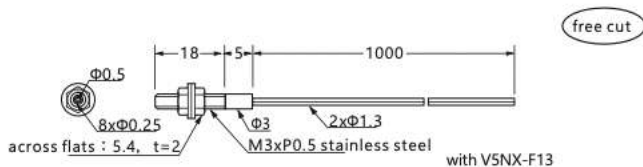


## ■ M3 Diffuse fiber type

VFN-D110



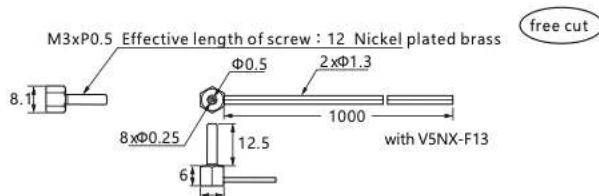
Model	VFN-D110
Sensing	20/60/150mm
Min. bending radius	R25
Temperature resistance	-40 to +70°C



VFN-D123

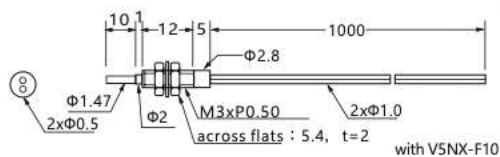


Model	VFN-D123
Sensing	25/50/60mm
Min. bending radius	R2
Temperature resistance	-40 to +70°C





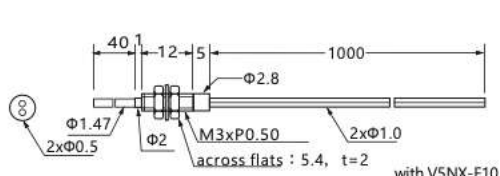
Model	VFN-D199
Sensing	30/60/150mm
Min. bending radius	R15
Temperature resistance	-40 to +70°C



with V5NX-F10



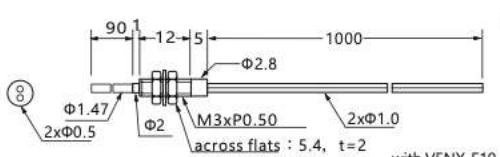
Model	VFN-D200
Sensing	30/60/150mm
Min. bending radius	R15
Temperature resistance	-40 to +70°C



with V5NX-F10



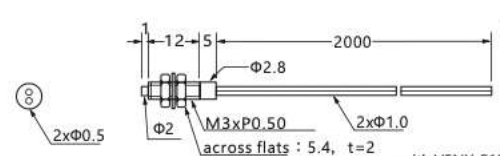
Model	VFN-D201
Sensing	30/60/150mm
Min. bending radius	R15
Temperature resistance	-40 to +70°C



with V5NX-F10



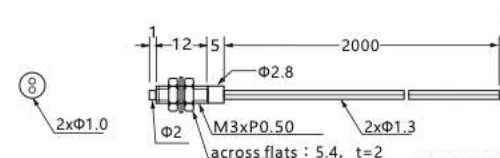
Model	VFN-D202
Sensing	30/60/150mm
Min. bending radius	R15
Temperature resistance	-40 to +70°C



with V5NX-F10



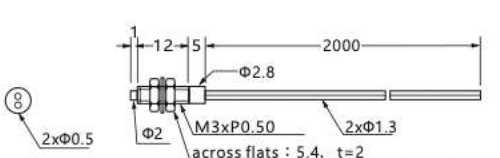
Model	VFN-D210
Sensing	60/150/300mm
Min. bending radius	R25
Temperature resistance	-40 to +70°C



with V5NX-F13



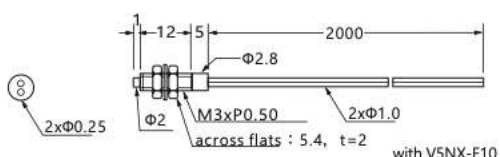
Model	VFN-D212
Sensing	30/60/150mm
Min. bending radius	R15
Temperature resistance	-40 to +70°C



with V5NX-F13



Model	VFN-D214
Sensing	10/20/20mm
Min. bending radius	R10
Temperature resistance	-40 to +70°C



with V5NX-F10