### Catalogue No: COE-84M160-LG

#### C/ONE PBOARD DIN 84W 160A MSW 6M-1296mm L/GREY

Power Distribution and Protection > Distribution Boards > Panelboards > CONCEPT ONE Panelboards > Concept One Panelboard COE > 160A Isolator Main Switch





CONCEPT ONE Panelboard, DIN 84-Way, 160 A Isolator Main Switch, 6M-1296 mm, Light Grey (RAL 7035)

- Standard AS/NZS 61439-3
- Compact 160 A or 250 A main switch
- 24, 36, 48, 60 and 84-Way
- Knockouts for up to 16 modules of DIN equipment
- Semi flush door swing handle

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	Concept One
Component Type Power Distribution & Protection	Panelboard
Chassis Type	Encapsulated
IP Rating	IP40
IP rating, with door	IP40
IP rating, without door	IP30
Number of Poles	84
Box Size	6
Number of Modules	6 qty
Height	1296 mm
Depth, Including Door	153 mm, incl door
Depth, Door	20 mm depth
MCB Type	DIN/MOD6 Profile
Main Switch Type	Isolator Main Switch
In, Rated Current, Main Switch	160 A
Product series, chassis	MOD6
In, rated current, busbar	250 A
Icw, Busbar Withstand Current, 200ms (rms)	20 kA for 200ms
Segregation Form Rating	1
Material	Powder Coated Mild Steel
Material Thickness	1 mm
Material, Base	Mild Steel
Material Thickness, Base	1 mm
Finish, Base	Powder Coated (Polyester) base
Colour, Base	Light Grey (RAL 7035) base
Material, door	Mild Steel
Material thickness, door	1 mm
Finish, Door	Powder Coated (Polyester) door



# Catalogue No: COE-84M160-LG

#### C/ONE PBOARD DIN 84W 160A MSW 6M-1296mm L/GREY





Colour, Door		Light Grey (RAL 7035) door
Door Handle Type		Semi flush keyed CL001 quarter turn
Door hinged independent esc	cutcheon	Yes, from RH side standard
Escutcheon		Bright white gloss dished lift off
Material, Escutcheon		Mild Steel
Material Thickness, Escutche	eon	1 mm
Finish, Escutcheon		Powder Coated (Polyester) escutcheon
Colour, Escutcheon		White escutcheon
Gland Plate/End Cap		Removable 1.0 mm mild steel, top/bottom
Spare DIN rail space (free po	oles)	16
Earth and Neutral bar Rating		250 A Bar, 2 screw tunnel terminals (M8 studs top and bottom, spare 1 x 25 mm + 1 x 16 mm, 2 x 25 mm tunnel terminals and remainder 2 screw 16 mm tunnel terminals)
Ue, rated operational voltage	, AC, 1ph, nom	240 V AC
Ue, rated operational voltage	, AC, 3ph, nom	415 V AC
L99 Application		Concept One 6 Module Light Grey Panelboard with 84 Way NC chassis and 160A Katko main switch
Style of Panelboard		Standard
Standards Compliance		AS/NZS 61439.3
REFERENCES		
IECEx Certificate	=	
Supplier Declaration of Conformity:	Concept One - 160A main switch_Supplier Declaration of Conformity (SDoC)	
Installation Guide:	Concept Gen 3 Installation Instruction Booklet	
User Manual:	-	
Manufacturer Datasheet:	-	
Manufacturer Catalogue & Product Selection:	-	

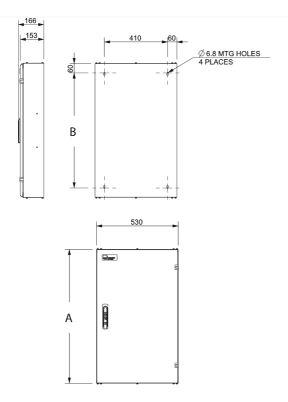


## Catalogue No: COE-84M160-LG

#### C/ONE PBOARD DIN 84W 160A MSW 6M-1296mm L/GREY

Power Distribution and Protection > Distribution Boards > Panelboards > CONCEPT ONE Panelboards > Concept One Panelboard COE > 160A Isolator Main Switch





Module Size	Α	В
2	432mm	312mm
3	648mm	528mm
4	864mm	744mm
5	1080mm	960mm
6	1296mm	1176mm

Dimension Diagram