

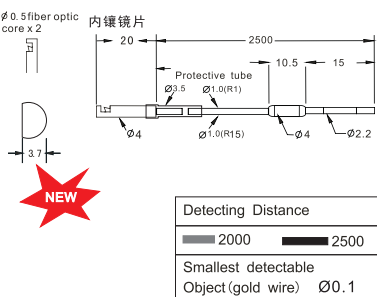
光纤 (Fiber)

尺寸 (单位: mm)
(Dimensions (Unit: mm))

对射侧视型
(On the radio side view)

FF-12 FF-301

Φ4长距离对射侧视型
(Φ4 long on the radio side view)

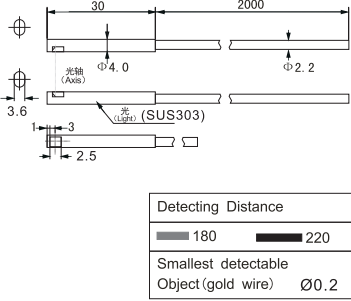


NEW

Detecting Distance	2000	2500
Smallest detectable Object (gold wire)	Ø0.1	

FFT-VN5BC

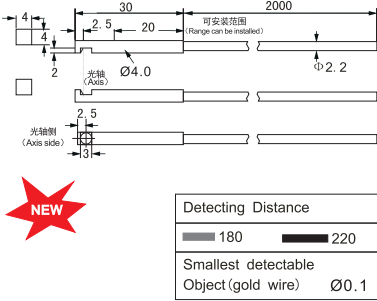
Φ4对射侧视型
(through plastic fiber side view Φ4)



Detecting Distance	180	220
Smallest detectable Object (gold wire)	Ø0.2	

FFT-VN501BC
FFT-4N420D

4×4对射侧视型
(through plastic fiber side view 4×4)

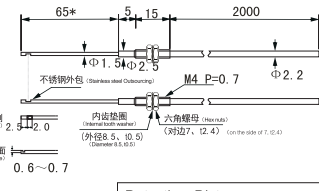


NEW

Detecting Distance	180	220
Smallest detectable Object (gold wire)	Ø0.1	

FFTS-V5BC

Φ4对射侧视型
(through plastic fiber side view Φ4)

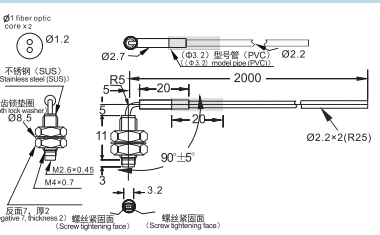


*应部分不要 转曲
(Do not turn to be part of the song)

Detecting Distance	100	120
Smallest detectable Object (gold wire)	Ø0.1	

FFT-R80

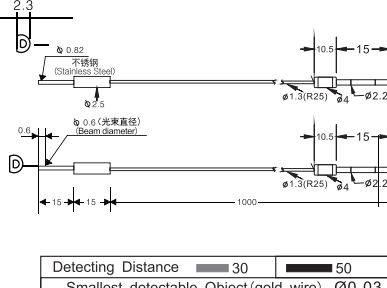
M4漫反射侧视型光纖
(Side-view fiber-optic diffuse reflection M4)



Detecting Distance	180	220
Smallest detectable Object (gold wire)	Ø0.2	

FFT-32

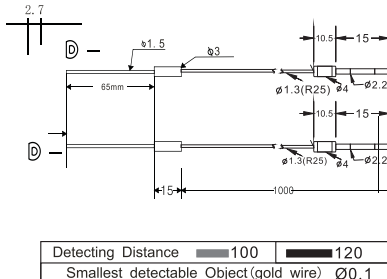
Φ2.5对射侧视型
(through plastic fiber side view Φ2.5)



Detecting Distance	30	50
Smallest detectable Object (gold wire)	Ø0.1	

FFT-34

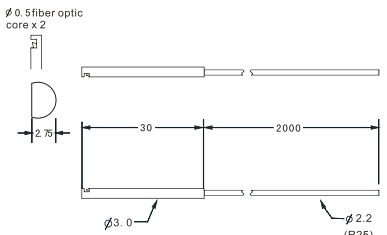
Φ3对射侧视型
(through plastic fiber side view Φ3)



Detecting Distance	100	120
Smallest detectable Object (gold wire)	Ø0.1	

FFT-3CMD

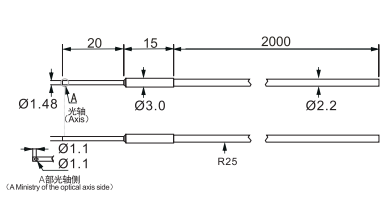
Φ3对射侧视型
(through plastic fiber side view Φ3)



Detecting Distance	100	120
Smallest detectable Object (gold wire)	Ø0.1	

FFTS-V73BC

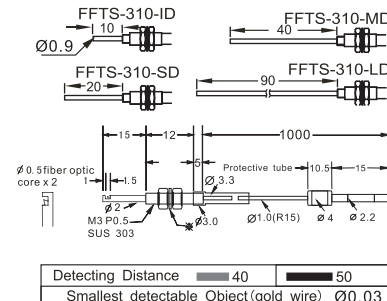
Φ3对射侧视型
(through plastic fiber side view Φ3)



Detecting Distance	100	120
Smallest detectable Object (gold wire)	Ø0.1	

FFTS-310-15D

M3对射侧视型
(through plastic fiber side view M3)



