

CDB Series of Distribution Boards



Premium Quality Distribution Boards Range
Industrial, Commercial and Customized Switchboard Solutions



www.exportservices.com.au

CDB Series of Distribution Boards

Our modern CDB Series of distribution boards has been designed by hands on experienced electrical personal that understand the requirements of the modern electrician. The boards have all the standard features expected in a distribution board but also with standard options to give the flexibility and space to allow you to work comfortably, efficiently and resulting in a high quality finish.

The CDB Series boards were not built to a price but to the highest Australian standards. We have distribution board options to suit all the major circuit breaker suppliers in Australia. These include Schneider, NHP, ABB and Eaton/Moeller.



Some of the distribution boards standard features & benefits include:

- Field reversible, lift off, chrome plated pintle hinged front door
- Field reversible, robust hinged escutcheon
- Fully welded robust zinc annealed steel enclosures
- IP42 & IP56 rated designs available
- Available in grey RAL 7035 or X15 orange ripple finish with high gloss white escutcheon
- Top and bottom removable gland plates
- 250A double screwed neutral and earth bars
- Spacious internal design for ease of installing cables
- Fully shrouded 250 amp main switch
- Spare Din rail space provided for additional equipment mounting
- Full range from 24 to 96 pole insulated 25kA for 0.1 sec type tested chassis
- Document holders and full label system

Equipment Panels

SES has a range of equipment panels that bolts directly onto the standard distribution board panels to allow for additional breakers or controls for your project. These equipment panels are of the same design as the distribution boards thus ensuring a high quality finish.

All equipment boxes are supplied with a gear mounting tray and escutcheon plate for mounting of breaks or Din mounted equipment. Being a separate compartment with its own door, provides the segregation that maybe required on your project.



Specialised and Customised Panels

The experienced SES team, can supply the standard “off the shelf” distribution boards or provide a complete customised control panel, metering panel unit through to high current Australian type tested LV main switchboard. Our experienced team of engineers, designers, draftsmen and project managers allows SES to offer the complete solution for your projects.



LV Main Switchboards

SES has amalgamated its Australian Type Tested LV switchboard design with the latest and most cost effective manufacturing process available and offered to the Australian market. In conjunction with this is our decades of experience we have within the company to design and project manage your LV switchgear requirements. Our LV board ratings are now available up to 6300 Amps and up to 100kA fault level thus covering all your applications. SES has numerous happy customers and installations around Australia and the world. We would be happy to discuss your requirements.



SES CDB Series Panel Boards

Description	Part Number	Dimensions <i>Height - Width - Depth</i>	Poles
IP42 & IP56 Panel Boards	D24MS250S	750 x 580 x 200	24 Pole
250A Main Switch	D36MS250S	1000 x 580 x 200	36 pole
	D48MS250S	1000 x 580 x 200	48 Pole
Schneider Compatible	D60MS250S	1200 x 580 x 200	60 Pole
with MSC60 Chassis &	D72MS250S	1200 x 580 x 200	72 Pole
ACTI9 Circuit Breaker	D84MS250S	1500 x 580 x 200	84 Pole
	D96MS250S	1800 x 580 x 200	96 Pole
Schneider Compatible	D24MS250I	750 x 580 x 200	24 Pole
with ISOBAR Chassis &	D36MS250I	1000 x 580 x 200	36 pole
ACTI9 Circuit Breaker	D48MS250I	1000 x 580 x 200	48 Pole
	D54MS250I	1200 x 580 x 200	54 Pole
	D72MS250I	1200 x 580 x 200	72 Pole
IP42 & IP56 Panel Boards	D24MS250N	750 x 580 x 200	24 Pole
250A Main Switch	D36MS250N	1000 x 580 x 200	36 pole
	D48MS250N	1000 x 580 x 200	48 Pole
	D60MS250N	1200 x 580 x 200	60 Pole
NHP Compatible	D72MS250N	1200 x 580 x 200	72 Pole
with Din T Chassis & Mod 6	D84MS250N	1500 x 580 x 200	84 Pole
	D96MS250N	1800 x 580 x 200	96 Pole
NHP Compatible	D24MS250GRIZ	750 x 580 x 200	24 Pole
with Grizzi-Bar Chassis	D36MS250GRIZ	1000 x 580 x 200	36 pole
	D48MS250GRIZ	1000 x 580 x 200	48 Pole
	D60MS250GRIZ	1200 x 580 x 200	60 Pole
	D72MS250GRIZ	1200 x 580 x 200	72 Pole
IP42 & IP56 Panel Boards	D24MS250E	750 x 580 x 200	24 Pole
250A Main Switch	D36MS250E	1000 x 580 x 200	36 pole
	D48MS250E	1000 x 580 x 200	48 Pole
	D60MS250E	1200 x 580 x 200	60 Pole
Eaton Moeller Compatible	D72MS250E	1200 x 580 x 200	72 Pole
with Din Chassis	D84MS250E	1500 x 580 x 200	84 Pole
	D96MS250E	1800 x 580 x 200	96 Pole
Equipment Boxes	EB300BE	300 x 580 x 200	Blank Escutcheon
IP56 With Gear Tray	EB500BE	500 X 580 X 200	Blank Escutcheon
	EB750BE	750 x 580 x 200	Blank Escutcheon
	EB1000BE	1000 x 580 x 200	Blank Escutcheon
	EB1500BE	1500 x 580 x 200	Blank Escutcheon
	EB1800BE	1800 x 580 x 200	Blank Escutcheon



A.B.N. 60 156 353 525

Specialist Export Services Pty Ltd
20 Miller Street
Murarrie, QLD, 4172

Telephone: 07 3390 4622
Facsimile: 07 3390 6600

www.exportservices.com.au