						SURFACE-MOUNT	TING ENCLOSURES
			EN	SURFACE-	CDK MOUNTING VATERTIGHT ND BOARDS II		40 CD SURFACE-MOUNTING WATERTIGHT ENCLOSURES IP55
			Colour: RAL 7035 Grey Walls: smooth	10 010			Colour: RAL 7035 Grey Walls: with perforations centres
				Door: smoke	ed transparent		
			Without terminal block		1 80A - IP20 b level	polar terminal block 2nd level	Door: smoked transparent
		2	_		-	- Ziiu ievei	
			-		-	-	-
		4	GW 40 101		-	-	GW 40 001
		6	-		-	-	-
		8	GW 40 102	GW 40 102 BS		-	GW 40 003
	^	12	GW 40 103	GW 40 103 BS		-	GW 40 005
4.4.1	Mountes	18	GW 40 106	GW 40 106 BS		-	-
•	_	24 (12x2)	GW 40 104	GW 40	104 BS	GW 40 104 BD	GW 40 007
		36 (12x3)	GW 40 105	GW 40	105 BD	GW 40 105 UD	-
		36 (18x2)	GW 40 107	GW 40	107 BS	GW 40 107 BD	GW 40 009
		54 (18x3)	GW 40 108	GW 40	108 BD	GW 40 108 BT	-
		72 (18x4)	GW 40 109	GW 40	109 BD	GW 40 109 BQ	-
	ATION	Surface- mounting fixing brackets for enclosures and boards		4 x GW	/ 44 621		4 x GW 44 621
	INSTALLATION	Stylish coupling	Modules			Code	
	≥	covers for conduit	12-24-36(12x3)			GW 40 473	-
ΝS		and trunking entry	18-36(18x2)-54-7	72		GW 40 474	
Y ITE		Internal	Modules			Code	
ITAR		horizontal dividers	24-36(12x3)			GW 40 487	-
COMPLEMENTARY ITEMS	WIRING		36(18x2)-54-72			GW 40 488	
MPLE	₹	Blind cover	Modules			Code	_
8		panels 1 module height	24-36(12x3)			GW 40 492	-
		neight	36(18x2)-54-72	2		GW 40 493	
	OUS		Modules			Code	
	LANE	Cylindrical safety lock	4-8-12-24-36(18)			1 x GW 40 422	
	MISCELLANEOUS	Triangular	36(12x3)-54-72	:		2 x GW 40 422	40-CW 40-4M
		key			-		1 x GW 40 421



SURFACE-MOUNTING ENCLOSURES

40 CD PROTECTED SURFACE-MOUNTING DECORATIVE ENCLOSURES IP40

40 CD PROTECTED SURFACE-MOUNTING ENCLOSURES IP40

Colour: RAL 9016 White Walls: smooth





Colour: RAL 7035 Grey Walls: with perforation centres



Door: no		Door: blank		nt	oor: smoked transparer	Do
Without terminal black	oolar terminal block	With 80A - IP20 bij	Without terminal block	oolar terminal block	With 80A - IP20 bij	Without terminal
Door: no Without terminal block GW 40 022 GW 40 023 GW 40 024 GW 40 026 GW 40 028 - GW 40 030 GW 40 032 - - - 4 x GW 44 621	2nd level	1st level	Without terminal block	2nd level	1st level	block
GW 40 022	-	-	-	-	-	-
GW 40 023	-	-	-	-	-	-
GW 40 024	-	-	-	-	-	-
GW 40 026	-	GW 40 063 BS	GW 40 063	-	GW 40 043 BS	GW 40 043
GW 40 028	-	GW 40 065 BS	GW 40 065	-	GW 40 045 BS	GW 40 045
-	-	-	-	-	-	-
GW 40 030	GW 40 067 BD	GW 40 067 BS	GW 40 067	GW 40 047 BD	GW 40 047 BS	GW 40 047
GW 40 032	-	-	-	-	-	-
-	GW 40 069 BD	GW 40 069 BS	GW 40 069	GW 40 049 BD	GW 40 049 BS	GW 40 049
-	-	GW 40 071 BD	GW 40 071	-	GW 40 051 BD	GW 40 051
-	GW 40 073 BQ	GW 40 073 BD	GW 40 073	GW 40 053 BQ	GW 40 053 BD	GW 40 053
4 x GW 44 621			4 x GW 44 621			
-			-			

Modules	Code	
8-12-18-24-36-54	1 x GW 40 422	-
72	2 x GW 40 422	

				Terminal blocks	Atan	crew terminal block		
				position		Terminal block size 1		
iurface-mounting encloure range	Modules	Door	Code		Bipolar 125 A 2 x [(1x35)+(7x10)]	Bipolar 80 A 2 x [(2x16)+(7x10)]	Unipolar 80 A 1 x [(2x16)+(7x10)]	
					GW 40 401	GW 40 408 B	GW 40 408 U	
40 CDK SURFACE-MOUNTING	8	Door: smoked transparent	GW 40 102		No. 1	No. 1	No. 1	
MODULAR WATERTIGHT ENCLOSURES AND BOARDS IP65	12	Door: smoked transparent	GW 40 103		No. 1 (*)	No. 1 (*)	No. 1 (*)	
ENCEOSORES AND BOARDS IFUS	18	Door: smoked transparent	GW 40 106		No. 1 (*)	No. 1 (*)	No. 1 (*)	
-	24 (12x2)	Door: smoked transparent	GW 40 104		No. 2 (*)	No. 2 (*)	No. 2 (*)	
	36 (12x3)	Door: smoked transparent	GW 40 105		No. 2 (*)	No. 2 (*)	No. 2 (*)	
	36 (18x2)	Door: smoked transparent	GW 40 107		No. 2 (*)	No. 2 (*)	No. 2 (*)	
41	54 (18x3)	Door: smoked transparent	GW 40 108		No. 3 (*)	No. 3 (*)	No. 3 (*)	
-	72	Door: smoked transparent	GW 40 109		No. 4 (*)	No. 4 (*)	No. 4 (*)	
0 CD	(18x4) 8	Door: smoked	GW 40 003		No. 1	No. 1	No. 1	
URFACE-	12	transparent Door: smoked transparent	GW 40 005		No. 1 (*)	No. 1 (*)	No. 1 (*)	
VATERTIGHT NCLOSURES	24	Door: smoked transparent	GW 40 007		No. 2	No. 2	No. 2	
P55	(12x2) 36 (18x2)	Door: smoked transparent	GW 40 009		No. 2 (*)	No. 2 (*)	No. 2 (*)	
40 CD		Door: smoked transparent	GW 40 043					
PROTECTED SURFACE-MOUNTING DECORATIVE ENCLOSURES	8	Door: blank	GW 40 063		No. 1	No. 1	No. 1	
IP40	12	Door: smoked transparent	GW 40 045		No. 1 (*)	No. 1 (*)	No. 1 (*)	
		Door: blank	GW 40 065		No. I ()	NO. I()	NO. T()	
	24	Door: smoked transparent	GW 40 047		No. 2 (*)	No. 2 (*)	No. 2 (*)	
	(12x2)	Door: blank	GW 40 067		140.2 ()	110.2()	140. 2 ()	
	36	Door: smoked transparent	GW 40 049		No. 2 (*)	No. 2 (*)	No. 2 (*)	
	(18x2)	Door: blank	GW 40 069		, ,	, ,		
	54	Door: smoked transparent	GW 40 051		No. 2 (*)	No. 2 (*)	No. 2 (*)	
-	(18x3)	Door: blank	GW 40 071		110.2()	110.2()	110.2()	
	72	Door: smoked transparent	GW 40 053		No. 4 (*)	No. 4 (*)	No. 4 (*)	
	(18x4)	Door: blank	GW 40 073		100.4()	NO. 4 ()	140. 4 ()	
O CD ROTECTED	8	Door: no	GW 40 026		No. 1	No. 1	No. 1	
URFACE-	12	Door: no	GW 40 028		No. 1 (*)	No. 1 (*)	No. 1 (*)	
NCLOSURES P40	24 (12x2)	Door: no	GW 40 030		No. 2	No. 2	No. 2	
	36 (12x3)	Door: no	GW 40 032		No. 2 (*)	No. 2 (*)	No. 2 (*)	

^(*) The installation is allowed using No.1 adapter GW40413 for each terminal block installed.



COMPATIBILITY OF SURFACE MOUNTING ENCLOSURES WITH BIPOLAR AND UNIPOLAR TERMINAL BLOCKS

Screw terminal blocks



	Terminal b	olock size 2			Terminal block size 3		
Bipolar 125 A 2 x [(3x35)+(10x10)]	Bipolar 80 A 2 x [(3x16)+(11x10)]	Unipolar 80 A 1 x [(3x16)+(11x10)]	Unipolar 80 A 1 x [(3x16)+(29x10)]	Bipolar 125 A 2 x [(5x35)+(14x10)]	Bipolar 80 A 2 x [(3x16)+(17x10)]	Unipolar 80 A 1 x [(3x16)+(17x10)]	
GW 40 402	GW 40 412 B	GW 40 412 U	GW 40 422 U	GW 40 404	GW 40 418 B	GW 40 418 U	
-	-	-	-	-	-	-	
No. 1	No. 1	No. 1	No. 1	-	-	-	
No. 1 (*)	No. 1 (*)	No. 1 (*)	No. 1 (*)	No. 1	No. 1	No. 1	
No. 2	No. 2	No. 2	No. 2	-	-	-	
No. 2	No. 2	No. 2	No. 2	-	-	-	
No. 2 (*)	No. 2 (*)	No. 2 (*)	No. 2 (*)	No. 2	No. 2	No. 2	
No. 3 (*)	No. 3 (*)	No. 3 (*)	No. 3 (*)	No. 3	No. 3	No. 3	
No. 4 (*)	No. 4 (*)	No. 4 (*)	No. 4 (*)	No. 4	No. 4	No. 4	
-	-	-	-	-	-	-	
No. 1	No. 1	No. 1	No. 1	-	-	-	
-	-	-	-	-	-	-	
No. 2	No. 2	No. 2	No. 2	-	-	-	
-	-	-	-	-	-	-	
No. 1	No. 1	No. 1	No. 1	-	-	-	
No. 2	No. 2	No. 2	No. 2	-	-	-	
No. 2 (*)	No. 2 (*)	No. 2 (*)	No. 2 (*)	No. 2	No. 2	No. 2	
No. 2 (*)	No. 2 (*)	No. 2 (*)	No. 2 (*)	No. 2	No. 2	No. 2	
No. 4 (*)	No. 4 (*)	No. 4 (*)	No. 4 (*)	No. 4	No. 4	No. 4	
-	-	-	-	-	-	-	
No. 1	No. 1	No. 1	No. 1	-	-	-	
-	-	-	-	-	-	-	
No. 2	No. 2	No. 2	No. 2	-	-	-	

40 CD

Surface-mounting distribution boards and enclosures

The 40CD Series of control units, available in transparent or blind door versions and in sizes from 8 to 72 modules, guarantees aesthetic integration with all types of furniture. The offer includes: 40CDK - IP65 watertight panels with removable frame (from 24M) and lead-in panels; accessories with wiring ducts, locks, aesthetic covers and blind panels; 40CD - IP55 watertight control units with drilling doilies on the walls, door with lock for each modular row; 40CD control units protected by Furniture - IP40 up to 72M in the smoke and blind door versions; 40CD control units without door - IP40. All materials are Halogen Free.



40 CDK - MODULAR WATERTIGHT ENCLOSURES AND DISTRIBUTION BOARDS - IP65



IK 09 IP **65**

емт **650°С**



SMOKED TRANSPARENT DOOR - SMOOTH WALLS



GW 40 101

ENCLOSURES - PREDISPOSED FOR TERMINAL BLOCK - GREY RAL 7035



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 40 101	4	143x210x100	13	19
GW 40 102	8	215x210x100	16	12
GW 40 103	12	298x260x140	26	6
GW 40 106	18	410x285x140	38	3

ACCESSORIES SUPPLIED: screwcaps and module masks, circuit labels. GW40102, GW40103 and GW40106, self-adhesive label to be filled out for certification according to standard CEI 23-51.

NOTES: Dispersible power calculated according to CEI 23-49. For the perforations, use the GW52401 milling cutter.

To restore the double insulation, 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.

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

GW 40 102 BS

ENCLOSURES - EQUIPPED WITH 80 A IP20 BIPOLAR SCREW TERMINAL BLOCK - GREY RAL 7035



Code	No. of modules EN 50022	Outer dim. LxHxD	(mm) Dispersible power (W)	Pole 1 (mm²)	Pole 2 (mm²)	Pack Carton
GW 40 102 BS	8	215x210x100	16	N/E (2x16) + (7x10)	N/E (2x16) + (7x10)	12
GW 40 103 BS	12	298x260x140	26	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	6
GW 40 106 BS	18	410x285x140	38	N/E (3x16) + (17x10)	N/E (3x16) + (17x10)	3

ACCESSORIES SUPPLIED: screwcaps and module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51. Insulated bipolar screw 80A - IP20 terminal blocks to be installed on the frame before wiring.

NOTES: dispersible power calculated according to CEI 23-49. For the perforations, use the GW52401 milling cutter. To restore the double insulation, 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.