Detecting Distance	40	50
Smallest detectable Object (gold wire)	Ø0.03	

光纤传感器
(Fiber Optic Sensors)

光纤管
(Fiber tube)

光纤聚焦镜
(Fiber Focus Lens)

接近开关
(Proximity switch)

光电开关
(Photoelectric switch)

标签传感器
(Label sensor)

光幕传感器
(Light curtain)

激光对准线
(Laser alignment)

压力传感器
(Pressure sensor)

磁性开关
(Magnetic switch)

连接器
(Connector)

激光传感器
(Laser sensors)

色标传感器
(Color sensor)

导轨式电源
(Rail power supply)

固态继电器
(Solid State Relay)

光纤管
(Fiber tube)

光纤选型表
(Optical fiber Table)

漫反射光纤管
(Diffuse fiber coaxial tube)

漫反射同轴光纤管
(Diffuse fiber coaxial tube)

漫反射侧视型
(Diffuse side type)

漫反射矩阵型
(Diffuse matrix)

对射型光纤管
(Beam optical tube)

对射型侧视型
(Fiber tube Side Light)

对射式矩阵型
(Matrix on the radio)

直角光纤管
(Rectangular fiber)

支架光纤管
(Fiber tube stent)

特殊型光纤
(Special optical fiber)

槽型光纤管
(Groove tube fiber)

窗口型光纤
(window optical fiber)

耐高温玻璃光纤
(High temperature glass fiber)

LED冷光源
(LED cold light source)

光源光纤、石英光纤
(Light fiber, quartz fiber)

光纤传感器
(Fiber Optic Sensors)

光纤管
(Fiber tube)

光纤聚焦镜
(Fiber Focus Lens)

接近开关
(Proximity switch)

光电开关
(Photoelectric switch)

标签传感器
(Label sensor)

光幕传感器
(Light curtain)

激光对准线
(Laser alignment)

压力传感器
(Pressure sensor)

磁性开关
(Magnetic switch)

连接器
(Connector)

激光传感器
(Laser sensors)

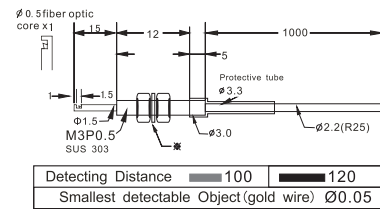
色标传感器
(Color sensor)

导轨式电源
(Rail power supply)

固态继电器
(Solid State Relay)

FFT-310-15D

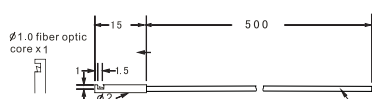
Φ 3對射側視型
(through plastic fiber side view Φ3)



Detecting Distance ■ 100 ■ 120
Smallest detectable Object(gold wire) Ø 0.05

FFT-310D

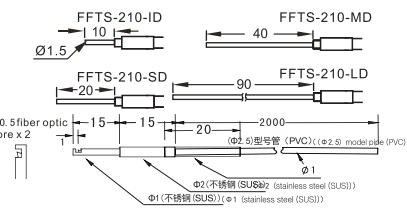
Φ 2對射側視型
(through plastic fiber side view Φ2)



Detecting Distance ■ 100 ■ 120
Smallest detectable Object(gold wire) Ø 0.05

FFTS-210-15D FFT-24

Φ 2對射側視型
(through plastic fiber side view Φ2)

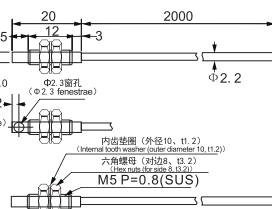


多芯光纤Φ 0.05*151
(Multi-core fiber Ø 0.05*151)

Detecting Distance
■ 40 ■ 60
Smallest detectable
Object(gold wire) Ø 0.05

FFT-V7BC

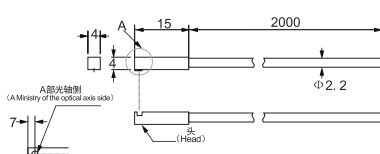
M5系列對射光纖管
(through plastic fiber M5 Series)



Detecting Distance
■ 180 ■ 220
Smallest detectable
Object(gold wire) Ø 0.05

FFT-V502YBC

4x4系列對射光纖管
(through plastic fiber 4x4 Series)



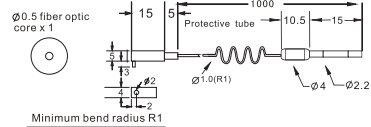
Detecting Distance
■ 180 ■ 220
Smallest detectable
Object(gold wire) Ø 0.05

对射侧视型
(On the radio side view)

FF-12 FF-301

FFT-W-11

4x5側視對射光纖管
(4 × 5 optical tube on the radio
side view)

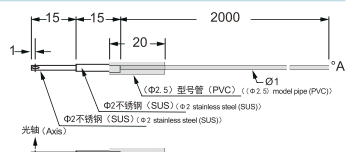


Minimum bend radius R1

Detecting Distance
■ 100 ■ 150
Smallest detectable
Object(gold wire) Ø 0.05

FFT-WV42

Φ 2系列對射光纖管
(through plastic fiber Φ2 Series)



Detecting Distance
■ 30 ■ 45
Smallest detectable
Object(gold wire) Ø 0.05