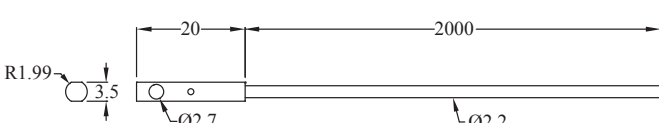
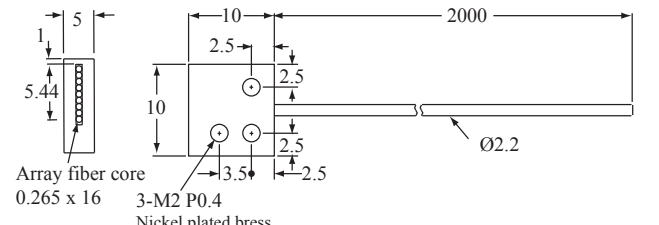
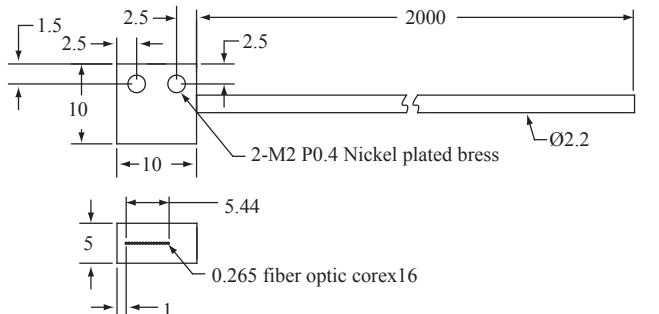
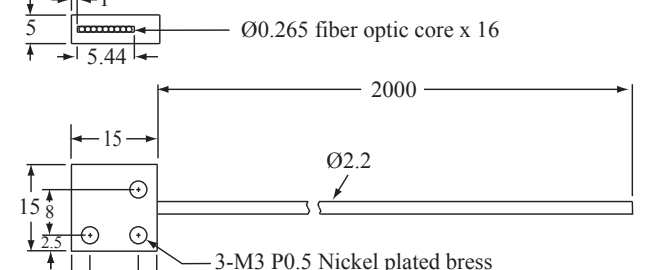
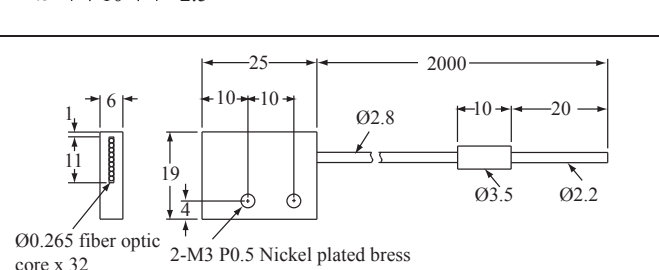
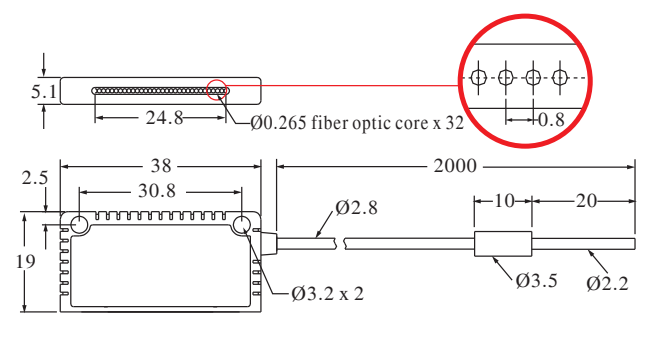


Specifications / 規格表

Type	型號/ Model	尺寸/ Dimensions	規格/ Datasheet
對照型 (Thrubeam)	FTX-35D-20 Free cut <u>Side view fiber</u> 		<ul style="list-style-type: none"> *Fiber Type : Long Sensing Distance *Sensing distance(BR2/L999) : 1000mm *Operate temperature : -55°C ~+70°C *Minimum bending radius : R40 *Fiber diameter : OD=Ø2.2 ID=Ø1.5
	FT-10ML-10 Free cut 		<ul style="list-style-type: none"> *Fiber Type : Multiple Core *Sensing distance(BR2/L999) : 1000mm *Operate temperature : -55°C ~+70°C *Minimum bending radius : R5 *Fiber diameter : OD=Ø2.2 ID=Ø0.265x16
	FT-10MLD-20 Free cut <u>Array Fiber</u> <u>Side view fiber</u> 		<ul style="list-style-type: none"> *Fiber Type : Multiple Core *Sensing distance(BR2/L999) : 300mm *Operate temperature : -55°C ~+70°C *Minimum bending radius : R5 *Fiber diameter : OD=Ø2.2 ID=Ø0.265x16
	FT-15MLD-10 Free cut <u>Array Fiber</u> <u>Side view fiber</u> 		<ul style="list-style-type: none"> *Fiber Type : Multiple Core *Sensing distance(BR2/L999) : 800mm *Operate temperature : -55°C ~+70°C *Minimum bending radius : R5 *Fiber diameter : OD=Ø2.2 ID=Ø0.265x16
	FT-20ML-10 <u>Array Fiber</u> 		<ul style="list-style-type: none"> *Fiber Type : Multiple Core *Sensing distance(BR2/L999) : 1000mm *Operate temperature : -55°C ~+70°C *Minimum bending radius : R60 *Fiber diameter : OD=Ø2.8 ID=Ø0.265x32
	FT-30ML-20 <u>Array Fiber</u> <u>Side view fiber</u> 		<ul style="list-style-type: none"> *Fiber Type : Multiple Core *Sensing distance(BR2/L999) : 600mm *Operate temperature : -55°C ~+70°C *Minimum bending radius : R60 *Fiber diameter : OD=Ø2.8 ID=Ø0.265x32