GW 40 105

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



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 40 104	24 (12X2)	298x420x140	32	3
GW 40 105	36 (12x3)	298x570x140	42	2
GW 40 107	36 (18x2)	410x463x140	43	2
GW 40 108	54 (18x3)	410x655x140	66	1
GW 40 109	72 (18x4)	410x878x160	89	1

ACCESSORIES SUPPLIED: screwcaps and module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51.

NOTES: Dispersible power calculated according to CEI 23-49. For the perforations, use the GW52401 milling cutter.

To restore the double insulation, 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.

 $\textbf{CHARACTERISTICS:} \ removable \ and \ plumbable \ panels \ with \ windows. \ Thermo-pressure \ with \ ball \ equal \ to \ 70^{\circ}\text{C}.$

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

DISTRIBUTION BOARDS WITH WINDOWED REMOVABLE PANELS, EXTRACTABLE FRAME EQUIPPED WITH 80 A IP20 BIPOLAR SCREW TERMINAL BLOCKS - GREY RAL 7035



GW 40 105 BD

EN 62208						
Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pole 1 (mm²)	Pole 2 (mm²)	Pack Carton
GW 40 104 BS	24 (12X2)	298x420x140	32	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	3
GW 40 104 BD	24 (12X2)	298x420x140	32	N/E 2x[(3x16) + (11x10)]	N/E 2x[(3x16) + (11x10)]	3
GW 40 105 BD	36 (12x3)	298x570x140	42	N/E 2x[(3x16) + (11x10)]	N/E 2x[(3x16) + (11x10)]	2
GW 40 105 UD	36 (12x3)	298x570x140	42	N/E (3x16) + (29x10)	N/E (3x16) + (29x10)	2
GW 40 107 BS	36 (18x2)	410x463x140	43	N/E (3x16) + (17x10)	N/E (3x16) + (17x10)	2
GW 40 107 BD	36 (18x2)	410x463x140	43	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	2
GW 40 108 BD	54 (18x3)	410x655x140	66	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	1
GW 40 108 BT	54 (18x3)	410x655x140	66	N/E 3x[(3x16) + (17x10)]	N/E 3x[(3x16) + (17x10)]	1
GW 40 109 BD	72 (18x4)	410x878x160	89	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	1
GW 40 109 BQ	72 (18x4)	410x878x160	89	N/E 4x[(3x16) + (17x10)]	N/E 4x[(3x16) + (17x10)]	1

ACCESSORIES SUPPLIED: screwcaps and module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51. Insulated bipolar screw 80A - IP20 terminal blocks to be installed on the frame before wiring.

NOTES: dispersible power calculated according to CEI 23-49. For the perforations, use the GW52401 milling cutter. To restore the double insulation, 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.

40 CD - WATERTIGHT ENCLOSURES - IP55

INSTALLATION



IK 09 IP **55** емт 650°С



SMOKED TRANSPARENT DOOR - WALLS WITH PERFORATION CENTRES



GW 40 001

ENCLOSURES PREDISPOSED FOR TERMINAL BLOCK - GREY RAL 7035



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 40 001	4	105x170x98	12	24
GW 40 003	8	180x180x98	13	24
GW 40 005	12	250x250x135	25	8
GW 40 007	24 (12X2)	250x375x135	27	6
GW 40 009	36 (18x2)	376x400x135	41	4

ACCESSORIES SUPPLIED: screwcaps and module masks, circuit labels, spare screws in insulating material.

Self-adhesive label to be filled out for certification according to standard CEI 23-51.

GW40005, GW40007, GW40009: doors equipped with lock, with 2 triangular keys.

NOTES: Dispersible power calculated according to CEI 23-49. For the perforations, use the GW52401 milling cutter.

To restore the double insulation, 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.

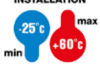
CHARACTERISTICS: Thermo-pressure with ball equal to 70°C.

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



40 CD - PROTECTED DECORATIVE ENCLOSURES - IP40

INSTALLATION



1K 08 IP 40 емт **650°С**



SMOKED TRANSPARENT DOOR - SMOOTH WALLS



GW 40 043

ENCLOSURES PREDISPOSED FOR TERMINAL BLOCK - WHITE RAL 9016



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 40 043	8	200x180x100	15	14
GW 40 045	12	280x225x100	22	9
GW 40 047	24 (12X2)	280x350x100	25	6
GW 40 049	36 (18x2)	400x400x130	45	2
GW 40 051	54 (18x3)	400x550x130	63	2
GW 40 053	72 (18x4)	400x850x150	75	1

ACCESSORIES SUPPLIED: module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51.

GW40049, GW40051, GW40053, fitted with removable frame, to carry out the wiring operations outside the enclosure.

NOTES: Dispersible power calculated according to CEI 23-49. For the perforations, use the GW52401 milling cutter.

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

 $\textbf{CHARACTERISTICS:} \ Thermo-pressure \ with \ ball \ equal \ to \ 70^{\circ}\text{C}.$

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



GW 40 043 BS

ENCLOSURES EQUIPPED WITH 80 A IP20 BIPOLAR SCREW TERMINAL BLOCKS - WHITE RAL 9016

Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible	power (W) Pole 1 (mm²)	Pole 2 (mm²)	Pack Carton
GW 40 043 BS	8	200x180x100	15	N/E (2x16) + (7x10)	N/E (2x16) + (7x10)	14
GW 40 045 BS	12	280x225x100	22	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	9
GW 40 047 BS	24 (12X2)	280x350x100	25	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	6
GW 40 047 BD	24 (12X2)	280x350x100	25	N/E 2x[(3x16) + (11x10)]	N/E 2x[(3x16) + (11x10)]	6
GW 40 049 BS	36 (18x2)	400x400x130	45	N/E (3x16) + (17x10)	N/E (3x16) + (17x10)	2
GW 40 049 BD	36 (18x2)	400x400x130	45	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	2
GW 40 051 BD	54 (18x3)	400x550x130	63	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	2
GW 40 053 BD	72 (18x4)	400x850x150	75	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	1
GW 40 053 BQ	72 (18x4)	400x850x150	75	N/E 4x[(3x16) + (17x10)]	N/E 4x[(3x16) + (17x10)]	1

ACCESSORIES SUPPLIED: module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51. CW40049BS,GW40049BD GW40051BD,GW40053BD GW40053BD, fitted with removable frame, to carry out the wiring operations outside the enclosure. Insulated bipolar screw 80A - IP20 terminal blocks to be installed on the frame before wiring.

NOTES: dispersible power calculated according to CEI 23-49. For the perforations, use the GW52401 milling cutter. To restore the double insulation, use the relative accessories supplied (module masks and screwcaps or brackets for surface-mounting).

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

BLANK DOOR - SMOOTH WALLS



GW 40 067

ENCLOSURES PREDISPOSED FOR TERMINAL BLOCK - WHITE RAL 9016



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 40 063	8	200x180x100	15	14
GW 40 065	12	280x225x100	22	9
GW 40 067	24 (12X2)	280x350x100	25	6
GW 40 069	36 (18x2)	400x400x130	45	2
GW 40 071	54 (18x3)	400x550x130	63	2
GW 40 073	72 (18x4)	400x850x150	75	1

ACCESSORIES SUPPLIED: module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51. GW40069, GW40071, GW40073, fitted with removable frame, to carry out the wiring operations outside the enclosure.

NOTES: Dispersible power calculated according to CEI 23-49. For the perforations, use the GW52401 milling cutter. To restore the double insulation, use the relative accessories supplied (module masks and screwcaps or brackets for surface-mounting).

 $\textbf{CHARACTERISTICS:} \ thermo-pressure \ with \ ball \ equal \ to \ 70^{\circ}\text{C}.$

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

GW 40 067 BD

ENCLOSURES EQUIPPED WITH 80A IP20 BIPOLAR SCREW TERMINAL BLOCKS - WHITE RAL 9016

Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power	(W) Pole 1 (mm²)	Pole 2 (mm²)	Pack Carton
GW 40 063 BS	8	200x180x100	15	N/E (2x16) + (7x10)	N/E (2x16) + (7x10)	14
GW 40 065 BS	12	280x225x100	22	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	9
GW 40 067 BS	24 (12X2)	280x350x100	25	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	6
GW 40 067 BD	24 (12X2)	280x350x100	25	N/E 2x[(3x16) + (11x10)]	N/E 2x[(3x16) + (11x10)]	6
GW 40 069 BS	36 (18x2)	400x400x130	45	N/E (3x16) + (17x10)	N/E (3x16) + (17x10)	2
GW 40 069 BD	36 (18x2)	400x400x130	45	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	2
GW 40 071 BD	54 (18x3)	400x550x130	63	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	2
GW 40 073 BD	72 (18x4)	400x850x150	75	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	1
GW 40 073 BQ	72 (18x4)	400x850x150	75	N/E 4x[(3x16) + (17x10)]	N/E 4x[(3x16) + (17x10)]	1

ACCESSORIES SUPPLIED: module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51. GW40069BS, GW40069BD, GW40071BD, GW40073BD, GW4

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



40 CD - PROTECTED ENCLOSURES - IP40

INSTALLATION



1K 08 IP 40 емт **650°С**



WITHOUT DOOR - WALLS WITH PERFORATION CENTRES



GW 40 022

ENCLOSURES PRE-ARRANGED FOR TERMINAL BLOCK - GREY RAL 7035



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 40 022	2	45x130x85	7	84
GW 40 023	4	90x130x85	9	36
GW 40 024	6	140x155x85	14	34
GW 40 026	8	180x180x95	18	24
GW 40 028	12+1	250x215x95	27	12
GW 40 030	24+2 (12x2)	250x340x95	40	12
GW 40 032	36+3 (12x3)	250x465x95	54	9

CHARACTERISTICS: Thermo-pressure with ball equal to 70°C. GW40022 plumbable front.

ACCESSORIES SUPPLIED: module masks, circuit labels.

GW40026, GW40028, GW40030, GW40032 supplied with self-adhesive label to be filled out for certification according to standard CEI 23-51.

NOTES: Dispersible power calculated according to CEI 23-49. For the perforations, use the GW52401 milling cutter.

To restore the double insulation, use the relative accessories supplied (module masks and screwcaps or brackets for surface-mounting). To maintain the IP degree declared, install devices with a degree of protection of at least IP40 and use the relative accessories (module masks, screwcaps or wall mounting brackets).

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

COMPLEMENTARY ITEMS

INSTALLATION AND COUPLING



WALL FIXING BRACKET



Code	Material	Accessories supplied	For enclosures For dist. boards	Pack Carton
GW 44 621	Insulation	Self-tapping fixing screws	All wall types	40/480

APPLICATIONS: used to maintain the double insulation and the original IP degree of protection of the boxes, containers and other GEWISS products. ACCESSORIES SUPPLIED: 2 fixing screws.

GW 44 621



AESTHETIC COUPLING COVERS FOR CONDUIT AND TRUNKING ENTRY FOR CDK DISTRIBUTION BOARDS AND ENCLOSURES



Code	For encl. /boards with rail	Fixing	Pack Carton
GW 40 473	12 Modules	Clip	20
GW 40 474	18 Modules	Clip	20

CHARACTERISTICS: covers with internal knockouts for trunking from 60x30mm to 200x60mm.

GW 40 474



WIRING



GW 40 412 B

INSULATED SCREW TERMINAL BLOCK BIPOLAR AND UNIPOLAR FOR ENCLOSURES AND BOARDS

10 1/or clip 10
Vor clin 10
//or crip 10
l/or clip 10
1/10
l/or clip 1/10
I/or clip 1/10
1/10
I/or clip 1/10
1/or clip 1/10
1/or clip 1/10
vs vs and vs and vs vs vs and vs and

ACCESSORIES SUPPLIED: fixing screws. The 80 A terminal blocks are equipped with N and E labels to be placed on the respective spaces to identify the poles.

USES: Ideal also for earth connection of SPD.

CHARACTERISTICS: GWT 960°C according to EN60695-2-11.

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

ADAPTERS FOR SCREW TERMINAL BLOCKS

Code	For enclosures	Fastener to supports	Pack Carton
GW 40 413	12 M (and multiples) and 18 M (and multiples)	With screws	20

ACCESSORIES SUPPLIED: fixing screws.

CHARACTERISTICS: the adapter is pre-drilled for the correct assembly of the terminal block and pre-cut to allow installation also in enclosures with a 12 M modular step.

INSTALLATION: used to expand the number of possible enclosure-terminal block combinations, refer to the summary "COMPATIBILITY OF SURFACE-MOUNTING ENCLOSURES WITH BIPOLAR AND UNIPOLAR TERMINAL BLOCKS" in the selection guides of 40CD range.



GW 40 413



GW 40 488

GW 40 493

INTERNAL HORIZONTAL DIVIDERS FOR CDK DISTRIBUTION BOARDS



Code	For boards EN 50022 rail	Fixing	Pack Carton
GW 40 487	12 Modules	Clip	10/100
GW 40 488	18 Modules	Clip	10/100

NOTES: they permit making internal separation between the circuits having different voltages located on more than one row inside the same shell.

BLANK COVER PANELS 1 MODULE HIGH FOR CDK DISTRIBUTION BOARDS



000			

Code	Suitable for	For boards EN 50022 rail	Colour	Pack Carton
GW 40 492	CDK enclosures and boards decorative (Surface-mounting)	12 Modules	Grey RAL 7035	20
GW 40 493	CDK enclosures and boards decorative (Surface-mounting)	18 Modules	Grey RAL 7035	20

CHARACTERISTICS: sealing.

