

Cavo Technology

ERECT TYPE FIBER OPTIC SPLICE CLOSURE (DOME)

FEATURES:

- Accessories make fiber avoid damaging
- Reliable fastening, stripping and earthing devices for optic fiber
- Main components provide fire resistant, waterproof, and quakeproof while protecting splice closure during pulling, torsioning and impacting
- Pressure testing valve can be installed as well for pressure testing and sealing
- Fiber splice tray is designed in SLIDE-IN-LOCK and its opening angle is above 90 degree
- Advanced internal structure design, high-strength engineering plastic ABS Effectively prevent products from aging caused by coldness, heat, oxygen and ultraviolet radiation

APPLICATION:

- Underground
- Aerial
- Duct-mounting



SPECIFICATION

ITEM	CHARACTERISTICS
Operation Temperature	-40°C~+65°C
Storage Temperature	-25°C~+65°C
Air Pressure	70Kpa~106Kpa
Protection	Ip68
Sealing Performance	≥150Kpa/72h

MAIN CONFIGURATION:

ITEM	UNIT	QUANTITY			
		12Core	24Core	36Core	48Core
Closure Case Shell	SET	1	1	1	1
Supporting Frame	PCS	1	1	1	1
Fiber Splice Tray	PCS	1	2	3	4
Fiber Splice Tray Cover	PCS	1	1	1	1
Sealing Gasket	PCS	1	1	1	1
Lock-sealing Device	PCS	1	1	1	1

CORES	PART NUMBER	SIZE
48 Port	CV-OED-48	Φ 190mm X 435mm