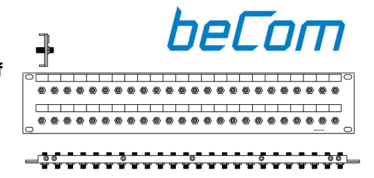
## Becom\_1HU\_PP RAL7035\_SMAf\_SMAf 50\_48\_6GHZ\_TE



## **Description**

The 48-port patch panel SMA-female to SMA-female offers several advantages over conventional patch panels. The jacks are mounted in a specially milled mounting hole, which, together with the counter nut, ensures protection against the rotation of the jack when connecting the cables. The easily replaceable labeling strip can be printed using a downloadable Excel file to ensure clear assignment of the jack. An optionally available cable support bracket can be mounted at the rear of the patch panel to ensure secure strain relief and allow the cables to be neatly bundled.

## **Technical Data:**

Color: RAL 7035 Light Grey Dimensions: 483x88x23

Load: 48 x Telegärtner J01154A0041

Weight: 545g

Material: Inner Contact Copper/Beryllium Alloy

Outer Contact Copper/Beryllium Alloy

Electrical Data: Impedance:  $50 \Omega$ 

Max Interface Frequency (F max): 6 GHz

**VSWR:** 1.118 @ 6 GHz