

VIC Brochure



ISSUE DATE: 1/03/2025

Multi Phase Meter Only Enclosures	P 1	Multi Tenancy 6 Meter Enclosures & Pre-Wired	P 9-10
Stainless Steel Multi Phase Meter Only Enclosures	P 2	Multiple Tenancy 9 Meter Enclosures	P 11
Multi Phase Combination Meter Enclosures	P 3-4	Brackets & Accessories	P 12-13
Stainless Steel Combination Meter Enclosures	P 5	Television Antenna Bracket	P 14
Multi Phase Combination Meter Enclosures	P 6	Main & Conduit Covers	P 15-16
Multi Tenancy 4 Meter Enclosures	P 7	Others	P 17
Multiple Tenancy Range	P 8	Temporary Power Box	P 18

Company name: _____

Phone, Email: _____

Address: _____

Customer Name: _____

KEY FEATURES



- ▶ 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
- ▶ 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

Technical Specifications

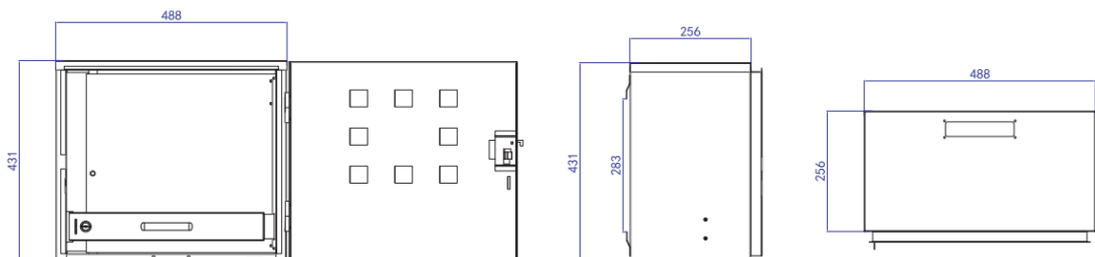
Specifications	Width	Height	Depth
Size - MEV121	470	420	270
Meter Panel	470	420	345
Neutral Grid	400	380	6

Order Code	Name	Meter Isolator	Quantity
MEV1	Meter Only (75mm)	▶ Meter Only Enclosure 75mm Behind Panel	20
MEV1	Meter Only (75mm)	▶ Meter Only Enclosure 75mm Behind Panel	60
MEV1-15	Meter Only (150mm)	▶ Meter Only Enclosure 150mm Behind Panel	1

Available Accessories

Order Code	Name	Description	Quantity
DRV1	Spare Part - Door	▶ MEV1 Replacement Hinged Door	1
MPV1-D	Spare Part - MEV1 Standard 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

IP23
Enclosure Range



1. All price quoted are excluding GST
2. Sale to Wholesale customers only
3. Price quoted include City metro delivery on all orders of \$750 or greater
4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply



IP23

Enclosure Range

KEY FEATURES

- ▶ Victorian Electricity Supply Industry (VESI) Accepted
- ▶ IP23 Protection Rating
- ▶ Victorian Power Approved Internal Lock & Key (CL001)
- ▶ 100A Service Fuse Holder & Heavy Duty Neutral Link Fitted
- ▶ 316 Stainless Steel Natural Finish
- ▶ Provision on meter panel for two meters.
- ▶ Approved lock and key to protect service fuse.
- ▶ Top Cable entry gland with 140mm x 25mm access.
- ▶ Fitted with quality 100A Fuse Holder & Neutral Link.
- ▶ Louvered door to provide ventilation.
- ▶ Quality galvanised steel construction
- ▶ Powder coated for additional corrosion protection (RAL7035)
- ▶ Removable door with retainer bar to keep door open.
- ▶ Spare parts kit supplied.
- ▶ Rain Hood available extra

Technical Specifications

Specifications	Width	Height	Depth
Size	470	420	270
Meter Panel	400	380	6

Order Code	Name	Meter Isolator	Quantity
MEV1 SS	Meter Only (75mm)	▶ Meter Only Enclosure 75mm Behind Panel (Stainless Steel)	1

Available Accessories

Order Code	Name	Description	Quantity
MPVI-D	Spare Part - MEV1 Standard Panel	▶ MEV1 Hinged Meter Panel Drilled for Victorian standard	1
MPVI-B	Spare Part - MEV1 Blank Panel	▶ MEV1 Hinged Meter Panel Blank for Custom Projects	1

1. All price quoted are excluding GST
 2. Sale to Wholesale customers only
 3. Price quoted include City metro delivery on all orders of \$750 or greater
 4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply



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



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)
- ▶ 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

Technical Specifications

Specifications	Width	Height	Depth
Size - MEV121-15	470	670	345
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
MEV121-15	Combination (150mm)	▶ Meter + 21 DIN Enclosure 150mm Behind Panel	1

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
PLV1-65	VIC 1 Plinth 650	▶ 3mm Steel 650mm(H) x 475mm(W) x 250mm(D)	1
PLV1-100	VIC 1 Plinth 1000	▶ 3mm Steel 1000mm(H) x 475mm(W) x 250mm(D)	1



