

## **DATASHEET**

FttX Distribution Closure, AT29030 + AT29341 Ø3-8 mm - 96HS / 8mm FttX Distribution Closure, AT29030 + AT29342 Ø3-8 mm - 96ANT / 8mm FttX Distribution Closure, AT29030 + AT29343 Ø3-8 mm - 96ANT / 4mm FttX Distribution Closure, AT29030 + AT29344 Ø3-8 mm - 192ANT / 4mm

#### **Product Description**





Closure for overlength AT29030

Hybrid FMP 48v

Attema's Distribution Closure has been developed so that it simplifies the logistical planning, for FttX network installations, by introducing separation between the civil engineering component and final mounting of the optic fibers at a later point in time. The closure provides an underground space for the overlength of the feeder cable and drop cables (or ducts). A quick start-up of the first phase can be achieved because the closure is independent of the FttX concept.

The lid is equipped with a detection coil that facilitates quick and precise underground location for any subsequent process step, such as fiber blowing, splicing, digital measuring and future (customer) connections. Cable and/or duct overlength enables fusion splicing in a controlled environment above the ground.

The FiberManagement back plate provides an easy entry watertight seal and integrated cable retention for each individual cable (or duct). After the splicing the FM back plate is mounted watertight on the inside of the black protective lid and the cables or ducts are reeled in the underground closure.

Suitable for 2 feeder cable and maximum 48 direct buried drop cables / ducts out. With Maximum splice capacity 192 splice protectors sandwich ANT or mini heatshrink or 96 heatshrink splice protectors.

## **Features Closure**

- Compact in size
- Direct buried
- Standard with a location marker (Telecom) 101,4 kHz
- Protection of underground cable overlength
- Crush resistant
- Impact resistant
- Halogen-free
- 4 entry ports (2 on both sides)

# **Benefits Closure**

- Universal product for civil workers independent of FttX concept
- Easy to install
- Saving labour costs
- No specials tools required
- · Easy access to the cable overlength in the ground



### Features FM back plate

- Hybrid entry ports Ø3-8 mm
- Integrated cable or duct retention
- Easy entry seal for each individual cable or duct
- · Structured management of cables, ducts and fusion splices
- Suitable for direct buried cables or ducts
- Protection class IP 68
- Easy to install
- Halogen-free

#### Benefits FM back plate

- Easy access to the closure in the ground
- Suitable for multiple gas blocks
- Ready to start kit
- Saving labour costs
- No specials tools required

#### **Product codes**

AT29030, FttX Distribution Closure

Including: base plate, housing, lid with location marker, hook-and-loop cable bundlers and sandfilter foamseals. All parts are packed in order of assembly. Delivered in cardboard box.

FiberManagement back plate for drop cable / duct Ø  $3-8\pm0.1$  mm + Window Cut. Including: 4 stainless steel bolts, 8 splice trays (16 for art.nr. AT29344), 20 cable dummies (black), butyl tape, 1 moisture absorbent. Delivered in cardboard box.

#### Packaging en labelling

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

### **Physical characteristics**

Closure

Dimensions closure: 90 x 35 x 30 cm

Weight closure: 10 kg
Color Lid: Black
Color Base plate and Housing: Grev

Maximum quantity cables/ducts (1 inlet) 48x Ø4-6mm (from one side) + 2x DB-duct Ø14/10mm

(38x Ø7mm or 30x Ø8mm)

Location marker: Max. 1,80 meter underground

FM back plate

Dimensions FM back plate: 38 x 22 x 13 cm

Weight FM back plate: 2 kg Color FM back plate: Grey

Number of cable ports: 2x feeder cable + 48 drop cables / ducts

+ 1 extra break-out port for a M12/M16/M20 cable gland (fixation with a lock-nut) or a M25 (with internal

screw thread)

Number of splice trays: 8 splice trays (16 for art.nr. AT29344)

Splice tray capacity 12HS / 8mm:

Splice tray capacity 12ANT / 8mm:

12 splice protectors heatshrink Ø2,4 x 45mm

12 splice protectors ANT or mini heatshrink

Splice tray capacity 12ANT / 4mm:

12 splice protectors ANT or mini heatshrink

Fiber bending radius: R = 30mm
Looping length of fibres: 30 cm

Feeder cable:  $\emptyset$  4,5 mm up to including  $\emptyset$  8,0 mm Customer cable / duct Drop cable / duct:  $\emptyset$  3,0 - 8,0  $\pm$  0,1 mm.



# **Technical characteristics**

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

Cable torsion: 90 degrees, 400mm

No degradation, no leakage.

Impact: 20 Joule, steel ball 1 kg, 2 meter height

No degradation, no leakage.

Crush resistance: Copes with the load mentioned in EN124 classification

B125 under the following conditions:
- Sandcoverage at least 30cm.

- FttX Distribution Closure is embedded in sand.

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  $-10 \,^{\circ}\text{C} / + 60 \,^{\circ}\text{C}$ 

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

Permanent UV radiation may influence the properties of this product.

**END OF DATASHEET** 

www.attema.com