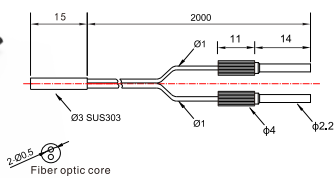


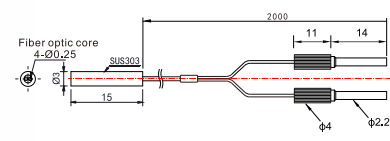
Diffuse reflection

PD-W32-Q



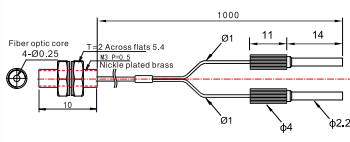
Size: $\phi 3$
 Minimum bending radius: R1
 Sensing distance: PG1:45mm

PD-W48



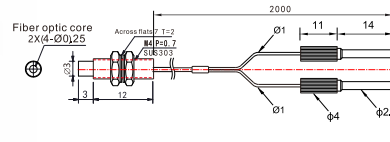
Size: $\phi 3$
 Minimum bending radius: R4
 Sensing distance: 200mm
 (Sensing distance varies with different amplifiers)

PD-W69Y



Size: M3
 Minimum bending radius: R4
 Sensing distance: PC1:110mm
 PG1:25mm

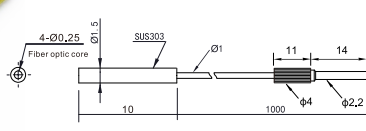
PD-W68



Size: M4
 Minimum bending radius: R4
 Sensing distance: PC1:100mm
 PG1:40mm

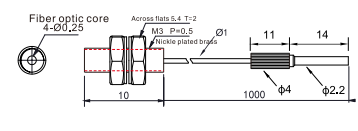
Thru-beam

PT-W59



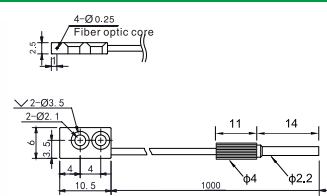
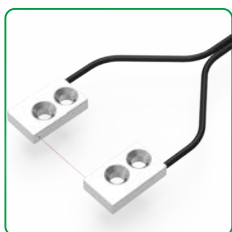
Size: $\phi 1.5$
 Minimum bending radius: R4
 Sensing distance: PC1:350mm
 PG1:100mm

PT-W79



Size: M3
 Minimum bending radius: R4
 Sensing distance: PC1:900mm
 PG1:120mm

PT-W57UF



Size: 6*10.5*2.5
 Minimum bending radius: R4
 Sensing distance: 490mm
 (Sensing distance varies with different amplifiers)

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

- Guidance
- Fiber amplifiers
- Standard economical
- High stability
- High performance type
- High speed response

- Fiber components
- Popular 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.