40 CDi

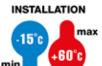
Flush-mounting distribution boards and enclosures

The widest offer of flush-mounting distribution boards and enclosures currently available on the market. Seven families designed to offer advanced solutions in the residential and commercial sector, also available in halogen-free material. Versions from 2 to 72 modules, degree of protection from IP40 to IP55 and special versions for plasterboard. The offer also includes the Home Networking Enclosure compliant with Law 164/2014 and Telecom Italia approved.



Technical characteristics page 1239

40 CDI - DECORATIVE ENCLOSURES - IP40



IK 08 IP **40**

емт **650°С**



Dienoreible

SMOKED TRANSPARENT DOOR



GW 40 229 TB

DECORATIVE ENCLOSURES PRE-ARRANGED FOR HOUSING TERMINAL BLOCKS

-	•		_
	•		
8			
-		Œ.	111

Colour

code	Colour	LxHxD (mm)	Spare base	power (W)	Carton
No. of modu	les EN 50022: 4+1/2				
GW 40 237 TB	Milk white	148x165x23	GW40671	13	12
GW 40 237 TN	Toner black	148x165x23	GW40671	13	12
GW 40 237 VT	Varnished titanium	148x165x23	GW40671	13	12
GW 40 237 VA	Varnished slate	148x165x23	GW40671	13	12
No. of modu	les EN 50022: 8+1/2				
GW 40 225 TB	Milk white	250x195x26	GW40673	19	16
GW 40 225 TN	Toner black	250x195x26	GW40673	19	16
GW 40 225 VT	Varnished titanium	250x195x26	GW40673	19	16
GW 40 225 VA	Varnished slate	250x195x26	GW40673	19	16
No. of modu	les EN 50022: 12+1				
GW 40 229 TB	Milk white	330x218x25	GW40674	24	12
GW 40 229 TN	Toner black	330x218x25	GW40674	24	12
GW 40 229 VT	Varnished titanium	330x218x25	GW40674	24	12
GW 40 229 VA	Varnished slate	330x218x25	GW40674	24	12
No. of modu	les EN 50022: 24+2 (12x2)				
GW 40 233 TB	Milk white	330x338x28	GW40677	25	5
GW 40 233 TN	Toner black	330x338x28	GW40677	25	5
GW 40 233 VT	Varnished titanium	330x338x28	GW40677	25	5
GW 40 233 VA	Varnished slate	330x338x28	GW40677	25	5
No. of modu	les EN 50022: 36+3 (12x3)				
GW 40 239 TB	Milk white	330x493x28	GW40679	42	5
GW 40 239 TN	Toner black	330x493x28	GW40679	42	5
GW 40 239 VT	Varnished titanium	330x493x28	GW40679	42	5
GW 40 239 VA	Varnished slate	330x493x28	GW40679	42	5

Eront dim

ACCESSORIES SUPPLIED: 6.5 M module-covering profiles co-ordinated with the colour of the enclosure front (for 4, 8 and 12-module enclosures - 1 profile; for 24-module enclosures - 2 profiles; for 36-module enclosures - 3 profiles), circuit labels, mortar guard element in cardboard supplied as standard in the packs and packed with paper banding.

NOTES: Dispersible power calculated according to CEI 23-49.

CHARACTERISTICS: Module-covering profiles can be divided into 1/2 module elements, using scissors.

Mortar guard element assembled by pressing on the base opening. Thermo-pressure with ball equal to 70°C.

IP40 guaranteed even with open door, in the case of wall-embedded installation using devices of at least IP40 and the module-covering profiles supplied.

Bottoms of 8 and 12 module enclosures can be assembled side-by-side using combined coupling element GW40425.

Enclosures composed by front cover, Front of the enclosure and DIN rail frame fully compatible with the bottom of the previous decorative flush mounting enclosures 40CDi Range DIN frame, terminal blocks and back plastic bottom.

INSTALLATION: for the possible enclosure-terminal block combinations, refer to the summary "COMPATIBILITY OF FLUSH-MOUNTING ENCLOSURES WITH BIPOLAR AND UNIPOLAR TERMINAL BLOCKS" in the selection guides of 40CDi range.



