COPPER FACEPLATES FLF Faceplate 2x, 3x

doorframe / profile / duct mounted

for 2 or 3 modules

SWISS STANDARD



Fig. 1: FLF Faceplate 2x for 2 modules MS/MU



Fig. 2: FLF Faceplate 2x for 2 modules PS-GG45



Fig. 3: FLF Faceplate 3x for 3 modules MS/MU, white or black

PRODUCT INFORMATION

DESCRIPTION

FLF faceplate 2x

for the installation of up to 2 modules MS 1/8, MU 1/8, MS-C6_A, PS-TERA or PS-GG45.
Easy screw-less mounting in doorframes, profiles, ducts, control panels etc. due to a catch spring. Equipped with dust shutters that also serve as covers for unused ports.
Delivery without modules.

Variant with metal clip for a more stable mounting (available for modules MS 1/8 and MU 1/8 only).

Suitable for the following Datwyler modules:

- RJ45 module MS-C6, 1/8 Cat.6, (IEC) shielded
- RJ45 module MS 1/8 shielded
- RJ45 module MU 1/8 unshielded
- PS-TERA 4P shielded
- PS-GG45 7, 4P shielded
- Blank cover MS for covering unused ports

DIMENSIONS

W x H x D 37,5 x 62,5 x 40 mm

DESCRIPTION

FLF faceplate 3x

for the installation of up to 3 modules MS 1/8, MU 1/8 or MS-C6_A. Easy screw-less mounting in doorframes, profiles, ducts, control panels etc. due to a catch spring. Equipped with dust shutters that also serve as covers for unused ports. Delivery without modules.

Suitable for the following Datwyler modules:

- RJ45 module MS-C6_A 1/8 Cat.6_A (IEC) shielded
- RJ45 module MS 1/8 Cat.6/E, shielded
- RJ45 module MU 1/8 Cat.6 unshielded

Article No.		Fig.	Description	Colour (similar)
309211	F	2	FLF Faceplate for 2 modules PS-GG45 (delivery without modules)	white, RAL 9016
309212	E3	1	FLF Faceplate for 2 modules MS/MU (delivery without modules)	white, RAL 9016
190916	F 3	-	FLF Faceplate for 2 modules MS/MU or PS-TERA (delivery without modules)	white, RAL 9010
190905	F3	-	FLF Faceplate for 2 modules MS/MU with metal clip (delivery without modules)	white, RAL 9010
185693	1	3	FLF Faceplate for 3 modules MS/MU (delivery without modules)	white, RAL 9010
190915	F 3	3	FLF Faceplate for 3 modules MS/MU 1/8 (delivery without modules)	black, RAL 9005

