

DESCRIPTION

Fiber Optic Splice Closure, horizontal type and dome type, which supports optical link, branch, distribution and storage. It can be used for both single core cable core cable and ribbon cable.

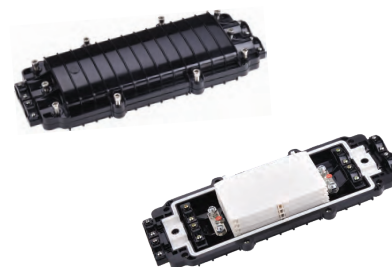
FEATURES

- Made of high impact polycarbonate engineering plastic
- Can be used in wall-mounting, aerial, underground, hand hole-mounting and duct-mounting
- Design branch closure or inline closure with mechanical sealing method : No heat shrink
- Mechanical sealing adjusts to cable aize
- Reliable and easy to install
- High compressive strength no require special tool
- Fiber optic splice trays (FOSTs) are designed inSLIDE-IN-LOCK and its opening angle is about 90
- Easy and fast to increase and reuce FOSTs
- Included splice protective sleevw and accessories
- Temperature -40°C - 65°C

Splice Closure In-Line Type



Splice Closure In-Line Type



Splice Closure Dome Type



ORDER INFOMATION

PRODUCT	PART NUMBER
F.O. Splice Closure, In-Line Type, 12Cores / 1 Tray(12Fiber)	F-CS12-IL
F.O. Splice Closure, In-Line Type, 24Cores / 2 Tray(12Fiber)	F-CS24-IL
F.O. Splice Closure, In-Line Type, 48Cores / 2 Tray(24Fiber)	F-CS48-IL
F.O. Splice Closure, In-Line Type, 96Cores / 4 Tray (24Fiber)	F-CS96-IL
F.O. Splice Closure, Dome Type, 24Cores / 2 Tray (12 Fiber)	F-CS24-D
F.O. Splice Closure, Dome Type, 48Cores / 2 Tray (24 Fiber)	F-CS48-D
F.O. Splice Closure, Dome Type, 96Cores / 4 Tray (24 Fiber)	F-CS96-D