

SA Brochure



ISSUE DATE: 1/03/2025

Type 1 - Standard Meter Enclosure & Switchboard Range	P 1	Type 6 - Multiple Tenancy	P 12
Type 1 - Stainless Steel Meter Enclosure	P 2	Multiple Tenancy No DIN	P 13
Type 2 - Standard Meter Enclosure & Switchboard Range	P 3-4	Outdoor Mounting Brackets	P 14
Type 2 - Stainless Steel Meter Enclosure	P 5	Television Antenna Bracket	P 15
Type 3 - Standard Meter Enclosure	P 6	Main & Conduit Covers	P 16-17
Type 1 - Full Panel No DIN Range	P 7	South Australian Power Supply	P 18
Type 2 - Full Panel No DIN Range	P 8	Riser Brackets & Attachments	P19
Type 4 - Meter Enclosure - Multiple Tenancy	P 9	Temporary Power Box	P 20
Type 4 - Multiple Tenancy & Pre-wired	P 10	Other Electrical Products	P 21
Type 6 - Multiple Tenancy & Pre-wired	P 11		

Company name: _____

Phone Email: _____

Address: _____

Customer Name: _____

MES121R & MES121NR

Standard Meter Enclosure & Switchboard Range

SA Type 1



KEY FEATURES

- ▶ SA Power Network Approved
- ▶ Designed to meet AS3000 Standard
- ▶ IP23 Protection Rating
- ▶ Powdercoat Finish (RAL7035)
- ▶ Pre-drilled Type X Meter Panel (H350mm x W350mm)
- ▶ Full 21 Module DIN Capacity Switchboard
- ▶ Quality Hinged Door (Removable)
- ▶ Generous Wiring Room & Cable Access Top / Bottom
- ▶ 3 Additional Neutral Connections Provided For RCD
- ▶ Parts Bag Included
- ▶ Provision for Lockable door
- ▶ 63A Meter Isolator
- ▶ Optional XL wide panel
- ▶ Available In Rebated or Non-Rebated (Straight Sided) Options
- ▶ Optional Plinth & Rain Hood For Free Standing Application (Straight Sided Only)

IP23

Enclosure Range

Technical Specifications

Specifications	Width	Height	Depth
Enclosure Size	500	600	250
Meter Panel	350	350	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)		

SA Type 1 Rebated or Non-Rebated

Order Code	Name	Meter Isolator	DIN	MCB Rating	Quantity
MES121R	SA Type 1	Not Supplied	21 Pole	No MCB Supplied	20
MES121R-MI	SA Type 1 with Single Phase MI	Yes	21 Pole	1P 63A 6kA	20
MES121R-MI3P	SA Type 1 with Three Phase MI	Yes	21 Pole	3P 63A 6kA	1
MES121NR	SA Type 1	Not Supplied	21 Pole	No MCB Supplied	1
MES121NR-MI	SA Type 1 with Single Phase MI	Yes	21 Pole	1P 63A 6kA	1
MES121NR-MI3P	SA Type 1 with Three Phase MI	Yes	21 Pole	3P 63A 6kA	1

Order Code	Name	Description	Quantity
DRS-1L	Door & Latch	▶ Door with Latch & Higes - 1.0mm Powder Coated Steel	1
MPSI-D	SA Type 1 STD Pre-drilled Panel (Suits NR)	▶ Meter Panel-350mm x 350mm Machined Meter Panel with Hinges	1
MPSI-B	SA Type 1 STD Panel-Blank (Suits NR)	▶ Meter Panel-350mm x 350mm Blank Meter Panel with hinges	1
RHSI	SA Type 1 - Rain Hood (Suits SA Type2)	▶ Rain Hood - Powder Coated Steel (Non Rebated Only)	1
PLSI-100	SA Type 1 - 1000mm Plinth (Suits SA Type2)	▶ Plinth - 3mm Powder Coated Steel 1m High (Non Rebated Only)	1
PLSI-75	SA Type 1 - 750mm Plinth (Suits SA Type2)	▶ Plinth - 3mm Powder Coated Steel 0.75 m High (Non Rebated Only)	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



