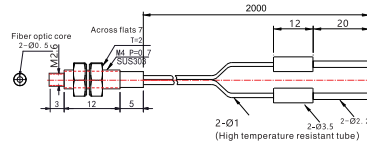
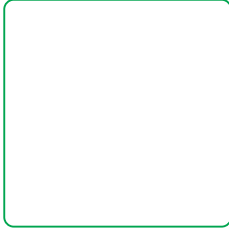


High Temperature Resistant Type Fiber Components

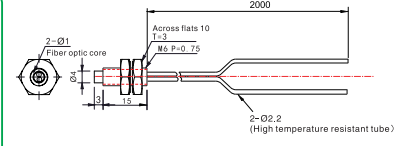
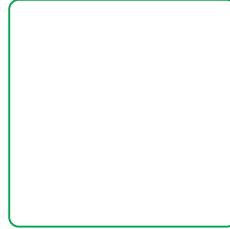
Diffuse reflection

PD-H42Y



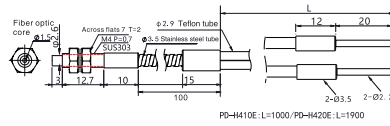
Size: M4
 Max. temperature: 105°C
 Sensing distance: 160mm
 (Sensing distance varies with different amplifiers)

PD-H62Y



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

PD-H41E/H42E

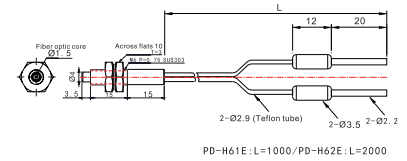


HOT

Size: M4
 Max. temperature: 200°C

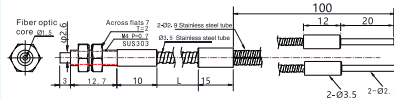
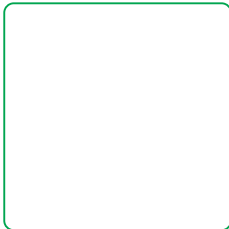
Sensing distance:
 PC1:350mm
 PG1:150mm

PD-H61E/H62E



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

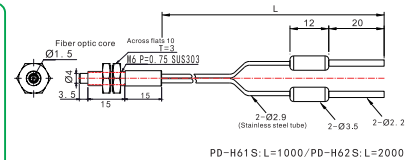
PD-H41S/H42S



Size: M4
 Max. temperature: 350°C

Sensing distance:
 PC1:300mm
 PG1:150mm

PD-H61S/H62S

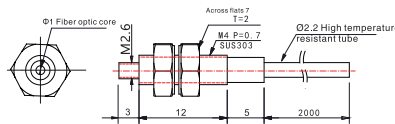
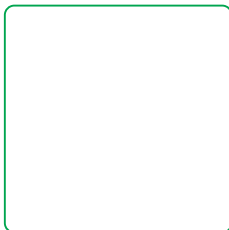


Size: M6
 Max. temperature: 350°C
 Sensing distance: 190mm/180mm

Sensing distance:
 PG1:150mm

Thru-beam

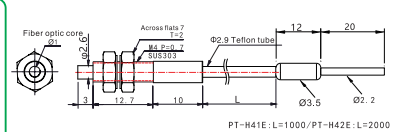
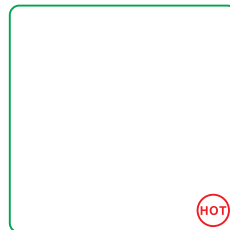
PT-H42Y



Size: M4
 Max. temperature: 105°C

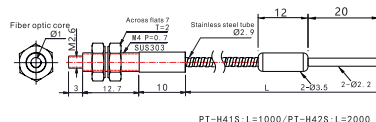
Sensing distance:
 PC1:2300mm
 PG1:700mm

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.

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
Color sensor
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