













SMOKED TRANSPARENT DOOR - **S**MOOTH WALLS

GW40101



ENCLOSURES - PRE-ARRANGED FOR TERMINAL BLOCK - GREY RAL 7035





Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Installable terminal blocks	Dispersible power (W)	Pack Carton
GW 40 102	8	215x210x100	1xGW40401	16	12
GW 40 103	12	298x260x140	1xGW40402	26	6
GW 40 106	18	410x285x140	1xGW40404	38	3

ACCESSORIES SUPPLIED: screwcaps and module masks, circuit labels.

NOTES: dispersible power calculated according to IEC 60670-24. For the perforations, use the GW52401 milling cutter.

To restore the doublein sulation, use the relative accessories supplied (module masks and screwcaps) or the brackets for surface-mounting (GW44621).

For applications in the photovoltaic environment, use the surface-mounting brackets - code GW44621.

CHARACTERISTICS: Thermo-pressure with ball equal to 70°C.

DISTRIBUTION BOARDS WITH PANELS WITH WINDOW AND EXTRACTABLE FRAME PROVISION FOR TERMINAL BLOCK - GREY RAL 7035





Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Installable terminal blocks	Dispersible power (W)	Pack Carton
GW 40 105	36 (12x3)	298x570x140	2xGW40402	42	2
GW 40 107	36 (18x2)	410x463x140	2xGW40404	43	2
GW 40 108	54 (18x3)	410x655x140	2xGW40404	66	1
GW 40 109	72 (18x4)	410x878x160	4xGW40404	89	1

ACCESSORIES SUPPLIED: screwcaps and module masks, circuit labels.

 $\textbf{NOTES:} \ dispersible \ power \ calculated \ according \ to \ IEC \ 60670-24. For the \ perforations, use \ the \ GW52401 \ milling \ cutter.$

Trade Catalogue Energy 2013 > Energy > Distribution and automation boards and enclosures > 40 CD Range

To restore the doubleinsulation, use the relative accessories supplied (module masks and screwcaps) or the brackets for surface-mounting (GW44621).

For applications in the photovoltaic environment, use the surface-mounting brackets - code GW44621. CHARACTERISTICS: removable, sealing panels with windows. Thermo-pressure with ball equal to 70°C.

O

