



MAU60P

Powder Coated Metal Enclosure









Cable Management



Panel Support Ramp



4X Ingress Protection Rear of Panel

KEY FEATURES

- NSW Power Networks Accepted
- Designed to meet AS3000 Standard
 - Powder Coated over Galvanized Steel (RAL 7035)
- Available with 12 or 18 pole surface mount Din Rail enclosure
- Resistant to ACID wash corrosion
- Will accept most paints without Primer



Technical Specifications

| Code | MAU60P | | | |
|-----------------|--------------------|--|--|--|
| Occupancy | ▶ Single Two Meter | | | |
| Width (mm) | 600 | | | |
| Height (mm) | 600 | | | |
| Depth (mm) | 250 | | | |
| Panel size (mm) | 570 x 560 x 6 | | | |





Available Accessories

| Code | Occupancy | Width (mm) | Height (mm) | Depth (mm) |
|-------|--|---------------|----------------|---------------|
| PME12 | ▶ 12 Pole Surface Mount Din Rail Enclosure | 160 | 260 | 60 |
| PME18 | ▶ 18 Pole Surface Mount Din Rail Enclosure | 160 | 365 | 60 |

MAU60P Features & Benefits

- Made to Energy NSW Specifications
- Suitable for Single Phase & Three Phase Applications
- ▶ IP23 Rated Meter Enclosure
- ▶ Cable Management Tie off Point and Lead Entry Protection AS/NZS 3000:2018
- ▶ 570 X 560 X 6mm Pre-drilled Double Hinged Meter Panel
- Door Open Strap for Easy Installation and Maintainence
- Safe 4X Ingress Protection Flanges Rear of Panel
- Panel Support Ramp for Installation Ease and Panel Sag Prevention
- 75mm Behind Meter Panel
- Knockouts Rear and Base for Convenient Cable Access
- Available with 12 or 18 Pole Surface Mount Din Rail Enclosure
- Grey RAL 7035 Powder Coat
- Wrinkle Finish Hides Brush Strokes if repainted
- Long-lasting Custom Made Australian Hinges
- Australian Moulded Plasic Safety Components
- Suitable as Construction Site Switchboard with Regulated Safety Features