MES121R-MI SS & MES121NR-MI SS

Stainless Steel Meter Enclosure SA Type 1



KEY FEATURES

IP23

Enclosure Range

- ▶ SA Power Network Approved
- ▶ IP23 Protection Rating
- ▶ Stainless Steel Construction (Grade 316)
- ▶ Pre-drilled Type X Meter Panel (H350mm x W350mm)
- ▶ Full 21 Module DIN Capacity Switchboard
- ▶ Quality Hinged Door (Removable)
- ▶ Generous Wiring Room & Cable Access Top / Bottom
- ▶ 3 Additional Neutral Connections Provided For RCD
- ▶ Parts Bag Included
- ▶ Provision for Lockable door
- ▶ 63A Meter Isolator
- ▶ Optional XL wide
- ▶ Available In Rebated or Non-Rebated (Straight Sided) Options
- ▶ Optional Plinth & Rain Hood For Free Standing Application (Straight Sided Only)

Technical Specifications

Specifications	Width	Height	Depth
Enclosure Size	500	600	250
Meter Panel	350	350	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)		

SA Type 1 / 316 Stainless Steel Rebated or Non-Rebated					
Order Code	Name	Meter Isolator	DIN	MCB Rating	Quantity
MES121R SS	SA Type 1	Not Supplied	21 Pole	No MCB Supplied	1
MES121R-MI SS	SA Type 1 Single Phase MI (Stainless)	Yes	21 Pole	1P 63A 6kA	1
MES121R-MI3P SS	SA Type 1 Three Phase MI (Stainless)	Yes	21 Pole	3P 63A 6kA	1
MES121NR SS	SA Type 1	Not Supplied	21 Pole	No MCB Supplied	1
MES121NR-MI SS	SA Type 1 Single Phase MI (Stainless)	Yes	21 Pole	1P 63A 6kA	1
MES121NR-MI3P SS	SA Type 1 Three Phase MI (Stainless)	Yes	21 Pole	3P 63A 6kA	1

Available Accessories

Order Code	Name	Description	Quantity
MPSI-D	SA Type 1 STD Panel - Blank Pre-drilled	▶ Meter Panel-350mmx 350mm Machined Meter Blank Panel with Hinges	1
RHSI SS	SA Type 1 - Rain Hood (Suits SA Type 2)	▶ Rain Hood - 316 Stainless Steel (Non Rebated Only)	1
PLS1 SS-100	SA Type 1 - 1000mm Plinth (Suits SA Type 2)	▶ Plinth - 3mm 316 Stainless Steel 1mm High (Non Rebated Only)	1
MPSI-B	SA Type 1 STD Panel - Blank	▶ Meter Panel-350mmx 350mm Meter Blank Panel with Hinges	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

MES221R & MES221NR

Standard Meter Enclosure & Switchboard Range
SA Type 2



KEY FEATURES

- ▶ SA Power Network Approved
- ▶ Designed to meet AS3000 Standard
- ▶ IP23 Protection Rating
- ▶ Powdercoat Finish (RAL7035)
- ▶ Pre-drilled Meter Panel (H550mm x W350mm)
- ▶ Full 21 Module DIN Capacity Switchboard
- ▶ Quality Hinged Door (Removable)
- ▶ Generous Wiring Room & Cable Access Top / Bottom
- ▶ 3 Additional Neutral Connections Provided For RCD
- ▶ Parts Bag Included
- ▶ Provision for Lockable door
- ▶ 63A Meter Isolator
- ▶ Optional XL wide panel
- ▶ Available In Rebated or Non-Rebated (Straight Sided) Options
- ▶ Optional Plinth & Rain Hood For Free Standing Application (Straight Sided Only)

IP23

Enclosure Range

Technical Specifications

Specifications	Width	Height	Depth
Enclosure Size	500	800	250
Meter Panel	350	550	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)		

SA Type 2 Rebated or Non-Rebated					
Order Code	Name	Meter Isolator	DIN	MCB Rating	Quantity
MES221R	SA Type 2	Not Supplied	21 Pole	No MCB Supplied	10
MES221R-MI	SA Type 2 with Single Phase MI	Yes	21 Pole	1P 63A 6kA	10
MES221R-MI3P	SA Type 2 with Three Phase MI	Yes	21 Pole	3P 63A 6kA	1
MES221NR	SA Type 2	Not Supplied	21 Pole	No MCB Supplied	1
MES221NR-MI	SA Type 2 with Single Phase MI	Yes	21 Pole	1P 63A 6kA	1
MES221NR-MI3P	SA Type 2 with Three Phase MI	Yes	21 Pole	3P 63A 6kA	1

