



KEY FEATURES

IP23

Enclosure Range

- ▶ Victorian Electricity Supply Industry (VESI) Accepted
- ▶ IP23 Protection Rating
- ▶ Victorian Power Approved Internal Lock & Key (CL001)
- ▶ Suitable for up to 2 x Single Phase meters (Single Occupancy)
- ▶ Compliant with Victorian Service and Installation Rules (VESI Acceptance Number SIR140216B)
- ▶ 75mm Behind Meter Panel (Also available MEV1-150 with 150mm Behind Meter Panel)
- ▶ Galvanised steel construction Powder Coated Light Grey (RAL7035)
- ▶ Designed to AS/NZS 3000:2018 requirements
- ▶ 21 Module full DIN
- ▶ Metering Neutral Link 1 x 16mm² / 1 x 25mm² / 1 70mm²
- ▶ Hand Operated Service Fuse Holder (22mm Fuse Link Diameter) Suitable for up to 100A / 35mm² Supply
- ▶ Door open catch / Door cable protector / Equipped with CL001 fuse lock protection
- ▶ Door open strap for easy installation & maintenance
- ▶ Door Document Holder

Technical Specifications

Specifications	Width	Height	Depth
Size - MEV121	470	670	270
Meter Panel	400	380	6
Neutral Grid	11 x Ø5mm (Suits up to 10mm) 9 x Ø8mm (Suits up to 25mm)		
Earth Grid	10 x Ø5mm (Suits up to 10mm) 1 x Ø8mm (Suits up to 25mm)		

Order Code	Name	Meter Isolator	Quantity
MEV121	Combination (75mm)	▶ Meter + 21 DIN Enclosure 75mm Behind Panel	20
MEV121	Combination (75mm)	▶ Meter + 21 DIN Enclosure 75mm Behind Panel	60

Available Accessories

Order Code	Name	Description	Quantity
EV121	Spare Part - MEV121 Escutcheon	▶ MEV121 Replacement Escutcheon Plate	1
DRV121	Spare Part - MEV121 Door	▶ MEV121 Replacement Hinged Door	1
MPV1-D	Spare Part - MEV1 STD. Panel	▶ MEV1 Hinged Meter Panel Drilled for Victorian Standard	1
MPV1-B	Spare Part - MEV1 Blank Panel	▶ MEV1 Hinged Meter Panel Blank for Custom Projects	1
RHV1	VIC 1 Rain Hood	▶ Victorian Single Tennancy Rain Hood	1
PLV1-65	VIC 1 Plinth 650	▶ 3mm Steel 650mm(H) x 475mm(W) x 250mm(D)	1
PLV-100	VIC 1 Plinth 1000	▶ 3mm Steel 1000mm(H) x 475mm(W) x 250mm(D)	1
ABV-PH	Hood & Plinth	▶ Plinth & Rain hood Assembled to the box of your choice	1