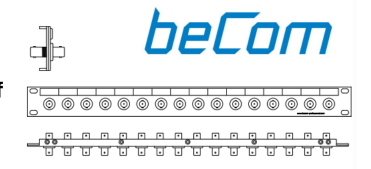
Datasheet: Becom_1HU_PP RAL7035_BNCf_BNCf 75_16_3GHz_HS



Description:

The 16-port patch panel BNC-female to BNC-female offers several advantages over conventional patch panels. The sockets are mounted in a specially machined mounting hole, which, together with the locking nut, ensures protection against twisting of the socket when cables are connected. The easily replaceable labeling strip can be printed via a downloadable Excel file, ensuring clear assignment of the sockets. An optional strain relief bracket is available, which is mounted at the back of the patch panel and ensures that the cables are strain-relieved and can be bundled neatly.

Technical Data:

• Color: RAL 7035 Light Grey

• **Dimensions:** 483 x 44 x 40 mm

• Fitting: 16 pcs. Huber + Suhner 34_BNC-75-0-5/133N

Weight: 391 g

Material:

Inner Contact: Copper/Beryllium Alloy

Outer Contact: Brass

Electrical Data:

• Impedance: 75 Ω

Maximum Frequency Interface (F max): 3 GHz

Return Loss:

 \circ ≥ 34 dB DC to 1 GHz

o ≥ 24 dB 1 to 2 GHz

 \circ \geq 23 dB 2 to 3 GHz