

Fiber Optic Splitter Enclosure

Fiber Optic Splitter Enclosure

Fiber optic splitter enclosure is specially designed for fiber expansion by adding fiber PLC splitter with splicing entry cable when the number of optical fiber cores is insufficient. Optical Splitter Enclosures have inline and dome type for customer choosing, and all of them are used for aerial, direct-buried, wall or pole mount with high grade waterproof protection.

P/N and Specifications

Item No.	FLK-DSC-306M08	Protection Grade: IP65
Dimension	320x230mm	
Entry ports	5 ports	
Entry cable diameter	Ф7-20mm	
Adapter ports	10 or 18 SC Adapter	
PLC Splitter	1x8 or 1x16 Micro Splitter	
Splice Capacity	72 fibers (3 trays)	
Sealing	Mechanical Sealing	Aerial, direct-buried, wall or pole Mount

P/N and Specifications

Item No.	FLK-DSC-306H16	Protection Grade: IP65
Dimension	320x230mm	9
Entry ports	1 Oval + 6 Round	
Entry cable diameter	Ф7-20mm	enter de la companya
Adapter ports	10 or 18 SC Adapter	
PLC Splitter	1x8 or 1x16 Micro Splitter	
Splice Capacity	72 fibers (3 trays)	41
Sealing	Heat-shrinkable	Aerial, direct-buried, wall or pole Mount

P/N and Specifications

The and openheurons		
Item No.	FLK-DSC-308M32	Protection Grade: IP65
Dimension	450x230mm	
Entry ports	5 ports	
Entry cable diameter	Ф7-20mm	
Adapter ports	36xSC Adapter	
PLC Splitter	1x8, 1x16 or 1x32 Micro Splitter	
Splice Capacity	96 fibers (4 trays)	
Sealing	Mechanical Sealing	Aerial, direct-buried, wall or pole Mount

P/N and Specifications

The unit openineations		
Item No.	FLK-DSC-308H32	Protection Grade: IP65
Dimension	450x230mm	
Entry ports	1 Oval + 6 Round	
Entry cable diameter	Ф7-20mm	
Adapter ports	18 or 36 SC Adapter	
PLC Splitter	1x8, 1x16 or 1x32 Micro Splitter	-
Splice Capacity	96 fibers (4 trays)	
Sealing	Heat-shrinkable	Aerial, direct-buried, wall or pole Mount

P/N and Specifications

Item No.	FLK-DSC-308M16	Protection Grade: IP65
Dimension	450x230mm	
Entry ports	5 ports	
Entry cable diameter	Φ7-20mm	>-
Adapter ports	18xSC Adapter	
PLC Splitter	1x8 or 1x16 Micro Splitter	
Splice Capacity	72 fibers (3 trays)	
Sealing	Mechanical Sealing	Aerial, direct-buried, wall or pole Mount

P/N and Specifications

Item No.	FLK-ISC-386M	Protection Grade: IP65
Dimension	404x190x88mm	
Entry ports	4×φ18mm	
Adapter ports	8xSC Adapter	
PLC Splitter	1x8 Micro Splitter	
Splice Capacity	48 fibers (2 trays)	
Sealing	Mechanical Sealing	Aerial, direct-buried Mount

P/N and Specifications

Item No.	FLK-ISC-286M	Protection Grade: IP55
Dimension	340×220×100mm	
Entry ports	2×ф16mm+16xф3mm	
Adapter ports	18xSC Adapter	
PLC Splitter	1x4, 1x8 or 1x16 Micro Splitter	理 智 程
Splice Capacity	36 fibers (3 trays)	Aerial, wall or pole Mount

P/N and Specifications

Item No.	FLK-AFAT-326A/L	Protection Grade: IP65
Dimension	285x175x110mm	
Entry ports	2xф20mm+4×ф16mm+16xф7mm	
PLC Splitter	1x8 or 1x16 PLC Splitter	
Splice Capacity	24 fibers (1 trays)	
Cover Lock	Buckle lock	Aerial, direct-buried Mount