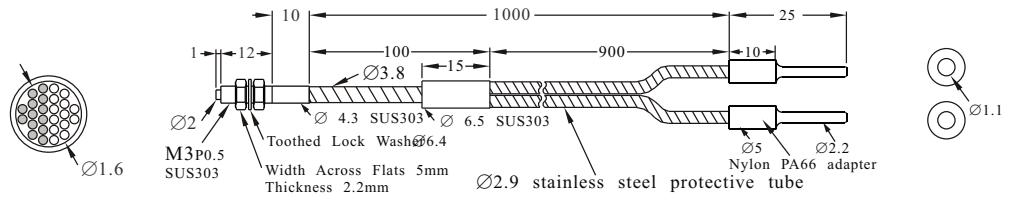


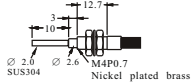
FGR-310



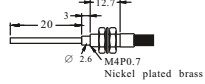
Fiber material	Glass Fiber	Wavelength	380~1300nm
Fiber diameter d	Ø1.1	Individual fiber diameter	3.3 μ m \pm 0.4 μ m
Operate temperature	-40°C~+250°C	Active area diameter	Ø1.6
Minimum bending radius	R23	Sensing distance/FZ-K	80mm

FGR-410

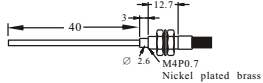
FGR-410-I



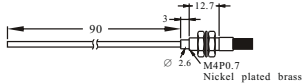
FGR-410-S



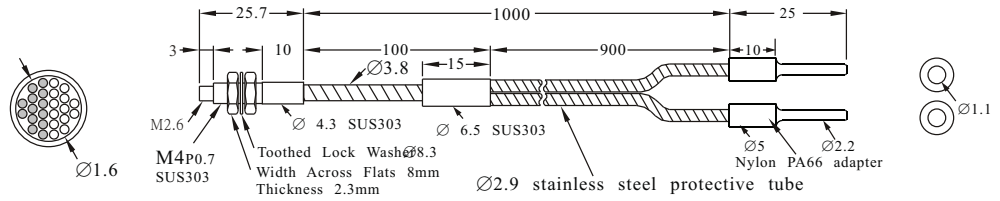
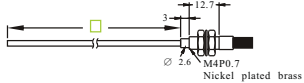
FGR-410-M



FGR-410-L

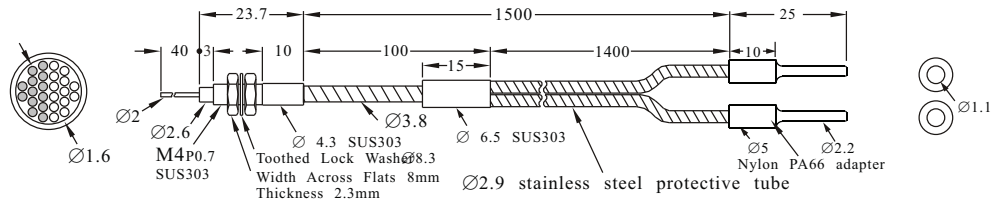


FGR-410-S□



Fiber material	Glass Fiber	Wavelength	380~1300nm
Fiber diameter d	Ø1.1	Individual fiber diameter	3.3 μ m \pm 0.4 μ m
Operate temperature	-40°C~+250°C	Active area diameter	Ø1.6
Minimum bending radius	R23	Sensing distance/FZ-K	80mm

FGR-415-M



Fiber material	Glass Fiber	Wavelength	380~1300nm
Fiber diameter d	Ø1.1	Individual fiber diameter	3.3 μ m \pm 0.4 μ m
Operate temperature	-40°C~+250°C	Active area diameter	Ø1.6
Minimum bending radius	R23	Sensing distance/FZ-K	80mm