

Flush mounting Mini Pragma (offer A)

1 row, 4 to 18 modules

2 and 3 rows, 12 modules per row



13354



13692

Function

Mini Pragma is a distribution or subdistribution enclosure up to 63 A. It is used indoors, in housing or the service sector, for new installations or renovation work.

Description

Technical data

- Equipped with an opaque or transparent, curved door:
 - 1 row: wicket door opens 90° upwards
 - 2 and 3 rows: door opens 180° to the right and to the left.
- Rated current of the enclosure:
 - 4 modules: 50 A
 - 6 to 36 modules: 63 A.
- Material:
 - colour: white RAL 9003.
- Compliance with standards:
 - complies with IEC 439.3 (EN 60-439-3)
 - IMQ approved as in IEC 23-3 (Italy).
- Degree of protection:
 - as in IEC 529: IP40 (protection against solids and liquids)
 - as in EN 50-102: IK07 (protection against mechanical impacts)
 - class 2 protection against indirect contact.
- Fire and excessive heat withstand capacity: 650°C/30 s as in IEC 695-2-1 (masonry flush mounting only).

Composition

Flush mounting Mini Pragma is composed of:

- a symmetrical base:
 - robust
 - of a depth suited to walls with a low thickness with punch-outs for tube insertion on the 4 sides
- 1 to 3 symmetrical rails with adjustment of verticality:
 - 1 row: adjustable symmetrical rail depth
 - 2 and 3 rows: one-piece chassis enabling wiring outside the base
- a rigid, reversible front panel:
 - with a curved wicket door or curved door
- equipped with blanking plates which can be punched-out.

Accessories delivered with the enclosure

Flush mounting Mini Pragma is delivered with a circuit identification strip per row to be glued on the front panel.

Enclosure with door

Number of rows	Capacity in modules of 9 mm		Cat. no.	
	modules of 9 mm	modules of 18 mm	Opaque	Transparent
1	8	4	13351	13356
1	12	6	13352	13357
1	16	8	13353	13358
1	24	12	13354	13359
1	36	18	13355	13691
2	48	24	13682	13692
3	72	36	13683	13693

Additional information

Optional accessories: page 93010

Dimensions: page 93900