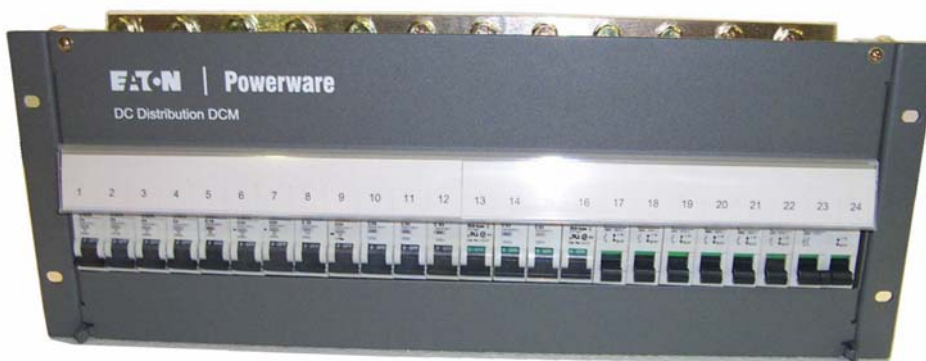


DC Distribution Module DCM2400 (24 Way)



Features

- A / B dual distribution
- 12 x A feeds + 12 x B feeds
- 4RU high, 19" mounting
- Cable entry – top / rear
- Hinged front cover
- Circuit breaker trip alarm
- Voltage free contacts
- Dual power feed to alarm PCB
- Protector over MCB toggles
- Label holder / MCB schedule
- Suits C60 type MCBs
- Powder coated steel chassis
- Telstra item S/I 274/484

Brief Technical Specifications

Dimensions (mm):	480 (W) x 178 (H) 146 (D) – 4RU, fits IEC 19" racks
Weight:	4.7 Kg
Operating Voltage:	24 – 48V nom (max 65V)
Max DC Current:	1200A (2 x 600A)
Load MCBs:	order as separate items
MCB Type:	18 mm MG C60 (to 63A)
Maximum Temperature:	50°C, MCBs derated at 40°C
Load Cable Size:	Common – 24 x M8, 2 x M10 threaded holes Live – tunnel terminals in MCBs
Feed Cable Size:	60, 25 mm ² up to 25A rating, 35 mm ² above 25A rating Common – 4 x threaded M10 holes Live – 2 x threaded M10 holes, 2 x F 10.5mm clear holes (suits up to 150 mm ² cable)
MCB Alarm:	Volts free C/O relay Contact rating 0.5A/100V Electronic alarm sensing
Part No:	100808 or 116392 – DCM2400, no MCBs 106572 – PWA, A,B Voltage Feed 106465 – Rear metal cover optional

