

FIBER OPTIC ACCESSORIES

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



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.

APPLICATIONS

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



F-FOC-SS



F-FOC-S



F-FOC-M

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		

ORDER INFORMATION

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