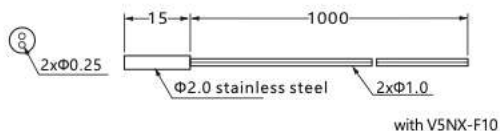


■ Φ2 Diffuse fiber type

VFN-D155

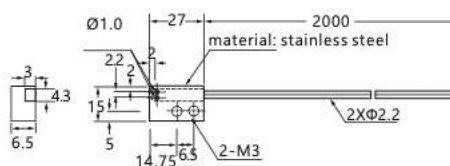
Model	VFN-D155
Sensing	5/15/25mm
Min. bending radius	R4
Temperature resistance	-40 to +70°C



with V5NX-F10

VFN-256H

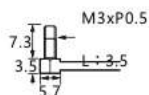
Model	VFN-256H
Sensing	20/60/160mm
Min. bending radius	R25
Temperature resistance	-40 to +70°C



free cut

VFN-D232R

Model	VFN-D232R
Sensing	15/30/260mm
Min. bending radius	R1
Temperature resistance	-40 to +70°C



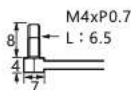
free cut

Material: nickel plated brass

The model with R is the bending resistant fiber, and the minimum bending radius is R1.

VFN-D233R

Model	VFN-D233R
Sensing	15/30/260mm
Min. bending radius	R1
Temperature resistance	-40 to +70°C



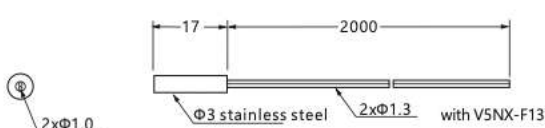
free cut

Material: nickel plated brass

The model with R is the bending resistant fiber, and the minimum bending radius is R1.

VFN-D276

Model	VFN-D276
Sensing	60/150/300mm
Min. bending radius	R25
Temperature resistance	-40 to +70°C



free cut

with V5NX-F13