



Splice Box for Rack 19" For "SC" or "LC" optical adapters

Designed to house SC-to-SC or LC-to-LC adapters, it can be used as a junction point for optical fibers (FO patch panel). It can be used to easily connect segregated multifiber hoses or several fiber hoses, thus allowing easy access and identification of these.

It allows to have a fixed optical fiber distribution network, to which different signals can be delivered just by a reconnection on the panel.

Thanks to its wide design, it facilitates the easy assembly and maintenance of the fusion patches that it houses.

Ref.533152	24 SC Simplex or LC Duplex adapters, 1U	
	Art.Nr	UFB24SC-A
	EAN13	8424450182598
Ref.533157	48 SC Simplex or LC Duplex adapters, 2U	
	Art.Nr	UFB48SC-A
	EAN13	8424450200667
Ref.533182	24 SC Duplex or LC Quad adapters, 1U	
	Art.Nr	UFB24SCD-A
	EAN13	8424450238479

Highlights

- High strength and durability: made of steel
- Each connector is identified with a laser-marked number (1...24)

Main features

- Black colour (RAL 9005)
- Includes 4 screws and 4 nuts for installation in a 19"-rack.
- Equipped with a FO tray and cover to house the different fiber splices



• Includes clamps and flanges for the fixing and guiding of the different fibers

