

Fiber Optic Splice Closure: Horizontal Type

Model: FOEH2I2O-24



Product Specification

The Horizontal Type of two cables in two cables out fiber optic splice closure. It is used in aerial, direct ad branch connect for Φ 10- Φ 22 cables. The most feature of this product is suitable for extreme climate because of in use of composite engineering plastic box body and sealing material for filling structure. Its outer body is made of stainless steel material. This product can be reopened repeatedly after being sealed.

Application

Aerial-hanging

Wall-mounting

Direct-bury

Product Specifications

1 1 0 date v S P v v 1 1 v v v v v v v v v v v v v v v	
Item	
Dimension (mm)	580(480)×185×125
Weight (Kg)	3.5
Diameter of Cable(mm)	Φ10~Φ22
No. of Cable Inlet/Outlet	Four
Number of Fibers per Tray	24 (single core)
Max. Number of Trays	8
Max. Number of Fibers	192 (single core)
Sealing of Shells	Self-adhesive tape

Kit Contents

Item	Type	Quantity
Fiber Optic Splice Sleeve		Allocated by the number of fibers
Self-adhesive cincture	Widen	1 coil
Self-adhesive cincture	Narrow	2 PCS
Insulated robber belt		1 PCS
Sealing washer		4PCS
Block		2 PCS
Marking note		$4 \times$ no of the fiber cores
Hanging hook	Aerial-hanger	1 Pair
Allen wrench	M5	1 PCS