IP23

Enclosure Range

KEY FEATURES

- ▶ Victorian Electricity Supply Industry (VESI) Acceptance No. SIR 990501B
- ▶ Victorian Power Approved Internal Lock & Key (CL001)
- ▶ IP23 Protection Rating
- ▶ Powder coated for additional corrosion protection (RAL7035)
- ▶ Assembled with Neutral & Earth Bar Grid
- ▶ 316 Stainless Steel Natural Finish
- ▶ 21 Module Capacity Switchboard.
- ▶ Removable door with retainer bar to keep door open.
- ▶ Supplied with full length din rail.
- ▶ Cable access from top & bottom
- ▶ Pole fillers & Busbar etc Included In Parts Bag.
- ▶ Supplied With Heavy Duty Neutral Link.
- ▶ Louvered door to provide ventilation.
- ▶ Quality galvanised steel construction
- ▶ Fitted with quality 100A Fuse Holder & Neutral Link.
- ▶ Provision on meter panel for two meters.
- ▶ Approved lock and key to protect service fuse.
- ▶ Rain Hood available extra
- ▶ Spare parts kit supplied.

Technical Specifications

Specifications	Width	Height	Depth
Enclosure Size	470	670	270
Meter Panel	400	380	6
Neutral Grid	11 x ø5mm (Suit up to 10mm) 9 x ø8mm (Suits up to 25mm)		
Earth Grid	10 x ø5mm (Suit up to 10mm) 1 x ø8mm (Suits up to 25mm)		

Order Code	Name	Meter Isolator	Quantity
MEV121 SS	Combination Stainless	▶ Meter + 21 DIN Enclosure 75mm Behind Panel (Stainless Steel)	1

Available Accessories

Order Code	Name	Description	Quantity
RHV1 SS	VIC 1 Rain Hood - Stainless Steel	▶ Victorian Single Tenancy 316 Stainless Steel Rain Hood	1
PLV1 - 100 SS	VIC 1 Plinth - Stainless Steel	▶ 3mm Stainless Steel 1000(H) 475mm (W) x 250mm(D)	1
MPV1 - D	Spare Part - Standard Panel	▶ Hinged Meter Panel Drilled for Victorian Standard	1
MPV1 - B	Spare Part - Blank Panel	▶ Hinged Meter Panel Blank for Custom Projects	1

1. All price quoted are excluding GST
 2. Sale to Wholesale customers only
 3. Price quoted include City metro delivery on all orders of \$750 or greater
 4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply



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) or 1 single and 1 multiple phase
- ▶ Compliant with Victorian Service and Installation Rules (VESI Acceptance Number SIR140216B)
- ▶ 75mm Behind Meter Panel
- ▶ Galvanised steel construction Powder Coated Light Grey (RAL7035)
- ▶ Designed to AS/NZS 3000:2018 requirements
- ▶ 2x 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 3 Phase Version Available
- ▶ 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	845	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
MEV142	Combination (75mm)	▶ Meter + 42 DIN Enclosure 75mm Behind Panel Single Phase	16
MEV142-3P	Combination (75mm)	▶ Meter + 42 DIN Enclosure 75mm Behind Panel 3 Phase	16

Available Accessories

Order Code	Name	Description	Quantity
EVI42	Spare Part - MEV142 Escutcheon	▶ MEV142 Replacement Escutcheon Plates Set	1
DRV142	Spare Part - MEV142 Door	▶ MEV142 Replacement Hinged Door	1
MPV1-D	Spare Part - MEV1 STD. Panel	▶ MEV1 Hinged Meter Pannel Drilled for Victorian Standard	1
MPV1-B	Spare Part - MEV1 Blank Panel	▶ MEV1 Hinged Meter Pannel 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
PLV1-100	VIC 1 Plinth 1000	▶ 3mm Steel 1000mm(H) x 475mm(W) x 250mm(D)	1

1. All price quoted are excluding GST
 2. Sale to Wholesale customers only
 3. Price quoted include City metro delivery on all orders of \$750 or greater
 4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply

IP23

Enclosure Range



KEY FEATURES

- ▶ Victorian Electricity Supply Industry (VESI) Accepted
- ▶ IP23 Protection Rating
- ▶ SPD Fuse Holder on Separate Panel
- ▶ Earth & Neutral Bar Grid Fitted & Earthed to Enclosure
- ▶ Full 10 Module DIN Capacity Switchboard
- ▶ Heavy Duty Hinged Door (Removable)
- ▶ Generous Cable Access Top / Bottom
- ▶ Galvanised Steel Construction
- ▶ Powder Coating Finish Light Grey (RAL7035)
- ▶ Parts Bag Included
- ▶ Provision For Up To Four Single Phase Meters
- ▶ Available Pre-Wired with 16mm Australian Made Flex Cable
- ▶ Fuse Holders & Sub Mains MCB's Installed with Pre Wired

