

FIBER OPTICAL DOME TYPE

www.fcttech.com

Fiber Optical Splice Closure

Description

DOME type fiber optic splice closure is also called as vertical closure, it is suitable for FTTH accessing. The input and output are on the same side. An oval hole and four round holes facilitates the operation. It is suitable for aerial, underground, conduct installation.

Features

- Heat shrinkable sealing structure.
- High quality industrial plastic body material.
- One oval hole and four round holes for cable entrance.
- Suitable for cable diameter 5mm-38mm, .
- Support aerial, underground, pipeline, man holes, hand holes
- Protection level reaches IP68.
- 360 degrees access, fiber bending > 40mm.
- Maximum capacity: 288F single or 864F ribbon.
- Number of trays: 6 pcs x 48F.

Configuration

Material	Field Size Max Capacity Cable Entrance		Weight	Color		
Strengthen Polymer Plastic	H*D(mm) 522 * 211	Splice Cores 96 cores	Trays 6x24F	2 x oval port 4 x round port	3.6kg	Black

Fiber Optik Kablo Ek Kutusu (12Port)

Fiber Optik Kablo Ek Kutusu (24Port)

Fiber Optik Kablo Ek Kutusu (48Port)

Fiber Optik Kablo Ek Kutusu (96Port)

FIBER OPTIK KABLO EK KUTUSU (72PORT)

Application

- Aerial cable installation
- Pole mounted installation
- Wall mounted installation
- Man hole and hand hole installation
- FTTH access layer

Standard	Acce	ssories

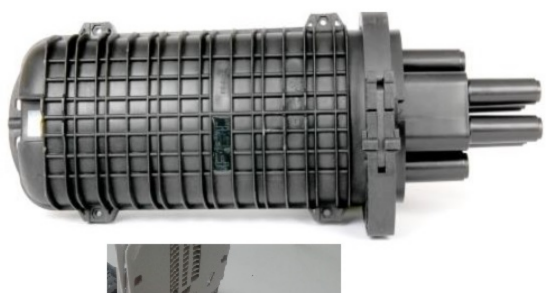
Installation bolts and nuts, Protection sleeves, Cable entry rubber, Cable tube.

Optional Accessories

Bracket for wall, pole, pressure valve...etc.







TKS-FOM-20 FCF/T-SDC12P.EK

TKS-FOM-21 FCF/T-SDC24P.EK

TKS-FOM-22 FCF/T-SDC48P.EK

TKS-FOM-23 FCF/T-SDC96P.EK

TKS-FOM-46 FCF/T-SDC72P.EK