AND DESCRIPTIONS



MISCELLANEOUS



SECURITY TRIANGULAR KEY



Code	For enclosures	Material	Pack
			Carton
GW 40 421	40 CD Watertight IP55	Insulation	10/100

GW 40 421



CYLINDRICAL SECURITY LOCK - FOR 40 CDK AND 40 CD DECORATIVE ENCLOSURES

Code	Material	Pack
		Carton
GW 40 422	Pressure die-cast metal	1/10

ACCESSORIES SUPPLIED: 2 keys.

NOTES: All the keys and relative locks with the same product code are identical.



GW 40 467

PLASTIC MODULE COVER PROFILE



Code	No. of modules EN 50022	Colour	Pack Carton
GW 40 467	4.5	White RAL 9016	50
GW 40 423	4.5	Grey RAL 7035	50

CHARACTERISTICS: clip fixing.

INSULATING SCREW CAPS



	-			
П				
1	른			

IIVOU	LAII	NU 3	UKE	vv	LAP	3

MANAGORIN PRIES		
Code	Description	Pack
	'	Carton
GW 44 623	Screwcap Ø25mm	10/100

APPLICATIONS: used to maintain the double insulation and the original IP degree of protection of the boxes, containers and other GEWISS products.







Scan the QR Code and find out all the technical informations.

40 CDK - WATERTIGHT ENCLOSURES AND DISTRIBUTION BOARDS



IP65 40 CDK 4 to 72M watertight enclosure range in smoked transparent door version. The main technical features are: reversible bottoms and fronts, removable windowed frames and panels, and doors that open up to 180°, are removable and can be fitted with a lock.

40 CD - DECORATIVE PROTECTED ENCLOSURES



The IP40-rated 40 CD prodtected decorative enclosures are available in sizes from 8 to 72M and ensure seamless aesthetic integration with any interior design scheme. Available with smoked transparent or white blank doors, feature the PUSH opening and closing system.

ONE-POLE AND TWO-POLE TERMINAL BLOCKS - 80 A - IP20



Available with screw wiring, the two-pole and single-pole terminal blocks enable quick wiring as the cable screws are supplied unscrewed. The terminal blocks can be fixed directly on the back plate of the enclosures or with specific adapter.

40 CDE

Enclosures and distribution boards for country-specific standards

The range of enclosures and distribution boards for specific country standards: 40 CD French standard enclosures (IP30), also including VDI multimedia enclosures (Grade 1, Grade 2 and Grade 3); 40 CDKE German standard enclosures - IP65 watertight with flanges for quick cable insertion, and 40 CDE German standard enclosures - IP40 for home use, either surface-mounted or flush-mounted in masonry or plasterboard. The range is completed by the 40 CDE Spanish standard enclosures - IP40 with smoked transparent doors.



40 CDE - SPANISH STANDARD SURFACE-MOUNTING AND FLUSH-MOUNTING ENCLOSURES

FLUSH-MOUNTING ENCLOSURES WITH DOOR - IP40



DISTRIBUTION BOARDS TO HOUSE ICP POWER LIMITING CIRCUIT BREAKER SEALABLE - IN=40A - SMOKED TRANSPARENT DOOR

Code	No. EN 50022 mod. ICP sect.	N. EN 50022 mod. CB section	Outer dim. LxHxD (mm)	R.U. 1407-D Classifications	Pack Carton
Door colour: 9	Smoked Transparent				
GW 40 336	4	8	329x225x75	CCE-ICP32	10
GW 40 337	4	12	400x225x75	CCE-ICP32	6

ACCESSORIES SUPPLIED: service labels.

GW 40 336

40 CDKE - GERMAN STANDARD SURFACE-MOUNTING ENCLOSURES AND DISTRIBUTION BOARDS

ENCLOSURES WITH SMOKED TRANSPARENT DOOR - IP65



ENCLOSURES AND DISTRIBUTION BOARDS FITTED WITH BIPOLAR 125 A TERMINAL BLOCKS

No. of modules EN 50022	Outer dim. LxHxD (mm)	Pole 1 (mm²)	Pole 2 (mm²)	Pack Carton
4	143x210x100	-	-	19
8	215x210x100	N (1x25) + (7x10)	E (1x25) + (7x10)	1/12
18	410x285x140	N (5x25) + (14x10)	E (5x25) + (14x10)	1/3
	No. of modules EN 50022 4 8 18	4 143x210x100 8 215x210x100	4 143x210x100 - 8 215x210x100 N (1x25) + (7x10)	4 143x210x100

GW 40 101



GW 40 119

ENCLOSURES AND DISTRIBUTION BOARDS FITTED WITH BIPOLAR 125 A TERMINAL BLOCKS

Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Pole 1 (mm²)	Pole 2 (mm²)	Pack Carton
GW 40 117	36 (18x2)	410x463x140	N (10x25)+(28x10)	E (10x25)+(28x10)	1/2
GW 40 118	54 (18x3)	410x655x140	N (10x25)+(28x10)	E (10x25)+(28x10)	1
GW 40 119	72 (18x4)	410x878x160	N (10x25)+(28x10)	E (10x25)+(28x10)	1





GW 40 113

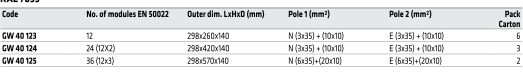
DISTRIBUTION BOARDS AND ENCLOSURES EQUIPPED WITH BIPOLAR 125 A TERMINAL BLOCKS AND TWO INTERCHANGEABLE FLANGES (2 FLANGES WITH KNOCKOUTS HOLE) - GREY RAL 7035

Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Pole 1 (mm²)	Pole 2 (mm²)	Pack Carton
GW 40 113	12	298x260x140	N (3x35) + (10x10)	E (3x35) + (10x10)	6
GW 40 114	24 (12X2)	298x420x140	N (3x35) + (10x10)	E (3x35) + (10x10)	3
GW 40 115	36 (12x3)	298x570x140	N (6x35)+(20x10)	E (6x35)+(20x10)	2

CHARACTERISTICS: the flanges with knockout holes have the following inputs: 4xM16; 4xM20; 3xM25; 1xM32; Glow Wire Test: 750°C ACCESSORIES SUPPLIED: terminal block, screwcaps and module masks for double insulation, circuit labels.

To restore the double insulation, use the relative accessories (module masks, screwcaps or wall mounting brackets).

DISTRIBUTION BOARDS AND ENCLOSURES EQUIPPED WITH BIPOLAR 125 A TERMINAL BLOCKS AND TWO INTERCHANGEABLE FLANGES (1 FLANGE WITH KNOCKOUTS HOLE + 1 FLANGE WITH QUICK ENTRY CABLE GLANDS) - GREY RAL 7035



CHARACTERISTICS: the flanges with knockout holes have the following inputs: 4xM16; 4xM20; 3xM25; 1xM32; Glow Wire Test: 750°C ACCESSORIES SUPPLIED: terminal block, screwcaps and module masks for double insulation, circuit labels.

To restore the double insulation, use the relative accessories (module masks, screwcaps or wall mounting brackets).



GW 40 124

COMPLEMENTARY ITEMS



WALL FIXING BRACKET



Code	Material	Accessories supplied	For enclosures For dist. boards	Pack Carton
GW 44 621	Insulation	Self-tapping fixing screws	All wall types	40/480

APPLICATIONS: used to maintain the double insulation and the original IP degree of protection of the boxes, containers and other GEWISS products. ACCESSORIES SUPPLIED: 2 fixing screws.

GW 44 621



4.5 MODULES COVER



Code	No. of modules EN 50022	Colour	Pack
			Carton
GW 40 467	4.5	White RAL 9016	50
GW 40 423	4.5	Grey RAL 7035	50

CHARACTERISTICS: clip fixing.

GW 40 423



INSULATING SCREW CAPS



Code	Description	Pack
		Carton
GW 44 623	Screwcap Ø25mm	10/100

APPLICATIONS: used to restore the double insulation and the original IP degree of protection of the boxes, containers and other GEWISS products.

GW 44 623



DESIGN COUPLING COVER FOR CONDUIT AND TRUNKING ENTRY FOR CDK ENCLOSURES AND BOARDS



Code	For encl. /boards with rail	Fixing	Pack
			Carton
GW 40 473	12 Modules	Clip	20
GW 40 474	18 Modules	Clip	20

CHARACTERISTICS: covers with internal knockouts for trunking from 60x30mm to 200x60mm.

GW 40 473



GW 40 412 B

INSULATED SCREW TERMINAL BLOCK BIPOLAR AND UNIPOLAR FOR ENCLOSURES AND BOARDS

Code	Pole 1 (mm²)	Pole 2 (mm²)	Suitable for	Fastener to supports	Pack Carton
Type: Bipolar	- Rated current 125 A				
GW 40 401	N (1x35) + (7x10)	E (1x35) + (7x10)	40 CDKe std. Germany	With screws	10
GW 40 402	N (3x35) + (10x10)	E (3x35) + (10x10)	40 CDKe std. Germany	With screws and/or clip	10
GW 40 404	N (5x35) + (14x10)	E (5x35) + (14x10)	-	With screws and/or clip	10
Type: Bipolar	- Rated current 80 A - IP	20			
GW 40 408 B	N/E (2x16) + (7x10)	N/E (2x16) + (7x10)	40 CDKe std. Germany	With screws	1/10
GW 40 412 B	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	40 CDKe std. Germany	With screws and/or clip	1/10
Type: Unipola	r - Rated current 80 A - I	IP20			
GW 40 408 U	N/E (2x16) + (7x10)	-	40 CDKe std. Germany	With screws	1/10
GW 40 412 U	N/E (3x16) + (11x10)	-	40 CDKe std. Germany	With screws and/or clip	1/10
GW 40 422 U	N/E (3x16) + (29x10)	-	40 CDKe std. Germany	With screws and/or clip	1/10

ACCESSORIES SUPPLIED: fixing screws. The 80 A terminal blocks are equipped with N and E labels to be placed on the respective spaces to identify the poles. CHARACTERISTICS: GWT 960°C according to EN60695-2-11.

INSTALLATION: The GW40401, GW40408B and GW40408U terminal blocks can be installed on the Germany standard 40CDKe enclosures using the GW40413 adapter.





ADAPTER FOR SCREW TERMINAL BLOCKS

Code	Suitable for	Fastener to supports	Pack
			Carton
GW 40 413	40 CDKe std. Germany	With screws	20

ACCESSORIES SUPPLIED: fixing screws.

CHARACTERISTICS: the adapter is pre-drilled for the correct assembly of the terminal block and pre-cut to allow installation also on enclosures with a 12 M modular step. INSTALLATION: permits the installation of GW40401, GW40408B and GW40408U terminal blocks on Germany standard 40CDKe enclosures.

GW 40 413



INTERNAL HORIZONTAL DIVIDER FOR CDK BOARDS



Code	For boards EN 50022 rail	Fixing	Pack
			Carton
GW 40 487	12 Modules	Clip	10/100
GW 40 488	18 Modules	Clip	10/100

CHARACTERISTICS: sealing.

GW 40 487



BLANK LID PANELS - 1 MODULE HEIGHT FOR CDKE BOARDS



Code	Suitable for	For boards EN 50022 rail	Colour	Pack Carton
GW 40 492	CDK enclosures and boards decorative (Surface-mounting)	12 Modules	Grey RAL 7035	20
GW 40 493	CDK enclosures and boards decorative (Surface-mounting)	18 Modules	Grey RAL 7035	20

NOTES: for creating internal separation between circuits of differing voltages on several rows within a single casing.

GW 40 492



CYLINDRICAL SECURITY LOCK - FOR 40 CDKE ENCLOSURES

Code	Material	Pack
		Carton
GW 40 421	Insulation	10/100
GW 40 422	Pressure die-cast metal	1/10

ACCESSORIES SUPPLIED: 2 keys.

NOTES: All the keys and relative locks with the same product code are identical.

GW 40 422



GW 40 428

INTERCHANGEABLE FLANGE WITH QUICK-ENTRY CABLE GLANDS

	,				
Code	Entries for flanged	Pack			
		Carton			
GW 40 428	1 for cables Ø 16-29 mm 4 for cables Ø 11-20 m 8 f	1/20			

40 CDE - GERMAN STANDARD SURFACE-MOUNTING ENCLOSURES AND DISTRIBUTION BOARDS

40 CDE IP30 WITH TERMINAL BLOCK



SURFACE-MOUNTING SMALL DISTRIBUTION BOARDS - WHITE RAL 9016

Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Pack Carton
GW 43 021 S	12	300x245x95	1
GW 43 022 S	24 (12X2)	300x370x95	1
GW 43 023 S	36 (12x3)	300x515x95	1
GW 43 024 S	48 (12x4)	300x640x95	1

GW 43 022 S



COMPLEMENTARY ITEMS



BLANK DOORS FOR SURFACE-MOUNTING SMALL DISTRIBUTION BOARDS - WHITE RAL 9016

Code	No. of modules EN 50022	Colour	Pack Carton
GW 43 071 S	12	White RAL 9016	1/4
GW 43 072 S	24 (12X2)	White RAL 9016	1/6
GW 43 073 S	36 (12x3)	White RAL 9016	1/2
GW 43 074 S	48 (12x4)	White RAL 9016	1/2

GW 43 071 S



PLASTIC FRONTAL FOR SURFACE-MOUNTING SMALL DISTRIBUTION BOARDS

Code	No. of modules EN 50022	Pack Carton
GW 43 111 S	12	1
GW 43 112 S	24 (12X2)	1
GW 43 113 S	36 (12x3)	1
GW 43 114 S	48 (12x4)	1

GW 43 112 S



BIPOLAR TERMINAL BLOCKS WITH SUPPORT FOR GERMAN STANDARD SURFACE-MOUNTING SMALL DISTRIBUTION BOARDS

Code	Pole 1 (mm²)	Pole 2 (mm²)	For enclosures	Pack Carton
GW 40 451	N (1x25)+(3x16)+(14x10)	E (1x25)+(3x16)+(14x10)	12 modules	20
GW 40 452	N (2x25)+(6x16)+(16x10)	E (1x25)+(3x16)+(14x10)	24 modules	20
GW 40 453	N (2x25)+(6x16)+(22x10)	E (1x25)+(5x16)+(22x10)	36-48 modules	20

CHARACTERISTICS: clip fixing.

