Compact building distributor (Gf-GV)



Compact building distributor, Gf-GV, 20 fibres, CSP, 5 LC/APC QD, IP55

· Scope of delivery: Compact Gf-GV, LC/APC QD coupling

Article no:	AT29235
EAN:	8712259503004
Network level	4
Installation type	Surface mount
Protection class	IP55 (surface mounting)
Number of fibers	20
Number of splice trays	1
Connector quantity	5
Connector version	LC / APC QD
atene KOM released	Yes
Halogen-free	Yes
Loop length (splice tray)	250
Bending radius (splice tray)	23 mm
Splice protection holder	CSP Crimp / Mini heat shrink tubing
Entry cable/duct	1
Cable/duct entry Ø	max. 11,0 mm
Cable/duct output quantity	2
Cable/duct output Ø	max. 12 × 2 mm
Temperature range storage	-10 °C / +60°C
Temperature range installation	-10 °C / +60°C
Temperature range during operation	-20 °C / +60°C
Length	258 mm
Width	186 mm
Height	61 mm
Colour	Light grey - RAL 7035
Dispatch	10

The compact building distributor by the KAISER GROUP is designed for up to 24× fibres and can be delivered in different configuration levels. The compact building distributor can also be used as a house transfer point. Various versions of the compact building distributor have been approved by "atene KOM" and are suitable for use in subsidised projects.

- $\cdot\;$ Flexibility in the management of fibre optic networks
- · Protected plug connection, internal fibre optic coupling
- · Removable box cover
- · Flexibility in the FTTX concept.
- · Structured fibre optic management.

