## Building distributor (Gf-GV) - Cable/conduit break-out opening Ø 3,0 – 8,0 m



## Building distributor Gf-GV, 96 fibres, CSP, 48 outlets, loop, IP65

Scope of delivery: FMB including splice cassettes, 4x mounting screws, sealing material, mounting bracket

Article no:	AT29371
EAN:	8712259363578
Network level	4
Installation type	Surface mount
Protection class	IP65
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	48
Cable/duct output Ø	3,0 – 8,0 mm
Cable/duct output Ø Temperature range storage	
	3,0 – 8,0 mm
Temperature range storage	3,0 − 8,0 mm -10 °C / +60°C
Temperature range storage Temperature range installation	3,0 – 8,0 mm -10 °C / +60°C -10 °C / +60°C
Temperature range storage Temperature range installation Temperature range during operation	3,0 – 8,0 mm -10 °C / +60°C -10 °C / +60°C -20 °C / +60°C
Temperature range storage Temperature range installation Temperature range during operation Length	3,0 – 8,0 mm -10 °C / +60°C -10 °C / +60°C -20 °C / +60°C 380 mm
Temperature range storage Temperature range installation Temperature range during operation Length Width	3,0 – 8,0 mm -10 °C / +60°C -10 °C / +60°C -20 °C / +60°C 380 mm 220 mm

The splice distributor box can be used as a surface-mounted building distributor with the help of the mounting device and cover if required. The splice distributor box with cover (FMB) has protection class IP65 and is protected against dust and water ingress.

· Flexibility in the management of fibre optic networks

Plug & Play installation

 $\cdot\,$  Flexibility in the FTTX concept.