GW 40 451



SEALABLE CLOSURE

Code Suitable for		Pack
		Carton
GW 43 042 S	Wall mounting	2/20

GW 43 042 S



GW 40 463

SECURITY LOCK

Code	For enclosures	Pack
		Carton
GW 40 463	40 CDE German standard surface-mounting	1/10

ACCESSORIES SUPPLIED: 2 keys.

NOTES: All the keys and relative locks with the same product code are identical.



4.5 MODULES COVER - COLOUR WHITE



Code	No. of modules EN 50022	Colour	Pack Carton
GW 40 467	4.5	White RAL 9016	50

CHARACTERISTICS: clip fixing.

GW 40 467



CIRCUIT LETTERING STRIPS

Code	Dimensions (mm)	Pack
		Carton
GW 43 122 S	265x120	1/10

GW 43 122 S



CIRCUIT LETTERING STRIPS

Code	Dimensions (mm)	Pack
		Carton
GW 43 044 S	350x165	10/100

GW 43 044 S



ENCLOSURE DOOR LOCK CLOSING SHUTTER

Code	Description	Pack
		Carton
GW 43 052 S	Lock seat shutter	1/10

GW 43 052 S



GW 43 040 S

SCREW FOR ENCLOSURE FRONT

Code	Description	Pack	
		Carton	
GW 43 040 S	Screws for enclosure front	100	



40 CDE - GERMAN STANDARD FLUSH-MOUNTING DISTRIBUTION BOARDS

METAL DOOR DISTRIBUTION BOARDS - IP40



DISTRIBUTION BOARDS FOR BRICK WALLS EQUIPPED WITH BIPOLAR TERMINAL BLOCKS - RAL 9016

Code	No. of modules EN 50022	Pole 1 (mm²)	Pole 2 (mm²)	Dispersible power (W)	Pack Carton
GW 40 151 N	12+2	N (2x16)+(8x10)	PE (2x16)+(8x10)	60	1
GW 40 152 N	24+4 (12x2)	N (2x16)+(14x10)	PE (2x16)+(14x10)	80	1
GW 40 153 N	36+6 (12x3)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	90	1
GW 40 154 N	48+8 (12x4)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	100	1
GW 40 155 N	60+10 (12x5)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	120	1

Accessories supplied: positioning brackets, mortar guard, certification label, modules cover, terminal blocks.

Notes: extractable frame already installed.

GW 40 151 N

GW 40 161 N



DISTRIBUTION BOARDS FOR PLASTERBOARD (GWT 850 °C) WALLS EQUIPPED WITH BIPOLAR TERMINAL BLOCKS - RAL

Code	No. of modules EN 50022	Pole 1 (mm²)	Pole 2 (mm²)	Dispersible power (W)	Pack Carton
GW 40 161 N	12+2	N (2x16)+(8x10)	PE (2x16)+(8x10)	60	1
GW 40 162 N	24+4 (12x2)	N (2x16)+(14x10)	PE (2x16)+(14x10)	80	1
GW 40 163 N	36+6 (12x3)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	90	1
GW 40 164 N	48+8 (12x4)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	100	1
GW 40 165 N	60+10 (12x5)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	120	1

Accessories supplied: installation brackets, plaster guard, certification label, modules cover, terminal blocks. Notes: extractable frame already installed.

METAL DOOR MULTIMEDIA ENCLOSURE - IP40



MULTIMEDIA ENCLOSURES FOR BRICK WALLS - RAL 9016

Code	No. line	Pack
		Carton
GW 40 173 N	3	1
GW 40 174 N	4	1

Accessories supplied: positioning brackets, mortar guard, 1x multimedia device bracket, 2x Schuko socket, 2x supports, 1x Dahlia plate Notes: perforated mounting plates and patch panel already installed.

GW 40 173 N



GW 40 178 N

MULTIMEDIA ENCLOSURES FOR PLASTERBOARD (GWT 850 °C) WALLS - RAL 9016

Code	No. line	Pack
		Carton
GW 40 178 N	3	1
GW 40 179 N	4	1

Accessories supplied: installation brackets, plaster guard, 1x multimedia device bracket, 2x Schuko socket, 2x supports, 1x Dahlia plate Notes: perforated mounting plates and patch panel already installed.

40 CDE

COMPLEMENTARY ITEMS



TERMINAL BLOCKS

Code	Description	Pack Carton
GW 40 454 N	N+PE terminal block (2x16 mm2 + 14x10 mm2)	1
GW 40 455 N	Terminal block N (7x16mm2)	1

GW 40 454 N



ACCESSORIES

Description	Pack	
	Carton	
Pair of brackets for horizontal coupling	1	
Safety lock for German standard flush-mounting enclosures	1	
Plastic module cover profile	50	
	Pair of brackets for horizontal coupling Safety lock for German standard flush-mounting enclosures	

GW 40 467



40 CDE - FRENCH STANDARD MODULAR SURFACE-MOUNTING ENCLOSURES

ENCLOSURES WITHOUT DOOR - IP30



ENCLOSURES EQUIPPED WITH MULTIPOLAR TERMINAL BLOCKS - WALLS WITH KNOCKOUT ELEMENTS - WHITE RAL 9016

Code	No. of modules EN 50022	Outer dim. LxHxD (mm) Phase terminal block (mm²)	Neutral terminal block (mm²)	Earth terminal block (mm²)	Pack Carton
GW 40 501	13	250x225x93.5	-	-	E(3x25)+(12x4)	8
GW 40 502	26 (13x2)	250x350x93.5	L(1x35)+(5x25)	N(1x35)+(5x25)	E(4x25)+(24x4)	4
GW 40 503	39 (13x3)	250x475x93.5	L(1x35)+(5x25)	N(1x35)+(5x25)	E(7x25)+(36x4)	4
GW 40 504	52 (13x4)	250x600x93.5	L(1x35)+(5x25)	N(1x35)+(5x25)	E(8x25)+(48x4)	2

ACCESSORIES SUPPLIED: terminal blocks, module masks, circuit labels with self-adhesive pictograms, instruction sheet.

NOTES: earth terminal blocks with Push-Wire technology.

To restore the double insulation, use the relative accessories (module masks and screwcaps)

GW 40 501

SUPPORT BASES FOR TARIF BLEU CONNECTING SWITCH



SUPPORT BASES WITHOUT DOOR FOR EDF CONNECTION SWITCH - PLUMBABLE WHITE RAL 9016

Code	Depth	Outer dim. LxHxD (mm)	Pack Carton
GW 40 511	40 mm	250x225x43.5	4
GW 40 512	55 mm	250x225x58.5	3

ACCESSORIES SUPPLIED: fixing screws for the circuit breaker, screwcaps for sealing.

GW 40 512

HOME VDI ENCLOSURE - GRADE 1



GW 40 506

HOME VDI ENCLOSURE GRADE 1 WITH 4 CONNECTORS RI 45 AI	ND 4 TV-SAT OUTPUTS - WHITE RAL 9016

Code	Outer dim. LxHxD (mm)	Pack
		Carton
GW 40 506	250x225x112	4

APPLICATIONS: allows to distribute Voice (telephone), Data (Internet) and Image (television) signals in every room of the house.

Complete and pre-equipped enclosure fitted with:

1 DTI RJ45 connection box with RC module integrated.

1 xDSL filter 4 outputs for phone et 1 output for modem.

1 TV-SAT splitter 5-2500 MHz 4 outputs.

1 Patch panel with 8 seats RJ45 "Keystone".

4 Connectors RJ45 Cat.5e UTP wiring without tool.

1 Kit of cords RJ45 for connection.

1 Earth terminal block.

1 Free space 100mm on DIN rail for the optical fiber DTI.

NOTES: complies with the minimum equipment required by the French standard NF C 15-100 and guide UTE C 90-483.



ACCESSORIES FOR EXPANSION AND WIRING

Code	Description	Pack
		Carton
GW 40 596	Expansion kit with 2 RJ45 connectors cat. 5e	1/10
GW 40 597	Quadruple RJ45 cord	1/10

GW40596 is composed with:

2 Connectors RJ45 Cat.5e UTP wiring without tool:

1 Patch cord RJ45 - L = 30 cm.

NOTE:

 ${\it GW40597}\ cord\ RJ451\ input/\ 4\ outputs\ RJ45\ for\ delivering\ the\ phone\ on\ 4\ connectors\ from\ only\ one\ input.$

ZC6

COMPLEMENTARY ITEMS



KIT OF MODULAR SPACERS FOR SUBSCRIBER ENCLOSURES, BASES, CONTAINERS AND BOARDS 50MM THICK - CLIP ASSEMBLY - WHITE RAL 9016

Code	Outer dim. LxHxD (mm)	Pack Carton
GW 40 516	250x225x50	8
GW 40 517	250x350x50	4
GW 40 518	250x475x50	4
GW 40 519	250x600x50	2

NOTE: code GW40516 is also suitable for the support bases and containers for services via cable (T.R.I.)

GW 40 516



2 PIPE FITTINGS FOR VERTICAL AND HORIZONTAL COUPLING OF ENCLOSURES, BASES AND SPACERS

Code	Fixing type	Pack
		Carton
GW 40 546	Clip	20

APPLICATIONS: for creating combined compositions and subscriber boards.

GW 40 546



BACK-MOUNTING PLATES IN INSULATING MATERIAL FOR SURFACE-MOUNTING ENCLOSURES AND SPACER KIT SLIDE FIXING ON RAIL

Code	Outer dim. LxHxD (mm)	For enclosures	Pack Carton
GW 40 526	156x216x2	13 mod 1 row	8
GW 40 527	156x341x2	26 mod 2 rows	4
GW 40 528	156x466x2	39 mod 3 rows	4
GW 40 529	156x591x2	52 mod 4 rows	2

GW 40 526





ISOLATED UNIPOLAR TERMINAL BLOCKS IP20 FOR FRENCH STANDARD MODULAR ENCLOSURES

Code	Туре	Cap colour	Connections no. x section (mm²)	Type of connection	For enclosures	Pack Carton
GW 40 591	Earth	Green	(3x25)+(12x4)	Push-Wire	13M-39M	20
GW 40 592	Earth	Green	(4x25)+(24x4)	Push-Wire	26M-39M-52M	20
GW 40 593	Phase	Black	(1x35)+(5x25)	With screw	26M-39M-52M	20
GW 40 594	Neutral	Blue	(1x35)+(5x25)	With screw	26M-39M-52M	20

CHARACTERISTICS: Terminal blocks for phase and neutral with In=100 A and Vn=450V.

GW 40 591



BLANK DOOR WITH FRAME FOR FINISHING FRENCH STANDARD MODULAR ENCLOSURES WITHOUT DOOR WHITE RAL 9016 - IP40

Code	For enclosures	Pack
		Carton
GW 40 531	13 mod 1 row	8
GW 40 532	26 mod 2 rows	4
GW 40 533	39 mod 3 rows	4
GW 40 534	52 mod 4 rows	2

CHARACTERISTICS: pre-arranged for housing the GW40422 cylinder security locks

GW 40 531



TRANSPARENT SMOKED DOOR WITH FRAME FOR FINISHING FRENCH STANDARD MODULAR ENCLOSURES WITHOUT DOOR - WHITE RAL 9016 - IP40

Code	For enclosures	Pack Carton
GW 40 536	13 mod 1 row	8
GW 40 537	26 mod 2 rows	4
GW 40 538	39 mod 3 rows	4
GW 40 539	52 mod 4 rows	2

CHARACTERISTICS: pre-arranged for housing the GW40422 cylinder security locks

GW 40 536



DOOR WITH FRAME FOR FINISHING SUPPORT BASES - CLIP FIXING WHITE RAL 9016 - IP40

Code	Outer dim. LxHxD (mm)	Door colour	Pack Carton
GW 40 541	250x225	White RAL 9016	4
GW 40 542	250x225	Smoked Transparent	4

CHARACTERISTICS: pre-arranged for housing the GW40422 cylinder security locks.



CYLINDRICAL SECURITY LOCK - FOR 40 CDE (FRENCH STANDARD) ENCLOSURES

Code	Material	Pack
		Carton
GW 40 422	Pressure die-cast metal	1/10

ACCESSORIES SUPPLIED: 2 keys.

