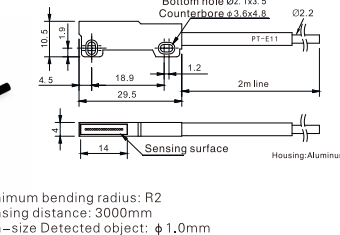
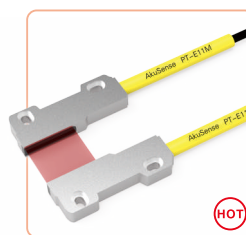
PT-35ML



Minimum bending radius: R25
Min-size Detected object: $\phi 4.0\text{mm}$

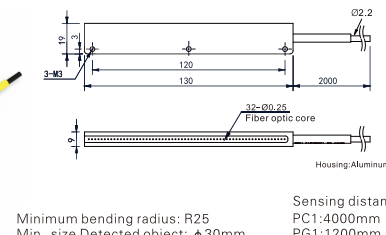
Sensing distance:
PC1:1000mm
PG1:550mm

PT-E11M



Bottom hole $\varnothing 2.1 \times 5$
Counterbore $\varnothing 3.0 \times 4.8$
Minimum bending radius: R2
Sensing distance: 3000mm
Min-size Detected object: $\phi 1.0\text{mm}$
(Sensing distance varies with different amplifiers)

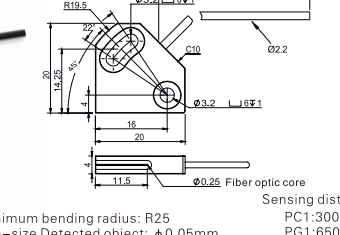
PT-120ML



Minimum bending radius: R25
Min-size Detected object: $\phi 30\text{mm}$

Sensing distance:
PC1:4000mm
PG1:1200mm

PT-A10



Minimum bending radius: R25
Min-size Detected object: $\phi 0.05\text{mm}$

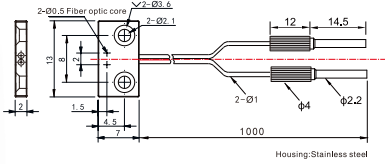
Sensing distance:
PC1:3000mm
PG1:650mm

* PG1: TEGA with a threshold setting of 200;
PC1: 7-step with a threshold setting of 200.

* Cable length listed above can be customized.

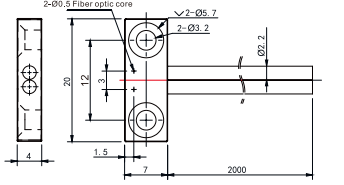
Diffuse reflection

PD-F41UA



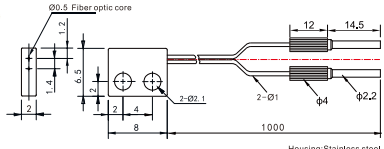
Minimum bending radius: R2
Min-size Detected object: $\phi 0.05\text{mm}$

PD-F42UA



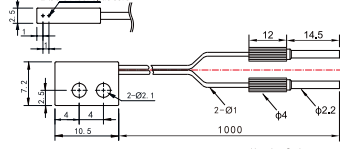
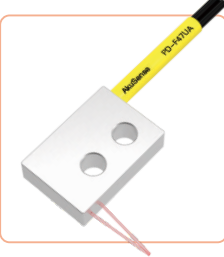
Minimum bending radius: R2
Min-size Detected object: $\phi 0.05\text{mm}$

PD-F44UA



Minimum bending radius: R2
Min-size Detected object: $\phi 0.05\text{mm}$

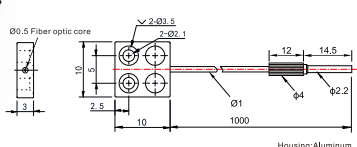
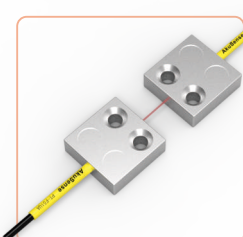
PD-F47UA



Minimum bending radius: R2
Min-size Detected object: $\phi 0.05\text{mm}$

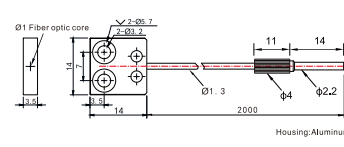
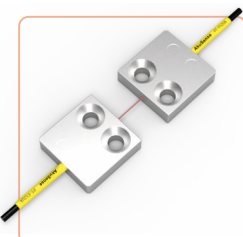
Thru-beam

