# FIBER OPTIC ACCESSORIES

F.O Splice Closure, In-Line Type, Under Water



Fiber Optic Splice Closure, horizontal type, which supports optical cable link, branch, distribution and storage. It can be used for both single core cable and ribbon cable.

#### **FEATURES**

- Closure provides perfect solution for the protection of the junction point of optical fiber cable from environment.
- Silicone gasket is used to seal closure and provide a long term reliability.
- Closures have two or three cable entrance ports on each end.
- Closures can be installed at temperatures between -40~176°F(-40°C~ 80°C)
- Closures are compact and lightweight.
- Its installation is very easy due to applied minimum bolts.
- Fiber optic splice trays are designed in SLIDE-IN-LOCK and its opening angle is about 90°
- IP68 protection

#### **APPLICATIONS**

- Telecommunication Networks
- CATV Networks
- Local Area Networks
- Underground, Aerial, Buried
- Vault and Building environments

## Other Accessories Available

- Includes Protector Sleeve and complete set of accessories.







F-FOC-S





F-FOC-M

F-FOC-SS











## STRUCTURE, DIMENSION AND WEIGHT

Model	Ports	In-Let Cable Size (mm)	Dimensions (L×W×H), mm	Weight with box
F-FOC-S	3-3 ports	Min.Ø8 ~ max.Ø19	355×195×128	3.9 kg
F-FOC-SS	2-2 ports	Min.Ø8 ~ max.Ø29	454×187×130	5.0 kg
	2-3 ports	Min.Ø8 ~ max.Ø29		
	3-3 ports	Min.Ø8 ~ max.Ø24		
F-FOC-M	2-2 ports	Min.Ø8 ~ max.Ø29	454×187×166	5.7 kg
	2-3 ports	Min.Ø8 ~ max.Ø29		
	3-3 ports	Min.Ø8 ~ max.Ø24		
F-FOC-L	3-3 ports	Min.Ø8 ~ max.Ø24	510×240×141	6.0 kg

## ORDER INFOMATION

PRODUCT	PART NUMBER
F.O Splice Closure, In-Line Type, Under Water, 44 Core	F-FOC-S
F.O Splice Closure, In-Line Type, Under Water, 72 Core	F-FOC-SS
F.O Splice Closure, In-Line Type, Under Water, 144 Core	F-FOC-M
F.O Splice Closure, In-Line Type, Under Water, 288 Core	F-FOC-L

#### FOCOMM (THAILAND) CO., LTD







