



MAU60

Australian Made Galvanised Meter Enclosure







Cable Management



Panel Support Ramp



4X Ingress Protection Rear of Panel

KEY FEATURES

- NSW Power Networks Accepted
- Designed to meet AS3000 Standard
- Available with 12 or 18 pole surface mount Din Rail enclosure



Technical Specifications

Code	MAU60		
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

MAU60 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
- Made with Australian-Made Galvanized G2 Z275 AS/NZS 1397:2021
- Long-lasting Custom Made Australian Hinges
- Australian Moulded Plasic Safety Components

PROUDLY AUSTRALIAN MADE