PT-F51UA



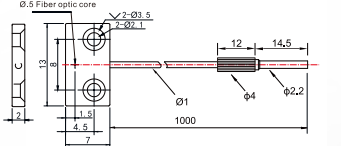
Minimum bending radius: R2
Min-size Detected object: $\phi 0.05\text{mm}$

PT-F52UA



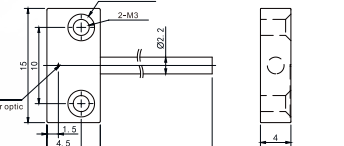
Minimum bending radius: R2
Sensing distance: 1900mm
Min-size Detected object: $\phi 0.05\text{mm}$
(Sensing distance varies with different amplifiers)

PT-F53UA



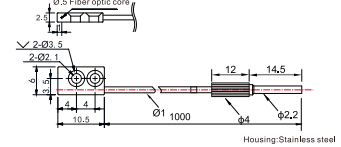
Minimum bending radius: R2
Min-size Detected object: $\phi 0.05\text{mm}$

PT-F54UA



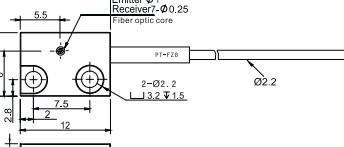
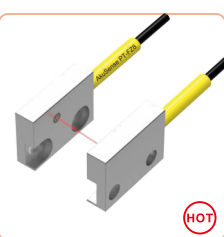
Minimum bending radius: R2
Sensing distance: 1300mm
Min-size Detected object: $\phi 0.05\text{mm}$

PT-F57UA



Minimum bending radius: R2
Min-size Detected object: $\phi 0.05\text{mm}$

PT-FZ8



Minimum bending radius: R15
Sensing distance: 120mm
Min-size Detected object: $\phi 0.1\text{mm}$
(Sensing distance varies with different amplifiers)

- Fiber Optic
- Slot Sensors
- Photoelectric
- Laser
- Proximity
- Displacement
- Magnetic
- Contact
- Area
- Ultrasonic
- Vision
- Code Readers
- Vibration
- Temperature
- Accessories
- Guidance

- Fiber amplifiers
- Economical
- Standard
- Ultra high speed

- Fiber components
- Regular type
- Array-type
- Flat bracket type
- Side-view type
- High temperature resistant
- Small spot type
- Combination type
- High end type

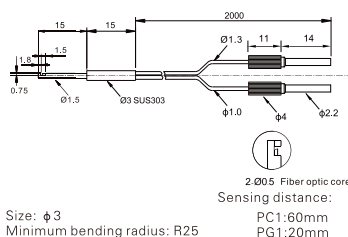
- Fiber lens
- Fiber lens

*PG1: TEGA with a threshold setting of 200;
PC1: 7-step with a threshold setting of 200.
*Cable length listed above can be customized.

