

Fiber amplifier FD3 series



Features

- Sensitivity can be adjusted by simple operation and supports automatic calibration
- Support delayed response, increase detection stability
- Rich functions, easy to set up, and widely used
- Fixed on DIN rail for easy installation and removal

Model specification

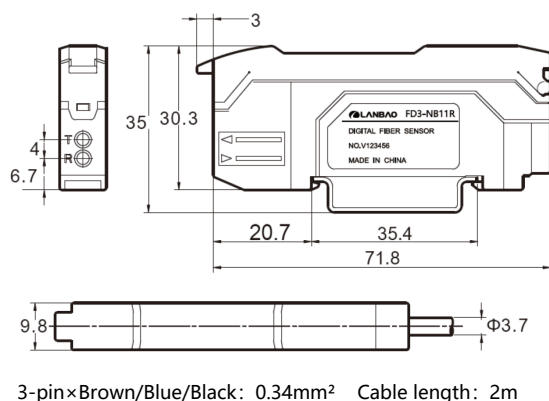
NPN	FD3-NB11R	PNP	FD3-PB11R
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Specifications

Light source	Red LED
Response time	50μs(HIGH SPEED)/250μs(FINE)/1ms(SUPER)/16ms(MEGA)
Output select	NO/NC Optional
Delay function	Off-delay timer/on-delay timer/single timer
Control output	NPN 0V, load current: ≤100mA ; remaining voltage: ≤1V
	PNP 0V, load current: ≤100mA ; remaining voltage: ≤1V
Protect the circuit	Short circuit protection, Overload protection, Reverse polarity protection
Supply voltage	12...24VDC±10%, Ripple (P-P):≤10%
Power consumption *	NPN: Normal: ≤900mW(24V: ≤36mA; 12V: ≤48mA); Power save mode: ≤800mW(24V: ≤32mA;12V: ≤39mA)
	PNP: Normal: ≤950mW(24V: ≤39mA; 12V: ≤52mA); Power save mode: ≤850mW(24V: ≤35mA at; 12V: ≤44mA)
Anti ambient light	Incandescent: ≤20,000lux; Daylight: ≤30,000lux
Ambient temperature	-20...55°C(No freezing)
Environment humidity	35...85%RH(No condensation)
Vibration resistance	10...55Hz, Dual amplitude 1.5mm(2 hours each in X, Y, Z directions)
Impulse withsand	500m/s², 3 times each for X,Y,Z direction
Housing material	PC
Connection method	2m PVC cable
Weight	About 66g

*High speed mode makes an increase of 160mW (7mA) power consumption

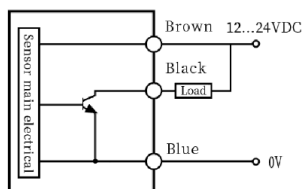
Dimensions



Circuit Diagrams

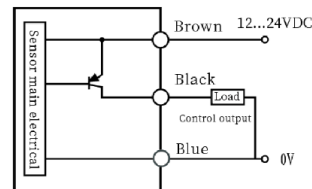
Toggle the power selection switch to output two different channel(NPN/PNP) type switch modes

FD3-NB11R



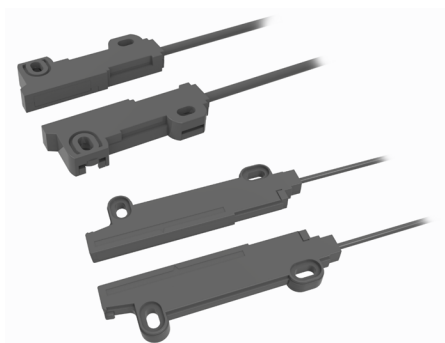
NPN

FD3-PB11R



PNP

Optical fiber **PFT** series

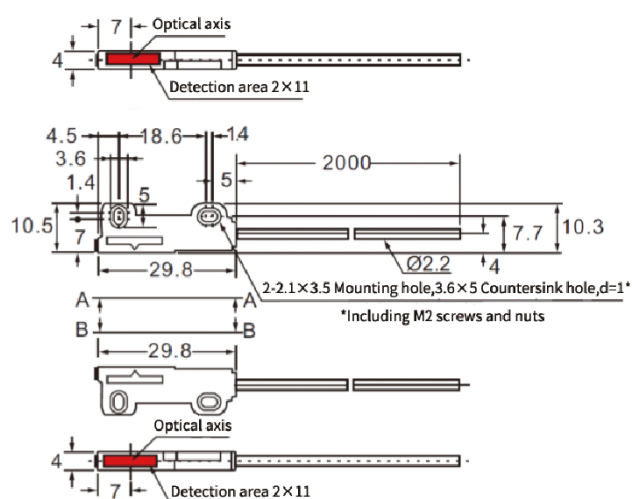


Features

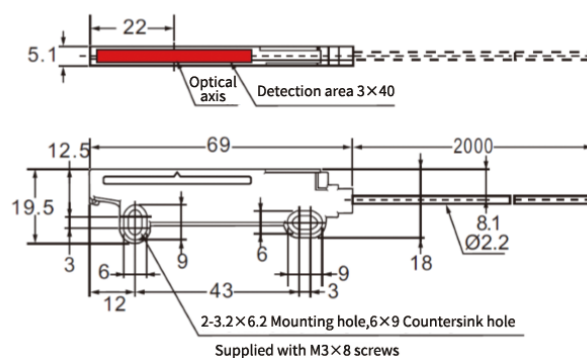
- Long spot design to cover large area
- Stable detection of hollowed-carved materials
- Match with fiber amplifier to realize deviation correction