Available Accessories

Order Code	Name	Description	Quantity
DRS2L	Door & Latch	▶ Door with Latch & Hinges - 1.0 mm Powder Coated Steel	1
MPS2-D	SA Type 2 STD Pre-drilled Panel	▶ Meter Panel - 350mm x 550 mm Machined Meter Panel with Hinges	1
MPS2-B	SA Type 2 STD Panel - Blank	▶ Meter Panel - 350mm x 550mm Blank Meter Panel with Hinges	1
RHS1	SA Type 1 - Rain Hood (Suits SA Type 2)	▶ Rain Hood - Powder Coated Steel (Non Rebated Only)	1
PLS1-100	SA Type 1- 1000mm Plinth (Suits SA Type 2)	▶ Plinth - 3mm Powder Coated Steel 1m High (Non Rebated Only)	1
PLS1-75	SA Type 1- 750mm Plinth (Suits SA Type 2)	▶ Plinth - 3mm Powder Coated Steel 0.75m High (Non Rebated Only)	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

MES242R & MES242NR

Standard Meter Enclosure & Switchboard Range
SA Type 2



KEY FEATURES

- ▶ SA Power Network Approved
- ▶ Designed to meet AS3000 Standard
- ▶ IP23 Protection Rating
- ▶ Powdercoat Finish (RAL7035)
- ▶ Pre-drilled Meter Panel (H550mm x W350mm)
- ▶ Double 21 Module DIN Capacity Switchboard
- ▶ Quality Hinged Door (Removable)
- ▶ Cable Access Top / Bottom
- ▶ 3 Additional Neutral Connections Provided For RCD
- ▶ Parts Bag Included
- ▶ Provision for Lockable door
- ▶ 63A Meter Isolator
- ▶ Optional XL wide panel P.O.A
- ▶ Available In Rebated or Non-Rebated (Straight Sided) Options
- ▶ Optional Plinth & Rain Hood ForNR Free Standing Application (Straight Sided Only)

IP23

Enclosure Range

Technical Specifications

Specifications	Width	Height	Depth
Enclosure Size	500	800	250
Meter Panel	350	350	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)		

SA Type 2 Rebated or Non-Rebated

Order Code	Name	Meter Isolator	DIN	MCB Rating	Quantity
MES242R	SA Type 2	Not Supplied	42 Pole	No MCB Supplied	1
MES242R-MI	SA Type 2 with Single Phase MI	Yes	42 Pole	1P 63A 6kA	1
MES242R-MI3P	SA Type 2 with Three Phase MI	Yes	42 Pole	3P 63A 6kA	1
MES242NR	SA Type 2	Not Supplied	42 Pole	No MCB Supplied	1
MES242NR-MI	SA Type 2 with Single Phase MI	Yes	42 Pole	1P 63A 6kA	1
MES242NR-MI3P	SA Type 2 with Three Phase MI	Yes	42 Pole	3P 63A 6kA	1

Available Accessories

Order Code	Name	Description	Quantity
DRS2L	Door & Latch	▶ Door with Latch & Hinges - 1.0 mm Powder Coated Steel	1
MPS2-D	SA Type 2 STD Pre-drilled Panel	▶ Meter Panel - 350mm x 550 mm Machined Meter Panelwith Hinges	1
MPS2-B	SA Type 2 STD Panel - Blank	▶ Meter Panel - 350mmx550mm Blank Meter Panel with Hinges	1
RHS1	SA Type 1 - Rain Hood (Suits SA Type 2)	▶ Rain Hood - Powder Coated Steel (Non Rebated Only)	1
PLS1-100	SA Type 1- 1000mm Plinth (Suits SA Type 2)	▶ Plinth - 3mm Powder Coated Steel 1m High (Non Rebated Only)	1
PLS1-75	SA Type 1- 750mm Plinth (Suits SA Type 2)	▶ Plinth - 3mm Powder Coated Steel 0.75m High (Non Rebated Only)	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

