RM-Set-CCD-S

Guntermann & Drunck GmbH www.gdsys.de



Package Contents

- $2 \times \text{slide rail}$
- 3 × bag with mounting material
 - [A] $8 \times \text{countersunk-head screw}$, $4 \times \text{spacer}$
 - **[B]** $6 \times M6$ screw, $6 \times$ plastic sheave and $6 \times$ cage nut
 - [C] $2 \times M5$ screw and $2 \times$ plastic sheave
- 1 × mounting instructions (this document)

Adjusting the length of the slide rails

- 1. Loosen the pre-mounted screws (Fig. 1) at the slide rails.
- 2. Adjust the rails to the length required for the rack (max. 550 mm).
- **3.** Tighten the screws.

Preparing rack-mounting

- 1. Use the mounting material from bag [A] to screw down the rail first at the front (Fig. 2) and then at the back (Fig. 3).

 Mind the positions of the arrows and screws!
- 2. Take the cage nuts from bag [B] and hold them ready to mount the matrix switch into the rack.

Placing the matrix switch on the slide rails

- Carfully place the matrix switch on the rails with the IO cards pointing in your direction.
- **2.** Slide the matrix switch into the rack. The mounting rails must be flush with the rack.

The rails are only an installation aid. Do not use them alone to hold the matrix switch. The matrix switch must be screwed to the fixing points on the rack.



Screwing down the matrix switch immediately

- 1. Use the plastic sheaves and the screws from bag [B] to screw down the upper three fixing points of the left and the right mounting rails to the rack.
- 2. Use the plastic sheaves and the screws from bag [C] to screw down the lower fixing points of the rail to the rack.

The matrix switch is heavy! Mounting it to the rack requires two people.

Always use the supplied mounting rails to mount the matrix switch to the rack.



