DIGITUS Face plate, 1 port, 45 x 45 mm, angled, for frame DN-93802-5-SH

DN-93802-6-SH EAN 4016032389965



Face plate 45x45 mm, 1-port, angled for DN-93802-5-SH, RAL 9003

The front plate with dimensions 45 x 45 mm can be used in various frames / front panels. It is suitable for mounting copper-based Keystone modules such as the DIGITUS® CAT 6A Keystone Module DN-93617 or Keystone modules with USB or audio connections. The sliding protective flap protects the built-in Keystone modules against dust and dirt. The integrated labeling field with transparent viewing window is used to mark the connection. Additionally, 4 blue plastic symbols are included in delivery to place below the labeling field depending on the application. Ideal for using all kinds of network applications at home or in the office.

Suitable for Keystone modules in the area of copper cabling and multimedia



- Integrated labeling field
- Dust protection cover, sliding
- 4 x symbols to place below the labeling field (CAT6, CAT6A, phone, computer)
- Material: ABS & PC
- Dimensions: 45 x 45 x 38.6 mm (H x W x D)
- Installation height: 25.6 mm (from the frame / angled 30°)
- Color: Signal white (RAL 9003)

Package contents

- Front panel, 1-port, 45 x 45 mm, angled, for frame DN-93802-5-SH
- 4 x symbols (CAT 6, CAT 6A, phone, computer)

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	400	5.52	31.00	47.00	48.00	69,936.00
Packaging Unit Inside	50	0.69	14.00	22.00	22.00	6,776.00
Packaging Unit Single	1	0.01	4.00	4.00	3.00	48.00
Net single without Packaging	1	0.01	4.00	4.00	3.00	48.00

More images:







1





Safety notes

- Protect product from moisture
- Avoid antistatic charging when installing the product
- Observe the specifications of the raw cable manufacturer during installation

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH Auf dem Schüffel 3 Lüdenscheid, Germany https://www.assmann.com info@assmann.com