Model specification	PFT-R01	PFT-R02
Detection distance	700...1200mm	1400...2000mm
Minimum bending radius	R2	R2
Temperature resistance	- 40...70°C	- 40...70°C

Dimensions : PFT-R01



Dimensions : PFT-R02



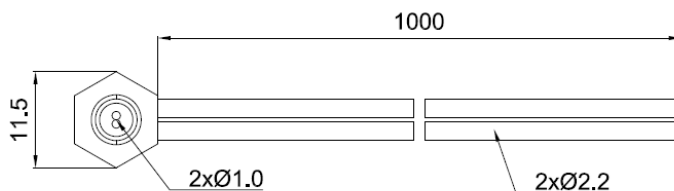
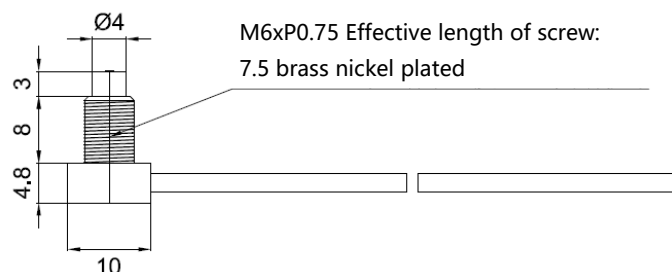
Optical fiber **PFR/T-V** series



Model specification

PFR-610-V

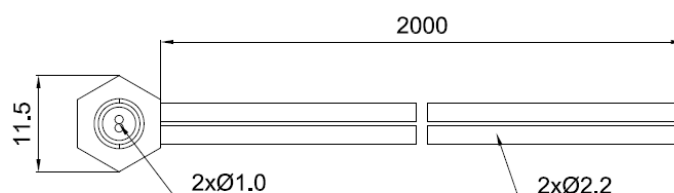
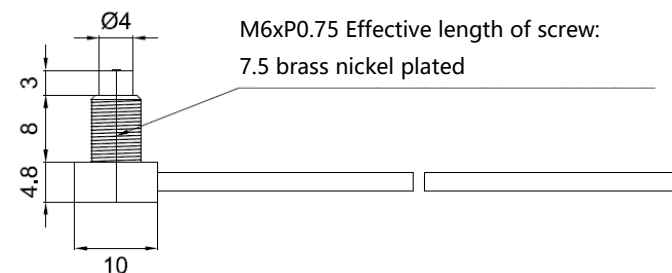
Detection distance	15/30/45mm
Minimum bending radius	R2
Temperature resistance	- 40...70°C



Model specification

PFR-620-V

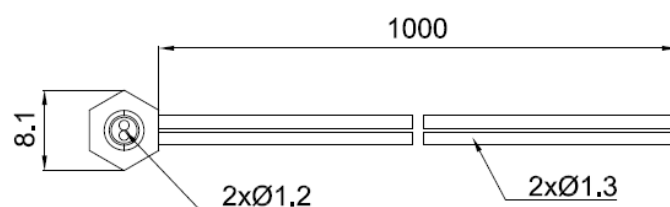
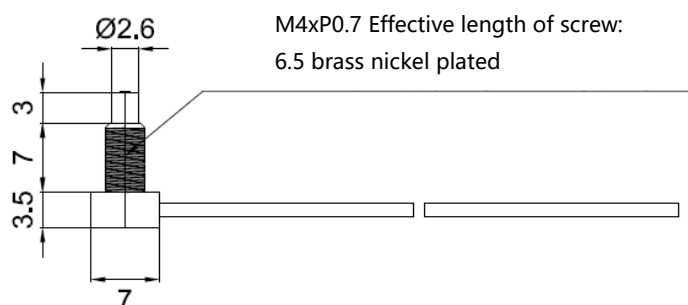
Detection distance	15/30/45mm
Minimum bending radius	R2
Temperature resistance	- 40...70°C



