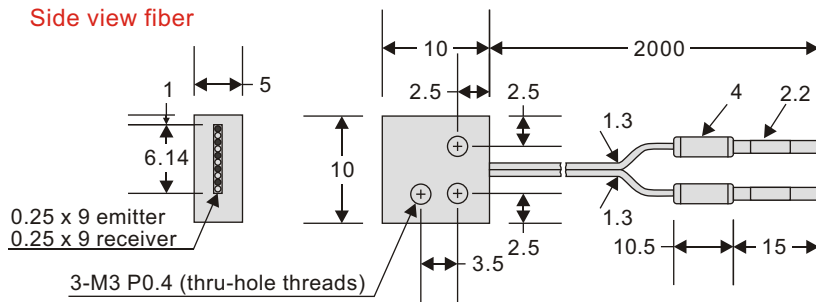


## Reflective Type

### FBR-10-20-ML

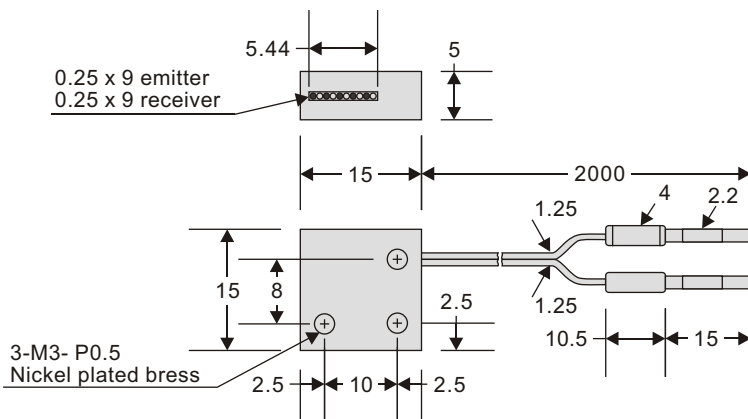
Free cut Array Fiber



Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 1.25 x 2 d ( 0.25 x 9) x 2
Operate temperature	-55 ~ +70
Minimum bending radius	R25
Sensing distance	25mm

### FBR-15-20-MLD

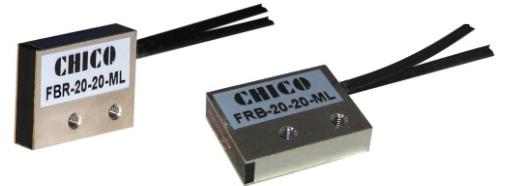
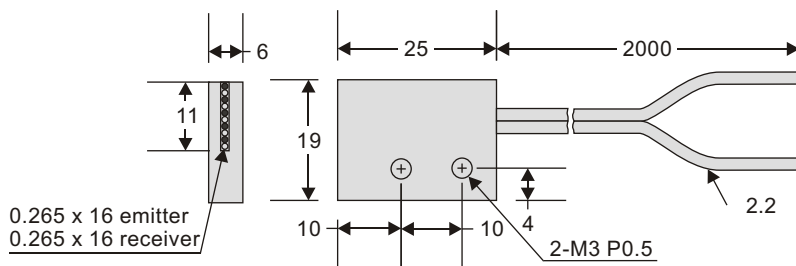
Free cut Array Fiber



Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 1.25 x 2 d ( 0.25 x 9) x 2
Operate temperature	-55 ~ +70
Minimum bending radius	R25
Sensing distance	20mm

### FBR-20-20-ML

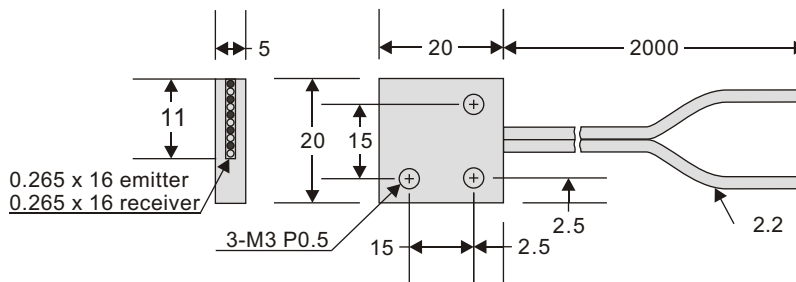
Free cut Array Fiber



Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 2.2 x 2 d ( 0.265 x 16) x 2
Operate temperature	-55 ~ +70
Minimum bending radius	R25
Sensing distance	70mm

