



Panel for Rack 19" 1RU, with a capacity of up to 26 "F" adapters

Specially designed to install Televes F-series splitters and taps, as it has the same separation distance between the connectors as the devices of this series (17 mm).

In addition, it can be used to house up to 26 female "F" coaxial adapter units - "F" female (ref. 417302), for use as a junction point (coaxial patch panel). It allows to have a fixed distribution network, to which different signals can be delivered, just through a reconnection on the panel.

Ref.	533230
Logical ref.	UFB26F
EAN13	8424450283097

Other features

Height (RU)	1RU
--------------------	-----

Packaging info

Box	1 pcs.
------------	--------

Physical data

Net weight	370.00 g
Gross volume	0.39 dm ³
Gross weight	396.00 g
Width	485.00 mm
Height	43.00 mm
Depth	12.00 mm
Main product weight	370.00 g

Highlights

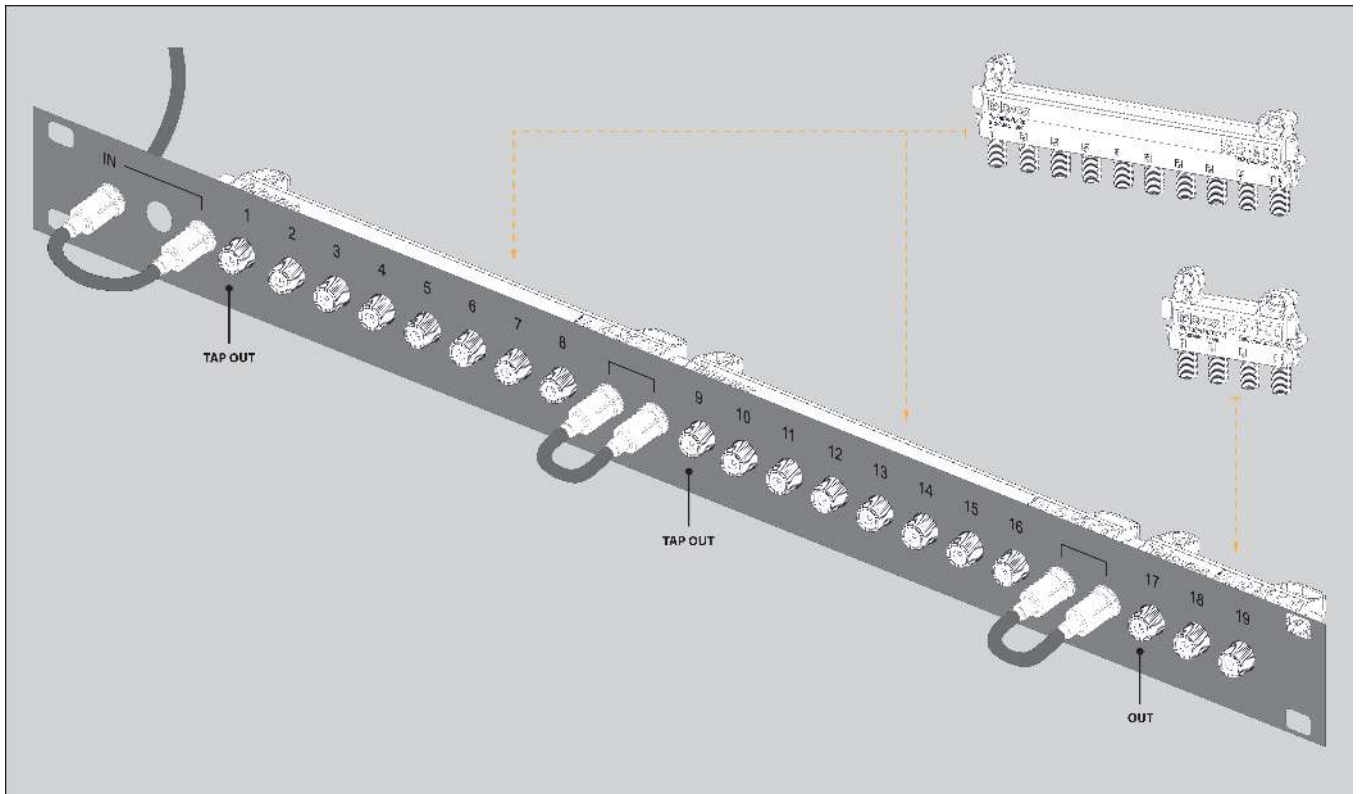
- High strength and durability: made of steel, with a coating based on polyester resins and lead-free pigments
- Each connector is identified with a laser-marked number
- Specially designed for use with Televes F-series splitters and taps
- Designed as 1RU
- Includes 4 screws and 4 nuts for installation in a 19"-rack.
- Black colour (RAL 9005)

Mounting details

Example of a standard solution with an equalized distribution between the 19 outputs. The following elements are used:

- 1x F-series 8W tap (519384)
- 1x F-series 8W tap (519383)
- 1x F-series 3W splitter (519503)
- 1x Quick-F coaxial jumper 34mm (421104)
- 2x Quick-F coaxial jumper 17mm (421103)

For fastening the taps and splitters, the use of 3/8" hexagon nuts is required (2 pcs. for each element).



Technical specifications : Ref. 533230

Number of rack units (RU)		1
Modular spacing (standard)	in	19
Connectors type		RF
Number of connectors		26
Grounding		No
Material		Steel
Thickness	in	0.059
Color		Black