

## **Fiber Optic Inline Splice Enclosure**

### **Product Features**

#### Description

The Optogain Horizontal Fiber Optic Inline Splice Enclosure uses a heavy-duty plastic shell, outfitted with a silicone gasket to ensure durability in harsh conditions. The enclosure has a rubberized seal to prevent air and water intrusion. Suitable for a wide variety of options, this rugged splice enclosure can be wall, duct, and aerial mounted, and is suitable for use underground.



#### **Features**

- Closure provides the perfect environmental solution to the protection of the junction point of optical fiber cable
- 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~ 80°C)
- · Closures are compact and lightweight
- Its installation is made simple with minimal sealing bolts

#### **Applications**

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



Parameter	Specification
Maximum Capacity	
Single Core	48 Core
2-Core Ribbon	48 Core
4-Core Ribbon	80 Core
8-Core Ribbon	128 Core
Structure	
Ports	3-3
Inlet Cable Size	Min Ø8 ~ Max Ø19mm
Dimensions (L x W x H)	14″ x 7.6″ x 5″ (355 x 195 x 128mm)
Weight	8.5 Lbs (3.9 Kgs)
Temperature	-40~176°F (-40~ 80°C)

#### Part# FOC-SS

# www.multicominc.com

Multicom, Inc. Ph: 800-423-2594 / 407-331-7779 Fax: 407-339-0204 Email: multicom@multicominc.com

Specifications subject to change without notice Multicom and the Multicom logo are registered trademarks of Multicom, Inc