Kaedra

Description

For enclosure installation

- Association kit: used for horizontal or vertical association of two enclosures with one another while preserving IP65
- Wall mounting lugs: used to fix the enclosure to the wall without using holes in the back of the enclosure
- Row separator: used to create IP2 insulated zones. For example: separate strong and weak current zones
- Jack-up block: used to detach the enclosure from the wall in order to route cables behind the enclosure (2 lengths of 1 metre to be cut)
- Plain front plate: used to hide a zone without modular switchgear
- Blanking plate: clipped onto the front plates to conceal slots with no devices
- Junction for trunking: allows tidy incoming of cables in a trunking

For switchgear installation

- Functional plates for 90 x 100 mm slot:
- ☐ Adaptation (screwed on) for 65 x 85 mm power outlets
- ☐ Blanking or adaptation (screwed on) for 65 x 65 mm or 75 x 75 mm power outlets (slot to be punched out)
- ☐ Blanking or adaptation (clipped on) for buttons, indicator lights and switches of diameters 16 and 22 mm (1 central slot or 2 side by side to punch out).
- ☐ Blanking for identification (clipped on)
- Functional plates for 103 x 225 mm slot:
- \square Adaptation (screwed on) with 2 openings: 65 x 85 mm and 90 x 100 mm.
- □ Blanking or adaptation (screwed on) offering 1 slot for 65 x 65 mm or 75 x 75 mm power outlets (to be punched out) and a universal zone
- ☐ Adaptation (screwed in) for 63 A 100 x 107 mm LV power outlet
- Interface kit for 90 x 100 mm slot for:
- ☐ INS40 to 80 A (chassis + plate)
- ☐ Modular switchgear up to 4 modules
- e.g. residual current circuit breaker (chassis + plate + membrane)
- Slotted plate (150 x 250 mm): screwed onto the back of the enclosure, used to fix non-modular devices

Number of holes Total	Cross section in mm²		Width in mm
	10	16	
4	2	2	85
8	4	4	85
32	16	16	202

Terminal block composition

For electrical connection

- Terminal block support: flat iron (12 x 2 mm), 2 versions: screwed onto the pins or onto the chassis
- Set of insulated terminal blocks with IP42 covers:
- \square 4 holes: clipped onto the terminal block supports, fixed onto walls by dovetails, \square 8 holes: clipped onto the terminal block supports, clipped onto DIN symmetrical
- → 8 noies: clipped onto the terminal block supports, clipped onto DIN symmetric
 rail, screwed onto the back
- \square 32 holes: clipped onto the terminal block supports
- Wiring strap: used to guide cables along walls for simplified cabling (set of 5)
- Cable support sleeves: used for incoming flexible cables
- Cable glands: used for cable and tube incoming, guaranteeing tightness and mechanical withstand

For identification

- Self-adhesive symbol: allows identification of feeders by symbols:
- ☐ Currents: loads (power outlet, lighting, convector, etc.), places (bedroom, bathroom, etc.)
- ☐ Special: loads (surge arrester, gate, swimming pool, etc.), places (technical room, computer room, etc.)
- Self-adhesive sheets for SISmarker printing: allows printing of customised labels using the SISmarker software

For enclosure protection

- Sealing kit: used to seal the front face on the back (2 screws) and the front plates on the front face (4 kits)
- Keylock: Eurolocks combination no. 850. Installed in the door
- Insert (male square or triangle, female key supplied): installed in the door

For enclosure maintenance

- Front plate
- Chassis 1 row: can be combined to obtain a multi row chassis

10