

PLC splitter 1 open end to 8 LC/APC, 9/125 μ G657A1

PLC Splitter 1 open end to 8 LC/APC, 9/125 μ G657A1,

suitable for singlemode G657A1, 900 μ m fiber. The input side is without connector, the output side with LC/APC connector. Main application of this splitter is on fiber splice closure and in optical junction boxes.

Type of accessories: PLC Splitter

Number of front connectors: 1

Colour: Aluminium

Application: CATV

Connection type front: open PLC Splitter 1 open End to 8 SC/APC, 9/125 μ G657A1

PLC Splitter 1 open end to 8 SC/APC, 9/125 μ G657A1,

suitable for singlemode G657A1, 900 μ m fiber. The input side is without connector, the output side with SC/APC connector. Main application of this splitter is on fiber splice closure and in optical junction boxes.

Type of accessories: PLC Splitter

Number of front connectors: 1

Colour: Aluminium

Application: CATV

Connection type front: open

Rear connection: SC/APC

Distribution: 1 to 8

length: 55 mm

width: 7 mm

height: 4 mm

Insertion loss (with connector): < 10.5 dB

Make: EFB-Elektronik GmbH

Part No.: FTTH-PLC8-SCA

Rear connection type: LC/APC

Distribution: 1 to 8

length: 55 mm

width: 7 mm

height: 4 mm

Insertion loss (with connector): < 10.5 dB

Make: EFB-Elektronik GmbH

Part No.: FTTH-PLC8-LCA