

CAJA DE EMPALME Tipo Domo 12 F.O.



DESCRIPCION

Capacidad 12 FO – 1 Bandejas 12 FO
Cierre Termo-contráible 5 Puertos 1 Oval

MODELO

F2H-FOSC-BDH-J4/12

CODIGO WT

4274234

Casa Central

Domingo French 831, B1603BNI, Villa Martelli, BS AS, Argentina
Tel:(54) 011-4709-6650
ventas@wiretechsa.com.ar

Sucursal Córdoba

Diaguitas 3138, Córdoba, CP 5008, Argentina
Te:(54) 0351 476-1313 – 0908
sucursalcordoba@wiretechsa.com.ar

1 - CARACTERISTICAS

F2H-FOSC-BDH-J4 El cierre de empalme de fibra óptica termo-contraíble tipo domo (FOSC) es un sellado termo-contraíble y adecuado para cables sin cortar.

2 – ESPECIFICACION

Model	F2H-FOSC-BDH-J4
Type	Dome type
Sealing Structure	Heat shrinkable
Number of Inlet/Outlet ports	4 ports
Cable Diameter	3 ports×16mm, 1 port×25mm
Maximum Capacity	Bunchy: 48 fibers; Ribbon: 72 fiber
Capacity per Splice Tray	Bunchy: single layer: 6 fibers; dual layers: 12 fibers; Ribbon: 3pcs
Quantity of Splice Tray	4pcs
Body Material	PC
Sealing Material	Thermoplastic rubber
Assembling method	Aerial, direct buried, pipelined, wall mounting, manhole
Dimension	310(H)×190(D)mm
Net Weight	1.55~1.74KG
Temperature	-40°C~65°C



3 - CONFIGURACION



Item	Name	Usage	Quantity
1	Housing (Cover)	To protect splices of fiber optic cables	1pc
2	Splice Tray	To fix Fiber Splice Protective Sleeves	Max. 6pcs
3	Fiber Holding Tray	To store loose tube fibers	1pc
4	Housing (Base)	To fix internal and external structure	1pc
5	Plastic Hoop	To fix Housing Cover and Base	1pc
6	Sealing Grommet	To seal Cover and Base	1 set

Standard Accessories:

Item	Name	Usage	Quantity
7	Heat Shrinkable Protective Tubes and Branching Clip	To seal fiber optic splice closure	As per capacity
8	Fiber Splice Protective Sleeves	To protect fiber splices	Same as capacity
9	Nylon Tie	To fix buffer tubes with fibers inside	8pcs
10	Grounding Wire	To connect with grounding device	1pc
11	Abrasive Cloth	To polish fiber optic cable	1pc
12	Labelling Paper	To label fibers	1 set
13	Hanging Hoop	To install on wall and pole	1 set
14	Heat Shrinkable Fixing Tube (Mass)	To seal fiber cables	optional
15	Aluminum-foil Paper	To protect cable ports when heated	1pc