



AMT FOSC

Description:

Designed to ensure seam protection, and Weather resistant.









Specification Technical:

| Dimension | 420 (Height) x 215 (diameter) mm | |
|----------------------|---|--|
| Material | Polypropylene (Thermoplastic) | |
| Weight | 1,600kg | |
| Degree of Protection | IP68 | |
| Warrantly | 12 m o n t h | |
| Supports Fissure | Yes | |
| 4 Derivation | With Oval inputs for cables From 6 mm to 14mm | |
| 4 Derivation | Derivation for cables from 6 mm to 12mm | |
| 8 Derivation | With Oval inputs for cables From 6 mm to 14mm | |
| 8 Derivation | Derivation for cables from 6 mm to 10.5 mm | |
| Collor | Black/ Blue/ Yellow/ Grey/ Green | |

Fusions:

| Qty of Fusions | 12/ 24 | 36/ 48 | 60/72 | 84/96 |
|------------------------|--------|--------|-------|-------|
| Qty of Compartments | 1 | 2 | 3 | 4 |

Note 1: The protector overlap 2 by 2

Note 2: The Protectors must be the same size already provided in the kit

(45x3,5mm with steel 1,00mm (after contraction 2,5mm)







Spare parts:

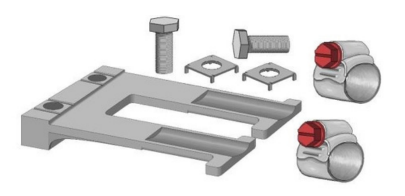
- 1 Installation Guide
- 1 Dome
- 1 Base (4 or 8 Derivations)
- 1 Lock parts
- 1 Basket (Technical Reservation Accommodation)
- 1 Ring format "O"
- 2 Cable Ties T 50R-UV
- 1 Sachet of Silicon paste
- 1 Velcro tapes for Trays
- 1 Trays of optical splices of 24 positions
- 2 Crib for 12 splices protector
- 4 Cable Ties T18R
- 1 Meter of Transport Tube
- 1 Set of numeric identifiers from 1 to 12
- 1 Transparent Cover of Tray
- X Heat Shrink Splice Protector 45x3,5mm with steel 1,00mm (after contraction 2,5mm) Quanty Accompanies the order

Set Lock Cable:

- 1 Lock Cable
- 2 Cable Ties Of Carbon Steel 9x13
- 2 Square Washer of Steel "O"
- 2 Screw 5x20 Steel A-304

Set BOX LOCK Seal of Oval Input:

- 1- Oval Seal for 6/14mm
- 2- Putty of Caulk (PT MCM 654 80 X 60 X 2,5 mm)
- 1- Polyethylene Tube 4.0mm EXTER
- 1- Sachet of isopropyl Alcohol 70%
- 1- Silicon Putty lubricant 10gm
- 1- Sandpaper Strip 50mm x 45mt G 120 1- Plastic Bag 15 X 27 X 0,10 Sets









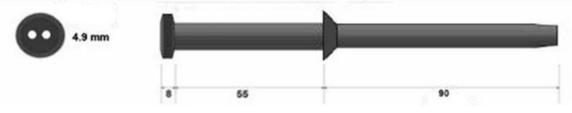
Optional

- 1 Set Mechanical derivation for cables (DROP FLAT / DROP FIG8 (CIRCULAR)
- 1 Set Tray 24FO Until 96 FO
- 1 Pole Fixing Bracket / Cord / Underground Gallery
- 1 Support Of Technical Reservation for Optical cable

