Catalogue No: CPLMS-48M250-G

C/PLUS PBOARD DIN-T S/METER 48W 250A MSW 5M-1080mm GREY

Power Distribution and Protection > Distribution Boards > Panelboards > CONCEPT PLUS Panelboard > Concept Plus with Single Energy Metering > Grey - Mild Steel





CONCEPT PLUS Panelboard, IP42, DIN-T 48-Way Single Energy Meter 250 A NC Chassis, 250 A Isolator Main Switch, 5M-1080 mm, Storm Grey (N42)

- Standard AS/NZS 61439-3
- Option Compact 160 A or 250 A main switch
- Option Isolator or circuit breaker main switch
- Modular sizes up to 96-Way
- Knockouts for up to 18 modules DIN equipment
- Accessory modules
- Removable gland plates
- Door fitted independent of escutcheon
- Right hand door hinging
- Semi flush door swing handle
- IP42 (option IP52)
- Chassis tee-off isolator option

Representative Photo Only

(actual product may vary based on configuration selections)

| SPECIFICATIONS | |
|--|--------------------------------|
| Product Series | Concept Plus |
| Component Type Power Distribution & Protection | Panelboard |
| Chassis Type | Encapsulated |
| IP Rating | IP42 |
| IP rating, with door | IP42 |
| IP rating, without door | IP30 |
| Number of Poles | 48 |
| Box Size | 5 |
| Number of Modules | 5 qty |
| Height | 1080 mm |
| Depth, Including Door | 200 mm, incl door |
| Depth, Door | 20 mm depth |
| МСВ Туре | DIN Profile |
| Main Switch Type | Isolator Main Switch |
| In, Rated Current, Main Switch | 250 A |
| Product series, chassis | NC |
| In, rated current, busbar | 250 A |
| Icw, Busbar Withstand Current, 100ms (rms) | 25 kA for 100ms |
| Segregation Form Rating | 1 |
| Material | Powder Coated Mild Steel |
| Material Thickness | 1.6 mm |
| Material, Base | Mild Steel |
| Material Thickness, Base | 1.6 mm |
| Finish, Base | Powder Coated (Polyester) base |
| Colour, Base | Storm Grey (N42) base |
| Material, door | Mild Steel |
| Material thickness, door | 1.6 mm |
| | |



Finish, Door

Powder Coated (Polyester) door

Catalogue No: CPLMS-48M250-G

C/PLUS PBOARD DIN-T S/METER 48W 250A MSW 5M-1080mm GREY

Power Distribution and Protection > Distribution Boards > Panelboards > CONCEPT PLUS Panelboard > Concept Plus with Single Energy Metering > Grey - Mild Steel



| Colour, Door | Storm Grey (N42) door | |
|---|---|--|
| Door Handle Type | Semi flush keyed CL001 quarter turn | |
| Door hinged independent escutcheon | Yes, from RH side standard | |
| Escutcheon | Bright white gloss hinged RH side | |
| Material, Escutcheon | Mild Steel | |
| Material Thickness, Escutcheon | 1.2 mm | |
| Finish, Escutcheon | Powder Coated (Polyester) escutcheon | |
| Colour, Escutcheon | White escutcheon | |
| Gland Plate/End Cap | Removable 1.6 mm mild steel, top/bottom | |
| Spare DIN rail space (free poles) | 14 | |
| 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 Plus 5 module, grey panelboard with a single meter on a 48W DIN-T NC chassis and 250A main switch. | |
| Style of Panelboard | Metering Single | |
| Standards Compliance | AS/NZS 61439.3 | |
| REFERENCES | | |
| IECEx Certificate | | |
| Supplier Declaration of Conformity: | | |
| Installation Guide: <u>Concept Gen 3 Installation I</u> | lation Guide: Concept Gen 3 Installation Instruction Booklet | |
| User Manual: - | | |

Manufacturer Datasheet: Manufacturer Catalogue -

_

& Product Selection:

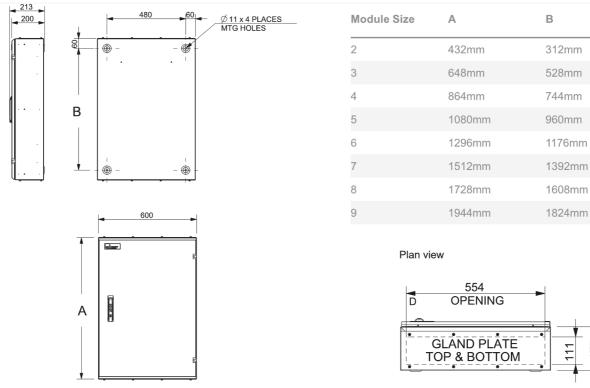


Catalogue No: CPLMS-48M250-G

C/PLUS PBOARD DIN-T S/METER 48W 250A MSW 5M-1080mm GREY

Power Distribution and Protection > Distribution Boards > Panelboards > CONCEPT PLUS Panelboard > Concept Plus with Single Energy Metering > Grey - Mild Steel

NHP



Dimension Diagram

