SMA Type Fiber Optics Holders | FOP-SMA/FOP-DM-SMA









Two-axis pinhole style holders for optical fibers with SMA connector.

- Two types of actuators are available; the screw type (FOP-SMA) provides simple adjustment suitable to multimode fibers, and the coarse/fine screw type (FOP-DM-SMA) which is capable of fine adjustment required for single mode fibers.
- The FOP-1-SMA has a two-axis adjustment mechanism.
- The FOP-2-SMA has four axes of adjustment providing tip and tilt as well as Xand Y adjustments.
- The SMA receptacles can be replaced with mini-fiber optics holders (MFH-ADP-3). Reference C074

Guide

- Two-axis pinholes/objective holders for FC connectors (FOP)are also available
- ▶We can change the post length. Please specify the post length when you place an order, then we will deliver the product after replacing the post with one with your specified length. Because those fiber optics holders use a special post, replacement of the

Attention

- Detaching and reattaching the fiber will likely result in the fiber needing realignment.

 Due to SMA connectors having short nuts, it is hard to tighten
- them completely by hand.

To tighten them securely or to remove them, needle nose pliers are suggested.

Outline Drawing FOP-1-SMA FOP-2-SMA CAD M4 P0.7 Tapered 4-M2 1/4-36UNS 1/4-36UNS Horizontal adjustment screv 4-φ3.2 10 φ6 counterbore depth 4 4-M2 9 16 4-M2 φ12 φ12 FOP-1DM-SMA FOP-2DM-SMA M4 P0.7 Tapered M4 P0.7 Tapered Vertical direction Vertical direction adjustment screw 4-M2 4-M2 1/4-36UNS φ3.2 Horizontal adjustment screv Horizontal adjustment screw

Specifications	Primary material: Aluminun Finish: Black Anodized						
Part Number	Centering Adjustment Range [mm]	Adjustment Range Tilt•Rotation [°]		Centering Fine Adjustment Resolution [mm/rotation]	Micro Indicator Conversion [mm/DIV]	Adjustment Resolution Tilt•Rotation [°/rotation]	Weight [kg]
FOP-1-SMA	±1	_	0.5	_	_	-	0.14
FOP-2-SMA	±1	±2	0.5	_	_	about 0.7	0.22
FOP-1DM-SMA	±1	_	0.5	0.05	0.0025	_	0.15
FOP-2DM-SMA	±1	±2	0.5	0.05	0.0025	about 0.7	0.24

Receptacle for SMA Type Fiber Holder | FOP-ADP-SMA

4-M2

φ12

90



Adapter designed to mount to FOP style holders allow SMA fiber connectors to be used with existing FOP holders.



10

16

Attention

 $4-\phi 3.2$

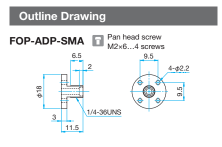
4-M2

φ12

φ6 counterbore depth 4

The position of the tip of an optical fiber differs depending on the type of SMA connector. Please check the specifications of SMA connectors.

Specifications	Primary material: Aluminum Finish: Black Anodized		
Part Number	Weight [kg]		
FOP-ADP-SMA	<0.003		



Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Prisms

Polarizers

Lasers

Beam Shaping Diffusers

Filters Shutter

Others