

#### **DATASHEET**

Hybrid FttX Street Cabinet (16v), AT29326  $\varnothing$ 5,5-10 mm – 192ANT / 4mm + Window Cut Hybrid FttX Street Cabinet (16v), AT29327  $\varnothing$ 5,5-10 mm – 96ANT / 8mm + Window Cut Hybrid FttX Street Cabinet (16v), AT29328  $\varnothing$ 5,5-10 mm – 96HS / 8mm + Window Cut

#### **Product Description**





**FttX Street Cabinet** 

Hybrid FM-Box (16v) + Window Cut

The hybrid Fiber Management Box (FMB) is suitable for feeder cable (Window Cut) and up to 16 direct buried FttX subscriber drop cables or ducts. The window cut makes it possible to create a Cascade system. The FMB includes a metal wall mounting plate. Together with the stainless steel street cabinet Attema creates a fast, easy to install and reliable above the ground distribution point.

The Fiber Management back plate provides an easy entry watertight seal and integrated retention for each individual cable or duct from  $\emptyset$ 5,5-10 mm . After the splicing the FM-Box is mounted watertight in the street cabinet with the wall mounting plate. Being able to directly insert 10mm ducts makes it an ideal solution for the "Förderprojekte" in Germany.

Maximum splice capacity 192 splice protectors sandwich ANT or mini heatshrink or 96 heatshrink splice protectors.

# Features hybrid FM Box

- Hybrid entry ports Ø5,5-10 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
- Suitable for multiple gas blocks
- Protection class IP65
- Window Cut
- Ready to start kit
- Easy to install
- Compact in size
- Impact resistant
- Saving labour costs
- No specials tools required

### **Features FttX Street Cabinet**

- 60-80µm Polyester Powder coating
- Integrated Foundation
- Stainless Steel
- Universal ½ Euro cylinder
- Weather resistant mounting panel
- Detachable front panel
- Premounted fixation points for ducts and cables



### **Product codes**

AT29326, Hybrid FttX Street Cabinet (16v) – 192ANT / 4mm + Window Cut AT29327, Hybrid FttX Street Cabinet (16v) – 96ANT / 8mm + Window Cut AT29328, Hybrid FttX Street Cabinet (16v) – 96HS / 8mm + Window Cut

FttX Street cabinet + hybrid FiberManagement Box for drop cable / duct  $5.5-10 \pm 0.1$  mm + WC Including: 8 splice trays (16 for art.nr. AT29326), 4 stainless steel bolts, 20 cable dummies (black),1 moisture absorbent, a lid with laser warning, a metal wall mounting plate, plate mounting kit with nylon plugs Ø6mm, stainless steel screws and a Window Cut kit. 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 FttX Street Cabinet**

Dimensions Street Cabinet (HxWxD) 1170 x 500 x 250

Dimensions installation panel (HxWxD) 600 x 490 x 18

Material: Stainless steel

Foundation Integrated

Color Grey (RAL7035)

Coating 60-80 µm polyester powder coating

## Physical characteristics hybrid FM-Box

Dimensions FM Box: 39 x 22 x 15 cm

Weight FM Box: 3 kg

Wall mounting plate: Stainless steel plate

Colour: Grey

Number of cable / duct ports: 1 Window Cut (2 ports) + 16 drop cables/ducts

Number of splice trays: 8 splice trays (16 for art.nr. AT29326)

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

 $(1,3 \times 30 \text{mm})$ R = 30 mm

Fiber bending radius: R = 30mnLooping length of fibres: 30 cm

Feeder cable: Ø 4,5 mm up to including Ø 8,3 mm Customer cable / duct Drop cable / duct: Ø 5,5 - 10,0  $\pm$  0,1 mm.



### **Technical characteristics**

Cable/duct retention in FM back plate: >100 - 233 (depending on the Ø cable – duct)

Cable torsion: 90 degrees, 400mm

No degradation, no leakage.

Impact protection: IK10, EN 62262

No degradation, no leakage.

Ingress protection: IP65, EN 60529

No leakage

Skullpressure: 1000N per 25cm² (force applied without acceleration

for a duration of 10 minutes) No degradation, 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  $-35 \,^{\circ}\text{C} / + 60 \,^{\circ}\text{C}$ 

Permanent UV radiation may influence the properties of this product.

**END OF DATASHEET** 

www.attema.com