

1


2


3


4

12-port faceplate for 2 modules MS 1/8 (with add-on frame $60 \times 60 \mathrm{~mm}$, without cover frame)
23 -port faceplate for 3 modules MS 1/8 (with add-on frame $60 \times 60 \mathrm{~mm}$, without cover frame)

## DESCRIPTION

Swiss standard 2-port and 3-port faceplates for the installation of 2 or 3 RJ45 modules MS. Compatible with Edizio.
For flush and duct mounted installation.
The snap-in modules can be easily fitted into the faceplates.
Integrated dust shutters which also serve as covers for unused ports.
Delivery without modules.

## APPLICATION

Suitable for the following Datwyler modules:

- RJ45 module MS-C6A 1/8 Cat.6A shielded
- RJ45 module MS 1/8 Cat.6A shielded
- RJ45 module MU 1/8 Cat. 6 unshielded


## DIMENSIONS

UP / UP-K Faceplates (Fig. 1 and 2):
Mounting frame $70 \times 70 \mathrm{~mm}$
Front plate (central plate with distance frame)
$60 \times 60 \mathrm{~mm}$

## ACCESSOIRES

Cover frame Edizio due (Fig. 3):
Dimensions
$88 \times 88 \mathrm{~mm}$

## VERSIONS

| Article Number | Stan | Product | Colour (similar to) | PU |
| :---: | :---: | :---: | :---: | :---: |
| 185688 | CH | UP-K Duct mounted faceplate, compatible with Edizio for $2 x$ modules MS/MU $1 / 8$ (delivery without cover frame, modules) | white, RAL 9016 | 1 pc . |
| 185691 | CH | UP-K Duct mounted faceplate, compatible with Edizio for $3 x$ modules MS/MU $1 / 8$ (delivery without cover frame, modules) | white, RAL 9016 | 1 pc . |
| 185732 |  | Cover frame Edizio due | white, RAL 9016 | 150 |

UP/UP-K Faceplate 2x, 3x (Edizio due)
flush/duct mounted
for 2 or 3 RJ45 modules MS 1/8 or MS-C6A
design: compatible with Edizio
SWISS STANDARD

|  |  |  |  | pcs. |
| :---: | :---: | :---: | :---: | :---: |
| 185715 | CH | Labeling sheets A4, for UP/AP faceplates | white | $\begin{aligned} & 150 \\ & \text { pcs. } \end{aligned}$ |
| 185737 |  | Dust cover MS | yellow | 10 pcs. |
| 185738 |  | Dust cover MS | blue | 10 pcs . |
| 185739 |  | Dust cover MS | green | 10 pcs . |
| 185740 |  | Dust cover MS | red | 10 pcs. |