NOTES: All the keys and relative locks with the same product code are identical.

GW 40 422



SCREWCAPS IN INSULATING MATERIAL



Code	Description	For enclosures	Pack
			Carton
GW 44 622	Screwcap Ø16mm	GW42201	10/100

APPLICATIONS: used to maintain the double insulation and the original IP degree of protection of the boxes, containers and other GEWISS products.

GW 44 622



PLASTIC MODULE COVER PROFILE



Code	No. of modules EN 50022	Colour	Pack
			Carton
GW 40 467	4.5	White RAL 9016	50

CHARACTERISTICS: clip fixing.







Scan the QR Code and find out all the technical informations.

FRENCH STANDARD ENCLOSURES



Surface-mounting enclosures equipped with phase, neutral and earth terminal blocks, with an IP20 rating in accordance with French regulations. Earth terminal blocks with Push-Wire clamping. VDI enclosures complete the offer for the distribution of TV, internet and telephony signals.

GERMAN STANDARD ENCLOSURES



IP65-rated surface-mounting enclosures with top or bottom cable-entry flanges. IP30 surface-and IP40 flush-mounting versions with metal frame and door for masonry and plasterboard. Also available flush-mounting multimedia enclosures.

SPANISH STANDARD ENCLOSURES



Flush-mounted versions with smoked door and IP40 rating. The enclosures are designed to accommodate the ICP power limiter.

						FLUSH	-MOUNTI	NG ENCLO	SURES				
				40 CDI RANGE DECORATIVE E IP40			40 CDKI RANGE - MODULAR PROTECTED ENCLOSURES AND DISTRIBUTION BOARDS - IP40				PROT	I RANGE - MO ECTED ENCLO STRIBUTION B IBACTERIAL -	SURES OARDS -
					1								
	Door		hite	Black	Varnished titanium	Varnished slate		White F	AL 9016		White RAL 9016 Antibacterial	Back box	Back box fo
	Enclosure	Smoked transparent	Blank	Smoked transparent	Smoked transparent	Smoked transparent	Smoked t	ransparent	Bla	ank	Blank	for brickwall	plasterboard
2	with back-mounting box	-	-	-	-	-	GW 40 601 (*)	-	-	-	-	-	-
4	with back-mounting box	GW 40 237 TB	GW 40 287 TB	GW 40 237 TN	GW 40 237 VT	GW 40 237 VA	GW 40 602	-	GW 40 882	-	-	-	-
	front cover	GW 41 237 TB	-	GW 41 237 TN	GW 41 237 VT	GW 41 237 VA	-	-	-	-	-	-	-
6	with back-mounting box	-	-	-	-	-	GW 40 603	-	GW 40 883	-	-	-	-
	with back-mounting box	GW 40 225 TB	GW 40 285 TB	GW 40 225 TN	GW 40 225 VT	GW 40 225 VA	GW 40 604	-	GW 40 884	-	-	-	-
8	including back-mounting box and terminal block	-	-	-	-	-	GW 40 604 BS	-	GW 40 884 BS	-	-	-	-
	front cover	GW 41 225 TB	-	GW 41 225 TN	GW 41 225 VT	GW 41 225 VA	-	-	-	-	-	-	-
	with back-mounting box including back-mounting	GW 40 229 TB	GW 40 289 TB	GW 40 229 TN	GW 40 229 VT	GW 40 229 VA	GW 40 605	-	GW 40 885	-	-		
12	box and terminal block	-	-	-	-	-	GW 40 605 BS	-	GW 40 885 BS	-	GW 41 885 AB	GW 40 685	GW 40 685 F
	front cover	GW 41 229 TB	-	GW 41 229 TN	GW 41 229 VT	GW 41 229 VA	-	-	-	-			
18	with back-mounting box including back-mounting	-	-	-	-	-	GW 40 608	-	GW 40 888	-	-	-	-
24	box and terminal block	-	-	-	-	-	GW 40 608 BS	-	GW 40 888 BS	-	-	-	-
34	with back-mounting box	GW 40 233 TB	GW 40 293 TB	GW 40 233 TN	GW 40 233 VT	GW 40 233 VA	GW 40 606	-	GW 40 886	-	_		
24 (12x2)	including back-mounting box and terminal block	-	-	-	-	-	GW 40 606 BS	GW 40 606 BD	GW 40 886 BS	GW 40 886 BD	GW 41 886 AB	GW 40 687	GW 40 687 F
	front cover	GW 41 233 TB	-	GW 41 233 TN	GW 41 233 VT	GW 41 233 VA	-	-	-	-			
3.5	with back-mounting box	GW 40 239 TB	GW 40 299 TB	GW 40 239 TN	GW 40 239 VT	GW 40 239 VA	-	-	-	-	-	-	-
36 (12x3)	including back-mounting box and terminal block	-	-	-	-	-	-	-	-	-	-	-	-
	front cover	GW 41 239 TB	-	GW 41 239 TN	GW 41 239 VT	GW 41 239 VA	-	-	-	-	-	-	-
36	with back-mounting box	-	-	-	-	-	GW 40 609	-	GW 40 889	-	GW 41 889 AB	GW 40 688	GW 40 688 F
(18x2)	including back-mounting box and terminal block	-	-	-	-	-	GW 40 609 BS	GW 40 609 BD	GW 40 889 BS	GW 40 889 BD	GVV 41 003 AB	40 000	40 0001
48 (12x4)	including back-mounting box and terminal block	-	-	-	-	-	-	-	-	-	-	-	-
54	with back-mounting box	-	-	-	-	-	GW 40 610	-	GW 40 890	-			
(18x3)	including back-mounting box and terminal block	-	-	-	-	-	GW 40 610 BD	GW 40 610 BT	GW 40 890 BD	GW 40 890 BT	GW 41 890 AB	GW 40 689	GW 40 689 F
72	with back-mounting box	-	-	-	-	-	GW 40 611	-	GW 40 891	-	-	-	-
(18x4)	including back-mounting box and terminal block	-	-	-	-	-	GW 40 611 BD	GW 40 611 BQ	GW 40 891 BD	GW 40 891 BQ	GW 41 891 AB	GW 40 690	GW 40 690 F
_	deformation brackets for		I.	J	J								
wallin	ig back-mounting boxes			-					GW	/ 40 479 from 3	36M 		
Comb	ined coupling onent		2 x GW	40 425 for 8M	and 12M				2 x G	W 40 425 fron	n 12M		
Kit of	4 long screws with spacers		GV	V 48 645 from	8M				GV	V 48 645 from	6M		
								Max	dulas			Codo	
Intern	nal dividers						ontal		dules			Code	
(horiz	ontal and vertical)			-			horizontal	24 (12x2)			GW 40 487	
								36-	54-72			GW 40 488	
	dule high blank			_					lules 4			Code GW 40 495	
cover	panels								4-72			GW 40 496	
	tan dan dan		Modules		-	ode			lules			Code	1
Secur	ity lock		24 36			40 422 40 422			-18-24-36 -72			1 x GW 40 422 2 x GW 40 422	
			Modules 4		Co	ode 40 671	_						
Back-	mounting boxes		8		GW 4	10 673				-			
	<u> </u>		12 24		GW 4	10 674 10 677							
			36			10 679							
Blank	ing module profile		leur e - : -	6,5M	leur en en e					4,5M			
	2 F. 2.00		GW 40 467 TB				4		-	RAL 9016 Whit	e		
		(White)	(White)	(Black)	(Titanium)	(Slate)				GW 40 467			

(*) Without door.



			IOUNTING ENCLO	SURES		
40 CDI RANGE PROTECTED ENCLOSURES IP40	48 PTC RANGE MODULAR WATERTIGHT ENCLOSURES AND BOARDS - IP55	MODULAR AND F	NGE GREEN WALL PROTECTED ENCLOSURE LIBUTION BOARDS TERBOARD - IP40	PROTECTED DIST	RANGE RIBUTION BOARDS DOR - IP40	HOME NETWORKING KIT
		2		LILL		
White RAL 9016	Grey RAL 7035	Whi	te RAL 9016	White F	RAL 9016	White RAL 9016
Blank	Smoked transparent	Smoked transparent		Brickwall	Plasterboard	Blank
-	-		-	-	-	-
-	GW 48 686 (prepared to housing N°2 IEC309 socket-outlets)		-	-	-	-
-	-		-	-	-	-
-	GW 48 681		-	-	-	-
GW 40 655	-		-	-	-	-
-	-		-	-	-	-
- GW 40 657	- GW 48 682	C/W/	40 605 PM	-	-	-
-	-	OW .		GW 40 151 N	GW 40 161 N	_
-	-			-	-	-
-	-		-	-	-	-
-	-	-		-	-	-
GW 40 659	-	GW 40 606 PM		-	-	-
-	-		-	GW 40 152 N	GW 40 162 N	-
-	-		-	-	-	-
-	-		-	-	-	-
-	-		-	GW 40 153 N GW 40 173 N (*)	GW 40 163 N GW 40 178 N (*)	-
-	-		-	- '`	- ''	-
GW 40 661	-	GW	40 609 PM	-	-	Front kit 36M GW 40 390 C Plasterboard box GW 40 688 PM
-	-		-	- GW 40 154 N	- GW 40 164 N	Brickwall box GW 40 688
-	-		-	GW 40 174 N (*)	GW 40 179 N (*)	-
-	-	GW	40 610 PM	-	-	Front kit 54M GW 40 390 F Plasterboard box GW 40 689 PN
-	-		-	-	-	Brickwall box GW 40 689
-	-	GW	40 611 PM	-	-	-
-	-		-	-	-	-
-	-		-		-	-
-	GW 48 026 (also more than one)	2 x GW 40) 425 PM for 12 M	1 x GW 40 461 N		2 x GW 40 425
GW 48 645	GW 48 645	GW 48	3 645 for 12 M			-
		Modules	Code GW 40 487			
-	-	24	(horizontal)		-	-
		36-54-72	GW 40 488 (horizontal)			
-	_	Modules 24	Code GW 40 495		-	_
		36-54-72	GW 40 496			
1 x GW 40 421 (triangular) from 12M	1x GW 48 644 (watertight metal cylinder)	Modules 12-24-36 54-72	Code 1 x GW 40 422 2 x GW 40 422	1 x GW 40 463 (metal cylinder)		1x GW 40 422 (36M) 2x GW 40 422 (54M)
-	-		-		-	GW 40 688 PM (36M) GW 40 689 PM (54M)
4,5M	4,5M		4,5M	4,	5M	-
RAL 9016 White - GW 40 467	RAL 7035 Grey - GW 40 423	RAL 9016 V	White - GW 40 467	RAL 9016 Wh	te - GW 40 467	-
· -·	,				_	C/W/ 30 000
-	-		-		-	GW 38 098

^(*) Multimedia enclosure - IP30

				Terminal blocks	Screw terminal blocks type				
					Annual Control of the				
				position	1	ERMINAL BLOCK SIZE 1			
Flush-mounting enclosure range	MODULES	Door	Code		Bipolar 125 A 2 x [(1x35)+(7x10)]	Bipolar 80 A 2 x [(2x16)+(7x10)]	Unipolar 80 A 1 x [(2x16)+(7x10		
					GW 40 401	GW 40 408 B	GW 40 408 U		
OCDI DECORATIVE ENCLOSURES		Smoked transparent	GW 40 225 TB						
IP40	_	Smoked transparent	GW 40 225 TN						
	8	Smoked transparent	GW 40 225 VT		No. 1	No. 1	No. 1		
		Smoked transparent	GW 40 225 VA						
		Blank	GW 40 285 TB						
		Smoked transparent	GW 40 229 TB GW 40 229 TN						
	12	Smoked transparent Smoked transparent	GW 40 229 VT		No. 1 (*)	No. 1 (*)	No. 1 (*)		
	12	Smoked transparent	GW 40 229 VA		NO. 1 ()	NO. I ()	No. 1 (*)		
		Blank	GW 40 289 TB						
		Smoked transparent	GW 40 289 TB						
		Smoked transparent	GW 40 233 TN				No. 2 (*)		
	24	Smoked transparent	GW 40 233 TN		No. 2 (*)	No. 2 (*)			
	(12x2)	Smoked transparent	GW 40 233 VA						
		Blank	GW 40 293 TB	-					
		Smoked transparent	GW 40 233 TB						
	36 (12x3)	Smoked transparent	GW 40 239 TN		No. 2 (*)	No. 2 (*)	No. 2 (*)		
			GW 40 239 VT						
		Smoked transparent							
		Smoked transparent	GW 40 239 VA						
		Blank	GW 40 299 TB						
40 CDKi	8	Smoked transparent	GW 40 604		No. 1	No. 1	No. 1		
PROTECTED MODULAR ICLOSURES AND DISTRIBUTION		Blank	GW 40 884						
BOARDS	12	Smoked transparent	GW 40 605		No. 1 (*)	No. 1 (*)	No. 1 (*)		
IP40		Blank Smoked transparent	GW 40 885 GW 40 608						
	18	Blank	GW 40 888		No. 1 (*)	No. 1 (*)	No. 1 (*)		
			GW 40 606						
**3	24 (12x2)	Smoked transparent			No. 2 (*)	No. 2 (*)	No. 2 (*)		
		Blank Smoked transparent	GW 40 886 GW 40 609						
	36 (18x2)				No. 2 (*)	No. 2 (*)	No. 2 (*)		
	(1032)	Blank	GW 40 889						
	54 (18x3)	Smoked transparent	GW 40 610		No. 3 (*)	No. 3 (*)	No. 3 (*)		
		Blank	GW 40 890						
	72 (18x4)	Smoked transparent Blank	GW 40 611		No. 4 (*)	No. 4 (*)	No. 4 (*)		
40 CDi PROTECTED ENCLOSURES	8	Blank	GW 40 891 GW 40 655		No. 1	No. 1	No. 1		
IP40	12	Blank	GW 40 657		No. 1 (*)	No. 1 (*)	No. 1 (*)		
7	24 (12x2)	Blank	GW 40 659		No. 2	No. 2	No. 2		
	36 (18x2)	Blank	GW 40 661		No. 2 (*)	No. 2 (*)	No. 2 (*)		
40 CDK GREEN WALL NCLOSURES AND DISTRIBUTION	12	Smoked transparent	GW 40 605 PM		No. 1 (*)	No. 1 (*)	No. 1 (*)		
BOARDS FOR PLASTERBOARD WALLS - IP40	24 (12x2)	Smoked transparent	GW 40 606 PM		No. 2 (*)	No. 2 (*)	No. 2 (*)		
	36 (18x2)	Smoked transparent	GW 40 609 PM		No. 2 (*)	No. 2 (*)	No. 2 (*)		
	54 (18x3)	Smoked transparent	GW 40 610 PM		No. 3 (*)	No. 3 (*)	No. 3 (*)		
	72 (18x4)	Smoked transparent	GW 40 611 PM		No. 4 (*)	No. 4 (*)	No. 4 (*)		

^(*) The installation is allowed using No.1 adapter GW40413 for each terminal block installed.



