

FT-Z8 SERIES

Smallest in the industry! Easy, space-saving screw type installation



Rectangular Fiber Head Allows for Easy Installation

The fiber head has a square shape and can be installed by using M2 screws at two points. Installation and beam axis alignment can be easily performed.

Mounting screws (Accesories)

Extremely Thin, the Smallest Size in the Industry

The smallest super thin type rectangular head fiber in the industry with dimensions of $W3 \times H12 \times D8mm$ (side sensing type).



Utilizes Flexible Inflection Resistant Cable

Allowable bending radius of R4mm. The fiber can withstand repeated bending of one million cycles or more at R10mm. The fiber can be bent at small angles and are resistant to repeated bending, thus saving installation space and making these fibers the best for use in sensing applications on mobile elements.

Long Sensing Range 2,700mm

Top sensing type fiber realizes a long sensing range of 2,700mm (front sensing type: 800mm, side sensing type: 1,600mm).

Flexible Mounting

Three types, front sensing type, side sensing type and top sensing type fibers are available. Select depending on the place of mounting.





Top sensing type

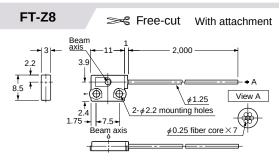
SPECIFICATIONS

Туре		Front sensing	Side sensing	Top sensing
Item	Model No.	FT-Z8	FT-Z8E	FT-Z8H
Applicable amplifier (Note 1)		FX-301		
Sensing range		LONG 800mm STD 400mm FAST 300mm	LONG 1,600mm STD 800mm FAST 600mm	LONG 2,700mm STD 1,400mm FAST 1,000mm
Min. sensing object				
Allowable bending radius		R4mm or more		
Bending durability		One million times or more (at R10mm)		
Fiber cable length		2m free-cut		
Ambient temperature		— 40 to + 60°C, Storage: — 40 to + 60°C (No dew condensation or icing allowed)		
Ambient humidity		35 to 85% RH, Storage: 35 to 85% RH		
Material	Fiber cable	Fiber core: Acrylic, Sheath: Vinyl chloride		
	Fiber head	Enclosure: Polycarbonate		
Weight		8g approx		
Accessories		Mounting screw: 1 set, FX-CT2 (Fiber cutter): 1 No. FX-AT5 (φ1.3mm fiber attachment): 1 set		

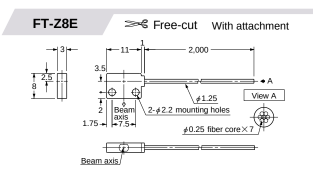
Notes: 1) For further details, refer to **FX-301** catalog. Please contact our office about another applicable amplifiers.

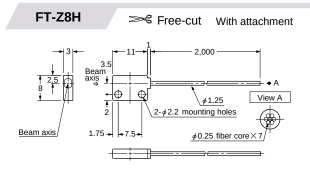
This is the value for detection under the optimum sensitivity at the maximum sensing distance.

DIMENSIONS (Unit: mm)



Note: Beam emitting fiber and beam receiving fiber are symmetrical.





SENSING CHARACTERISTICS (TYPICAL)

Parallel deviation

FT-Z8 Vertical direction Horizontal & − Setting distance L (mm) on 0 on vertical directions Fiber head - 1. ⊓ea - 5.5mm ∏ℓ∏I LONG Fiber head STD Horizontal direction Fiber head FAST 2.2mm Fiber 0 ↓ 200 100 100 (Down)Left -Center → Right(UP) Operating point ℓ (mm)