Side-view Type Fiber Components

Diffuse reflection

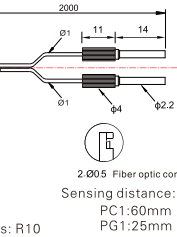
PD-32-DQ



Size: Ø3
Minimum bending radius: R25

Sensing distance:
PC1:60mm
PG1:20mm

PD-32-SQ



Size: Ø3
Minimum bending radius: R10

Sensing distance:
PC1:60mm
PG1:25mm

Fiber Optic

Slot Sensors

Photoelectric

Laser

Proximity

Displacement

Magnetic

Contact

Area

Ultrasonic

Vision

Code Readers

Vibration

Temperature

Accessories

Guidance

Fiber amplifiers

Economical

Standard

Ultra high speed

Fiber components

Regular type

Array-type

Flat bracket type

Side-view type

High flexible type

High temperature resistant

Small spot type

Combination type

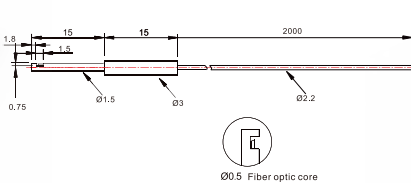
High end type

Fiberlens

Fiber lens

Thru-beam

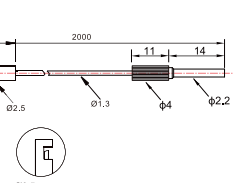
PT-32-DQ



Size: Ø3
Minimum bending radius: R25

Sensing distance:
PC1:1100mm
PG1:180mm

PT-32-SQ

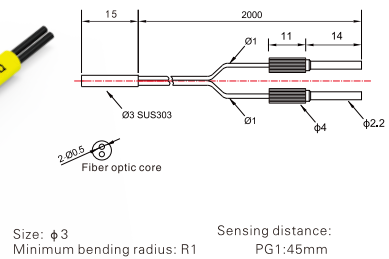


Size: Ø2.5
Minimum bending radius: R10

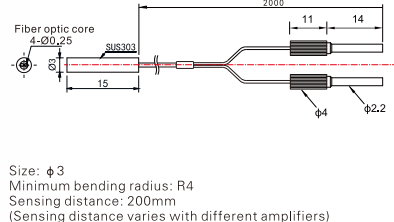
Sensing distance:
PC1:200mm
PG1:50mm

Diffuse reflection

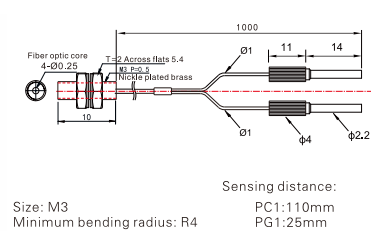
PD-W32-Q



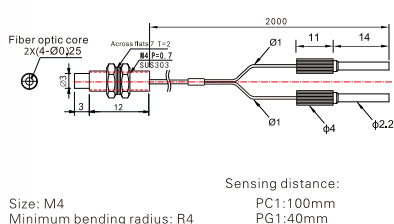
PD-W48



PD-W69Y

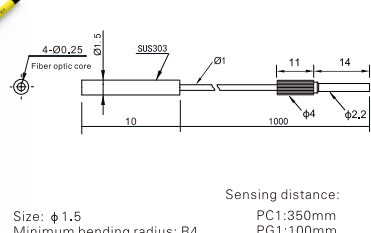


PD-W68

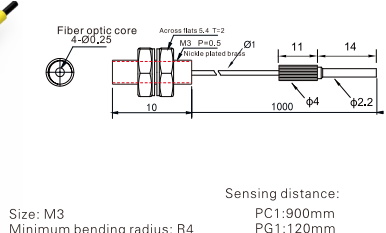


- Fiber Optic
- Slot Sensors
- Photoelectric
- Laser
- Proximity
- Displacement
- Magnetic
- Contact
- Area
- Ultrasonic
- Vision
- Code Readers
- Vibration
- Temperature
- Accessories

PT-W59

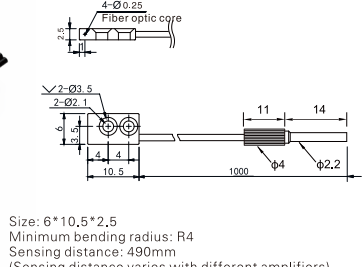
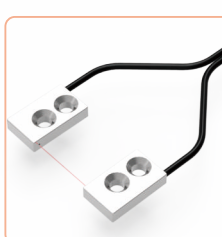


PT-W79



- Guidance
- Fiber amplifiers
- Economical
- Standard
- Ultra high speed

PT-W57UF



- Fiber components
- Regular type
- Array-type
- Flat bracket type
- Side-view type
- High elastic type
- High temperature resistant
- Small spot type
- Combination type
- High end type

Fiber lens

Fiber lens

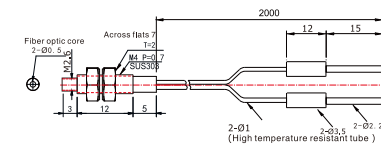
*PG1: TEGA with a threshold setting of 200;
PC1: 7-step with a threshold setting of 200.
*Cable length listed above can be customized.