COMPATIBILITY OF FLUSH-MOUNTING ENCLOSURES WITH BIPOLAR AND UNIPOLAR TERMINAL BLOCKS

Screw terminal blocks type



	TERMINAL E	BLOCK SIZE 2	TERMINAL BLOCK SIZE 3				
Bipolar 125 A 2 x [(3x35)+(10x10)]	Bipolar 80 A 2 x [(3x16)+(11x10)]	Unipolar 80 A 1 x [(3x16)+(11x10)]	Unipolar 80 A 1 x [(3x16)+(29x10)]	Bipolar 125 A 2 x [(5x35)+(14x10)]	Bipolar 80 A 2 x [(3x16)+(17x10)]	Unipolar 80 A 1 x [(3x16)+(17x10)]	
GW 40 402	GW 40 412 B	GW 40 412 U	GW 40 422 U	GW 40 404	GW 40 418 B	GW 40 418 U	
	-	-	-	-	-	-	
No. 1	No. 1	No. 1	No. 1	-	-	-	
No. 2	No. 2	No. 2	No. 2	-	-	-	
No. 2	No. 2	No. 2	No. 2	-	-	-	
-	-	-	-	-	-	-	
No. 1	No. 1	No. 1	No. 1	-	-	-	
No. 1 (*)	No. 1 (*)	No. 1 (*)	No. 1 (*)	No. 1	No. 1	No. 1	
No. 2	No. 2	No. 2	No. 2	-	-	-	
No. 2 (*)	No. 2 (*)	No. 2 (*)	No. 2 (*)	No. 2	No. 2	No. 2	
No. 3 (*)	No. 3 (*)	No. 3 (*)	No. 3 (*)	No. 3	No. 3	No. 3	
No. 4 (*)	No. 4 (*)	No. 4 (*)	No. 4 (*)	No. 4	No. 4	No. 4	
-	-	-	-	-	-	-	
No. 1	No. 1	No. 1	No. 1	-	-	-	
-	-	-	-	-	-	-	
No. 2	No. 2	No. 2	No. 2	-	-	-	
No. 1	No. 1	No. 1	No. 1	-	-	-	
No. 2	No. 2	No. 2	No. 2	-	-	-	
No. 2 (*)	No. 2 (*)	No. 2 (*)	No. 2 (*)	No. 2	No. 2	No. 2	
No. 3 (*)	No. 3 (*)	No. 3 (*)	No. 3 (*)	No. 3	No. 3	No. 3	
No. 4 (*)	No. 4 (*)	No. 4 (*)	No. 4 (*)	No. 4	No. 4	No. 4	

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 range includes also two Multimedia Enclosures: Full Version (54 modules) and Compact Version (36 modules).



40 CDI - DECORATIVE ENCLOSURES - IP40





1K 08 1P 40

емт **650°С**



SMOKED TRANSPARENT DOOR



GW 40 229 TB

DECORATIVE ENCLOSURES PRE-ARRANGED FOR HOUSING TERMINAL BLOCKS



Code	Colour	Front dim. LxHxD (mm)	Spare base	Dispersible power (W)	Pack Carton
No. of modules E	N 50022: 4+1/2				
GW 40 237 TB	White	148x165x23	GW40671	13	12
GW 40 237 TN	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 modules E	N 50022: 8+1/2				
GW 40 225 TB	White	250x195x26	GW40673	19	16
GW 40 225 TN	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 modules E	N 50022: 12+1				
GW 40 229 TB	White	330x218x25	GW40674	24	12
GW 40 229 TN	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 modules E	N 50022: 24+2 (12x2	2)			
GW 40 233 TB	White	330x338x28	GW40677	25	5
GW 40 233 TN	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 modules E	N 50022: 36+3 (12x3	3)			
GW 40 239 TB	White	330x493x28	GW40679	42	5
GW 40 239 TN	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

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 40CD range.



BLANK DOOR



GW 40 293 TB

DECORATIVE ENCLOSURES PREDISPOSED FOR HOUSING TERMINAL BLOCKS -WHITE



Code	No. of modules EN 50022	Colour	Outer dim. LxHxD (ı	mm) Dispersible	power (W) Spare base	Pack Carton
GW 40 287 TB	4	White	148x165x23	13	GW40671	12
GW 40 285 TB	8	White	250x195x26	19	GW40673	16
GW 40 289 TB	12	White	330x218x25	24	GW40674	12
GW 40 293 TB	24 (12X2)	White	330x338x28	25	GW40677	5
GW 40 299 TB	36 (12x3)	White	330x493x28	42	GW40679	5

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 $^{\circ}\text{C}.$

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 40CD range.

COMPLEMENTARY ITEMS FOR DECORATIVE ENCLOSURES



GW 41 229 VT

FRONT COVERS AND RELATIVE FUNCTIONAL FRAMES WITH DIN RAIL FOR DECORATIVE ENCLOSURES



Code	Colour	Front dim. LxHxD (mm)	Corresponding back plate	Dispersible power (W)	Pack Carton
No. of module	s EN 50022: 4+1/2				
GW 41 237 TB	White	148x165x23	GW40671	13	12
GW 41 237 TN	Black	148x165x23	GW40671	13	12
GW 41 237 VT	Varnished titanium	148x165x23	GW40671	13	12
GW 41 237 VA	Varnished slate	148x165x23	GW40671	13	12
No. of module	s EN 50022: 8+1/2				
GW 41 225 TB	White	250x195x26	GW40673	19	16
GW 41 225 TN	Black	250x195x26	GW40673	19	16
GW 41 225 VT	Varnished titanium	250x195x26	GW40673	19	16
GW 41 225 VA	Varnished slate	250x195x26	GW40673	19	16
No. of module	s EN 50022: 12+1				
GW 41 229 TB	White	330x218x25	GW40674	24	12
GW 41 229 TN	Black	330x218x25	GW40674	24	12
GW 41 229 VT	Varnished titanium	330x218x25	GW40674	24	12
GW 41 229 VA	Varnished slate	330x218x25	GW40674	24	12
No. of module	s EN 50022: 24+2 (12x2	2)			
GW 41 233 TB	White	330x338x28	GW40677	25	5
GW 41 233 TN	Black	330x338x28	GW40677	25	5
GW 41 233 VT	Varnished titanium	330x338x28	GW40677	25	5
GW 41 233 VA	Varnished slate	330x338x28	GW40677	25	5
No. of module	s EN 50022: 36+3 (12x3	3)			
GW 41 239 TB	White	330x493x28	GW40679	42	5
GW 41 239 TN	Black	330x493x28	GW40679	42	5
GW 41 239 VT	Varnished titanium	330x493x28	GW40679	42	5
GW 41 239 VA	Varnished slate	330x493x28	GW40679	42	9

ACCESSORIES SUPPLIED: 6.5M 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), service labels.

NOTES: dispersible power calculated according to IEC 60670-24.

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

Front of the enclosure and DIN rail frame fully compatible with the bottom of the previous decorative flush mounting enclosures 40CDi Range.



GW 40 674

BACK-MOUNTING BOXES FOR DECORATIVE ENCLOSURES DESIGNED TO HOUSE A TERMINAL BLOCK



Code	No. of modules EN 50022	Back plate dim. LxHxD (mm)	Pack
			Carton
GW 40 671	4	115x142x85	12
GW 40 673	8	209x174x81	16
GW 40 674	12	293x189x81	12
GW 40 677	24	294x310x80	5
GW 40 679	36	294x461x90	5

ACCESSORIES SUPPLIED: Mortar guard element in cardboard with clip-fixing on the opening of the back-mounting box - supplied as standard and packed with paper banding. CHARACTERISTICS: there is an identification code on the back-mounting box, along with the word "up" to aid installation.



40 CDKI - PROTECTED MODULAR ENCLOSURES AND DISTRIBUTION BOARDS - IP40

INSTALLATION



1K 08

1P 40 емт **650°С**



SMOKED TRANSPARENT DOOR



GW 40 602

ENCLOSURES PREDISPOSED FOR TERMINAL BLOCK HOUSING WITH EXTRACTABLE FRAME - WHITE RAL 9016



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 40 601	2	83x160x74	12	60
GW 40 602	4	120x160x85	18	36
GW 40 603	6	200x170x85	19	21
GW 40 604	8	240x195x85	20	12
GW 40 605	12	330x270x85	36	8
GW 40 608	18	465x310x85	50	4

CHARACTERISTICS: GW40601, provided without the door and with the DIN rail fixed directly on the back plate.

Thermo-pressure with ball equal to 70 $^{\circ}\text{C}.$

Flush-mounting boxes in 12 and 18 modules can be assembled side-by-side through the coupling tool code GW40425.

ACCESSORIES SUPPLIED: Module masks, circuit labels.

For GW40604, GW40605 and GW40608, self-adhesive labels to be filled out for certification according to standard CEI 23-51.

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

Upon request, starting from the 8 modules version, flush-mounting boxes and cabinets (including frame and DIN rails) can be supplied separately.

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 40CD1 range.



GW 40 604 BS

ENCLOSURES EQUIPPED WITH 80 A IP20 BIPOLAR SCREW TERMINAL BLOCK AND EXTRACTABLE FRAME - WHITE RAL 9016

Code	No. of modules EN 50022	Outer dim. LxHxD	(mm) Dispersible power (W)	Pole 1 (mm²)	Pole 2 (mm²)	Pack Carton
GW 40 604 BS	8	240x195x85	20	N/E (2x16) + (7x10)	N/E (2x16) + (7x10)	12
GW 40 605 BS	12	330x270x85	36	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	8
GW 40 608 BS	18	465x310x85	50	N/E (3x16) + (17x10)	N/E (3x16) + (17x10)	4

CHARACTERISTICS: Thermo-pressure with ball equal to 70°C. Bottoms of 12 and 18 module enclosures can be assembled side-by-side using combined coupling element GW40425.

ACCESSORIES SUPPLIED: module masks, circuit labels. Self-adhesive labels to be filled out for certification according to standard CEI 23-51. Insulated bipolar screw 80A - IP20 terminal blocks to be installed on the frame before wiring.

NOTES: dispersible power calculated according to CEI 23-49. Upon request, flush-mounting boxes and cabinets (including frame and DIN rails) can be supplied separately.



GW 40 606

DISTRIBUTION BOARDS WITH WINDOWED PANEL AND EXTRACTABLE FRAME PREDISPOSED FOR TERMINAL BLOCK HOUSING - WHITE RAL 9016



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 40 606	24 (12X2)	330x420x85	37	6
GW 40 609	36 (18x2)	465x505x85	52	3
GW 40 610	54 (18x3)	465x680x95	62	2
GW 40 611	72 (18x4)	465x880x95	95	1

ACCESSORIES SUPPLIED: Module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51.

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

Upon request, flush-mounting boxes and cabinets (including frame and DIN rails) can be supplied separately.

 $\textbf{CHARACTERISTICS:} \ Lead\ sealable\ and\ removable\ panels\ with\ windows.\ Thermo-pressure\ with\ ball\ equal\ to\ 70\ ^{\circ}\text{C}.$

Flush-mounting boxes can be assembled side-by-side through the coupling tool code GW40425.

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 40CD range.



