House transfer point (HTP), shutter, ready to splice



House transfer point HTP, 16 fibres, 8 LC/APC DX, ready to splice

· Scope of delivery: HTP with cover, LC/APC duplex coupling, ready to splice

EAN:8712259505848Network level3Installation typeSurface mountProtection classIP20Number of fibers16Number of splice trays1Connector quantity8Connector versionLC / APC DX, shutterPigtail quantity16Pigtail versionLC / APC SXatene KOM releasedYesHalogen-freeYesLoop length (splice tray)250Bending radius (splice tray)30 mmSplice protection holderCSP Crimp / Mini heat shrink tubingEntry cable/duct6Cable/duct entry Ø1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mmTemperature range installation-10 °C / +60 °CTemperature range during operation-20 °C / +60 °C	Article no:	AT29244
Installation type Protection class IP20 Number of fibers 16 Number of splice trays 1 Connector quantity 8 Connector version LC / APC DX, shutter Pigtail quantity 16 Pigtail version LC / APC SX atene KOM released Yes Halogen-free Yes Loop length (splice tray) Splice protection holder CSP Crimp / Mini heat shrink tubing Entry cable/duct Cable/duct Cable/duct entry Ø 1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mm Temperature range installation -10 °C / +60°C Temperature range installation -10 °C / +60°C	EAN:	8712259505848
Protection class Number of fibers 16 Number of splice trays 1 Connector quantity 8 Connector version LC / APC DX, shutter Pigtail quantity 16 Pigtail version LC / APC SX atene KOM released Yes Halogen-free Yes Loop length (splice tray) Splice protection holder Entry cable/duct Cable/duct entry Ø Temperature range storage Temperature range installation I Connector version LC / APC DX, shutter 16 CAPC DX, shutter 28 CC / APC SX 30 Temperature range installation 16 CAPC SX ATC APC SX A	Network level	3
Number of fibers16Number of splice trays1Connector quantity8Connector versionLC / APC DX, shutterPigtail quantity16Pigtail versionLC / APC SXatene KOM releasedYesHalogen-freeYesLoop length (splice tray)250Bending radius (splice tray)30 mmSplice protection holderCSP Crimp / Mini heat shrink tubingEntry cable/duct6Cable/duct entry Ø1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mmTemperature range storage-10 °C / +60°CTemperature range installation-10 °C / +60°C	Installation type	Surface mount
Number of splice trays Connector quantity 8 Connector version LC / APC DX, shutter Pigtail quantity 16 Pigtail version LC / APC SX atene KOM released Yes Halogen-free Yes Loop length (splice tray) Bending radius (splice tray) Splice protection holder CSP Crimp / Mini heat shrink tubing Entry cable/duct 6 Cable/duct entry Ø 1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mm Temperature range storage -10 °C / +60°C Temperature range installation	Protection class	IP20
Connector quantity Connector version LC / APC DX, shutter Pigtail quantity 16 Pigtail version LC / APC SX atene KOM released Yes Halogen-free 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 1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mm Temperature range storage -10 °C / +60°C Temperature range installation -10 °C / +60°C	Number of fibers	16
Connector version Pigtail quantity 16 Pigtail version LC / APC SX atene KOM released Yes Halogen-free Yes Loop length (splice tray) Bending radius (splice tray) Splice protection holder Entry cable/duct Cable/duct entry Ø 1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mm Temperature range storage Temperature range installation LC / APC DX, shutter 16 CAPC DX, shutter 16 CAPC SX 30 mm CSP Crimp / Mini heat shrink tubing 1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mm Temperature range installation -10 °C / +60°C	Number of splice trays	1