High Temperature Resistant Type

Fiber Components

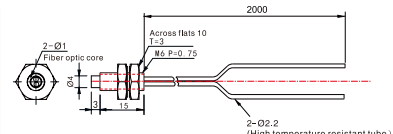
Diffuse reflection

PD-H42Y



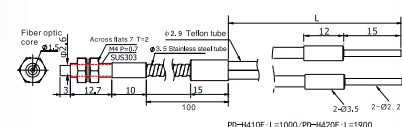
Size: M4
Max. temperature: 105°C
Sensing distance: 160mm
(Sensing distance varies with different amplifiers)

PD-H62Y



Size: M6
Max. temperature: 105°C
Sensing distance: 230mm
(Sensing distance varies with different amplifiers)

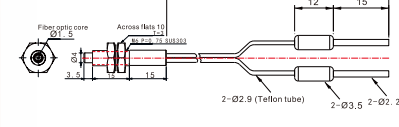
PD-H41E/H42E



Size: M4
Max. temperature: 200°C

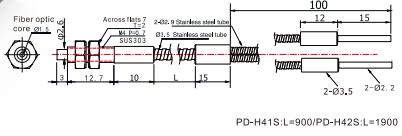
Sensing distance:
PC1:350mm
PG1:150mm

PD-H61E/H62E



Size: M6
Max. temperature: 200°C
Sensing distance: 190mm/180mm
(Sensing distance varies with different amplifiers)

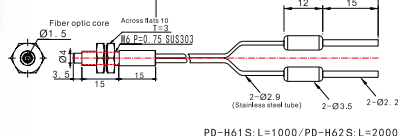
PD-H41S/H42S



Size: M4
Max. temperature: 350°C

Sensing distance:
PC1:300mm
PG1:150mm

PD-H61S/H62S

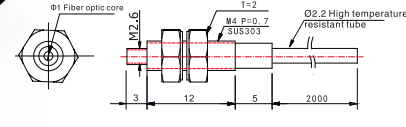


Size: M6
Max. temperature: 350°C
Sensing distance: 190mm/180mm

Sensing distance:
PG1:150mm

Thru-beam

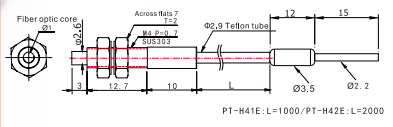
PT-H42Y



Size: M4
Max. temperature: 105°C

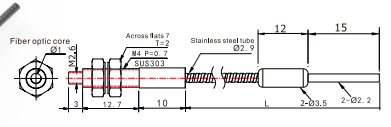
Sensing distance:
PC1:2300mm
PG1:700mm

PT-H41E/H42E



Size: M4
Max. temperature: 200°C
Sensing distance: 450mm/390mm
(Sensing distance varies with different amplifiers)

PT-H41S/H42S

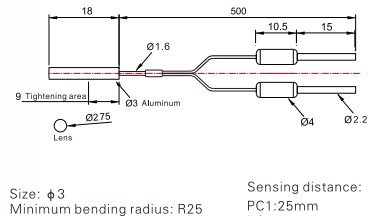


Size: M4
Max. temperature: 350°C

Sensing distance:
PC1:1500mm
PG1:600mm

*PG1: TEGA with a threshold setting of 200;
PC1: 7-step with a threshold setting of 200.
*Cable length listed above can be customized.

PD-X20



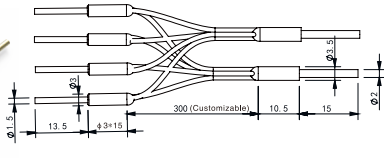
Size: $\phi 3$
Minimum bending radius: R25
Focal distance: 5mm

Sensing distance:
PC1:25mm
PG1:20mm

(HOT)

Combination type Fiber components

PD-S4Q3-30

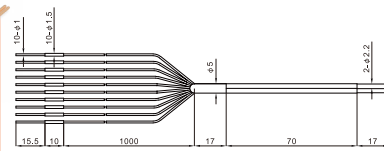


Size: $\phi 3$
Fiber optic sensor heads: 4 Units

Sensing distance:
PC1:250mm
PG1:50mm

Customizable

PD-S10Q1.5-100



Size: $\phi 1.5$
Fiber optic sensor heads: 10 Units

Sensing distance:
PC1:80mm
PG1:20mm

- Fiber Optic
- Slot Sensors
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- Laser
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Guidance

- Fiber amplifiers
- Economical
- Standard
- Ultra high speed

Fiber components

- Regular type
- Array-type
- Flat bracket type
- Side-view type
- High flexible type
- High temperature resistant
- Small spot type
- Combination type
- High end type

Fiber lens

- Fiber lens

High End Type Fiber Components

Diffuse reflection

PD-R15



Size: $\phi 1.5$
Minimum bending radius: R10
Sensing distance: 4.8mm
(Sensing distance varies with different amplifiers)