GW 40 606 BD

DISTRIBUTION BOARDS WITH WINDOWED AND 80 A IP20 BIPOLAR SCREW TERMINAL BLOCK AND EXTRACTABLE FRAME WHITE RAL 9016

Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible po	wer (W) Pole 1 (mm²)	Pole 2 (mm²)	Pack Carton
GW 40 606 BS	24 (12X2)	330x420x85	37	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	6
GW 40 606 BD	24 (12X2)	330x420x85	37	N/E 2x[(3x16) + (11x10)]	N/E 2x[(3x16) + (11x10)]	6
GW 40 609 BS	36 (18x2)	465x505x85	52	N/E (3x16) + (17x10)	N/E (3x16) + (17x10)	3
GW 40 609 BD	36 (18x2)	465x505x85	52	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	3
GW 40 610 BD	54 (18x3)	465x680x95	62	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	2
GW 40 610 BT	54 (18x3)	465x680x95	62	N/E 3x[(3x16) + (17x10)]	N/E 3x[(3x16) + (17x10)]	2
GW 40 611 BD	72 (18x4)	465x855x95	95	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	1
GW 40 611 BQ	72 (18x4)	465x880x95	95	N/E 4x[(3x16) + (17x10)]	N/E 4x[(3x16) + (17x10)]	1

ACCESSORIES SUPPLIED: module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51. Insulated bipolar screw 80A - IP20 terminal blocks to be installed on the frame before wiring.

NOTES: dispersible power calculated according to CEI 23-49. Upon request, flush-mounting boxes and cabinets (including frame and DIN rails) can be supplied separately.

CHARACTERISTICS: removable and plumbable panels with windows. Thermo-pressure with ball equal to 70°C. Bottoms of enclosures can be assembled side-by-side using combined coupling element GW40425.

BLANK DOOR



GW 40 885

ENCLOSURES PREDISPOSED FOR TERMINAL BLOCK HOUSING AND EXTRACTABLE FRAME - WHITE RAL 9016



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 40 882	4	120x160x85	18	36
GW 40 883	6	200x170x85	19	21
GW 40 884	8	240x195x85	20	12
GW 40 885	12	330x270x85	36	8
GW 40 888	18	465x310x85	50	4

ACCESSORIES SUPPLIED: Module masks, circuit labels.

For GW40884, GW40885 and GW40888, self-adhesive labels to be filled out for certification according to standard CEI 23-51.

NOTES: Dissipated power calculated according to CEI 23-49. Upon request, starting from the 8 modules version, flush-mounting boxes and cabinets (including frame and DIN rails) can be supplied separately.

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

Flush-mounting boxes in 12 and 18 modules can be assembled side-by-side through the coupling tool code GW40425.

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.



GW 40 885 BS

ENCLOSURES EQUIPPED WITH 80 A IP20 BIPOLAR SCREW TERMINAL BLOCK AND EXTRACTABLE FRAME - WHITE RAL 9016

Code	No. of modules EN 50022	Outer dim. LxHxD	(mm) Dispersible power (W)	Pole 1 (mm²)	Pole 2 (mm²)	Pack Carton
GW 40 884 BS	8	240x195x85	20	N/E (2x16) + (7x10)	N/E (2x16) + (7x10)	12
GW 40 885 BS	12	330x270x85	36	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	8
GW 40 888 BS	18	465x310x85	50	N/E (3x16) + (17x10)	N/E (3x16) + (17x10)	4

ACCESSORIES SUPPLIED: module masks, circuit labels. Self-adhesive labels to be filled out for certification according to standard CEI 23-51. Insulated bipolar screw 80A - IP20 terminal blocks to be installed on the frame before wiring.

NOTES: dispersible power calculated according to CEI 23-49. Upon request, flush-mounting boxes and cabinets (including frame and DIN rails) can be supplied separately.

CHARACTERISTICS: thermo-pressure with ball equal to 70°C. Bottoms of 12 and 18 module enclosures can be assembled side-by-side using combined coupling element GW40425.





GW 40 890

DISTRIBUTION BOARDS WINDOWED PANELS AND EXTRACTABLE FRAME PREDISPOSED FOR HOUSING THE TERMINAL BLOCKS- WHITE RAL 9016



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 40 886	24 (12X2)	330x420x85	37	6
GW 40 889	36 (18x2)	465x505x85	52	3
GW 40 890	54 (18x3)	465x680x95	62	2
GW 40 891	72 (18x4)	465x880x95	95	1

ACCESSORIES SUPPLIED: Module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51.

 $\textbf{NOTES:} \ \textbf{Dissipated power calculated according to CEI 23-49}.$

Upon request, flush-mounting boxes and cabinets (including frame and DIN rails) can be supplied separately.

CHARACTERISTICS: Lead sealable and removable panels with windows. Thermo-pressure with ball equal to 70 °C.

Flush-mounting boxes can be assembled side-by-side through the coupling tool code GW40425.

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 40CD range.



GW 40 890 BT

DISTRIBUTION BOARDS WITH WINDOWED PANELS AND 80 A IP20 BIPOLAR SCREW TERMINAL BLOCK AND EXTRACTABLE FRAME WHITE RAL 9016

Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible po	ower (W) Pole 1 (mm²)	Pole 2 (mm²)	Pack Carton
GW 40 886 BS	24 (12X2)	330x420x85	37	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	6
GW 40 886 BD	24 (12X2)	330x420x85	37	N/E 2x[(3x16) + (11x10)]	N/E 2x[(3x16) + (11x10)]	6
GW 40 889 BS	36 (18x2)	465x505x85	52	N/E (3x16) + (17x10)	N/E (3x16) + (17x10)	3
GW 40 889 BD	36 (18x2)	465x505x85	52	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	3
GW 40 890 BD	54 (18x3)	465x680x95	62	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	2
GW 40 890 BT	54 (18x3)	465x680x95	62	N/E 3x[(3x16) + (17x10)]	N/E 3x[(3x16) + (17x10)]	2
GW 40 891 BD	72 (18x4)	465x855x95	95	N/E 2x[(3x16) + (17x10)]	N/E 2x[(3x16) + (17x10)]	1
GW 40 891 BQ	72 (18x4)	465x880x95	95	N/E 4x[(3x16) + (17x10)]	N/E 4x[(3x16) + (17x10)]	1

ACCESSORIES SUPPLIED: module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51. Insulated bipolar screw 80A - IP20 terminal blocks to be installed on the frame before wiring.

NOTES: dispersible power calculated according to CEI 23-49. Upon request, flush-mounting boxes and cabinets (including frame and DIN rails) can be supplied separately.

CHARACTERISTICS: removable and plumbable panels with windows. Thermo-pressure with ball equal to 70°C. Bottoms of enclosures can be assembled side-by-side using combined coupling element GW40425.

ANTIBACTERIAL FRONT KIT



GW 41 890 AB

DISTRIBUTION FRONT KIT WINDOWED PANELS AND EXTRACTABLE FRAME PREDISPOSED FOR HOUSING THE TERMINAL BLOCKS - WHITE RAL 9016 - ANTIBACTERIAL





Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 41 885 AB	12	330x270x16	36	12
GW 41 886 AB	24 (12X2)	330x420x16	37	5
GW 41 889 AB	36 (18x2)	465x505x16	52	3
GW 41 890 AB	54 (18x3)	465x680x25	62	2
GW 41 891 AB	72 (18x4)	465x880x25	95	1

ACCESSORIES SUPPLIED: module masks, circuit labels. Self-adhesive label to be filled out for certification according to standard CEI 23-51.

NOTES: dissipated power calculated according to CEI 23-49. The antibacterial front kit is composed of frame, door, lock covers, opening handles. The kit includes also functional frame and DIN rails.

CHARACTERISTICS: lead sealable and removable panels with windows. Thermo-pressure with ball equal to 70 °C. Flush-mounting boxes can be assembled side-by-side through the coupling tool code GW40425.

INSTALLATION: the matching back box for brick walls or plasterboard walls must be ordered separately. 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 40CD range.





GW 40 689

Code	No. of modules EN 50022	Suitable for ANTIBACTERIAL front kit	Pack Carton
GW 40 685	12	GW41885AB	1/12
GW 40 687	24 (12X2)	GW41886AB	1/5
GW 40 688	36 (18x2)	GW41889AB	1/5
GW 40 689	54 (18x3)	GW41890AB	1/3
GW 40 690	72 (18x4)	GW41891AB	1/2

CHARACTERISTICS: back boxes can be coupled with the accessory GW40425. **INSTALLATION:** the matching antibacterial front kit must be ordered separately.



40 CDKI GREEN WALL - MULTI-SERVICE SYSTEM ENCLOSURES

MULTIMEDIA ENCLOSURES

INSTALLATION



1K 08 1P 40 емт **650°С**



MULTIMEDIA ENCLOSURE COMPACT VERSION 36 DIN MODULES - WHITE RAL 9016 - BLANK DOOR



Code	Description	Outer dim. LxHxD (mm)	Pack Carton
GW 40 390 C	Front cover, inner frame and accessories 36 DIN modules	465x505x85	1
GW 40 688	Empty masonry bottom for compact multimedia enclosure	-	1/5

APPLICATIONS: the compact multimedia enclosure is the central element of multi-service wiring within the home, allowing the distribution of signals to the various rooms. The compact version is ideal for settings where the available space is limited and a small number of services need to be managed.

FEATURES: the product is compliant with the CEI 306-2 Guide. The back of the box has plastic tabs for an easier installation on metal frames and drywall panels. The product can be joined vertically with other enclosures of the CDKi range (minimum size 36 DIN modules) using GW40425 coupling elements.

ACCESSORIES SUPPLIED: the GW40390C is composed of 1 pc front cover with blank door, 1 pc detachable frame with 2 pcs perforated mounting plates (1 pc with 18 Keystone Jack slots), 2 m velcro roll w=16 mm, 4 pcs brackets with screws, 4 pcs self-adhesive cable clips with cable ties, 5 pcs RJ45 Cat.6 keystone jacks.

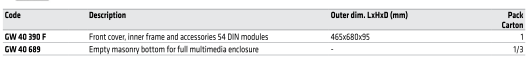
INSTALLATION: suitable for recessed installation on masonry walls.



GW 40 390 C

MULTIMEDIA ENCLOSURE COMPACT VERSION 54 DIN MODULES - WHITE RAL 9016 - BLANK DOOR





APPLICATIONS: the complete multimedia enclosure is the central element of multi-service wiring within the home, allowing the distribution of signals to the various rooms. The full version is ideal for residential settings where a large number of services and reception/transmission devices need to be managed.

FEATURES: the product is compliant with the CEI 306-2 Guide. The back box has plastic tabs for easier installation on metal frames and drywall panels. The product can be joined vertically with other enclosures of the CDKi range (minimum size 36 DIN modules) using GW40425 coupling elements.

ACCESSORIES SUPPLIED: the GW40390F includes of 1 pc front cover with blank door, 1 pc detachable frame with 3 pcs perforated mounting plates (1 pc with 18 Keystone Jack slots), 3 m velcro roll w=16 mm, 6 pcs brackets with screws, 6 pcs self-adhesive cable clips with cable ties, 6 pcs RJ45 Cat.6 data sockets, 6 pcs RJ45-RJ45 Cat.6 Ethernet cable 0.6 m, 1 pc telephone splitter with 5 pcs RJ11 socket and 5 pcs RJ11-RJ45 telephone cables, 1 pc multiple socket.

INSTALLATION: suitable for recessed installation on masonry walls.



GW 40 390 F

40 CDE - GERMAN STANDARD FLUSH-MOUNTING DISTRIBUTION BOARDS

METAL DOOR DISTRIBUTION BOARDS - IP40



DISTRIBUTION BOARDS FOR BRICK WALLS EQUIPPED WITH BIPOLAR TERMINAL BLOCKS - RAL 9016

Code	No. of modules EN 50022	Pole 1 (mm²)	Pole 2 (mm²)	Dispersible power (W)	Pack Carton
GW 40 151 N	12+2	N (2x16)+(8x10)	PE (2x16)+(8x10)	60	1
GW 40 152 N	24+4 (12x2)	N (2x16)+(14x10)	PE (2x16)+(14x10)	80	1
GW 40 153 N	36+6 (12x3)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	90	1
GW 40 154 N	48+8 (12x4)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	100	1
GW 40 155 N	60+10 (12x5)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	120	1

Accessories supplied: positioning brackets, mortar guard, certification label, modules cover, terminal blocks.

Notes: extractable frame already installed.

GW 40 151 N



DISTRIBUTION BOARDS FOR PLASTERBOARD (GWT 850 $^{\circ}$ C) WALLS EQUIPPED WITH BIPOLAR TERMINAL BLOCKS - RAL 9016

Code	No. of modules EN 50022	Pole 1 (mm²)	Pole 2 (mm²)	Dispersible power (W)	Pack
GW 40 161 N	12.2	N (2x16)+(8x10)	PE (2x16)+(8x10)	60	Carton
	12+2		. , , , ,		
GW 40 162 N	24+4 (12x2)	N (2x16)+(14x10)	PE (2x16)+(14x10)	80	1
GW 40 163 N	36+6 (12x3)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	90	1
GW 40 164 N	48+8 (12x4)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	100	1
GW 40 165 N	60+10 (12x5)	N 2x[(2x16)+(14x10)]	PE 2x[(2x16)+(14x10)]	120	1

Accessories supplied: installation brackets, plaster guard, certification label, modules cover, terminal blocks.

Notes: extractable frame already installed.