Technical Specifications

Specifications	Width	Height	Depth
Size	490	935	355
Service Panel	200	260	6
Meter Grid	400	600	6
Neutral Grid	2 x ø5mm (Suits up to 10mm) 10 x ø8mm (Suits up to 25mm)		
Earth Grid	1 x ø5mm (Suits up to 10mm) 10 x ø8mm (Suits up to 25mm)		

Order Code	Name	Meter Isolator	Quantity
MEV4	Standard	4 Meter Multiple Tenancy 150mm Behind Panel 8 Pole	1
MEV4	Standard	4 Meter Multiple Tenancy 150mm Behind Panel 8 Pole	4
MEV4-P65H	Plinth/Hood Mounted	Plinth & Hood Mounted 4 Meter Multiple Tenancy 150mm Behind Panel 8 Pole	1
MEV4-P65H	Plinth/Hood Mounted	Plinth & Hood Mounted 4 Meter Multiple Tenancy 150mm Behind Panel 8 Pole	4

Available Accessories

Order Code	Name	Description	Quantity
RHV4	Vic 4 Rain Hood	▶ Victoria 4 RainHood / Canopy	1
PLV4-65	Vic 4 Plinth	▶ 3mm Steel 650(H) x 490(W) x 300(D)	1
EV4	Spare Part - Vic 4 Escutcheon	▶ 3mm Steel 650(H) x 490(W) x 300(D)	1
DRV4L	Spare Part - Door & Latch	▶ Vic MEV4 Replacement Escutcheon Plate	1
MPV4-3D	Spare Part - Vic 4/3 Meter Panel	▶ STD VIC 4 Meter Replacement Hinged Door	1
MPV4-4D	Spare Part - Vic 4/4 Meter Panel	▶ Hinged Meter Panel Drilled for 4 Units	1
MPV4-2X3P	Spare Part - Vic 4/2 x3 Phase Panel	▶ Hinged Meter Panel Drilled for 2 of 3 Phase Units	1
MPV4-B	Spare Part - Vic 4 Blank Panel	▶ Hinged Panel Blank for Custom Projects	1
MPV-SF	Spare Part - Service Fuse Panel	▶ Hinged Service Fuse Panel 200 x 260 x 6mm	1

1. All price quoted are excluding GST
 2. Sale to Wholesale customers only
 3. Price quoted include City metro delivery on all orders of \$750 or greater
 4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply



KEY FEATURES

- ▶ Victorian Electricity Supply Industry (VESI) Accepted
- ▶ IP23 Protection Rating
- ▶ Compliant with Victorian Service and Installation Rules (VESI Acceptance Number SIR140216B)
- ▶ 150mm Behind Meter Panel
- ▶ Galvanised steel construction Powder Coated Light Grey (RAL7035)
- ▶ Designed to AS/NZS 3000:2018 requirements
- ▶ 8 Module full DIN
- ▶ Consumer Main Switches - Available for 3 x Clipsal 4CB150/6MCB¹ or 4x Clipsal 4CB150/6MCB's
- ▶ Hand Operated Service Fuse Holder (22mm Fuse Link Diameter)
- ▶ Suitable for up to 100A / 35mm² Supply - Only for PW1-MEV4-4
- ▶ Door cable protector
- ▶ Door open strap for easy installation & maintenance
- ▶ Plinth, Rainhood available as extras (PW1-MEV4-3) and flush mount available (PW1-MEV4-4)

Technical Specifications

Order Code	Occupancy	Width	Height	Depth	Panel Size
PW1 - MEV4 - 3	3 Meter	495 mm	940 mm	355 mm	400 x 600 mm
PW1 - MEV4 - 4	4 Meter	495 mm	940 mm	355 mm	400 x 600 mm

Pre - Wired					
Order Code	16 mm Flex Pre - wired Options	Service Fuses	Meter Fuse Holders	Sub Mains MCB	Quantity
PW1 - MEV4 - 3	Single Phase 3 Meter	3 X 100A	3 X 100A	3 X 1P 50A	1
PW1 - MEV4 - 4	Single Phase 4 Meter	3 X 100A	4 X 100A	4 X 1P 50A	1
PW3 - MEV6 - 3	Three Phase 3 Meter - Vic 6 Spec	3 X 100A	12 X 100A	3 X 3P 50A	1
PW3 - MEV6 - 4	Three Phase 4 Meter - Vic 6 Spec	3 X 100A	12 X 100A	4 X 3P 50A	1

Available Accessories

Order Code	Name	Description	Quantity
RHV4	Vic 4 Rain Hood	▶ Victoria 4 Rain Hood / Canopy	1
PLV 4 - 65	Vic 4 Plinth	▶ 3mm Steel 650 (H) x 490 (W) x 300(D)	1

1. All price quoted are excluding GST
 2. Sale to Wholesale customers only
 3. Price quoted include City metro delivery on all orders of \$750 or greater
 4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply



KEY FEATURES

IP23

Enclosure Range

- ▶ Victorian Electricity Supply Industry (VESI) Accepted
- ▶ IP23 Protection Rating
- ▶ SPD Fuse Holder on Separate Panel
- ▶ Earth & Neutral Bar Grid Fitted & Earthed to Enclosure
- ▶ Full 18 Module DIN Capacity Switchboard
- ▶ Heavy Duty Hinged Door (Removable)
- ▶ Generous Cable Access Top / Bottom
- ▶ Galvanised Steel Construction
- ▶ Powder Coating Finish Light Grey (RAL7035)
- ▶ Parts Bag Included
- ▶ Provision For Up To Six Single Phase Meters
- ▶ Available Pre-Wired with 16mm Australian Made Flex Cable
- ▶ Fuse Holders & Sub Mains MCB's Installed with Pre Wired

Technical Specifications

Specifications	Width	Height	Depth
Size	690	935	355
Service Panel	200	260	6
Meter Grid	600	600	6
Neutral Grid	2 x ø5mm (Suits up to 10mm) 10 x ø8mm (Suits up to 25mm)		
Earth Grid	1 x ø5mm (Suits up to 10mm) 10 x ø8mm (Suits up to 25mm)		

Order Code	Name	Meter Isolator	Quantity
MEV6	Standard	6 Meter Multiple Tenancy 150mm Behind Panel 20 Pole	1
MEV6	Standard	6 Meter Multiple Tenancy 150mm Behind Panel 20 Pole	4
MEV6-P65H	Plinth/Hood Mounted	Plinth & Hood Mounted 6 Meter Multiple Tenancy 150mm Behind Panel 20 Pole	1
MEV6-P65H	Plinth/Hood Mounted	Plinth & Hood Mounted 6 Meter Multiple Tenancy 150mm Behind Panel 20 Pole	4

Available Accessories

Order Code	Name	Description	Quantity
RHV6	Vic 6 Rain Hood	▶ Victoria 6 Meter RainHood / Canopy	1
PLV6-65	Vic 6 Plinth	▶ Victorian 6 Meter Plinth 3mm Steel 650(H) 690(W) 300(D)	1
EV6	Spare Part - Vic 6 Escutcheon	▶ Vic MEV6 Replacement 18 Pole Escutcheon Plate	1
DRV6L	Spare Part - Vic 6 Door & Latch	▶ STD VIC Type 6 replacement Hinged Door	1
MPV6-6D	Spare Part - Vic 6 / 6 Meter Panel	▶ Hinged Meter Panel Drilled for 4 Units	1
MPV6-B	Spare Part - Vic 6 Blank Panel	▶ Hinged Panel Blank for Custom Projects	1
MPV-SF	Spare Part - Service Fuse Panel	▶ Hinged Service Fuse Panel 200mmx260mmx6mm	1

1. All price quoted are excluding GST
 2. Sale to Wholesale customers only
 3. Price quoted include City metro delivery on all orders of \$750 or greater
 4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply



KEY FEATURES

- ▶ Victorian Electricity Supply Industry (VESI) Accepted
- ▶ IP23 Protection Rating
- ▶ Compliant with Victorian Service and Installation Rules (VESI Acceptance Number SIR140216B)
- ▶ 150mm Behind Meter Panel
- ▶ Galvanised steel construction Powder Coated Light Grey (RAL7035)
- ▶ Designed to AS/NZS 3000:2018 requirements
- ▶ 20 or 18 Module full DIN
- ▶ Consumer Main Switches - 6 x 50 AMP MCB
- ▶ Service Neutral Link 1 x 16mm² / 1 x 25mm² / 1 x 70mm²
- ▶ Hand Operated Service Fuse Holder (22mm Fuse Link Diameter)
- ▶ Suitable for up to 100A / 35mm² Supply
- ▶ Door cable protector
- ▶ Door open strap for easy installation & maintenance
- ▶ Plinth, Rainhood available as extras (PW1-MEV6-5) and flush mount available (PW1-MEV6-6)

Technical Specifications

Order Code	Occupancy	Width	Height	Depth	Panel Size
PW1 - MEV6-5	5 Meter	695 mm	940 mm	355 mm	600 x 600 mm
PW1 - MEV6-6	6 Meter	695 mm	940 mm	355 mm	600 x 600 mm

Pre - Wired					
Order Code	16 mm Flex Pre - wired Options	Service Fuses	Meter Fuse Holders	Sub Mains MCB	Quantity
PW1 - MEV6-5	Single Phase 5 Meter	3 X 100A	5 X 100A	5 X 1P 50A	1
PW1 - MEV6 - 6	Single Phase 6 Meter	3 X 100A	6 X 100A	6 X 1P 50A	1

Available Accessories

Order Code	Name	Description	Quantity
RHV6	Vic 6 Rain Hood	▶ Victoria 6 Meter Rain Hood / Canopy	1
PLV 6 - 65	Vic 6 Plinth	▶ Victorian 6 Meter Plinth 3mm Steel 650 (H) x 690 (W) x 300(D)	1



