

576F Fiber Optic Splice Closures

Single Circuit Max: 48 Trays, 48x12 Fibers

Features

- Modular capacity up to 576 fibers
- May be used for cut, uncut and taut sheath applications.
- May be used for all fiber optic cable.
- Sheath retention & central strength member fasten system included.
- Closure construction and lightweight plastic provides strength and resistance to chemical and U.V attack
- Installation and reentry with a minimum of tools
- All hardware is included
- Protection class: IP68
- RoHS compliance

Application

Underground, Aerial, Vault, Pole Mounting and Wall Mountable



Single Circuit Tray | Thickness: 4mm 12 Splices Capacity



Model No.	SSC-492250-6P-432-36T/48T-S12C
	492x250mm, 432 Fibers Capacity, 36 Trays, 6 Port, Enclosure , w/o Mounting Kits
Spliced Fiber Storage Capacity	432 splices (36x12)
Size Height x Diameter	492mm x 250mm (w/o clamp), 492mm x 300mm (w/ clamp)
Cable Ports	1 oval port (30mm), 6 round ports (30mm)
Türksat Code	TKS-FOM SSC-492250-6P-432-36T/48T-TS12C 432 Ports





144F Fiber Optic Splice Closures

6 Trays, 6x24 Fibers

Features

- May be used for cut, uncut and taut sheath applications.
- May be used for all fiber optic cable.
- Sheath retention & central strength member fasten system included.
- Closure construction and lightweight plastic provides strength and resistance to chemical and U.V attack
- Installation and reentry with a minimum of tools
- All hardware is included
- Protection class: IP68 with RoHS compliance
- Raw material: MPP modified polypropylene

Application

Underground, Aerial, Vault, Pole Mounting and Wall Mountable







Specifications

Model No.	YT00973 SSC-540170-4P-144-6T/6T-T102A
	540x170m, 144 Fibers Capacity, 6 Trays, 4 Port, Enclosure , w/o Mounting Kits
Spliced Fiber Storage Capacity	144 splices (6x24)
Size Height x Diameter	540mm x 170mm (w/o clamp) 540mm x 220mm (w/ clamp)
Cable Ports	1 oval port (25mm), 4 round ports (20mm)
Türksat Code	TKS-FOM-46 SSC-540170-4P-72-6T/6T-T102A 72 Ports
	TKS-FOM-23 SSC-540170-4P-96-6T/6T-T102A 96 Ports
TIDVSAT	TKS-FOM-47 SSC-540170-4P-144-6T/6T-T102A 144 Ports



48F Fiber Optic Splice Closures

4 Trays, 4x24 Fibers

Features

- May be used for cut, uncut and taut sheath applications.
- May be used for all fiber optic cable.
- Sheath retention & central strength member fasten system included.
- Closure construction and lightweight plastic provides strength and resistance to chemical and U.V attack
- Installation and reentry with a minimum of tools
- All hardware is included
- Protection class: IP68
- RoHS compliance

Application

Underground, Aerial, Vault, Pole Mounting and Wall Mountable





Specifications

Model No.	SSC-345175-4P-96-4T/4T-T059A 345x175m, 96 Fibers Capacity, 4 Trays, 4 Port, Enclosure , w/o Mounting Kits
Spliced Fiber Storage Capacity	96 splices (4x24)
Size Height x Diameter	345mm x 175mm (w/o clamp), 345mm x 230mm (w/ clamp)
Cable Ports	1 oval port (24mm), 4 round ports (17.5mm)
Türksat Code	TKS-FOM-20 SSC-345175-4P-12-1T/4T-T059A 12 Ports
	TKS-FOM-21 SSC-345175-4P-24-2T/4T-T059A 24 Ports
TÜRKSAT	TKS-FOM-22 SSC-345175-4P-48-4T/4T-T059A 48Ports



216F Fiber Optic Splice Closures

9 Trays, 9x24 Fibers

Features

- May be used for cut, uncut and taut sheath applications.
- May be used for all fiber optic cable.
- Sheath retention & central strength member fasten system included.
- Closure construction and lightweight plastic provides strength and resistance to chemical and U.V attack
- Installation and reentry with a minimum of tools
- All hardware is included
- Protection class: IP68
- RoHS compliance

Application

Underground, Aerial, Vault, Pole Mounting and Wall Mountable





Specifications

TÜRKSΛΤ

Model No.	SSC-492250-6P-216-9T/12T-T204B
	492x250m, 216 Fibers Capacity, 9 Trays, 6 Port, Enclosure , w/o Mounting Kits
Spliced Fiber Storage Capacity	216 splices (9x24)
Size Height x Diameter	492mm x 250mm (w/o clamp), 492mm x 300mm (w/ clamp)
Cable Ports	1 oval port (30mm), 6 round ports (30mm)

Türksat Code

TKS-FOM-24 | SSC-492250-6P-216-9T/12T-T204B | 216 Ports

Samm Teknoloji - www.samm.com - info@samm.com