40 CDi - DECORATIVE **ENCLOSURES**



The modern, linear and refined design of the 40 CDi decorative enclosures suitable for housing conventional or domotic systems - combine perfectly with the shapes and colours of the Chorus domestic range, offering optimal design integration in every environment of the residential and commercial sectors.

40 CDKI - PROTECTED **ENCLOSURES AND BOARDS**



The 40 CDKi range of enclosures and boards offers 10 different sizes (2-72 modules) and various models, available with a smoked transparent door (particularly suitable for the commercial and industrial sectors) or a blank door (ideal for domotic applications).

ENCLOSURE FOR NETWORK CABLING



The Home Networking Enclosure is the central element of the network cabling allowing every environment of the home to use advanced telephony, Internet and multimedia services. Validated by Telecom Italia and in accordance with Law 164 / 2014.

40 CDI - PROTECTED DECORATIVE ENCLOSURES - IP40

	TECHNICAL CHARACTERISTICS
Standard: IEC EN 606070-1 (CEI 23-48); IEC EN 60670-24 (CEI 23-49) (*) Material: GW PLAS
Degree of protection: IP40 even with open door	EN 60754-2 (CEI EN
Protection against indirect contact: double insulation - 🔲 (•)	Impact resistance:
Installation temperature: max. +60°C; min15°C	Heat resistance: th
Rated voltage: 400V	Resistance to abno
Rated insulation voltage: 750V	Applications: for b
Rated current: 125A	

Material: GW PLAST technopolymer, halogen-free in accordance with EN 60754-2 (CEI EN 50267-2-2)

Impact resistance: IK 08

Heat resistance: thermo-pressure with ball 70°C

Resistance to abnormal heat and fire: Glow wire test 650°C

Applications: for brickwork walls

(*) Complete insulation, in accordance with EN 61140 Standard.

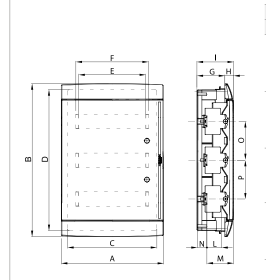
Note: IP40 even with open door guaranteed thanks to flush-mounting wall installation, using devices of at least IP40 and the module masks supplied.

(*) Enclosure type: GP (CEI 23-51) and PD

			BEHAVIO	UR WITH CHE	MICAL AND A	TMOSPHERIC	AGENTS			
Saline	Acids		Bases			Solv	Mineral	UV		
solution	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Ethyl alcohol	oil	rays
Resistant	Not resistant	L <mark>imite</mark> d resistance	Not resistant	L <mark>imite</mark> d resistance	Resistant	Not resistant	Not resistant	L <mark>imite</mark> d resistance	L <mark>imite</mark> d resistance	L <mark>imite</mark> d resistance

Dimension tables

ENCLOSURES



	Complete	F	Overall dimensions			Modular assembly						Fixing				
Mod.	enclosure	Front cover	A	В	Н	1	L	М	N	0	P	E	F	С	D	G
4M	GW 40 237 TB GW 40 287 TB GW 40 237 TN GW 40 237 VA GW 40 237 VT	GW 41 237 TB GW 41 237 TN GW 41 237 VT GW 41 237 VA	146	165	23	108	50	90	17	-	-	70	83	115	142	85
8M	GW 40 225 TB GW 40 285 TB GW 40 225 TN GW 40 225 VA GW 40 225 VT	GW 41 225 TB GW 41 225 TN GW 41 225 VT GW 41 225 VA	248	195	26	107	50	85	20	-	-	144	153	209	174	81
12M	GW 40 229 TB GW 40 229 TN GW 40 229 VA GW 40 229 VT GW 40 289 TB	GW 41 229 TB GW 41 229 TN GW 41 229 VT GW 41 229 VA	328	218	25	106	47	85	18	-	-	216	234	293	189	81
24M	GW 40 233 TB GW 40 233 TN GW 40 233 VA GW 40 233 VT GW 40 293 TB	GW 41 233 TB GW 41 233 TN GW 41 233 VT GW 41 233 VA	328	338	28	108	49	86	20	125	-	216	234	294	310	80
36M	GW 40 239 TB GW 40 239 TN GW 40 239 VA GW 40 239 VT GW 40 299 TB	GW 41 239 TB GW 41 239 TN GW 41 239 VT GW 41 239 VA	328	493	28	118	49	86	30	125	125	216	234	294	461	90