

2LINE SPM ST

Splice/Patch Modules

2LINE SPM 1HE STL LC/APC B (s)

Article no.: 2LINE SPM 1HE STL LCAPC B s 48

The 2LINE Splice/Patch Modules are compact connection and termination solutions for our passive fibre optic network components such as the 2LINE ODF or the 2LINE MFC.



Picture may differ from selected product

- **Swivel splice/patch modules pre-assembled with pigtails, couplings and protective tubes**
- **Patch cables and pigtail fibres are routed in optimum compliance with minimum bending radii**

Facts

Advantages:

- Space-saving design
- Easy and self-explanatory assembly due to logical colour coding
- Printing and labelling according to standard or customer specifications
- Mirrored modules for optimum patch cable routing to the active technology
- Hinged front panel as laser protection, for cleaning and measuring the pigtails
- Protected loose tube feed by means of Miniflex tubes

Scope of delivery:

- 1 pc. 2LINE SPM ST
- Pre-assembled with couplings and pigtails
- Available pigtails with LC/SC/E2000 connectors
- Fibres of the pigtails optionally G.652 or G.657
- Mounting material included
- 2LINE SPM Multitool (in top drawer)
- 2LINE Miniflex white/black
- 2LINE SPM Multitool (optional)
- 2LINE Miniflex white/black (optional)

Properties:

- Width 350 mm; Depth 280 mm
- Heights: 1U 44 mm; 2U 88 mm; 3U 132 mm

Material:

- Sheet steel, galvanised and powder-coated, plastic, RAL 7035

Tests/Standards:

- Plastic parts LSZH, flame-retardant UL94 V-0, UV stable

Features

HU: 1
Drawers: 2
Ports: 48 Ports
LC/APC
Variant: Schrumpf