MES221R-MI SS & MES221NR-MI SS

Stainless Steel Meter Enclosure SA Type 2



KEY FEATURES

IP23

Enclosure Range

- ▶ SA Power Network Approved
- ▶ IP23 Protection Rating
- ▶ Stainless Steel Construction (Grade 316)
- ▶ Pre-drilled Type X Meter Panel (H550mm x W350mm)
- ▶ Full 21 Module DIN Capacity Switchboard
- ▶ Quality Hinged Door (Removable)
- ▶ Generous Wiring Room & Cable Access Top / Bottom
- ▶ 3 Additional Neutral Connections Provided For RCD
- ▶ Parts Bag Included
- ▶ Provision for One or Two Meters
- ▶ Provision for Lockable door
- ▶ 63A Meter Isolator
- ▶ Optional XL wide
- ▶ Available In Rebated or Non-Rebated (Straight Sided) Options
- ▶ Optional Plinth & Rain Hood For Free Standing Application (Straight Sided Only)

Technical Specifications

Specifications	Width	Height	Depth
Enclosure Size	500	800	250
Meter Panel	350	550	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)		

SA Type 2 / 316 Stainless Steel Rebated or Non-Rebated

Order Code	Name	Meter Isolator	DIN	MCB Rating	Quantity
MES221R SS	SA Type 2 (Stainless)	Not Supplied	21 Pole	No MCB Supplied	1
MES221R-MI SS	SA Type 2 Single Phase MI (Stainless)	Yes	21 Pole	1P 63A 6kA	1
MES221R-MI3P SS	SA Type 2 Three Phase MI (Stainless)	Yes	21 Pole	3P 63A 6kA	1
MES221NR SS	SA Type 2 (Stainless)	Not Supplied	21 Pole	No MCB Supplied	1
MES221NR-MI SS	SA Type 2 Single Phase MI (Stainless)	Yes	21 Pole	1P 63A 6kA	1
MES221NR-MI3P SS	SA Type 2 Three Phase MI (Stainless)	Yes	21 Pole	3P 63A 6kA	1

Available Accessories

Order Code	Name	Description	Quantity
MPS2-B	STD Panel - Blank	▶ Meter Panel - 350mm x 500mm Blank Meter Panel with Hinges	1
RHS1 SS	SA Type 1 - 1000mm Plinth (Suits SA Type 2)	▶ Rain Hood - 316 Stainless Steel (Non Rebated Only)	1
PLS1 - 100SS	SA Type 1 - Rain Hood (Suits SA Type 2)	▶ Plinth - 3mm 316 Stainless Steel 1m High (Non Rebated Only)	1
MPS2-D	STD Panel - Blank	▶ Meter Panel - 350mm x 500mm Blank Meter Panel with Hinges	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

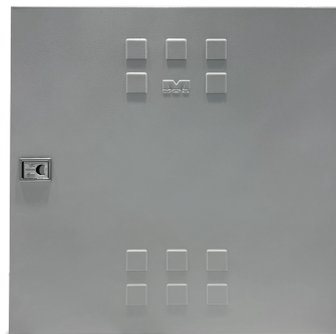


KEY FEATURES

- ▶ Suitable for 1 x Single or 1 x Multi Phase Meters (Single Occupancy)
- ▶ Accepted by ETSA Utilities & SA Power Networks
- ▶ IP23 Rated Meter Enclosure
- ▶ 75mm Behind Meter Panel
- ▶ Galvanised steel construction Powder Coated Light Grey (RAL7035)
- ▶ Designed to AS/NZS 3000:2018 requirements
- ▶ 30 Module full DIN
- ▶ 63 AMP Meter Isolator
- ▶ 350mm x 450mm pre-drilled double hinged Meter Panel
- ▶ Cable tie off point / Door open catch / Door cable protector
- ▶ Door open strap for easy installation & maintenance
- ▶ Suitable for 1 x Single & 1 x Multi Phase Meters (Single Occupancy)

Technical Specifications

Order Code	Occupancy	Width	Height	Depth	Panel Size	Quantity
MES330R	2 Meter	610mm	600mm	255mm	350mm x 450mm	1
MES330R-MI	2 Meter	610mm	600mm	255mm	350mm x 450mm	1
MES330R-MI3P	4 Meter	610mm	600mm	255mm	350mm x 450mm	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

MES1R-FP & MES1NR-FP

Full Panel No DIN Range
SA Type 1



KEY FEATURES

- ▶ SA Power Network Approved
- ▶ Designed to meet AS3000 Standard
- ▶ IP23 Protection Rating
- ▶ Full Meter Panel
- ▶ Available In Rebated or Non-Rebated (Straight Sided) Options
- ▶ Optional Plinth & Rain Hood For Free Standing Application (Straight Sided Only)