IP23

Enclosure Range

KEY FEATURES

- ▶ Victorian Electricity Supply Industry (VESI) Accepted
- ▶ IP23 Protection Rating
- ▶ SPD Fuse Holder on Separate Panel
- ▶ Earth & Neutral Bar Grid Fitted & Earthed to Enclosure
- ▶ Full 18 Module DIN Capacity Switchboard
- ▶ Heavy Duty Hinged Door (Removable)
- ▶ Generous Cable Access Top / Bottom
- ▶ Galvanised Steel Construction
- ▶ Powder Coating Finish Light Grey (RAL7035)
- ▶ Parts Bag Included
- ▶ Provision For Up To Six Single Phase Meters
- ▶ Available Pre-Wired with 16mm Australian Made Flex Cable
- ▶ Fuse Holders & Sub Mains MCB's Installed with Pre Wired
- ▶ Provision For Up To Nine Meters Plinth & Rain Hood Available

Technical Specifications

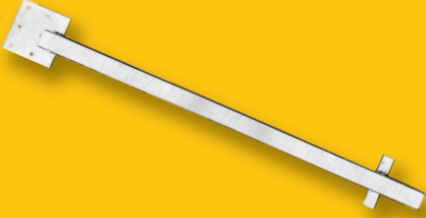
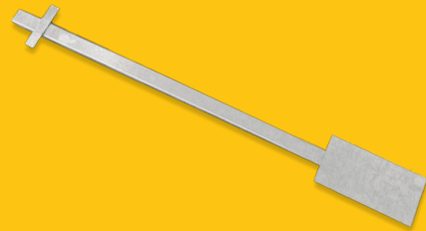
Specifications	Width	Height	Depth	Quantity
Size	690	1235	355	1
Service Panel	200	260	6	1
Meter Grid	600	900	6	1
Neutral Grid	2 x ø5mm (Suits up to 10mm) 10 x ø8mm (Suits up to 25mm)			
Earth Grid	1 x ø5mm (Suits up to 10mm) 10 x ø8mm (Suits up to 25mm)			

Pre - Wired					
16 mm Flex Pre - wired Options	Order Code	Service Fuses	Meter Fuse Holders	Sub Mains MCB	Quantity
Single Phase 7 Meter	PW1 - MEV9 - 7	3 X 100A	7 X 100A	7 X 1P 50A	1
Single Phase 8 Meter	PW1 - MEV9 - 8	3 X 100A	8 X 100A	8 X 1P 50A	1
Single Phase 9 Meter	PW1 - MEV9 - 9	3 X 100A	9 X 100A	9 X 1P 50A	1

Available Accessories

Order Code	Name	Description	Quantity
RHV6	Vic 9 Rain Hood	▶ Victoria 6 Meter RainHood / Canopy	1
PLV6-65	Vic 9 Plinth	▶ Victorian 6 Meter Plinth 3mm Steel 650(H) 690(W) 300(D)	1
DRV9L	Spare Part - Vic 9 Door & Latch	▶ STD VIC Type 6 replacement Hinged Door	1
MPV9-B	Spare Part - Vic 9 Blank Panel	▶ Hinged Panel Blank for Custom Projects	1
MPV-SF	Spare Part - Service Fuse Panel	▶ Hinged Service Fuse Panel 200mm x 260mm x 6mm	1

1. All price quoted are excluding GST
 2. Sale to Wholesale customers only
 3. Price quoted include City metro delivery on all orders of \$750 or greater
 4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply

