



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

Designed to house SC-to-SC Simplex or LC-to-LC Duplex 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 having 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. In addition, the position of the splice box can be set back with respect to the rack profile, in order to protect the connectors against knocks or chafing, and to allow the door to close without any problem. The splice box is adjusted by interchanging the position of a screw on the side. This can be done at the time of installation or a posteriori, from the lateral doors of the rack.

Ref.	533152
Logical ref.	UFB24SC-A
EAN13	8424450182598

Ot	her	features	

**Physical data** 

Number of

24 SC Simplex or LC Duplex

Net weight

1,342.00 g



adapters	Gross weight	1,629.00 g
1RU	Width	480.00 mm
	Height	42.00 mm
	Depth	230.00 mm
	Main product	1,342.00 g
1 pcs.	weight	
	1RU	1RU Width Height Depth Main product weight

## Highlights

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



## Technical specifications : Ref. 533152

Number of rack units (HE)		1
Modular spacing (standard)	in	19
Optical connector type		LC Duplex / SC Simplex
Depth	mm	236
Depth adjustment	mm	55
Colour		Black