### FBR-20-20-MLS

Free cut Array Fiber



Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 2.2 x 2 d ( 0.265 x 16) x 2
Operate temperature	-55 ~ +70
Minimum bending radius	R25
Sensing distance	60mm

若有特殊光纖欲訂做，請將尺寸規格傳真至敝公司，會有專人為您服務。

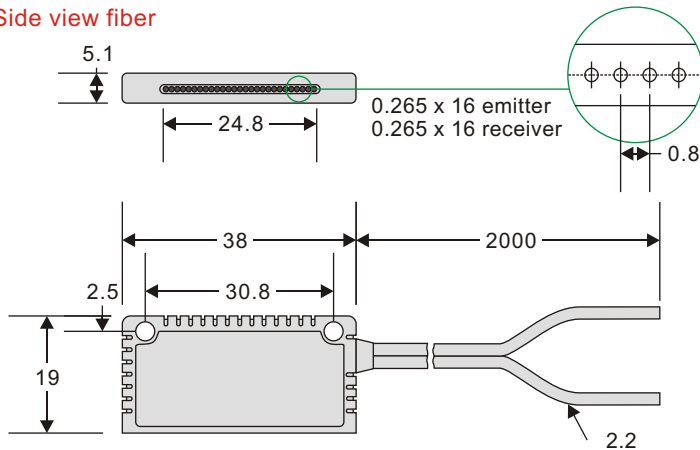
\*1：光纖長度可訂製。

## Reflective Type

### FBR-30-20-ML

Free cut Array Fiber

Side view fiber

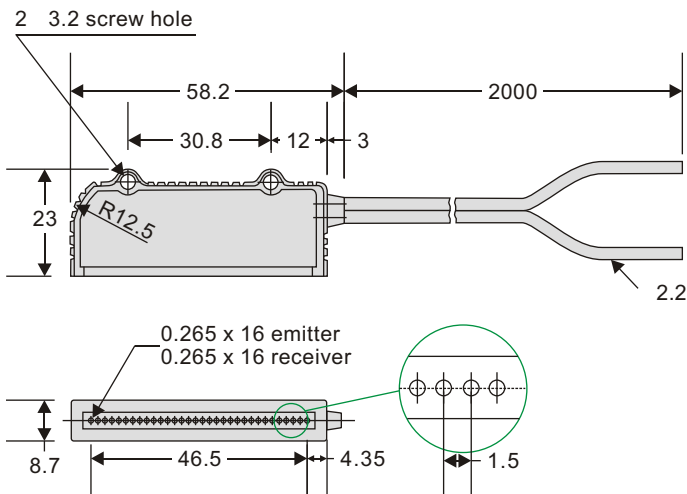


Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 2.2 x 2 d (0.265 x 16) x 2
Operate temperature	-55 ~ +70
Minimum bending radius	R25
Sensing distance	70mm

### FBR-50-20-ML

Free cut Array Fiber

Side view fiber

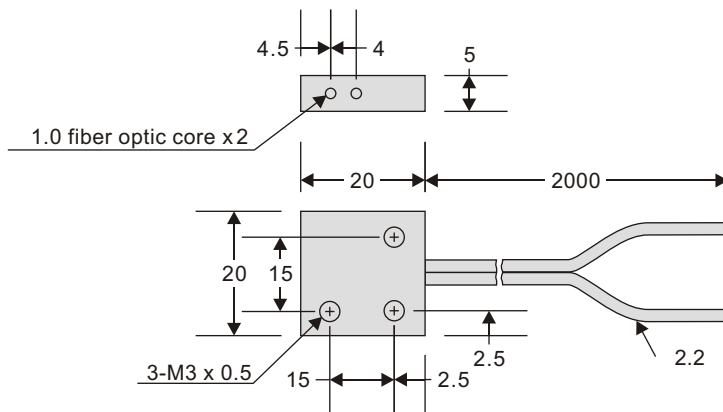


Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 2.2 x 2 d (0.265 x 16) x 2
Operate temperature	-55 ~ +70
Minimum bending radius	R25
Sensing distance	70mm

### FBRY-20-20-MLSD

Free cut

Side view fiber



Fiber material	Plastic
Fiber Type	Flexible
Fiber diameter	D 2.2 x 2 d 1.0 x 2
Operate temperature	-40 ~ +70
Minimum bending radius	R2
Sensing distance	70mm

