

Product datasheet:

Building distributor (Gf-GV), 192 fibres, CSP, 16 outlets, loop, IP65

Hybrid FiberManagement Box

- 16 hybrid entry ports Ø5,5 - 10,0 mm.
- Flexibility in the FTTX concept.
- Flexibility in fiber network management.
- Integrated strain relief per cable / duct.
- Easy entry seal for each individual cable or duct.
- Structured management of cables, fibres and welding protectors.
- Suitable for direct buried customer cables and ducts
- Easy to install.
- Save on working time
- IP65 Waterproof
- Impact-resistant.
- Window Cut.
- Scope of delivery: FMB including splice cassettes, 4x mounting screws, sealing material, mounting bracket



Article number:  **AT29336**

EAN: 8712259542669

Dimensions / Form

Product length:	380 mm
Product width:	220 mm
Product depth:	130 mm

Safety / Properties

Halogen-free:	Yes
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Features

Network level:	4
Splice cassette quantity:	16
Number of fibres (max.):	192
Microtube size (max.):	10 mm

Approvals / Certifications

Protection class:	IP65
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Storage / Installation / Operation

Minimum storage temperature:	-10 °C
Maximum storage temperature:	60 °C
Minimum installation temperature:	-10 °C
Installation temperature max.:	60 °C
Minimum operating temperature:	-20 °C
Maximum operating temperature:	60 °C



Assembly instructions



Technical information

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Attema's Fiber Management Box (FM Box) is an above-ground distribution point (DP) that has been specially developed for at most 48 so-called Fiber-to-the-Home subscriber connection cables or ducts. For the splice mechanic the working method for sorting, splicing and storing the fiberglass cables is the same as for Attema's well-known underground Fiber Management Plate(FMP). Thanks to the pre-assembled parts, the compact format, the supplied suspension bracket and the ease of assembly, the FM-Box is excellent suitable to use in the Attema street cabinet as well as in interior technical rooms. The FM Box is also available with a lock and a Window Cut.