
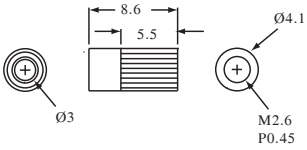

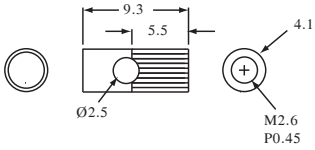

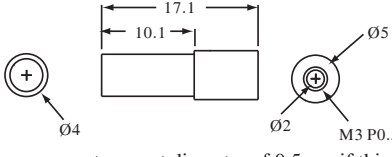

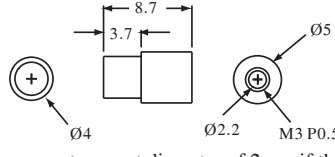

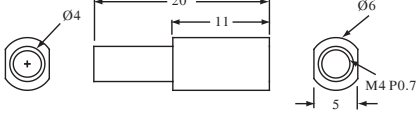

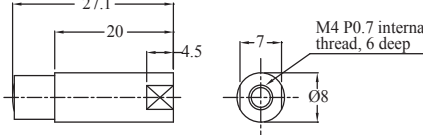

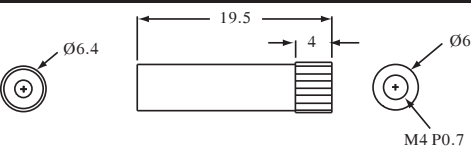

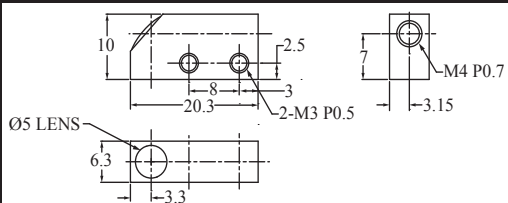

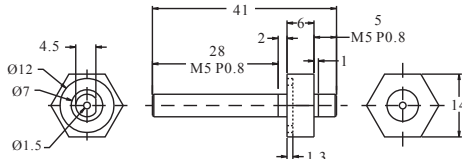


Accessories / 配件

LENS / 聚焦鏡

Product	Dimensions	Product	Dimensions
FL-M02 	 <p>PT fiber type Scanning distance is increased 4 times if this FL-M02 unit is attached to the light emitter and receiver of a thru - scan fiber unit.</p>	FLS-M02 	 <p>PT-410 unit can be changed to aside view type by attaching this unit to the light emitter or receiver of fiber unit.</p>
FL-M03 	 <p>Light converges to a spot diameter of 0.5mm if this unit is attached to a fiber unit at a distance of 8mm.</p>	FL-M03-1 	 <p>Light converges to a spot diameter of 2mm if this unit is attached to a fiber unit at a distance of 8mm.</p>
FL-M04 	 <p>Light converges to a spot diameter of 0.7mm if this unit is attached to a fiber unit at a distance of 10mm.</p>	FL-M04-1 	 <p>Light converges to a spot diameter of 0.7 to 2.0 mm if this unit is attached to a fiber unit at a distance of 18.5 to 43 mm.</p>
FL-M06 	 <p>FTX-410 Scanning distance is increased 8 times if this unit is attached to the light emitter and receiver of a thru - scan fiber unit.</p>	FLS-M04 	 <p>Light converges to a spot diameter of 0.5 to 3.0 mm if this unit is attached to a fiber unit at a distance of 13 to 30 mm.</p>
Heat resistant adapter / 高溫轉接頭		Fiber Cutter / 光纖切刀	
FTG015-05041 	 <ol style="list-style-type: none"> Suitable for High Temperature and Vacuum Environment Operating Temperature: -40°C ~ 250°C. Effective against Air under Vacuum Sensing. Connected to a Plastic Fiber Sensor Applied in High Temperature Environment. 	C5321 