Netscale 48 2 Module MPO-LC 6 Ports SM PC A black



DESCRIPTION

Netscale 48 The most versatile Mixed-Media Patch Panel on the market with thoughtful cable management system.

The Netscale 48 is part of the Netscale family from Reichle & De-Massari AG.

The Netscale 48 splice cassette sepat fibers into two sectors, this support you with timesaving and cost efficiency in splicing

021.5943 / similar product

SCOPE OF SUPPLY

2 x Netscale 48 FO Module (top + bottom) with

6 x LC Duplex adapter

1 x MPO adapter

1 x 12 fiber fan-out

TENDER

Netscale 48 Base 12 MPO - LC module, front side 6 LC duplex adapters singlemode , blue, rear side 1 x MPO adapter, polarity type A with 1 x 12 fiber fan-out

Housing: Polycarbonate fire class UL 94V-0,

black RAL 9005

Dimensions: 103 x 108 x 18 mm (L x W x H)

Equipped with:
Connector front

- 6 x LC duplex adapters according to IEC 61754-20, single mode

Blue, integrated laser protection flaps made of

Metal

- guide sleeve zirconia ceramic
- semi-transparent dust protection cap
- qualified according to IEC 61753-1 category U
- mating cycles: min. 500
- pull-out force: min. 70 N
- 12 x LC connectors 09/125 µm
- LC connector according to IEC 61754-20
- ferrule zirconia ceramic PC polish
- qualified according to IEC 61753-1 category U
- Pull-out force fiber pigtail: >= 5 N

Connector back

- MPO adapter acc. to IEC 61754-7 Housing

black Type A KeyUp/KeyDown

- MPO-12 connector according to IEC 61754-7
- without guide pins (female) PC polish
- opt. specifications module (against reference)
- IL <= 0.30 dB (max.)
- RL >= 35 dB
- measured according to IEC 61300-3-4 and IEC 61300-3-6

Manufacturer: R&M Type: 1 x R870472

TECHNICAL DATA

DESCRIPTION	VALUE / VALUE RANGE
Capacity (ports)	6
Standard	Protection class: IP20 acc. to IEC 60529

MECHANICAL DATA

DESCRIPTION	VALUE / VALUE RANGE
Dimensions	108.0 mm x 18.8 mm x 103.0 mm / 4.252 in x 0.74 in x 4.055 in (W x H x D)
Color Code RAL	9005 Jet black
Material	PC + ABS halogen-free, UL 94 V-0

ENVIRONMENTAL DATA

ENVIRONMENTAL DATA	
DESCRIPTION	VALUE / VALUE RANGE
Operation temperature	-10 °C to +60 °C / +14 °F to +140 °F