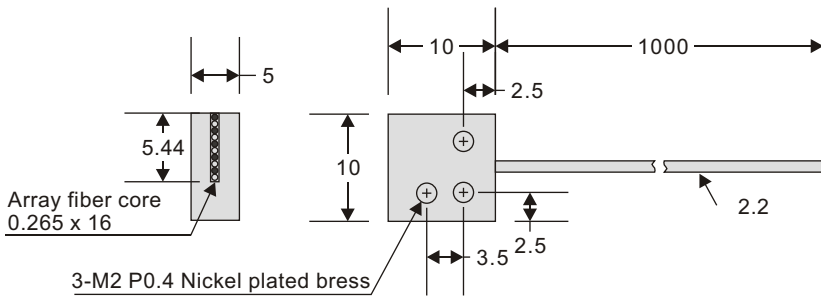
若有特殊光纖欲訂做，請將尺寸規格傳真至敝公司，會有專人為您服務。

\*1：光纖長度可訂製。

## Thrubeam Type

### FBT-10-10-ML

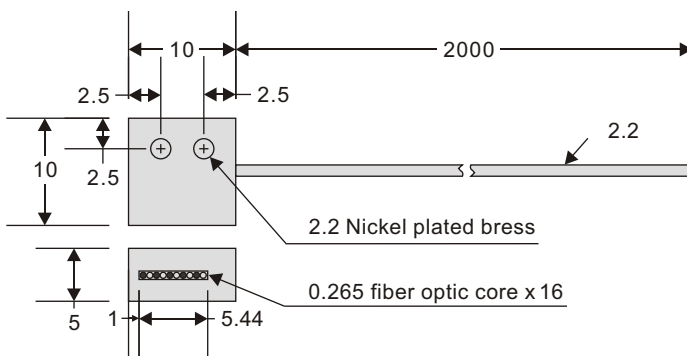
Free cut Array Fiber



Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 2.2 d 0.265 x 16
Operate temperature	-55 ~ +70
Minimum bending radius	R25
Sensing distance	500mm

### FBT-10-20-MLD

Free cut Array Fiber

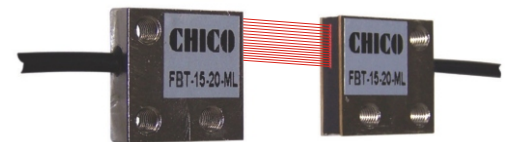
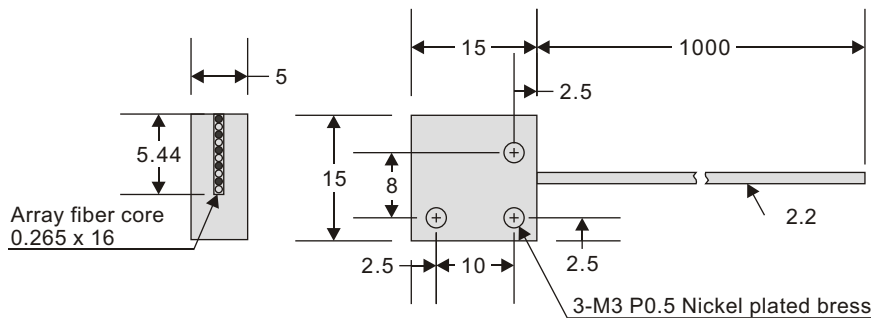


Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 2.2 d 0.265 x 16
Operate temperature	-55 ~ +70
Minimum bending radius	R25
Sensing distance	150mm

### FBT-15-10-MLD

Free cut Array Fiber

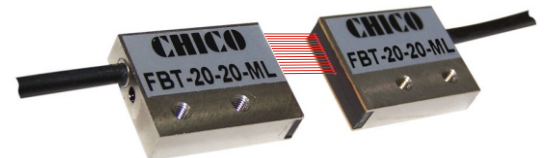
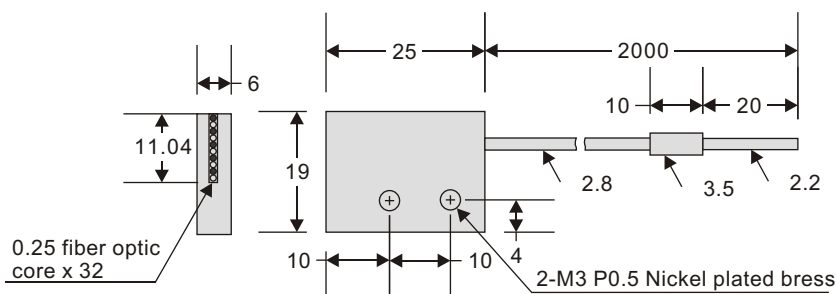
Side view fiber



Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 2.2 d 0.265 x 16
Operate temperature	-55 ~ +70
Minimum bending radius	R25
Sensing distance	400mm

### FBT-20-20-ML

Free cut Array Fiber



Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 2.8 d 0.25 x 32
Operate temperature	-55 ~ +70
Minimum bending radius	R60
Sensing distance	500mm

若有特殊光纖欲訂做，請將尺寸規格傳真至敝公司，會有專人為您服務。

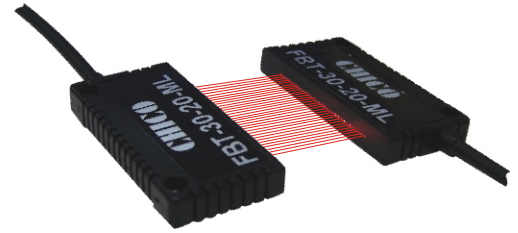
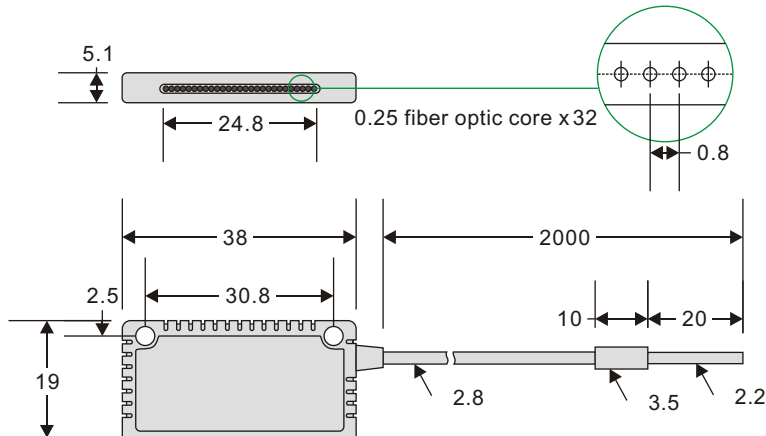
\*1：光纖長度可訂製。

## Thrubeam Type

### FBT-30-20-ML

Free cut Array Fiber

Side view fiber

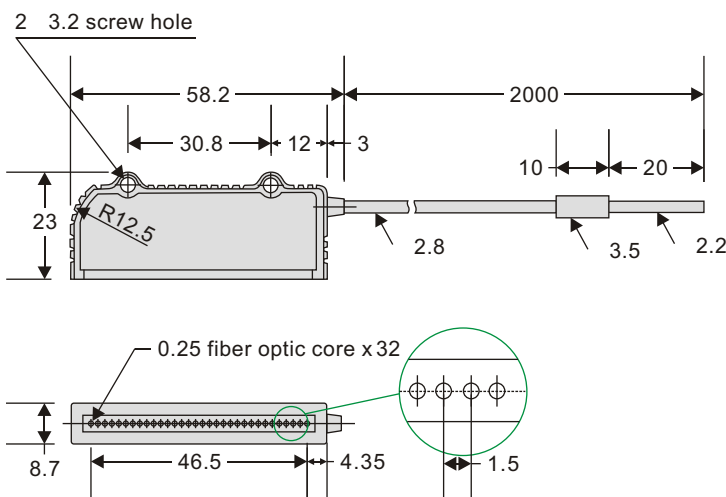


Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 2.8 d 0.25 x 32
Operate temperature	-55 ~ +70
Minimum bending radius	R60
Sensing distance	300mm

