

DATASHEET

Midi Fiber Dome (6v) 3-8mm

Article numbers:

AT29292 – Midi Fiber Dome (6v) 3-8mm (24HS) AT29293 – Midi Fiber Dome (6v) 3-8mm (24ANT)

Product description

The Midi Fiber Dome (MFD) is a direct buried closure used to connect, repair or extend the direct buried Fiber to the Home subscriber drop cables or ducts. This closure is specially designed for less densed areas such as rural areas and therefore has a maximum of 6 FttX connections per MFD. The window cut port makes it possible to use this closure in a cascade system.

The MFD is provided with an universal easy entry watertight seal and integrated cable retention for each individual cable or duct.

Features and Benefit

- · Easy to install
- Universal applicable
- Orderly assembly sequence
- Universal easy entry watertight seal
- Integrated cable retention
- Ingress protection IP68
- Impact resistant
- Structured fiber management
- Window Cut



Colours

Dome : Black
Base : Dark grey
Closing ring: Red



Packaging

Midi Fiber Domes per cardboard: 1 pcs

Measurements cardboard (LxWxH): 365x195x195

All products suitably packed in recyclable materials and clearly labelled with Attema article number and description.

Physical characteristics

Diameter closure: 190mm
Length closure: 360mm
Weight: 1.3Kg

Material: Polypropylene Fiberglass

Cable / duct diameters: 3,0 - 8,0mm

Number of cable ports: 1 window cut (max 4 in) + 6 out

Number of splice trays:

Splice tray capacity:

AT29292 12 splice protectors heatshrink Ø 2,4 mm x 45 mm AT29293 12 splice protectors ANT or mini heatshrink

Fiber bending radius cassette: R = 22,5 mmFiber bending radius window cut: R = 30,0 mmLooping length of fibers cassette: R = 30,0 mmLooping length of tubes window cut: R = 30,0 mm

Technical characteristics

Cable retention: >55 - 155N (depending on the Ø cable – duct)

Cable torsion: 90 degrees, 400mm

No degradation, no leakage.

Impact: IK09

No degradation, no leakage.

Crush resistance: 1000N

Water immersion: IP68, EN 60529

Water depth 1 meter, 7 days, no leakage

Chemical Resistance: 5%HCL, 5%NaOH, 5%NaCl

Kerosene (lamp oil), petroleum jelly,

diesel for cars EN590. 24 hours, no leakage

Vibration: 10 Hz, Amplitude 3mm, during 10 days,

No failure

Temperature: Storage $-10 \,^{\circ}\text{C} / + 50 \,^{\circ}\text{C}$

Installation $-10 \,^{\circ}\text{C} / + 50 \,^{\circ}\text{C}$ In use $-20 \,^{\circ}\text{C} / + 60 \,^{\circ}\text{C}$

Permanent UV radiation may influence the properties of this product.

After opening the O-ring can be used again, if no damage is noticeable.

END OF DATASHEET

www.attema.com