

EN

1. Description.

DIN4 holder is designed as an accessory allows mounting power supply units on DIN rail. Compatible devices list: Power supplies PSB series: **PSB-12V15A**, **PSB-12V20A**, **PSB-24V7A**, **PSB-24V10A**, **PSB-48V5A** Power supplies PSG2 series: **PSG2-12V10A**, **PSG2-12V20A**, **PSG2-24V5A**, **PSG2-24V10A** Power supplies PSDCG2 series: **PSDCG2-12V4x1A**, **PSDCG2-12V8x1A** Power supplies PWB series: **PWB-52V1A**, **PWB-52V2A** Power supplies PSDC series: **PSDC-12V4x1A**, **PSDC-12V8x1A**, **PSDC-12V16x1A** Power supplies PSDCSEP series: **PSDCSEP-12V4x1A**

Included with the bracket is a set of screws (4 pcs. M3x4 and 4 pcs. M4x5) for mounting of the power supply to the bracket.

2. Installation:

The DIN4 bracket should be mounted in an enclosed space (inside the case), with normal humidity (RH=90% maximum without condensation) and a temperature in the range of -10°C to +40°C. Free flow of air around the power supply should be ensured.



Before beginning installation, ensure that the power in the 230 V AC power supply circuit is disconnected. All service and maintenance should be performed with the 230 V AC power supply disconnected.

- 1. Before beginning installation, ensure that the power in the 230 V AC power supply circuit is disconnected.
- 2. The power supply is to be mounted to the DIN4 bracket using the M3 screws included with the bracket.
- 3. The power supply is to be mounted onto the DIN rail together with the bracket.
- 4. Electrical connection should be performed according to the power supply instructions.

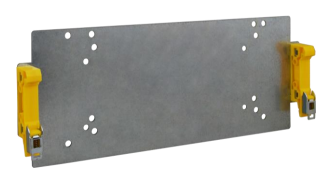


Fig. 1. View of the DIN4 bracket.



Fig. 2. Example of power supply mounting.

3. Technical information. Dimensions: Operating temperature: Mounting elements:

W=267, L=25, H=100 [+/- 2mm] -10°C ÷ +40°C - 2 x DIN rail brackets - 4 x M3x4, 4 x M4x5

