

Optical fiber **PFT** series



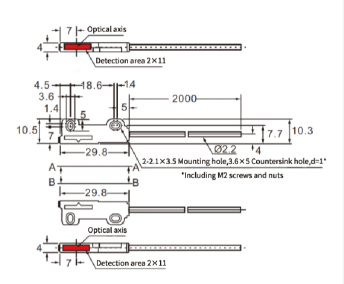
Features

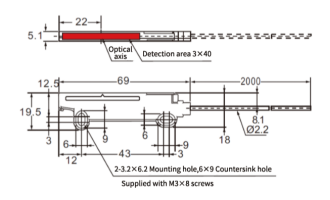
- Long spot design to cover large area
- Stable detection of hollowed-carved materials
- Match with fiber amplifier to realize deviation correction

Model specification	PFT-R01	PFT-R02
Detection distance	7001200mm	14002000mm
Minimum bending radius	R2	R2
Temperature resistance	- 4070℃	- 4070℃

Dimensions : PFT-R01

Dimensions : PFT-R02



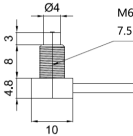




Optical fiber **PFR/T-V** series



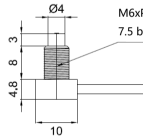
Model specification	PFR-610-V
Detection distance	15/30/45mm
Minimum bending radius	R2
Temperature resistance	- 4070°C



M6xP0.75 Effective length of scre	ew.	
7.5 brass nickel plated	1000	
		2xØ2.2



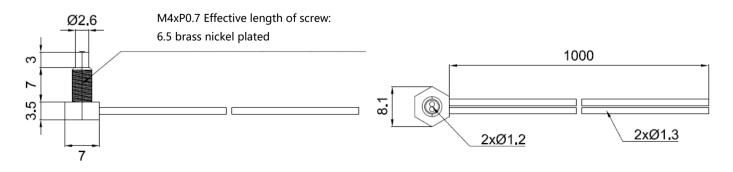
Model specification	PFR-620-V
Detection distance	15/30/45mm
Minimum bending radius	R2
Temperature resistance	- 4070°C



M6xP0.75 Effective length of screw: 7.5 brass nickel plated		20	000
	11.5	2xØ1.0	2xØ2.2



Model specification	PFR-410-V
Detection distance	35/110/200mm
Minimum bending radius	R2
Temperature resistance	- 4070°C

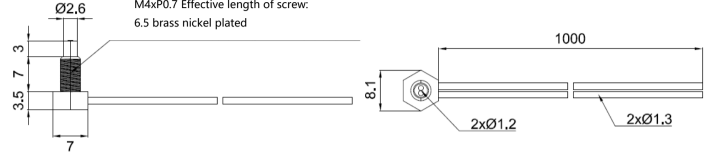




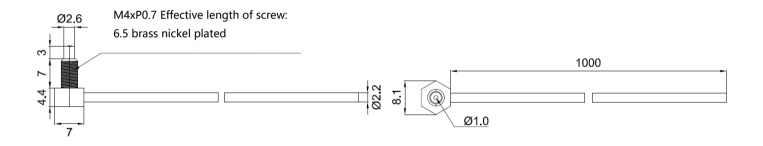


Model specification	PFR-420-V
Detection distance	35/110/200mm
Minimum bending radius	R2
Temperature resistance	- 4070°C

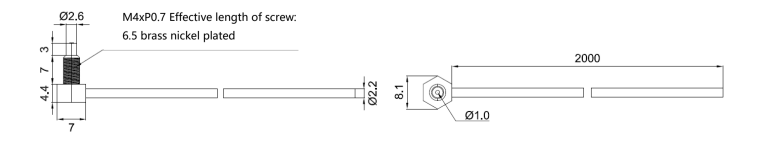
M4xP0.7 Effective length of screw:



ii	Model specification	PFT-410-V
	Detection distance	150/500/2000mm
	Minimum bending radius	R2
	Temperature resistance	- 4070°C



i.	Model specification	PFT-420-V
	Detection distance	150/500/2000mm
	Minimum bending radius	R2
	Temperature resistance	- 4070℃

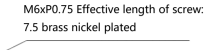


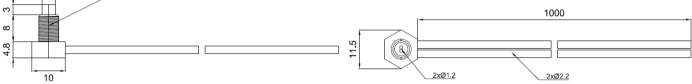




Ø4

Model specification	PFT-610-V
Detection distance	150/500/2000mm
Minimum bending radius	R2
Temperature resistance	- 4070°C





Ê	Model specification	PFT-620-V
Å	Detection distance	150/500/2000mm
	Minimum bending radius	R2
	Temperature resistance	- 4070°C

