## Fibre management plate (FMP) - Cable/conduit break-out opening Ø 3,0 – 8,0



## Fibre management plate FMP, 192 fibres, CSP, 24 outlets, loop

 Scope of delivery: FMP including splice cassettes, 4x mounting screws, sealing material, moisture absorber

EAN: 8712259387093  Network level 3  Installation type Underground  Protection class (in supply sleeve) IP68  Halogen-free Yes  Number of fibers 192  Number of splice trays 16  Height of splice trays 4 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 24  Cable/duct entry Ø 4,5 – 8,3 mm  Number of cable / conduit breakout openings 2  Cable/duct output Ø 3,0 – 8,0 mm  Temperature range storage -10 °C / +60 °C  Temperature range during operation -20 °C / +60 °C  Length 380 mm  Width 220 mm  Height 130 mm  Colour Transparent / Grey	Article no:	AT29333
Installation type Protection class (in supply sleeve) Halogen-free Yes Number of fibers 192 Number of splice trays 16 Height of splice trays 4 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 24 Cable/duct entry Ø 4,5 – 8,3 mm Number of cable / conduit breakout openings Cable / conduit breakout opening Ø M20/M25 Cable/duct output Ø 3,0 – 8,0 mm Temperature range storage 10 °C / +60°C Temperature range during operation -20 °C / +60°C Length 380 mm Width 130 mm	EAN:	8712259387093
Protection class (in supply sleeve)  Halogen-free  Yes  Number of fibers  192  Number of splice trays  16  Height of splice trays  4 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  24  Cable/duct entry Ø  4,5 – 8,3 mm  Number of cable / conduit breakout openings  Cable / conduit breakout opening Ø  Cable/duct output Ø  3,0 – 8,0 mm  Temperature range storage  -10 °C / +60 °C  Temperature range installation  -20 °C / +60 °C  Temperature range during operation  Length  380 mm  Width  Height	Network level	3
Halogen-free Yes  Number of fibers 192  Number of splice trays 16  Height of splice trays 4 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 24  Cable/duct entry Ø 4,5 – 8,3 mm  Number of cable / conduit breakout openings 2  Cable / conduit breakout opening Ø M20/M25  Cable/duct output Ø 3,0 – 8,0 mm  Temperature range storage -10 °C / +60 °C  Temperature range installation -10 °C / +60 °C  Temperature range during operation -20 °C / +60 °C  Length 380 mm  Width 220 mm  Height	Installation type	Underground
Number of fibers  Number of splice trays  Height of splice trays  Cascadable (loop function)  Yes  Loop length (splice tray)  Bending radius (splice tray)  Splice protection holder  CSP Crimp / Mini heat shrink tubing  Entry cable/duct  Cable/duct entry Ø  A,5 - 8,3 mm  Number of cable / conduit breakout openings  Cable / conduit breakout opening Ø  Cable/duct output Ø  Temperature range storage  Temperature range installation  Temperature range during operation  Length  Width  Height  130 mm	Protection class (in supply sleeve)	IP68
Number of splice trays  Height of splice trays  Cascadable (loop function)  Yes  Loop length (splice tray)  Bending radius (splice tray)  Splice protection holder  Entry cable/duct  Cable/duct entry Ø  A,5 – 8,3 mm  Number of cable / conduit breakout openings  Cable / conduit breakout opening Ø  Cable/duct output Ø  Temperature range storage  Temperature range installation  Temperature range during operation  Length  Width  Height  130 mm	Halogen-free	Yes
Height of splice trays  Cascadable (loop function)  Loop length (splice tray)  Bending radius (splice tray)  Splice protection holder  CSP Crimp / Mini heat shrink tubing  Entry cable/duct  Cable/duct  Cable/duct entry Ø  A,5 - 8,3 mm  Number of cable / conduit breakout openings  Cable / conduit breakout opening Ø  Cable/duct output Ø  3,0 - 8,0 mm  Temperature range storage  -10 °C / +60°C  Temperature range installation  -20 °C / +60°C  Length  380 mm  Width  Height  130 mm	Number of fibers	192
Cascadable (loop function)  Loop length (splice tray)  Bending radius (splice tray)  Splice protection holder  Entry cable/duct  Cable/duct entry Ø  Number of cable / conduit breakout openings  Cable / conduit breakout opening Ø  Cable/duct output Ø  Temperature range storage  Temperature range installation  Temperature range during operation  Length  Width  Height  Yes  300  Sender  30 mm   Aum  Aum  Aum  Aum  Aum  Aum  Aum	Number of splice trays	16