PD-R32



Size: M3
Minimum bending radius: R15
Sensing distance: PC1:240mm

PD-RC32



Size: M3
Minimum bending radius: R15
Sensing distance: PC1:250mm
PG1:75mm

PD-RE32-I/S/M/L



I:10mm S:20mm M:40mm L:90mm

Size: M3
Minimum bending radius: R15
Sensing distance: 10mm
(Sensing distance varies with different amplifiers)

PD-R38V



Minimum bending radius: R10
Sensing distance: 0~4mm
(Sensing distance varies with different amplifiers)

PD-R38L



Minimum bending radius: R25
Sensing distance: 8~32mm
(Sensing distance varies with different amplifiers)

PD-R62



Size: M6
Minimum bending radius: R25
Sensing distance: PC1:400mm
PG1:180mm

PD-R62TE



Size: M6
Minimum bending radius: R2
Sensing distance: 140mm
(Sensing distance varies with different amplifiers)

Thru-beam

PT-R32



Size: M3
Minimum bending radius: R25
Sensing distance: 1000mm
(Sensing distance varies with different amplifiers)

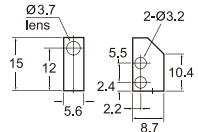
PT-R42



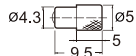
Size: M4
Minimum bending radius: R25
Sensing distance: PC1:2200mm
PG1:500mm

Diffuse reflection

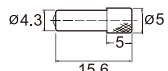
PF-5D

Housing:aluminum
Lens:glassDiameter of beam: $\phi 0.5\sim 3$
Suit to M3 diameter fiber optic sensor
Focal distance: 8~30mm

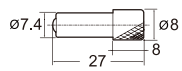
PF-3D

Housing:aluminum
Lens:plasticSize of pointed end: $\phi 4.3$
Diameter of beam: Approx. $\phi 4$ (Sensing distance: 0~20mm)
Suit to M3 diameter fiber optic sensor

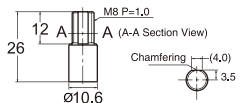
PF-2D

Housing:aluminum
Lens:plasticSize of pointed end: $\phi 4.3$
Diameter of beam: Approx. $\phi 0.4$
Suit to M3 diameter fiber optic sensor
Focal distance: 7 ± 2 mm

PF-4D

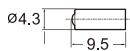
Housing:aluminum
Lens:glassSize of pointed end: $\phi 7.4$
Diameter of beam: Approx. $\phi 0.5$
Suit to M3 diameter fiber optic sensor
Focal distance: 15 ± 2 mm

PF-6D

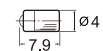
Housing:aluminum
Lens:glassSize of pointed end: $\phi 10.6$
Diameter of beam: Approx. $\phi 2.0$
Suit to M3 diameter fiber optic sensor
Focal distance: 35 ± 2 mm

Thru-beam

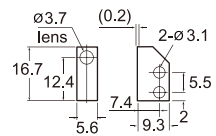
PF-4T

Housing:aluminum
Lens:glassSize of pointed end: $\phi 4.3$
Suit to M2.6 diameter fiber optic sensor
Max.sensing distance: 3600mm

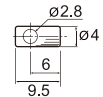
PF-2T

Housing:nickel plated brass
Lens:glassSize of pointed end: $\phi 4$
Suit to M2.6 diameter fiber optic sensor
Max.sensing distance: 3600mm

PF-5T

Housing:aluminum
Lens:glassSuit to M2.6 diameter fiber optic sensor
Max.sensing distance: 3600mm

PF-1T

Housing:nickel plated brass
Lens:acrylicSize of pointed end: $\phi 4$
Suit to M2.6 diameter fiber optic sensor
Max.sensing distance: 3600mm

- Fiber Optic
- Slot Sensors
- Photoelectric
- Laser
- Proximity
- Displacement
- Magnetic
- Contact
- Area
- Ultrasonic
- Vision
- Code Readers
- Vibration
- Temperature
- Accessories
- Guidance

- Fiber amplifiers
- Economical
- Standard
- Ultra high speed

- Fiber components
- Regular type
- Array-type
- Flat bracket type
- Side-view type
- High flexible type
- High temperature resistant
- Small spot type
- Combination type
- High end type

- Fiber lens
- Fiber lens