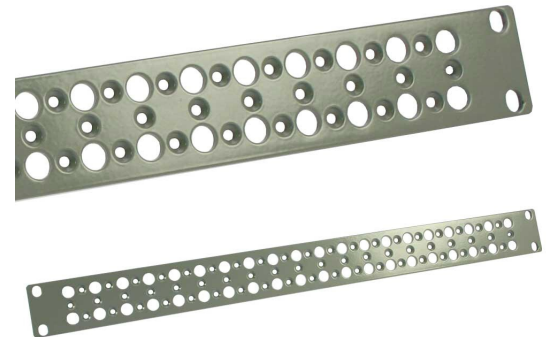


Patch panel HPP-40F

Features:

- Panel made of SPCC steel
- 19 inch 1RU panel for e.g. HS- and HT splitters an tap series
- 40 F-port holes with 22mm port-port distance for horizontal and vertical mounting
- Versatile and flexible solution supporting many applications



Description

There is an ever increasing requirement for splitting and combining of RF-signals with a very high quality and a quick off the shelf delivery. Therefore Technetix developed a concept with which we are able to deliver a versatile and flexible solution supporting many different head end applications.

The HPP-40F is a 19 inch 1RU mounting panel specially designed to accommodate our head end HS- and HT-Splitter and Tap series.

The HPP-40F has 40 F-port holes with a 22 mm port-port distance for both horizontal and vertical mounting.

The HPP-40F panel can be stacked together to a maximum of 4 panels to support the 8-way HS-08 splitter also in a vertical way. The HPP-40F is made of painted SPCC steel (Steel Plated ColdRolled Coil) to which the splitting/combining units can be mounted by screws through the panel in order to have enough thread length left for any F-male connector.

Specifications

V1 aug 06, 2008

Dimensions	Port	Range
Colour	WxHxD	482,6x43,35x3mm
Equipment Approval		Pantone 421C
Finishing/Plating		CE
Logo		Painted
Material		TRATEC
		SPCC steel

Ordering Information

HPP-40F	Patch panel	Article number:	19001795
---------	-------------	-----------------	----------