:hager

The relevant part of the BS EN 61439 series applies to the integration of mechanical and electrical components (switching devices, control devices, busbars, functional units, etc.) into an enclosure. Hager systems such as consumer unit, distribution board and panel board ranges are certified to the appropriate part of the BS EN 61439 series. When selecting other device / enclosure arrangements, please contact Hager technical support for guidance - 01952 675689.

VM004

DIN Rail Enclosure - Design 30

Characteristics:

- Metal DIN rail enclosures, 1 row from 4 to 22 modules.
- Design 30 enclosures come supplied with a full metal DIN rail, full complement of earth and neutral terminals along with marking labels, instructions & cable protector plate for rear knockouts.
- Optional health & safety padlock bracket & keylock available (see page: 4.19).
- Conforms to BS EN 62208.
- For dimensions see page 2.37.

Description	Size	Cat ref.	Cat ref. with Knockouts
4 Module DIN Rail Enclosure	2	VM004	VM004K
8 Module DIN Rail Enclosure	3	VM008	VM008K
12 Module DIN Rail Enclosure	4	VM012	VM012K
16 Module DIN Rail Enclosure	5	VM016	VM016K
18 Module DIN Rail Enclosure	6	VM018	VM018K
22 Module DIN Rail Enclosure	7	VM022	VM022K



VML004

DIN Rail Enclosure - Design 10

Characteristics:

- Metal DIN rail enclosures, 1 row from 4 to 22 modules.
- Design 10 enclosures come supplied with a full metal DIN rail, full complement of earth and neutral terminals along with marking labels & instructions.
- Conforms to BS EN 62208.
- For dimensions see page 2.37.

Description	Size	Cat ref.
4 Module DIN Rail Enclosure	2	VML004
8 Module DIN Rail Enclosure	3	VML008
12 Module DIN Rail Enclosure	4	VML012
16 Module DIN Rail Enclosure	5	VML016
18 Module DIN Rail Enclosure	6	VML018
22 Module DIN Rail Enclosure	7	VML022



GD102E



GD106E

Mini Gamma

Characteristics:

- Insulated enclosures 1 row from 2 to 10 modules.
- Surface mounted enclosures with a rigid chassis, housing a DIN rail, IP30 Rated.
- Supplied with earth terminals (except GD102E), marking labels and sealing grommets.

Options: Keylock, plain or transparent door, terminals and terminal supports.

- For dimensions see page 2.38.

Description	Cat ref.
2 Modules Empty Enclosure	GD102E
4 Modules E: 2 x 16mm² + 2 x 10mm² (capacity to fit an additional 4 hole terminal bar on existing support)	GD104E
6 Modules E: 2 x 16mm² + 2 x 10mm² (capacity to fit an additional two 4 hole terminal bars or one 7 hole terminal bar on existing support)	GD106E
8 Modules E: 3 x 16mm² + 4 x 10mm² (capacity to fit an additional two 4 hole terminal bars or one 7 hole terminal bar on existing support)	GD108E
10 Modules E: 3 x 16mm ² + 4 x 10mm ² (capacity to fit an additional three 4 hole	GD110E