Loop length (splice tray)300Bending radius (splice tray)30 mmSplice protection holderCSP Crimp / Mini heat shrink tubingEntry cable/duct24Cable/duct entry Ø4,5 – 8,3 mmNumber of cable / conduit breakout openings2Cable / conduit breakout opening ØM20/M25Cable/duct output Ø3,0 – 8,0 mmTemperature range storage-10 °C / +60°CTemperature range installation-10 °C / +60°CTemperature range during operation-20 °C / +60°CLength380 mmWidth220 mmHeight130 mm	Height of splice trays	4 mm
Bending radius (splice tray)  Splice protection holder  Entry cable/duct  Cable/duct entry Ø  Number of cable / conduit breakout openings  Cable / conduit breakout opening Ø  Cable/duct output Ø  3,0 - 8,0 mm  Temperature range storage  Temperature range installation  Temperature range during operation  Length  Width  20 mm  Height  30 mm  CSP Crimp / Mini heat shrink tubing  24  4,5 - 8,3 mm  M20/M25  25  Cable/duct output Ø  3,0 - 8,0 mm  -10 °C / +60°C  -20 °C / +60°C  -20 °C / +60°C	Cascadable (loop function)	Yes
Splice protection holder  Entry cable/duct  Cable/duct entry Ø  A,5 – 8,3 mm  Number of cable / conduit breakout openings  Cable / conduit breakout opening Ø  Cable / conduit breakout opening Ø  Cable/duct output Ø  3,0 – 8,0 mm  Temperature range storage  -10 °C / +60°C  Temperature range installation  -10 °C / +60°C  Temperature range during operation  Length  380 mm  Width  4,5 – 8,3 mm  Augumentation  Width  220 mm  Height	Loop length (splice tray)	300
Entry cable/duct 24  Cable/duct entry Ø 4,5 – 8,3 mm  Number of cable / conduit breakout openings 2  Cable / conduit breakout opening Ø M20/M25  Cable/duct output Ø 3,0 – 8,0 mm  Temperature range storage -10 °C / +60 °C  Temperature range installation -10 °C / +60 °C  Temperature range during operation -20 °C / +60 °C  Length 380 mm  Width 220 mm  Height 130 mm	Bending radius (splice tray)	30 mm
Cable/duct entry Ø 4,5 – 8,3 mm  Number of cable / conduit breakout openings 2  Cable / conduit breakout opening Ø M20/M25  Cable/duct output Ø 3,0 – 8,0 mm  Temperature range storage -10 °C / +60°C  Temperature range installation -10 °C / +60°C  Temperature range during operation -20 °C / +60°C  Length 380 mm  Width 220 mm  Height 130 mm	Splice protection holder	CSP Crimp / Mini heat shrink tubing
Number of cable / conduit breakout openings 2  Cable / conduit breakout opening Ø M20/M25  Cable/duct output Ø 3,0 – 8,0 mm  Temperature range storage -10 °C / +60 °C  Temperature range installation -10 °C / +60 °C  Temperature range during operation -20 °C / +60 °C  Length 380 mm  Width 220 mm  Height 130 mm	Entry cable/duct	24
Cable / conduit breakout opening Ø M20/M25  Cable/duct output Ø 3,0 – 8,0 mm  Temperature range storage -10 °C / +60 °C  Temperature range installation -10 °C / +60 °C  Temperature range during operation -20 °C / +60 °C  Length 380 mm  Width 220 mm  Height 130 mm	Cable/duct entry Ø	4,5 – 8,3 mm
Cable/duct output Ø       3,0 − 8,0 mm         Temperature range storage       -10 °C / +60°C         Temperature range installation       -10 °C / +60°C         Temperature range during operation       -20 °C / +60°C         Length       380 mm         Width       220 mm         Height       130 mm	Number of cable / conduit breakout openings	2
Temperature range storage -10 °C / +60°C  Temperature range installation -10 °C / +60°C  Temperature range during operation -20 °C / +60°C  Length 380 mm  Width 220 mm  Height 130 mm	Cable / conduit breakout opening Ø	M20/M25
Temperature range installation -10 °C / +60°C  Temperature range during operation -20 °C / +60°C  Length 380 mm  Width 220 mm  Height 130 mm	Cable/duct output Ø	3,0 – 8,0 mm
Temperature range during operation -20 °C / +60°C  Length 380 mm  Width 220 mm  Height 130 mm	Temperature range storage	-10 °C / +60°C
Length 380 mm Width 220 mm Height 130 mm	Temperature range installation	-10 °C / +60°C
Width 220 mm Height 130 mm	Temperature range during operation	-20 °C / +60°C
Height 130 mm	Length	380 mm
	Width	220 mm
Colour Transparent / Grey	Height	130 mm
	Colour	Transparent / Grey

The innovative product design of the splice distribution box is suitable for installation in the underground distribution point supply sleeve (AT29030). The installation-friendly product design allows simple, fast and thus time-saving assembly.

- · Flexibility in the management of fibre optic networks
- · Plug & Play installation
- · Flexibility in the FTTX concept.