IP23

Enclosure Range

Technical Specifications

Specifications	Width	Height	Depth
Meter Enclosure Size	500	600	250
Meter Panel Size	450	540	6

SA Type 1 Full Panel Rebated or Non-Rebated

Order Code	Name	Meter Isolator	DIN	MCB Rating	Quantity
MES1R-FP	SA Type 1 Rebated (Full Panel No DIN)	N/A	N/A	N/A	1
MES1NR-FP	SA Type 1 Non Rebated (Full Panel No DIN)	N/A	N/A	N/A	1

Available Accessories

Order Code	Name	Description	Quantity
DRSIL	Door & Latch	▶ Door with Latch & Hinges - 1.0mm Powder Coated Steel	1
MPS1FP-B	SA1 Full Panel Rebated - Blank Panel	▶ Meter Panel - 450mmx 540mm Blank Meter Panel with Hinges	1
MPS1NR FP-B	SA1 Full Panel Non Rebated - Blank Panel	▶ Meter Panel - 470mmx 540mm Blank Meter Panel with Hinges	1
RHS1	SA Type 1 - Rain Hood (Suits SA Type 2)	▶ Plinth-3mm Powder Coated Steel 0.75 High (Non Rebated Only)	1
PLS1-100	SA Type 1 - 1000mm Plinth (Suits SA Type 2)	▶ Plinth-3mm Powder Coated Steel 1m High (Non Rebated Only)	1
PLS1-75	SA Type 1- 750mm Plinth (Suits SA Type 2)	▶ Rain Hood - Powder Coated Steel (Non Rebated Only)	1

MES2R-FP & MES2NR-FP

Full Panel No DIN Range
SA Type 2



KEY FEATURES

- ▶ SA Power Network Approved
- ▶ Designed to meet AS3000 Standard
- ▶ IP23 Protection Rating
- ▶ Full Meter Panel
- ▶ Available In Rebated or Non-Rebated (Straight Sided) Options
- ▶ Optional Plinth & Rain Hood For Free Standing Application (Straight Sided Only)

IP23

Enclosure Range

Technical Specifications

Specifications	Width	Height	Depth
Meter Enclosure Size	500	800	250
Meter Panel Size	450	740	6

SA Type 2 Full Panel Rebated or Non-Rebated

Order Code	Name	Meter Code	DIN	MCB Rating	Quantity
MES2R-FP	SA Type 2 Rebated (Full Panel No DIN)	N/A	N/A	N/A	1
MES2NR-FP	SA Type 2 Non Rebated (Full Panel No DIN)	N/A	N/A	N/A	1

Available Accessories

Order Code	Name	Description	Quantity
DRS2L	Door & Latch	▶ Door with Latch & Hinges - 1.0mm Powder Coated Steel	1
MPS2FP-B	SA2 Full Panel - Blank Panel	▶ Meter Panel-450mm x 740mm Blank Meter Panel with Hinges	1
MPS2NR FP-B	SA2 Full Panel Non Rebated - Blank Panel	▶ Meter Panel-470mm x 740mm NR Blank Meter Panel with Hinges	1
RHS1	SA Type 1 - Rain Hood (Suits SA Type 2)	▶ Rain hood - Powder Coated Steel Non Rebated Only)	1
PLS1-100	SA Type 1 - 1000mm Plinth (Suits SA Type 2)	▶ Plinth-3mm Powder Coated Steel 1m High (Non Rebated Only)	1
PLS-75	SA Type 1 - 750mm Plinth (Suits SA Type 2)	▶ Plinth-3mm Powder Coated Steel 0.75m High (Non Rebated Only)	1



KEY FEATURES

- ▶ ETSA Utilities / SAPN Compliant door lock & two keys
- ▶ Door open strap for easy installation & maintenance
- ▶ SA Power Network Approved
- ▶ IP23 Protection Rating
- ▶ Allowance for up to 4 x Single Phase Meters
- ▶ Pre-wired available using Australia Made Flex
- ▶ Cable Complete with Insulated end Terminals
- ▶ 150mm Depth Behind Panel
- ▶ Multiple Tenancy Application
- ▶ Powdercoat Finish (RAL7035)
- ▶ Designed to meet AS3000 Standard
- ▶ Full 24 Module DIN
- ▶ Dedicated DIN for 1 x 3 Phase Panel Isolator
- ▶ Dedicated DIN Provision for Tenancy (4x63A 6KA Meter Isolator MCB's Supplied)
- ▶ DIN Provision for Tenancy Main Switch MCB's (4x63A 6KA Consumer MCB's Supplied)
- ▶ Service Neutral Link 1 x 16mm² / 1 x 25mm² / 1 x 70mm²
- ▶ Cable tie off point / Door open catch / Door cable protector