### FBT-50-20-ML

Free cut Array Fiber

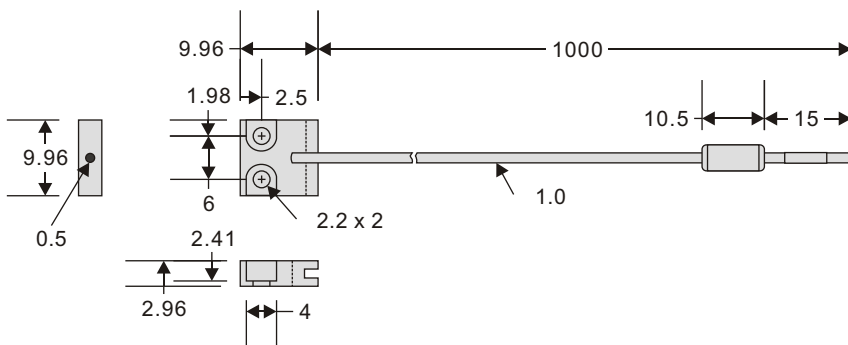
Side view fiber



Fiber material	Plastic
Fiber Type	Multiple-core
Fiber diameter	D 2.8 d 0.25 x 32
Operate temperature	-55 ~ +70
Minimum bending radius	R60
Sensing distance	300mm

### FBTW-10-10-ML

Free cut Array Fiber



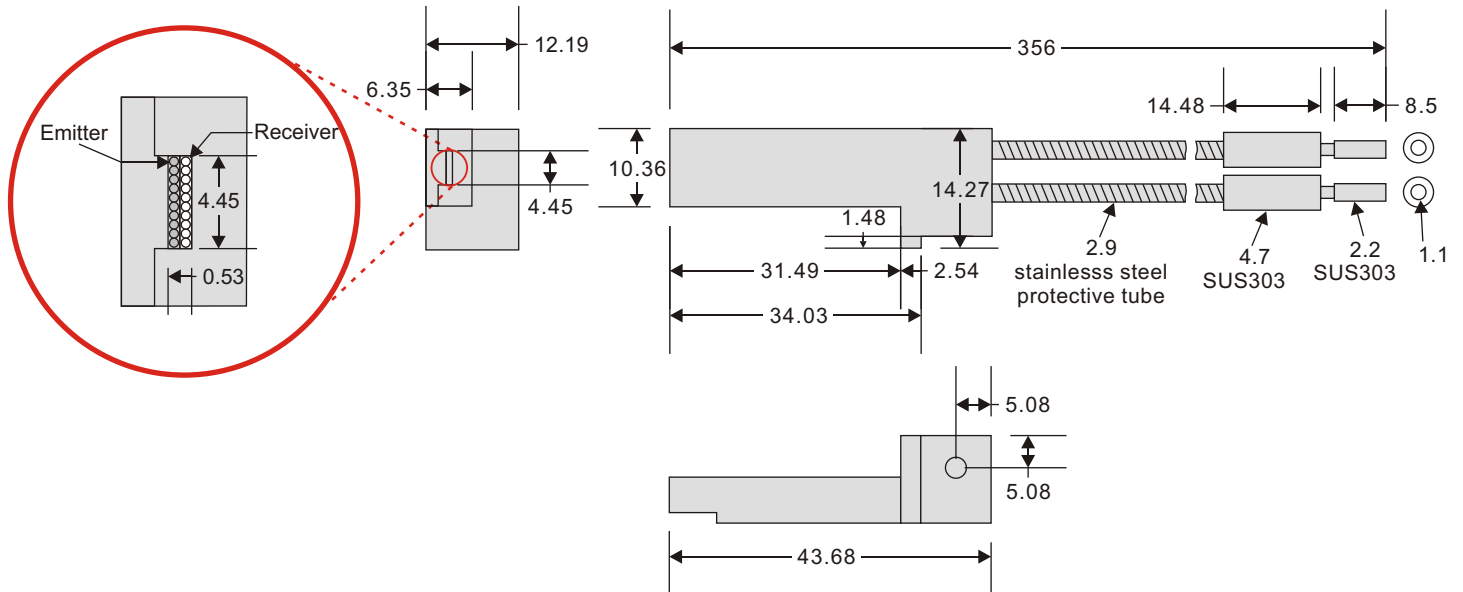
Fiber material	Plastic
Fiber Type	Flexible
Fiber diameter	D 1.0 d 0.5
Operate temperature	-40 ~ +70
Minimum bending radius	R1
Sensing distance	80mm

若有特殊光纖欲訂做，請將尺寸規格傳真至敝公司，會有專人為您服務。

\*1：光纖長度可訂製。

## Glass Fiber Type

### FBGR-A355ML



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter	d 1.1	Individual fiber diameter	53 μm ± 4 μm
Operate temperature	-40 ~ +250	Minimum bending radius	-
		Sensing distance	30mm