FTTH DIN rail adapter, 1x SC/APC coupling, laser protection integrated

FTTH DIN rail adapter, 1x SC/APC coupling, laser protection integrated,

equipped with couplings and pre-assembled with plugs, the installation is quick and easy for the user. DIN rail adapters are used in FTTH projects and are mounted on a DIN rail/standard rail for the subscriber connection in small distribution boards and sub-distribution boards. The FTTH drop cable with 1 bend insensitive SM fibre is laid from the subscriber to the FO intermediate distributor and spliced there.

PU 10 pieces, individually packed in polybag.

Application: Indoor

Mounting type: DIN rail mounting

Possibility of mast mounting: No

Material: plastic halogen-free

Colour: White

RAL number: 9010

Number of pigtails: 1

APC version: Yes

Coupling: SC Simplex

Number of couplings: 1

Coupling colour: green

Integrated laser protection flap: Yes

Marking strips: 45mm x 10mm

IP Protection class IP30

Protection against foreign bodies and contact: Protection against small foreign bodies

Water protection: No protection

IK Impact resistance: IK05 - 0.7 Joule

Fire resistance: UL94 V0

Fiber type: Singlemode

Fibre category: G657.A2

Cable diameter: 4.1 mm

Jacket material: LSZH

Coat color: Ivory

Flame retardant: Yes

Halogen-free: according to EN 50290-2-27

Low smoke: Yes

UV resistant: Yes

Dimensions: hxbxt 89,5mm x 17,5mm x 51,5mm

Cabling standards: EN 50173-1; ISO/IEC 11801

Connector & Coupling: IEC 61754-4; IEC 60874-14-10

Make: EFB-Elektronik GmbH

Item no.: 53681.x

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

FTTH DIN rail adapter, 1x SC/APC coupling, laser protection integrated

FTTH DIN rail adapter, 1x SC/APC coupling, laser protection integrated,

as described above, however:

Length: X,Xm

Make: EFB-Elektronik GmbH

Item no.: 53681.XX

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Structure Art. no:

53681.XX

.XX = length = "15" = 15,0m

Available in lengths:

15,0m / 30,0m / 50,0m / 100,0m