IP23

Enclosure Range

Technical Specifications

Specifications	Width	Height	Depth
Size	700	850	325
Panel	550	550	6
Neutral Grid	2 x Ø5mm (Suits up to 10mm) 10 x Ø8mm (Suits up to 25mm)		
Earth Grid	2 x Ø5mm (Suits up to 10mm) 10 x Ø8mm (Suits up to 25mm)		
Mains Neutral	1 x Ø5.5mm; 1 x Ø7mm; 2 x Ø9mm; 1 x 9mm x 9mm (Suits 75mm)		

Order Code	Name	Meter Isolator	DIN	Panel Isolator	Quantity
MES4	SA Type 4	(N)	24-Pole	(N)	1
MES4MI	SA Type 4 MI	4x1Phase 63A 6kA	24-Pole	1 x 3 Phase 63A 6kA	1

Available Accessories

Order Code	Name	Description	Quantity
PLS4-75	SA Type Plinth (Suits SA Type 6)	▶ SA Type 4 Plinth 3mm Steel 750(H) 700(W) 325(D)	1
DRS4L	SA Type 4 Door - With Lock	▶ STD SA Type 4 Replacement Hinged Door	1
DRL-G	Door Lock	▶ Keyed to SAPN & ETSA Standard	1
MPS4-4D	Spare Part - SA Type 4 / 4 Meter Panel	▶ SA Type 4 Hinged Meter Panel Drilled for 4 Units	1
MPS4-B	Spare Part - SA Type 4 Blank Meter 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

- ▶ Pre-wired MES4 Enclosure
- ▶ SA Power Network Approved
- ▶ Wired using Australian Made Flex Cable
- ▶ Door Lock SAPN Keyed
- ▶ Panel Isolator fitted
- ▶ Meter Isolators with Lock Off
- ▶ Sub Mains MCB
- ▶ Plinth and Rain Hood available

Technical Specifications

Specifications	Width	Height	Depth
Size	700	850	325
Panel	550	550	6
Neutral Grid	2 x ø5mm (Suits up to 10mm) 10 x ø8mm (Suits up to 25mm)		
Earth Grid	2 x ø5mm (Suits up to 10mm) 10 x ø8mm (Suits up to 25mm)		
Mains Neutral	1 x ø5.5mm; 1 x ø7mm; 2 x ø9mm; 1 x 9mm x 9mm (Suits 75mm)		

Available Accessories

Order Code	Name	Description	Quantity
PLS4-75	SA Type 4 Plinth (Suits SA Type 6)	▶ SA Type 4 Plinth 3mm Steel 750(H) 700(W) 325(D)	1
DRS4L	SA Type 4 Door - With Lock	▶ STD SA Type 4 Replacement Hinged Door	1
DRL-G	Door Lock	▶ Keyed to SAPN & ETSA Standard	1
MPS4-4D	Spare Part - SA Type 4 / 4 Meter Panel	▶ SA Type 4 Hinged Meter Panel Drilled for 4 Units	1
MPS4-B	Spare Part- SA Type 4 Blank Meter Panel	▶ Hinged Meter Panel Blank for Custom Projects	1
RHS4	Rain Hood	▶ Rain Hood to suit MES4/6	1

Order Code	SA Type 4 Meter Enclosure with 16mm Flex Pre-Wired	Meter Panel Isolator	Tenancy Meter Isolators	Tenancy Main Switch MCB	Quantity
PW1-S4 3M	Single Phase 3 Tenancy	1 x 3 Phase 63A 6kA	3 x 1 Phase 63A 6kA	3 x 1 Phase 63A 6kA	1
PW1-S4 4M	Single Phase 4 Tenancy	1 x 3 Phase 63A 6kA	4 x 1 Phase 63A 6kA	4 x 1 Phase 63A 6kA	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

- ▶ Pre-wired MES6 Enclosure
- ▶ SA Power Network Approved
- ▶ Wired using Australian Made Flex Cable
- ▶ Door Lock SAPN Keyed
- ▶ Panel Isolator fitted
- ▶ Meter Isolators with Lock Off
- ▶ Sub Mains MCB
- ▶ Plinth and Rain Hood available

