




# 47 CVX 160i RANGE

FLUSH-MOUNTING DISTRIBUTION BOARDS UP TO 160A






## SELECTION GUIDE

### CVX 160 STRUCTURES

General characteristics In: up to 160 A Capacity: 24 modules* each row Installation: Interiors Colour: RAL 7035 grey		NO. EN 50022 MODULES (17.5 mm)		
		96 (4X24)	120 (5X24)	144 (6X24)
IP 30	 without door	GW 47 072	GW 47 073	GW 47 074
	 glass door	GW 47 082	GW 47 083	GW 47 084
IP 40	 solid door	GW 47 087	GW 47 088	GW 47 089

### FACTORY-WIRED CONFIGURATIONS \*\*

MAX. NO. ROWS/NO. MODULES	150 mm Pitch*	 4 rows 96 modules*	 5 rows 120 modules*	 6 rows 144 modules*
	Board functional height (mm)	600	800	1000

\* EN 50022 modules (17.5 mm) \*\* For the 120 module version the pitch of the first panel is 200mm, whereas for the 144 module version the pitch of the first two panels is 200mm.

47 CVX 160i RANGE

# 47 CVX 160i RANGE

FLUSH-MOUNTING DISTRIBUTION BOARDS UP TO 160A



## SELECTION GUIDE

### CONFIGURATION FOR CVX 160i BOARDS

Front panel height (mm)	FRONT PANELS				DIN RAIL KIT			DEVICE INSTALLATION KIT FOR COUNTRY-SPECIFIC STANDARD
	Panels with windows	Solid panels	Panels for instrumentation	Two hinges	EN 50022 rail	Double EN 50022 rail (aluminium)	EN 50035 rail	
50		GW 47 173						
150	GW 47 178	GW 47 174	Instrum. 72x72 GW 47 176 Instrum. 96x96 GW 47 177	GW 47 191	GW 47 251	GW 47 252	GW 47 253	
200	GW 47 179	GW 47 175						
300								GW 47 263

### COMPLEMENTARY ITEMS

Earthing bar	Raceway support	Nuts in cage	Module mask	Document wallet	Security lock with key	Aerosol spray paint for retouching RAL 7035 grey
GW 47 193	GW 47 194	GW 47 195	GW 47 291	GW 46 447	GW 47 192	GW 47 196

### SPARE DOORS

Board functional height (mm)	IP 40	
	glass door	solid door
600	 GW 47 111	 GW 47 121
800	GW 47 112	GW 47 122
1000	GW 47 113	GW 47 123

47 CVX 160i RANGE