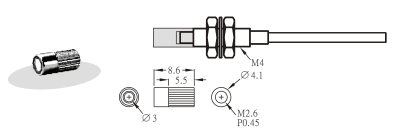
Fiber optics accessories

RiKO

FL-M02



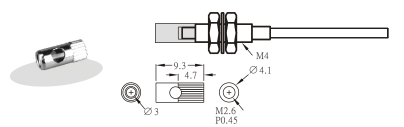
*Features and Applications

FT fiber type Scanning distance is increased 4 times if this FLM-02 unit is attached to the light emitter and receiver of a thru - scan fiber unit.

*Applicable Fiber Unit

FT-410 FTY-410 FTH-410 FGT-420 FTX-410

FLS-M02



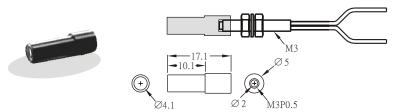
*Features and Applications

FT-410 unit can be changed to aside view type by attaching this unit to the light emitter or receiver of fiber unit.

*Applicable Fiber Unit

FT-410 FTY-410 FTH-410 FGT-410 FTX-410

FL-M03



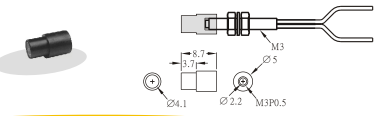
*Features and Applications

Light converges to a spot diameter of 0.5mm if this unit is attached to a fiber unit at a distance of 8mm.

*Applicable Fiber Unit

FRC-310 FRA-310 FRS-310 FRD-310 FRE-310 FRW-310 FRC-310-35FA

FL-M03-1



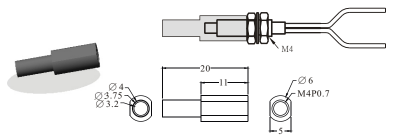
*Features and Applications

Light converges to a spot diameter of 2mm if this unit is attached to a fiber unit at a distance of 8mm.

*Applicable Fiber Unit

FT-310 FRD-310 FTX-310 FRW-310 FRC-310 FRS-310

FL-M04



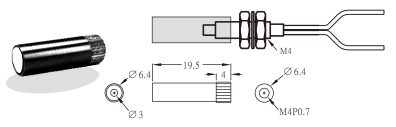
*Features and Applications

Light converges to a spot diameter of 0.7mm if this unit is attached to a fiber unit at a distance of 10mm.

*Applicable Fiber Unit

FRS-410 FRD-410 FRC-410 FRZ-410 FRJ-410 FRW-410

FL_M06



*Features and Applications

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.

*Applicable Fiber Unit

FRC-410 FT-410 FRS-410 FTX-410 FRE-410 FTX-410 FRA-410 FGR-420

Fiber optics accessories

RiKO

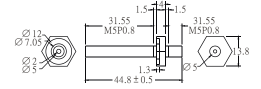
FTG02-05045

Vacuum adapter

Ø 6 Nickel plated brass

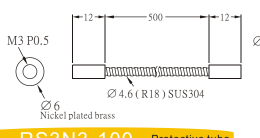
Ø7 Nickel plated brass



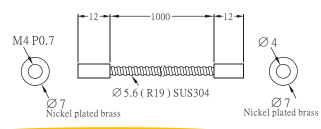


- *Features and Applications
 · Suitable for High Temperature and Vacuum Environment
- · Effective against Air under Vacuum Sensing.
- · Connected to a Plastic Fiber Sensor Applied in High Temperature Environment

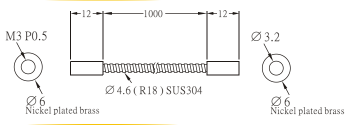
RS3N3-50 Protective tube



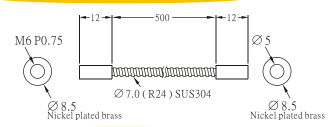
RS4N4-100 Protective tube



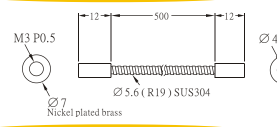
RS3N3-100 Protective tube



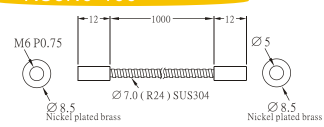
RS5N6-50 Protective tube



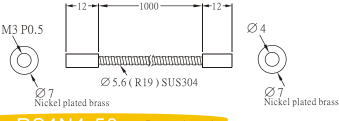
RS4N3-50 Protective tube



RS5N6-100 Protective tube

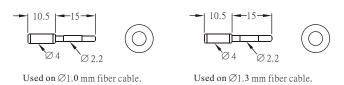


RS4N3-100 Protective tube

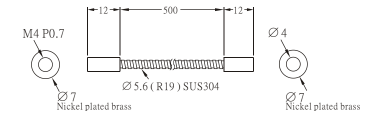


R40-10 Adapter

<u>Adapter</u>



RS4N4-50 Protective tube



C4530

