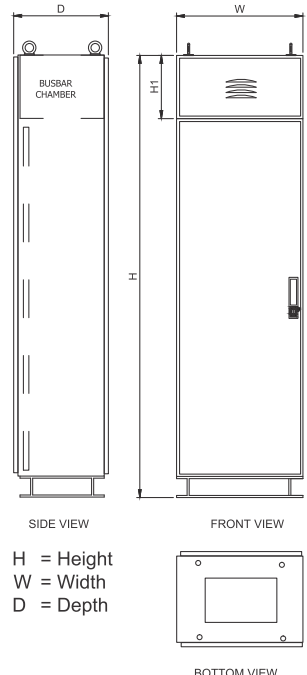




# MEP

## Modular Extendable Panel/MCC/PLC



### Salient Features

- Enclosure can be customized as per customer drawing.
- It is Modular extensible Design Panel, can be extended by bolting interconnection to desired length.
- Cable entry holes/Door mounting Cut out can be provided as per customer detailing.
- Provision of Perforated angles on all sides provides highest degree of flexibility for mounting and wiring.
- Cable entry provision from bottom/top with removable gland plates.
- 19" Rack DIN standards mounting arrangement is possible.
- Single Module structure can be made in width of 1800mm with split doors.
- Provision for bus bar chamber/ Partition plate/ ACB mounting/MIMIC panel/ Glass windows can be provided as per customer requirement.
- Due to Modular design it is very easy for transportation and simple bolting assembly between modules at site or wiring location.
- Mounting plate can be supplied in GI (120 gsm) / MS CRCA Powder Coated.
- This modular design achieved Ingress protection of IP 55.



### Applications

Control Panel / MCC Panel / PLC Panel / MIMIC Panel / Automation Panel / PCC Panel / Electrical Panel / Process Control Panel / ACDB Panel / Power Distribution Panel / ACB Panel / APFC Panel etc.



### Material

MSCRCA



### Thickness

1.5 mm / 2 mm / 3 mm



### Sizes

Height : 1000 mm to 2200 mm

Width : 500 mm x 1800 mm

Any width possible by module connection/baying

Depth : 300 mm to 600 mm

Base : Base Frame

75 mm / 100 mm / 200 mm