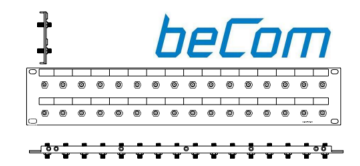
## Becom\_2HU\_PP RAL7035\_SMAf\_SMAf 50\_32\_18GHZ\_HS



## **Description**

The 32-port SMA-female to SMA-female patch panel offers significant advantages over conventional patch panels. The sockets are securely anchored in specially milled mounting holes, which, in combination with the locknut, reliably prevents the sockets from twisting when connecting cables. An interchangeable labeling strip allows for clear assignment of the connections and can be conveniently labeled and printed using a downloadable Excel file. Optionally, a retention bracket is available, which is mounted on the back of the patch panel to provide secure strain relief and tidy cable management.

**Technical Data:** 

Color: RAL 7035 Light Grey Dimensions: 483x88x23

Load: 32x Huber Suhner 34\_SMA-50-1/1111\_N

Weight: 309g

Material: Inner Contact Copper/Beryllium Alloy

Outer Contact Copper/Beryllium Alloy

Electrical Data: Impedance:  $50 \Omega$ 

Interface F ax: 18 GHz

**VSWR:** <1.05+0.005 f (GHz)