Mains distributor (Gf-NVt) - Cable/conduit break-out opening Ø 5.5 – 10.0 m



Mains distributor (NVt), 96 fibres, CSP, 16 outlets, loop, IP65

· Scope of delivery: Gf-NVt, FMB including splice cassettes, 4x stainless steel bolts, sealing material, moisture absorber

| Article no: | AT29327 |
|---|-------------------------------------|
| EAN: | 8712259542713 |
| Network level | 3 |
| Installation type | Oberirdisch |
| Protection class | IP65 |
| Chemical resistance | Yes |
| Vibration strength | Yes |
| Impact resistance | Yes |
| Halogen-free | Yes |
| Number of fibers | 96 |
| Number of splice trays | 8 |
| Height of splice trays | 8 mm |
| Cascadable (loop function) | Yes |
| Loop length (splice tray) | 300 |
| Bending radius (splice tray) | 30 mm |
| Splice protection holder | CSP Crimp / Mini heat shrink tubing |
| Entry cable/duct | 2 |
| Cable/duct entry Ø | 4,5 – 8,3 mm |
| Number of cable / conduit breakout openings | No |
| Cable / conduit breakout opening Ø | No |
| Cable/duct output quantity | 16 |
| Cable/duct output Ø | 5,5 – 10,0 mm |
| Fixing possibility | Screw connection |
| Temperature range storage | -10 °C / +50°C |
| Temperature range installation | -10 °C / +50°C |
| Temperature range during operation | -20 °C / +60°C |
| Length | 250 mm |
| Width | 500 mm |
| Height | 1170 mm |
| Colour | Light grey - RAL 7035 |

The mains distributor by the KAISER GROUP is suitable for installation in streets or at crossroads. The advantage over underground distribution points is quick and easy access. Subsequent splicing, cable or conduit laying can be carried out without great effort. The splice distributor box with cover has the protection class IP65 and is protected against dust and water ingress.

· Plug & Play installation

· Flexibility in the management of fibre optic networks

· Flexibility in the FTTX concept.