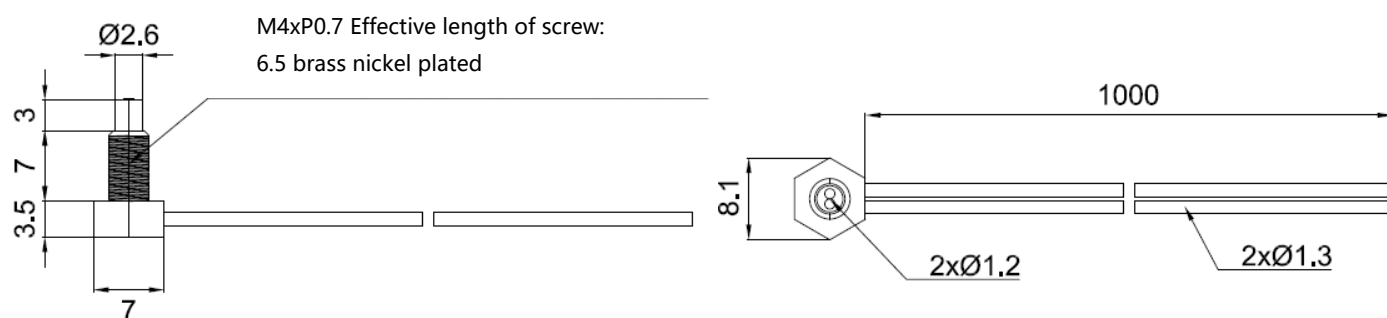
Model specification

PFR-410-V

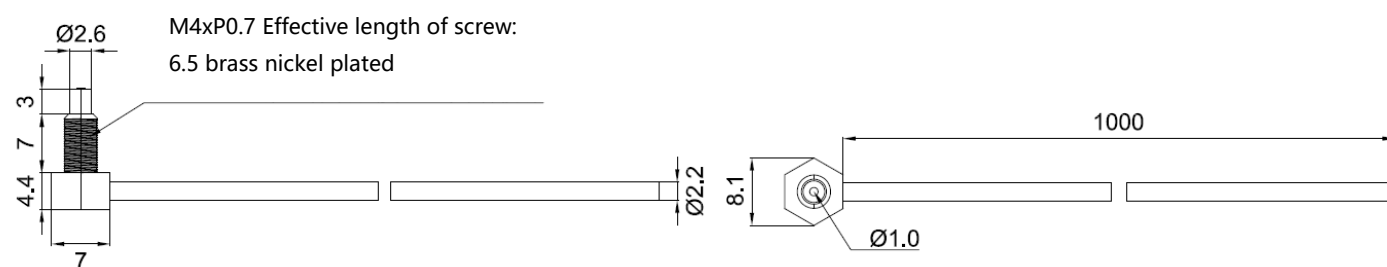
Detection distance	35/110/200mm
Minimum bending radius	R2
Temperature resistance	- 40...70°C



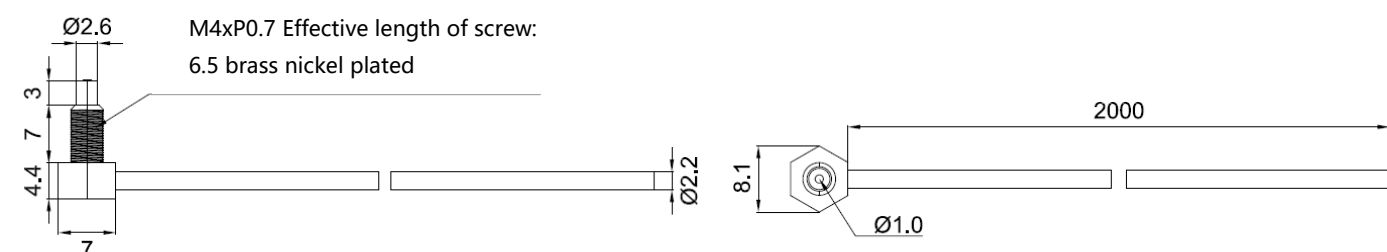
	Model specification	PFR-420-V
	Detection distance	35/110/200mm
	Minimum bending radius	R2
	Temperature resistance	- 40...70°C



	Model specification	PFT-410-V
	Detection distance	150/500/2000mm
	Minimum bending radius	R2
	Temperature resistance	- 40...70°C

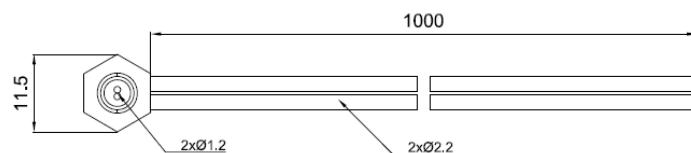
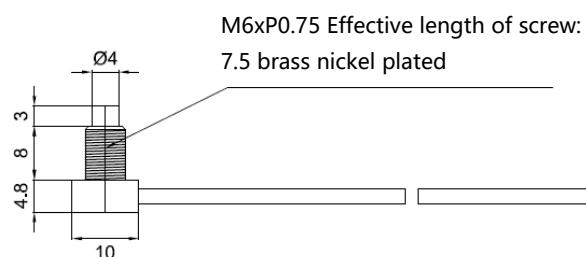


	Model specification	PFT-420-V
	Detection distance	150/500/2000mm
	Minimum bending radius	R2
	Temperature resistance	- 40...70°C





Model specification	PFT-610-V
Detection distance	150/500/2000mm
Minimum bending radius	R2
Temperature resistance	- 40...70°C



Model specification	PFT-620-V
Detection distance	150/500/2000mm
Minimum bending radius	R2
Temperature resistance	- 40...70°C