 <p>1P OUTDOOR DIRECT IN GROUND BRACKET GALV</p>	<table border="1"> <thead> <tr> <th>Order Code</th> <th>Description</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>OBG-D</td> <td>950x40sq tube Mounting point 1PH outlet - Direct In Ground</td> <td>5</td> </tr> </tbody> </table>	Order Code	Description	Quantity	OBG-D	950x40sq tube Mounting point 1PH outlet - Direct In Ground	5		<table border="1"> <thead> <tr> <th>Order Code</th> <th>Description</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>OBG-B</td> <td>450x40sq tube Mounting point 1PH outlet - Bolt Down</td> <td>5</td> </tr> </tbody> </table>	Order Code	Description	Quantity	OBG-B	450x40sq tube Mounting point 1PH outlet - Bolt Down	5
Order Code	Description	Quantity													
OBG-D	950x40sq tube Mounting point 1PH outlet - Direct In Ground	5													
Order Code	Description	Quantity													
OBG-B	450x40sq tube Mounting point 1PH outlet - Bolt Down	5													
 <p>1P OUTDOOR BOLT DOWN BRACKET GALV</p>	<table border="1"> <thead> <tr> <th>Order Code</th> <th>Description</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>OBG-3D</td> <td>1080x40sq tube Mounting point 3PH outlet - Direct In Ground</td> <td>5</td> </tr> </tbody> </table>	Order Code	Description	Quantity	OBG-3D	1080x40sq tube Mounting point 3PH outlet - Direct In Ground	5		<table border="1"> <thead> <tr> <th>Order Code</th> <th>Description</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>OBG-3B</td> <td>580x40sq tube Mounting point 3PH outlet - Bolt Down</td> <td>5</td> </tr> </tbody> </table>	Order Code	Description	Quantity	OBG-3B	580x40sq tube Mounting point 3PH outlet - Bolt Down	5
Order Code	Description	Quantity													
OBG-3D	1080x40sq tube Mounting point 3PH outlet - Direct In Ground	5													
Order Code	Description	Quantity													
OBG-3B	580x40sq tube Mounting point 3PH outlet - Bolt Down	5													
 <p>3P OUTDOOR DIRECT IN GROUND BRACKET GALV</p>	<table border="1"> <thead> <tr> <th>Order Code</th> <th>Description</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>OBG-3D</td> <td>1080x40sq tube Mounting point 3PH outlet - Direct In Ground</td> <td>5</td> </tr> </tbody> </table>	Order Code	Description	Quantity	OBG-3D	1080x40sq tube Mounting point 3PH outlet - Direct In Ground	5		<table border="1"> <thead> <tr> <th>Order Code</th> <th>Description</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>OBG-3B</td> <td>580x40sq tube Mounting point 3PH outlet - Bolt Down</td> <td>5</td> </tr> </tbody> </table>	Order Code	Description	Quantity	OBG-3B	580x40sq tube Mounting point 3PH outlet - Bolt Down	5
Order Code	Description	Quantity													
OBG-3D	1080x40sq tube Mounting point 3PH outlet - Direct In Ground	5													
Order Code	Description	Quantity													
OBG-3B	580x40sq tube Mounting point 3PH outlet - Bolt Down	5													
 <p>3P OUTDOOR BOLT DOWN BRACKET GALV</p>	<table border="1"> <thead> <tr> <th>Order Code</th> <th>Description</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>OBG-3D</td> <td>1080x40sq tube Mounting point 3PH outlet - Direct In Ground</td> <td>5</td> </tr> </tbody> </table>	Order Code	Description	Quantity	OBG-3D	1080x40sq tube Mounting point 3PH outlet - Direct In Ground	5		<table border="1"> <thead> <tr> <th>Order Code</th> <th>Description</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>OBG-3B</td> <td>580x40sq tube Mounting point 3PH outlet - Bolt Down</td> <td>5</td> </tr> </tbody> </table>	Order Code	Description	Quantity	OBG-3B	580x40sq tube Mounting point 3PH outlet - Bolt Down	5
Order Code	Description	Quantity													
OBG-3D	1080x40sq tube Mounting point 3PH outlet - Direct In Ground	5													
Order Code	Description	Quantity													
OBG-3B	580x40sq tube Mounting point 3PH outlet - Bolt Down	5													

 <p>HORIZONTAL MOUNT ATTACHMENT</p>	<p>Order Code</p> <p>HPM100H</p>	<p>Description</p> <ul style="list-style-type: none"> ▶ Point of Attachment Vertical 1kN Rating Hot Dipped Galvanised Fixing Plate: 200mm(L)x40mm(W); Size Holes: Ø 9.5 	<p>Quantity</p> <p>10</p>
 <p>VERTICAL MOUNTS ATTACHMENT</p>	<p>Order Code</p> <p>HPM100V</p>	<p>Description</p> <ul style="list-style-type: none"> ▶ Point of Attachment Vertical 1kN Rating Hot Dipped Galvanised Fixing Plate: 100mm(L)x40mm(W); Size Holes: Ø 9.5 	<p>Quantity</p> <p>10</p>
 <p>RING MOUNT ATTACHMENT</p>	<p>Order Code</p> <p>HPM100E</p>	<p>Description</p> <ul style="list-style-type: none"> ▶ Point of Attachment Ring 1kN Rating Hot Dipped Galvanised Fixing Plate: 100mm(L)x40mm(W); Size Holes: Ø 9.5 	<p>Quantity</p> <p>10</p>



Order Code	Description	Quantity
GFAM	Gutter Fix Antenna Mount with 1.8m Mast	10



Order Code	Description	Quantity
TMRAM	Tripod Metal Roof Antenna Mount with 1.2m Mast	10



Order Code	Description	Quantity
TTRAM	Tripod Tile Roof Antenna Mount with 1.2m Mast	10



Order Code	Description	Quantity
CFAM	Curved Fascia Antenna Mount with 1.2m Mast	10



Order Code	Description	Quantity
RFAM	Rafter Fix Antenna Mount with 1.8m Mast	10

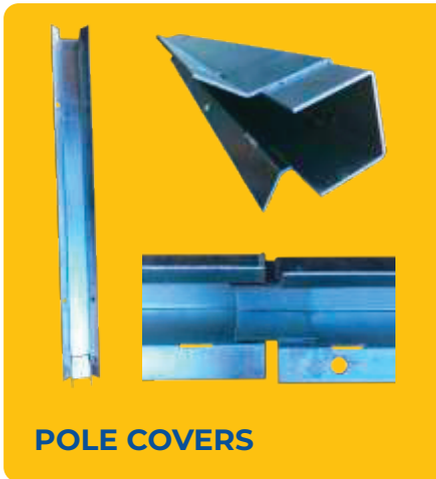


Order Code	Name	Description	Quantity
MSC 32-225	Mains Cover 32 x 225	36 x 225 x 3mm (Suits 32 mm)	5
MSC 32-450	Mains Cover 32 x 450	36 x 450 x 3mm (Suits 32 mm)	5
MSC 50-450	Mains Cover 54 x 450	54 x 450 x 3mm Suits 50 mm)	5
MSC 50-1200	Mains Cover 50 x 1200	54 x 1200 x 3mm (Suits 50 mm)	5
MSC 100-450	Mains Cover 100 x 450	104 x 450 x 3mm (Suits 2 x 50 mm)	5



