Catalogue No: COE-36M250-LG

C/ONE PBOARD DIN 36W 250A MSW 4M-864mm L/GREY

Power Distribution and Protection > Distribution Boards > Panelboards > CONCEPT ONE Panelboards > Concept One Panelboard COE > 250A Isolator Main Switch





Concept One Panelboard, DIN 36-Way, 250A Isolator Main Switch, 4M-864mm, Light Grey (RAL 7035)

- Standard AS/NZS61439-3
- Partial type tested busbar system
- Compact 160A or 250A 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 |
| Number of Poles | 36 |
| Number of Modules | 4 qty |
| Height | 864 mm |
| Width | 530 mm |
| Depth, Including Door | 151 mm, incl door |
| MCB Type | DIN Profile |
| Main Switch Type | Isolator Main Switch |
| In, Rated Current, Main Switch | 250 A |
| Product series, chassis | MOD6 |
| In, rated current, busbar | 250 A |
| Icw, Busbar Withstand Current, 200ms (rms) | 20 kA for 200ms |
| Material Thickness | 1 mm |
| Material, Base | Mild Steel |
| Finish, Base | Gloss Powder Coated base |
| Colour, Base | Light Grey (RAL 7035) base |
| Material, door | Mild Steel |
| Finish, Door | Gloss Powder Coated door |
| Colour, Door | Light Grey (RAL 7035) door |
| Door Handle Type | Flush keyed CL001 quarter turn |
| Door hinged independent escutcheon | Yes, from RH side standard |
| Escutcheon | Bright white gloss dished hinged RH side |
| Material, Escutcheon | Mild Steel |
| Finish, Escutcheon | Gloss Powder Coated escutcheon |
| Gland Plate/End Cap | Removable 1.0mm mild steel top/bottom |



Catalogue No: COE-36M250-LG

C/ONE PBOARD DIN 36W 250A MSW 4M-864mm L/GREY





| Spare DIN rail space (free poles) | 16 |
|---|--|
| Earth and Neutral bar Rating | 165A Tunnel terminal 2 screw (2 x 8 mm studs,2 x 25mm and balance 16 mm) |
| Ue, rated operational voltage, AC, 1ph, nom | 240 V AC |
| Ue, rated operational voltage, AC, 3ph, nom | 415 V AC |
| Standards Compliance | AS/NZS 3439.3 |
| REFERENCES | |
| IECEx Certificate - | |
| Supplier Declaration of Conformity: | |
| Installation Guide: - | |
| User Manual: - | |
| Manufacturer Datasheet: - | |
| Manufacturer Catalogue & Product Selection: | |

