

MECHANICAL DOME ENCLOSURE - OC-DO02



Browse on Mobile

 Browse on Web

NEXCONEC® Dome closure is the best designed and innovative solution for fiber cabling installation. It adopts fully-mechanical sealing structure for good sealing performance of fiber cable over 144 fibers. The different sizes of cable entrances provide the great flexibility for cables installation.

FEATURES AND APPLICATIONS

- ✓ Up to 144 cores capacity
- ✓ Mechanical Sealing of cables entries
- ✓ Airproofing performance IP68
- ✓ Insulation Resistance
- ✓ Voltage Resistance up to 15kVDC

SPECIFICATIONS

Parameters	Value
Dimensions (HxD)	450 x 230 mm
Weight (Kg)	4.20-4.80 Kg
Material	PP+GF
Max. Capacity (Fibers)	144
Maximum Number of Splice Trays	6
Capacity of Splice Tray	Max 24 single Fusion splices
Cable Entrances	5
Suitable Fiber Cable OD	Small port : $\Phi 5$ - $\Phi 7$, 4ports Elliptique port : $\Phi 10$ - $\Phi 17.5$, 1port
Sealing Structure	Mechanical
Sealing Rating	IP68
Operating Temperature	-40°C~+55°C
Impact Strength	16 N.m / IK09

MAIN COMPONENTS

Item No.	Description	Quantity	Marks
1	Cover	1 piece	Height × Diameter(mm): 450× Φ 230
2	Fiber splice tray		QTY to be based on the fiber count of enclosure.
3	Base	1 set	Fixing internal part
4	Plastic hoop	1 set	Fixing bottom and cover
5	Seal fitting	1 piece	Waterproof and sealing part
6	Plastic tray holder	1 set	Fixing the splice tray and storing non-cut cable

ACCESSORIES

Item No.	Description	Quantity	Application
7	Fiber Splice Protective Tube	Core no.	Fiber fusion and protection
8	Nylon tie	Tray no.×3	Fixing fiber with protective coat
9	Pole hoop	1 set	Fixing for closure on pole
10	Labeling paper	1 piece	Fiber number mark
11	Insulating tape	1 piece	The fixing part assistant
12	EVA transparent hose	1 m	Protect fiber

ORDER INFORMATION

Part Number	Description
OC-DO02-24	FO Dome Enclosure 24FO MEC
OC-DO02-48	FO Dome Enclosure 48FO MEC
OC-DO02-72	FO Dome Enclosure 72FO MEC
OC-DO02-96	FO Dome Enclosure 96FO MEC
OC-DO02-144	FO Dome Enclosure 144FO MEC