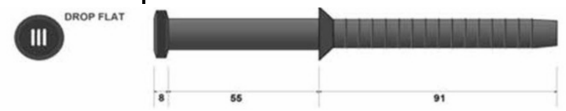
For 4 Derivation Drop Circular



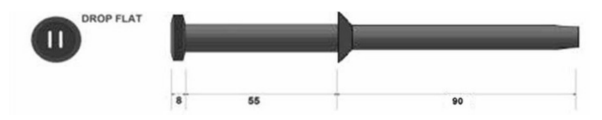
For 8 Derivation Drop Circular



For 4 Derivation Drop Flat



For 8 Derivation Drop Flat





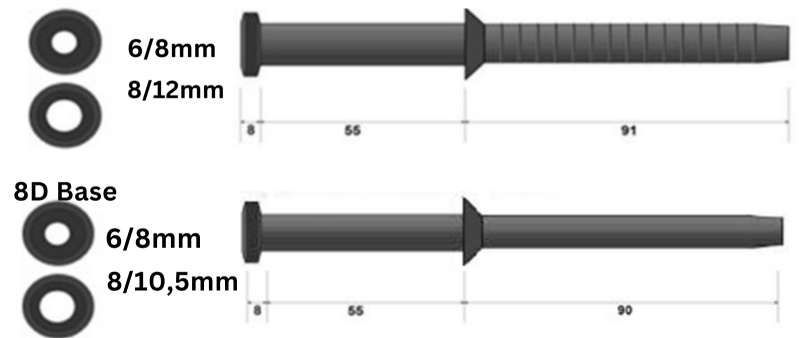




Derivations

| Type of Inputs | Inputs | Diameter Of Derivations Cable (mm) |
|----------------|--------|--|
| CIRCULAR | 4 | 6mm – 8mm (Base for 4 Derivation) Mechanical |
| CIRCULAR | 4 | 8mm – 12mm (Base for 4 Derivation) Mechanical |
| CIRCULAR | 8 | 6mm – 8mm (Base for 8 Derivation) Mechanical |
| CIRCULAR | 8 | 8mm – 10,5mm (Base for 8 Derivation) Mechanical |

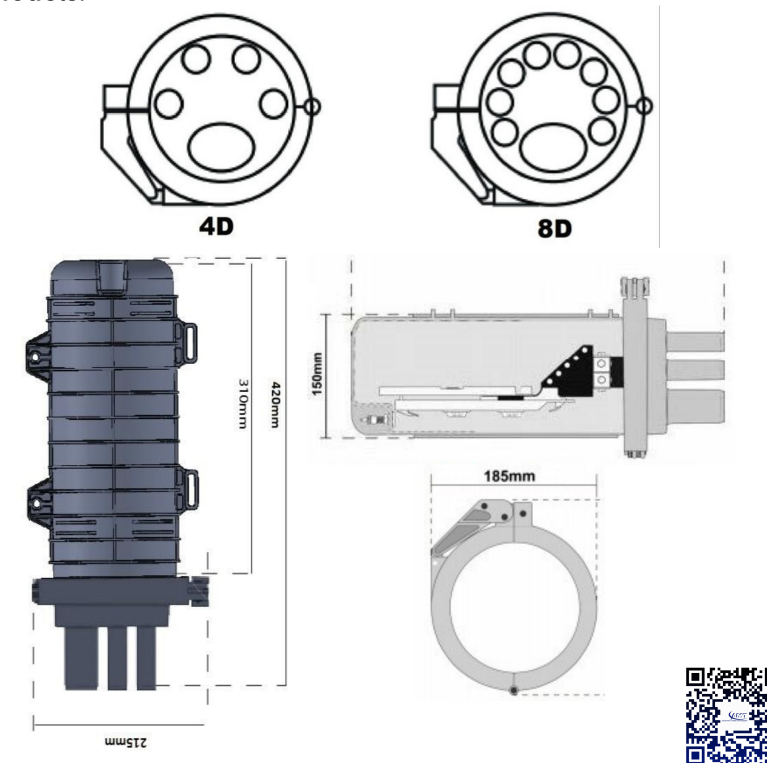
4D Base







Models:







The Dielectric Support allows the Splicing Kit to be fixed to the dome by two easy-to-handle locks, thus facilitating maintenance work. The Support can be fixed to a pole, by means of a bap clamp or steel tape, and it can also be fixed to a strand using two dielectric clamps to 3/16" (4.8 mm) strand or $\frac{1}{4}$ " (6.4 mm) strand, with M10 x 35 mm PCA Screws with nuts and flat and pressure washers.

SDRTM – Technical Reserve Support

| Specification | | |
|---------------|-------|--|
| Length | 435mm | |
| Height | 90mm | |
| Thickness | 3mm | |

