

MECHANICAL DOME ENCLOSURE - OC-DO02









NEXCONEC® Dome closure is the best designed and innovative solution for fiber cabling installation. It adopts fullymechanical 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 : Φ5-Φ7, 4ports Elliptique port : Φ10-Φ17.5, 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×Φ230
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		