Pigtail quantity16Pigtail versionLC / APC SXatene KOM releasedYesHalogen-freeYesLoop length (splice tray)250Bending radius (splice tray)30 mmSplice protection holderCSP Crimp / Mini heat shrink tubingEntry cable/duct6Cable/duct entry Ø1 x 10,0 mm, 1 x 4,5 mm, 4 x 4,0 mmTemperature range storage-10 °C / +60°CTemperature range installation-10 °C / +60°C	Connector quantity	8
Pigtail version atene KOM released Yes Halogen-free 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 1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mm Temperature range storage -10 °C / +60°C Temperature range installation	Connector version	LC / APC DX, shutter
atene KOM released Halogen-free Yes Loop length (splice tray) Bending radius (splice tray) Splice protection holder CSP Crimp / Mini heat shrink tubing Entry cable/duct 6 Cable/duct entry Ø 1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mm Temperature range storage -10 °C / +60°C Temperature range installation	Pigtail quantity	16
Halogen-free Loop length (splice tray) Bending radius (splice tray) Splice protection holder CSP Crimp / Mini heat shrink tubing Entry cable/duct 6 Cable/duct entry Ø 1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mm Temperature range storage -10 °C / +60°C Temperature range installation	Pigtail version	LC / APC SX
Loop length (splice tray)250Bending radius (splice tray)30 mmSplice protection holderCSP Crimp / Mini heat shrink tubingEntry cable/duct6Cable/duct entry Ø1 x 10,0 mm, 1 x 4,5 mm, 4 x 4,0 mmTemperature range storage-10 °C / +60°CTemperature range installation-10 °C / +60°C	atene KOM released	Yes
Bending radius (splice tray) Splice protection holder CSP Crimp / Mini heat shrink tubing Entry cable/duct 6 Cable/duct entry Ø 1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mm Temperature range storage -10 °C / +60°C Temperature range installation -10 °C / +60°C	Halogen-free	Yes
Splice protection holderCSP Crimp / Mini heat shrink tubingEntry cable/duct6Cable/duct entry \emptyset $1 \times 10.0 \text{ mm}$, $1 \times 4.5 \text{ mm}$, $4 \times 4.0 \text{ mm}$ Temperature range storage $-10 ^{\circ}\text{C} / +60 ^{\circ}\text{C}$ Temperature range installation $-10 ^{\circ}\text{C} / +60 ^{\circ}\text{C}$	Loop length (splice tray)	250
Entry cable/duct 6 Cable/duct entry Ø $1 \times 10,0 \text{ mm}, 1 \times 4,5 \text{ mm}, 4 \times 4,0 \text{ mm}$ Temperature range storage $-10 \text{ °C} / +60 \text{ °C}$ Temperature range installation $-10 \text{ °C} / +60 \text{ °C}$	Bending radius (splice tray)	30 mm
Cable/duct entry Ø $1 \times 10,0 \text{ mm}, 1 \times 4,5 \text{ mm}, 4 \times 4,0 \text{ mm}$ Temperature range storage $-10 \text{ °C /} +60 \text{ °C}$ Temperature range installation	Splice protection holder	CSP Crimp / Mini heat shrink tubing
Temperature range storage -10 °C / +60 °C Temperature range installation -10 °C / +60 °C	Entry cable/duct	6
Temperature range installation -10 °C / +60°C	Cable/duct entry Ø	1 × 10,0 mm, 1 × 4,5 mm, 4 × 4,0 mm
1 3	Temperature range storage	-10 °C / +60°C
Temperature range during operation -20 °C / +60°C	Temperature range installation	-10 °C / +60°C
	Temperature range during operation	-20 °C / +60°C
Length 61 mm	Length	61 mm
Width 91 mm	Width	91 mm
Colour white	Colour	white
Dispatch 4	Dispatch	4

The house transfer point is a compact fibre optic termination unit. Mechanical protection (CSP crimp) of the splice connection and easy installation are guaranteed. In addition, the house transfer point has up to 8× SC/simplex, LC/duplex, E2000 coupling breakouts. Different variants of the house transfer point (HTP) have been approved by "atene KOM" for funding projects.

- Compact design
- · Simple and safe plug-in connection with plug-in module
- · Time saving due to systematic assembly sequence.