GW 40 161 N

METAL DOOR MULTIMEDIA ENCLOSURE - IP40



MULTIMEDIA ENCLOSURES FOR BRICK WALLS - RAL 9016

Code	No. line	Pack
		Carton
GW 40 173 N	3	1
GW 40 174 N	4	1

Accessories supplied: positioning brackets, mortar guard, 1x multimedia device bracket, 2x Schuko socket, 2x supports, 1x Dahlia plate Notes: perforated mounting plates and patch panel already installed.

GW 40 173 N



GW 40 178 N

MULTIMEDIA ENCLOSURES FOR PLASTERBOARD (GWT 850 °C) WALLS - RAL 9016

	•	
Code	No. line	Pack
		Carton
GW 40 178 N	3	1
GW 40 179 N	4	1

Accessories supplied: installation brackets, plaster guard, 1x multimedia device bracket, 2x Schuko socket, 2x supports, 1x Dahlia plate Notes: perforated mounting plates and patch panel already installed.



COMPLEMENTARY ITEMS



TERMINAL BLOCKS

Code	Description	
		Carton
GW 40 454 N	N+PE terminal block (2x16 mm2 + 14x10 mm2)	1
GW 40 455 N	Terminal block N (7x16mm2)	1

GW 40 454 N



GW 40 467

ACCESSORIES

Code	Description	
GW 40 461 N	Pair of brackets for horizontal coupling	Carton 1
GW 40 463 N	Safety lock for German standard flush-mounting enclosures	1
GW 40 467	Plastic module cover profile	50

40 CDI - PROTECTED ENCLOSURES - IP40

INSTALLATION



1K 08 IP **40**

емт 650°С



BLANK DOOR



GW 40 655

ENCLOSURES PREDISPOSED FOR TERMINAL BLOCK - WHITE RAL 9016



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Dispersible power (W)	Pack Carton
GW 40 655	8	236x195x89	19	18
GW 40 657	12+1	326x217x89	26	8
GW 40 659	24+2 (12x2)	326x346x89	36	6
GW 40 661	36+2 (18x2)	453x396x95	47	3

ACCESSORIES SUPPLIED: module masks, circuit labels, spare hinges. Self-adhesive label to be filled out for certification according to standard CEI 23-51.

GW40657, GW40659, GW40661 door equipped with lock, with 2 triangular keys.

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

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

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.



48 PTC - COMBINATION WATERTIGHT ENCLOSURES AND BOARDS - IP55

INSTALLATION



1K 08

IP **55** емт **650°С**



MODULAR ENCLOSURES WITH SMOKED TRANSPARENT DOOR



GW 48 681

WATERTIGHT FLUSH-MOUNTING MODULAR ENCLOSURES WITH SHOCKPROOF FRONTS - GREY RAL 7035



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Front dim. LxH (mm)	Dispersible power (W)	Pack Carton
GW 48 681	6	138x169x70	175x210	15	1/6
GW 48 682	12	308x169x70	345x210	25	1/4

ACCESSORIES SUPPLIED: module masks, user labels, kit of self-tapping stainless steel screws Ø 4x32mm.

mortar guard element in cardboard supplied as standard in the packs and packed with paper banding.

NOTES: dispersible power calculated according to IEC 60670-24.

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

pre-arrangement for combined coupling (both horizontal and vertical) via the feedthrough coupling device GW48026.

Mortar guard element assembled by pressing on the base opening.

COMBINATION BOARD WITH SMOKED TRANSPARENT DOOR



GW 48 686

WATERTIGHT FLUSH-MOUNTING COMBINED BOARD FITTED FOR MODULAR DEVICES AND FOR 2 FLANGES 85X75 MM FOR MOUNTING IEC 309 STANDARD SOCKET-OUTLETS - SHOCKPROOF FRONT - GREY RAL 7035



Code	No. of modules EN 50022	Outer dim. LxHxD (mm)	Front dim. LxH (mm)	Dispersible power (W)	Pack Carton
GW 48 686	4	308x169x70	345x210	19	1/4

ACCESSORIES SUPPLIED: user labels, kit of self-tapping screws of Ø 4 x 32mm in stainless steel. mortar guard element in cardboard supplied as standard in the packs and packed with paper

NOTES: dispersible power calculated according to IEC 60670-24. Compatible with IEC 309 16A 10° angled receptacle.

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

pre-arrangement for combined coupling (both horizontal and vertical) via the feedthrough coupling device GW48026. Mortar guard element assembled by pressing on the base opening.

COMPLEMENTARY ITEMS

INSTALLATION AND COUPLING



MODULE COVER PROFILE IN PLASTIC COLOURS CO-ORDINATED WITH 40CDI FLUSH-MOUNTING DECORATIVE ENCLOSURES



Code	Colour	No. of modules EN 50022	Pack Carton
GW 40 467 TB	White	6.5	50
GW 40 467 TN	Black	6.5	50
GW 40 467 VT	Titanium	6.5	50
GW 40 467 VA	Slate	6.5	50

CHARACTERISTICS: clip fixing on the windows of the front. Can be divided into 1/2 module elements, using scissors.

GW 40 467 VT



KIT CONTAINING 4 LONG SELF-THREADING SCREWS WITH SPACERS FOR FIXING LIDS AND FRONTS

Code	Screw dimension (mm)	Spacer thickness (mm)	Pack
			Carton
GW 48 645	Ø 4x45	Max 10 mm reducible	1/100

CHARACTERISTICS: the kit can be used for the following flush-mounting ranges: CD Chorus, CDI/CDKi (from 6 modules upwards), 48 CM and 42 RV.

GW 48 645



ELEMENT FOR COMBINED COUPLING OF CDKI AND CDI FLUSH-MOUNTING DECORATIVE ENCLOSURES AND DISTRIBUTION BOARDS



Code	Fixing	Pack
		Carton
GW 40 425	Clip	10

APPLICATIONS: for CDKi enclosures and boards from 12 modules upwards. Also suitable for 40 CDi decorative enclosures with 8 and 12 modules and for the Home Networking enclosure.

NOTE: GWT 850° C according to EN 60695-2-11.

GW 40 425



ANTI-DEFORMATION BRACKET FOR WALLING BASE BOXES OF CDKI BOARDS



Code	For boards EN 50022 rail	Pack
		Carton
GW 40 479	18 Modules	5

 $\label{eq:applications:avoid back-mounting box deformations during masonry work. \\$





GW 48 026

PTC BOX COUPLING ADAPTOR



Code	Description	Pack
		Carton
GW 48 026	Base box coupling	5/25

APPLICATIONS: allows the creation of vertical/horizontal combined compositions and easier cable passage.



GW 70 009

GALVANIZED STEEL EXTENDING BRACKETS FOR REAR FIXING COMPLETE WITH SELF-TAPPING SCREWS - SET OF 4 BRACKETS - 70 RT RANGE

Code	Adjustament range	Pack Carton
GW 70 009	90 - 160 mm	1/10

APPLICATIONS: when creating upright columns, it allows the creation of an air gap for the passage of conduits between the PTC box and the wall.

WIRING



GW 40 412 B

INSULATED SCREW TERMINAL BLOCK BIPOLAR AND UNIPOLAR FOR ENCLOSURES AND BOARDS

Code	Pole 1 (mm²)	Pole 2 (mm²)	Fastener to supports	Pack Carton
Type: Bipolar	- Rated current 125 A			
GW 40 401	N (1x35) + (7x10)	E (1x35) + (7x10)	With screws	10
GW 40 402	N (3x35) + (10x10)	E (3x35) + (10x10)	With screws and/or clip	10
GW 40 404	N (5x35) + (14x10)	E (5x35) + (14x10)	With screws and/or clip	10
Type: Bipolar	- Rated current 80 A - IP20			
GW 40 408 B	N/E (2x16) + (7x10)	N/E (2x16) + (7x10)	With screws	1/10
GW 40 412 B	N/E (3x16) + (11x10)	N/E (3x16) + (11x10)	With screws and/or clip	1/10
GW 40 418 B	N/E (3x16) + (17x10)	N/E (3x16) + (17x10)	With screws and/or clip	1/10
Type: Unipola	ar - Rated current 80 A - IP20			
GW 40 408 U	N/E (2x16) + (7x10)	-	With screws	1/10
GW 40 412 U	N/E (3x16) + (11x10)	-	With screws and/or clip	1/10
GW 40 422 U	N/E (3x16) + (29x10)	-	With screws and/or clip	1/10
GW 40 418 U	N/E (3x16) + (17x10)	-	With screws and/or clip	1/10

ACCESSORIES SUPPLIED: fixing screws. The 80 A terminal blocks are equipped with N and E labels to be placed on the respective spaces to identify the poles.

CHARACTERISTICS: GWT 960°C according to EN60695-2-11.

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 40CDì range.

ADAPTERS FOR SCREW TERMINAL BLOCKS



Code	Material	For enclosures	Fastener to supports	Pack Carton
GW 40 413	Metal	12 M (and multiples) and 18 M (and multiples)	With screws	20

ACCESSORIES SUPPLIED: fixing screws.

CHARACTERISTICS: the adapter is pre-drilled for the correct assembly of the terminal block and pre-cut to allow installation also in enclosures with a 12 M modular step.

INSTALLATION: used to expand the number of 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 40CDì range.

GW 40 413



INTERNAL HORIZONTAL DIVIDERS FOR CDKI DISTRIBUTION BOARDS



Code	For boards EN 50022 rail	Fixing	Pack
			Carton
GW 40 487	12 Modules	Clip	10/100
GW 40 488	18 Modules	Clip	10/100

NOTES: they permit making internal separation between the circuits having different voltages located on more than one row inside the same shell.

GW 40 488



BLANK COVERING PANELS - 1-MODULE HEIGHT - FOR CDKI BOARDS



Code	Suitable for	For boards EN 50022 rail	Colour	Pack Carton
GW 40 495	Flush mounting distr. boards	12 Modules	White RAL 9016	20
GW 40 496	Flush mounting distr. boards	18 Modules	White RAL 9016	20

CHARACTERISTICS: sealing.

GW 40 495



GW 66 745

WATERTIGHT LIDS FOR COMBINED ENCLOSURE 48 PTC RANGE, OF THE GW48686 TYPE

Code	Dimensions LxH (mm)	Suitable for	Colour	Pack
				Carton
GW 66 708	75x85	1 Button Ø22 mm Range 74 PS	Grey	1/20
GW 66 745	75x85	1 Button Ø22 mm Range 74 PS	Yellow	1/20
GW 27 403	75x85	2 SYSTEM modules	Grey RAL 7035	3/60
GW 27 401	75x85	2 SYSTEM modules	Grey RAL 7035	3/60

APPLICATIONS: GW66745 specific for emergency push-buttons. Possibility of assembly on Q-DIN boards, PTC junction boxes, flanged lids and panels. ACCESSORIES SUPPLIED: gasket and mounting screws



OTHERS



TRIANGULAR SECURITY KEY - FOR 40CDI ENCLOSURES PROTECTED WITH A BLANK DOOR



Code	Material	Pack
		Carton
GW 40 421	Insulation	10/100

GW 40 421



CYLINDER SECURITY LOCK - FOR 40 CDKI AND 40 CDI DECORATIVE ENCLOSURES

Code	Material	Pack
		Carton
GW 40 422	Pressure die-cast metal	1/10

APPLICATIONS: for all the 40 CDKi with door, for the decorative 40 CDi with 24 and 36 modules and for QDSA. **ACCESSORIES SUPPLIED:** 2 keys.

NOTES: All the keys and relative locks with the same product code are identical.

GW 40 422



WATERTIGHT CYLINDRICAL SECURITY LOCK

Code	For enclosures	Material	Pack
			Carton
GW 48 644	48 PTC and 42 RV range	Pressure die-cast metal	1/10

ACCESSORIES SUPPLIED: 2 keys.

NOTES: All the keys and relative locks with the same product code are identical.





GW 40 467

PLASTIC MODULE COVER PROFILE



Code	No. of modules EN 50022	Colour	Pack
			Carton
GW 40 467	4.5	White RAL 9016	50
GW 40 423	4.5	Grey RAL 7035	50
GW 40 468	4.5	Toner black	50

CHARACTERISTICS: clip fixing.

TECHNICAL ACCESSORIES FOR HOME NETWORKING ENCLOSURES



TELEPHONE JACK EXPANSION KIT

Code	Description	Pack
		Carton
GW 38 098	RJ11 telephone socket and telephone cable	1

ACCESSORIES SUPPLIED: 1 multiple telephone socket-outlet with 5 RJ11 socket-outlets.







Scan the QR Code and find out all the technical informations.

40 CDi - DECORATIVE ENCLOSURES



The enclosures feature a modern, elegant and linear design that matches the shapes and colours of the Chorusmart wiring devices. Available in four colours, the white version is available with smoked transparent or blank doors.

40 CDKI - PROTECTED ENCLOSURES AND DISTRIBUTION BOARDS



The 40 CDKI enclosures and distribution boards come in 10 sizes (from 2 to 72 modules) and various models, available in smoked transparent door versions (particularly suitable for the tertiary and industrial sectors) and with blank doors ideal for home automation applications.

MULTIMEDIA ENCLOSURES FOR MULTISERVICE SYSTEMS



The offer is completed by the multimedia enclosures, which contain and sort the services and optical signals intended for the apartment, hosting the passive components (apartment termination box, mixers, filters) and active devices (modems, switches, signal amplifiers) of the home system.