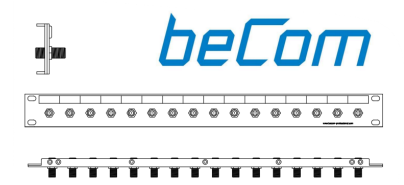
## **Datasheet:**

Becom\_1HU\_PP RAL7035\_Ff\_Ff

75 16 3GHz CC

## **Description:**



The 16-port patch panel F-female to F-female offers several advantages compared to conventional patch panels. The sockets are mounted in specially milled mounting holes, which, together with the locking nut, guarantee protection against the socket twisting when laying the cables. The easily replaceable labeling strip can be printed using a downloadable Excel file to ensure clear identification of the sockets. Optionally available is a strain relief bracket that is attached to the back of the patch panel and ensures that the cables are strain-relieved and can be bundled.

## **Technical Specifications:**

• Color: RAL 7035 Light Grey

• **Dimensions:** 483 x 44 x 40 mm

Mounting: 16x Cablecon F-81HQ1 NiTin CC

• Weight: 292g

Material:

Internal Contact: Copper/Beryllium Alloy

External Contact: Brass

o Contacts: Nitin-6 coated

## **Electrical Specifications:**

Impedance: 75 Ω

• Maximum Frequency (Interface F max): 3 GHz

• Return Loss: -29 dB @1GHz