

Rack socket assemblies and site switchboards

The socket switchboards on a stand are available in two sizes. The small EDS11, and the large EDS16, with the addition of a site switchboard option. Both types offer the advantage of a cabinet with diagonally positioned sockets in the bottom row.

Rack socket assemblies EDS11S

Complete enclosure with sockets, circuit breakers, 10kA short-circuit resistant circuit breakers and, in the RCD version with A-type protection. Mounted on rack with dimensions 737x344x518mm.

Fitted with 250V sockets with ground pin or SCHUKO.

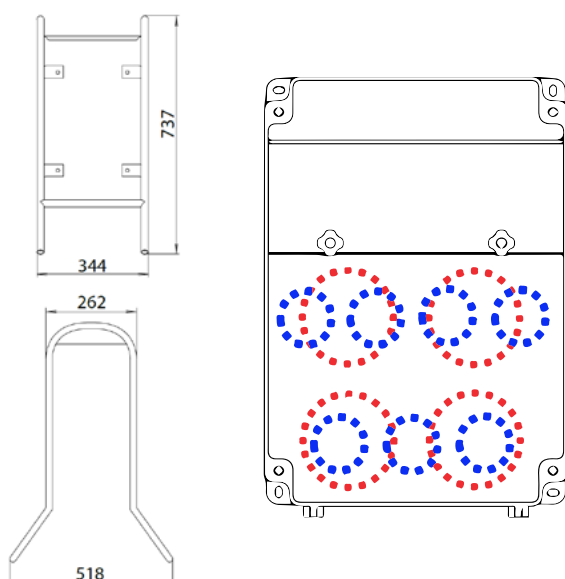
Five-pole CEE 400V sockets with 16A and 32A rating.

- Rated working voltage: **400VAC, 250VAC, 50/60Hz**
- Compliant to standard: **EN 61439-3**
- Mechanical resistance of the enclosure: **IK10**
- Protection level: **IP54**
- Material: **ABS**
- Operating temperature: **-25 to +55°C**



Preformed holes for cable glands:

on the bottom and back side: 1x M25/M32



Example: *EDS11 RCD 4 /11/11/0 0 0*

EDS11 □ □ □□/□□/□□□/□□□/□

Installation: **S – with stand**

Type: **RCD – with RCD**

Number of sockets 230V: **2; 3; 4; 5; 6; 7**

Type: French (**empty**) SCHUKO: **S**Number of sockets 400V 16A 5p: **0; 1; 2; 3; 4**Number of sockets 400V 32A 5p: **0; 1; 2; 3; 4**

MCB characteristic B 1x16A: **0; 1; 2; 3; 4**

MCB characteristic B 3x16A: **0; 1; 2**

MCB characteristic B 3x32A: **0; 1; 2**

MCB characteristic C 1x16A: **0; 1; 2**

MCB characteristic C 3x16A: **0: 1: 2**

MCB characteristic C 3x32A: **0; 1; 2**

Power cord with plugs: /P

On request, it can be made with a 2m supply cable and a 16 or 32A 5p plug based on the switchboard rated current (variant /P).