Order Code	Name	Description	Quantity
CCV 25	Conduit Cover 25	1200mm(L) x 29mm(W) x 29mm(H) x 2mm(T) Hot Dipped Galvanised Steel (Suits 25mm)	5
CCV 32	Conduit Cover 32	1200mm(L) x 36mm(W) x 36mm(H) x 2mm(T) Hot Dipped Galvanised Steel (Suits 32mm)	5
CCV 38	Conduit Cover 38	1200mm(L) x 42mm(W) x 42mm(H) x 2mm(T) Hot Dipped Galvanised Steel (Suits 38mm)	5
CCV 50	Conduit Cover 50	1200mm(L) x 54mm(W) x 54mm(H) x 2mm(T) Hot Dipped Galvanised Steel (Suits 50mm)	5
CCV 75	Conduit Cover 75	1200mm(L) x 79mm(W) x 79mm(H) x 2mm(T) Hot Dipped Galvanised Steel (Suits 75mm)	1
CCV 100	Conduit Cover 100	1200mm(L) x 104mm(W) x 104mm(H) x 2mm(T) Hot Dipped Galvanised Steel (Suits 100mm)	1
CCV 125	Conduit Cover 125	1200mm(L) x 129mm(W) x 129mm(H) x 2mm(T) Hot Dipped Galvanised Steel (Suits 125mm)	1
CCV 150	Conduit Cover 150	1200mm(L) x 154mm(W) x 154mm(H) x 2mm(T) Hot Dipped Galvanised Steel (Suits 150mm)	1

1. All price quoted are excluding GST
2. Sale to Wholesale customers only
3. Price quoted include City metro delivery on all orders of \$750 or greater
4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply



Order Code	Name	Description	Quantity
PCV 50	Protection Pole Cover 50mm	Covers 2 x 50 x 900mm to suite 50mm conduit	1
PCV 75	Protection Pole Cover 75mm	Covers 2 x 75 x 900mm to suite 75mm conduit	1
PCV 100	Protection Pole Cover 100mm	Covers 2 x 100 x 900mm to suite 100mm conduit	1



Order Code	Name	Description	Quantity
CCN 25	Conduit Cover 25, 1200mm length	▶ 1.5mm x 25 x 25 x 1200mm Surface Mount Conduit Cover	1
CCN 35	Conduit Cover 35, 1200mm length	▶ 1.5mm x 35 x 35 x 1200mm Surface Mount Conduit Cover	1
CCN 45	Conduit Cover 45, 1200mm length	▶ 1.5mm x 45 x 45 x 1200mm Surface Mount Conduit Cover	1
CCN 55	Conduit Cover 55, 1200mm length	▶ 1.5mm x 55 x 55 x 1200mm Surface Mount Conduit Cover	1
CCN 55-24	Conduit Cover 55, 2400mm length	▶ 1.5mm x 55 x 25 x 2400mm Surface Mount Conduit Cover	1
CCN 75	Conduit Cover 75, 1200mm length	▶ 1.5mm x 75 x 75 x 1200mm Surface Mount Conduit Cover	1
CCN 100	Conduit Cover 100, 1200mm length	▶ 1.5mm x 100 x 100 x 1200mm Surface Mount Conduit Cover	1
CCN 25-14	Conduit Cover 25, 1400mm length	▶ 1.5mm x 25 x 25 x 1400mm Surface Mount Conduit Cover	1
CCN 35-14	Conduit Cover 35, 1400mm length	▶ 1.5mm x 35 x 35 x 1400mm Surface Mount Conduit Cover	1
CCN 45-14	Conduit Cover 45, 1400mm length	▶ 1.5mm x 45 x 45 x 1400mm Surface Mount Conduit Cover	1
CCN 55-14	Conduit Cover 55, 1400mm length	▶ 1.5mm x 55 x 55 x 1400mm Surface Mount Conduit Cover	1
CCN 75-14	Conduit Cover 75, 1400mm length	▶ 1.5mm x 75 x 75 x 1400mm Surface Mount Conduit Cover	1
CCN 100-14	Conduit Cover 100, 1400mm length	▶ 1.5mm x 100 x 100 x 1400mm Surface Mount Conduit Cover	1

1. All price quoted are excluding GST
2. Sale to Wholesale customers only
3. Price quoted include City metro delivery on all orders of \$750 or greater
4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply

 <p>T-BRACKETS</p>	Order Code	Name	Description	Quantity
	TBK-MEVI	T-Bracket	▶ T Bracket To Suit MEVIC121L & DRAV	16
 <p>EARTH CONNECTION BOX</p>	Order Code	Name	Description	Quantity
	ECB-1	Earth Connection Box	▶ 130 x 150 x 75mm Earth Connection Box	5
 <p>STANDARD POLE</p>	Order Code	Name	Description	Quantity
	GPV 50-100 -40/40	Standard Pole 40/40	▶ Gal Pipe 40nb (Outer Diameter 48.3mm, thickness 2.3mm) WSX3 Compliant	5
	GPV 50-100 -40/50	Standard Pole 40/50	▶ Gal Pipe 50nb (Outer Diameter 60.3mm, thickness 2.3mm) WSX3 Compliant	5
	ERG-TC	Galvanised Earth Rod	16mm x 1.3m Galvanised Steel Earth Rod with Clamp & Tag	10
 <p>EARTH ROD FLAG TYPE</p>	ERG-F	Earth Rod Flag Type	16x 1300 Earth Rod Flag Type	10

 <p>COPPER CLAD EARTH ROD</p>	Order Code	Name	Description	Quantity
	ERCC-TC	Copper Clad Earth Rod	▶ 13mm x 1400 mm Copper Clad Complete with Brass Clip & Earth Tag	10

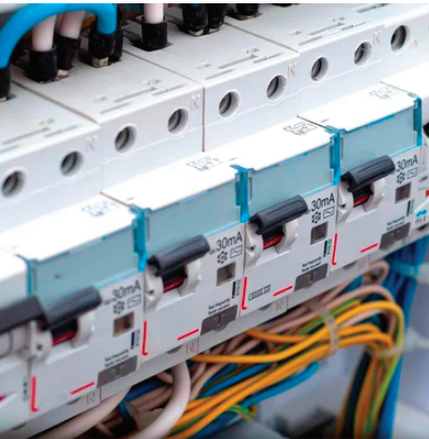


Order Code	Description	Width	Height	Depth
TPB-44 BOX ONLY	▶ Temporary Power Board - Box Only	445	550	230
TPB-44 STAND	▶ Box and Stand			

Order Code	Description
TPB-PW32A 1P	▶ Temporary Power Board including stand - Prewired 32A 1P with 3 X 10A Twin Double Pole & 1 X 15A Double Pole Power Points. Has capacity for up to 9 twin 1P Power Points. IP23
TPB-PW63A 1P	▶ Temporary Power Board including stand - Prewired 63A 1P with 5 X 10A Twin Double Pole & 1 X 15A Double Pole Power Points. Including active link for incoming 25mm and 3 out going cables up to 16mm. Has capacity for up to 9 twin 1P Power Points. IP23
TPB-PW63A 3P	▶ Temporary Power Board including stand - Prewired 63A 3P for even distributed single phase across 3 phases with 5 X 10A Twin Double Pole & 1 X 15A Double Pole Power Points. Including 3 active links for incoming 25mm and 3 out going cables up to 16mm. Has capacity for up to 9 twin 1P Power Points. IP23
TPB-PW63A 3P OUTLET	▶ Temporary Power Board including stand - Prewired 63A 3P for even distributed single phase across 3 phases with 5 X 10A Twin Double Pole & 1 X 15A Double Pole Power Points. One 5 pin external IP56 3P Outlet. Including 3 active links for incoming 25mm and 3 out going cables up to 16mm. Has capacity for up to 9 twin 1P Power Points. IP23

Name	Description
TPB-44 STAND	▶ Temporary Power Board Two Piece Stand Only 1800mm height with insulated cable tie rods top and bottom. Suited for 445 wide X 550 high X 230 Deep Temporary Power Board.
TPB-CABLE HOOK	▶ Over head Insulated Cable Hook to support incoming and outgoing cables to an additional height of up to 2100mm.
TPB-TRAY	▶ 3P Fold Away Service Tray for safe charging of battery power tools
TPB-3P PROTECTION	▶ External power point guard to provide mechanical protection for the outlet.

1. All price quoted are excluding GST
2. Sale to Wholesale customers only
3. Price quoted include City metro delivery on all orders of \$750 or greater
4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply



ABOUT K2COMPONENTS

K2 Components has supported the Australian electrical and building industry for more than 20 years, operating out of our Adelaide base at Regency Park for over 40 years. The extensive history as an original equipment manufacturer within the automotive, mining, building and seating industries allows K2 Components to continue providing high-quality core products to its valued customers and distribution networks Australia wide.



AUSTRALIAN'S ELECTRICAL WHOLESALERS SUPPLIER
Products distributed via all major electrical wholesalers.



MANUFACTURING
Our facility at Regency Park South Australia supplies quality products for number of industries.



AUSTRALIAN OWNED
K2 Components is an Australian owned company since 1984.



QUALITY & SERVICE
Our focus is on quality and service for you and your customers.