Technical Specifications

Specifications	Width	Height	Depth
Size	700	1125	325
Panel	550	825	6
Neutral Grid	2 x ø5mm (Suits up to 10mm) 10 x ø8mm (Suits up to 25mm)		
Earth Grid	2 x ø5mm (Suits up to 10mm) 10 x ø8mm (Suits up to 25mm)		
Mains Neutral	1 x ø5.5mm; 1 x ø7mm; 2 x ø9mm; 1 x 9mm x 9mm (Suits 75mm)		

Available Accessories

Order Code	Name	Description	Quantity
PLS4-75	SA Type 4 Plinth (Suits SA Type 6)	▶ SA Type 4 Plinth 3mm Steel 750(H) 700(W) 325(D)	1
DRS6L	SA Type 4 Door - With Lock	▶ STD SA Type 6 Replacement Hinged Door	1
DRL-G	Door Lock	▶ Keyed to SAPN & ETSA Standard	1
MPS6-6D	Spare Part- SA Type 6 / 6 Meter Panel	▶ SA Type 6 Hinged Meter Panel Drilled for 6 Units	1
MPS6-B	Spare Part- SA Type 6 Blank Meter Panel	▶ Hinged Meter Panel Blank for Custom Projects	1

Order Code	SA Type 6 Meter Enclosure with 16mm Flex Pre-Wired	Meter Panel Isolator	Tenancy Meter Isolators	Tenancy Main Switch MCB	Quantity
PW1-S6 5M	Single Phase 5 Tenancy	3P 63A	5 x 1P 63A	5 x 1P 63A	1
PW1-S6 6M	Single Phase 6 Tenancy	3P 63A	6 x 1P 63A	6 x 1P 63A	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

- ▶ SA Power Network Approved
- ▶ Designed to meet AS3000 Standard
- ▶ IP23 Protection Rating
- ▶ Dedicated DIN for 1 x 3 Phase Panel Isolator
- ▶ Dedicated DIN for 1 x 3 Phase Panel Isolator & Lock-off
- ▶ Provision of Panel for additional 3 Phase Lock-Off's Allow for up to 4 x Multi Phase Meters
- ▶ Pre-wired available using Australian Made Flex Cable Complete with Insulated end Terminals
- ▶ 150mm Depth Behind Panel as required for Multiple Tenancy Application
- ▶ Plinth, Rain Hood and flush mount available

IP23

Enclosure Range

Technical Specifications

Specifications	Width	Height	Depth
Size	700	1125	325
Panel	550	825	6
Neutral Grid	2 x Ø5mm (Suits up to 10mm) 10 x Ø8mm (Suits up to 25mm)		
Earth Grid	2 x Ø5mm (Suits up to 10mm) 10 x Ø8mm (Suits up to 25mm)		
Mains Neutral	1 x Ø5.5mm; 1 x Ø7mm; 2 x Ø9mm; 1 x 9mm x 9mm (Suits 75mm)		

Order Code	Name	Meter Isolator	Order Code	Panel Isolator	Quantity
MES6	Standard	(N)	24-Pole	(N)	1
MES6-MI	Standard MI	6 x 1 Phase 63A 6kA	24-Pole	1 x 3 Phase 63A 6kA	1
MES6-P75H	Plinth/ Hood Mounted	6 x 1 Phase 63A 6kA	24-Pole	1 x 3 Phase 63A 6kA	1

Available Accessories

Order Code	Name	Description	Quantity
PLS4-75	SA Type 4 Plinth (Suits SA Type 6)	▶ SA Type 4 Plinth 3mm Steel 750(H) 700(W) 325(D)	1
DRS6L	Door - with Lock	▶ STD SA Type 6 Replacement Hinged Door	1
DRL-G	Door Lock	▶ Keyed to SPAN & ETSA Standard	1
MPS6-6D	Spare Part-SA Type 6/6 Meter Panel	▶ SA Type 6 Hinged Meter Panel Drilled for 6 Units	1
MPS6-B	Spare Part-SA Type 6 Blank Meter Panel	▶ Hinged Meter Panel Blank for Custom Projects	1



KEY FEATURES

- ▶ SA Power Network Approved
- ▶ Designed to meet AS3000 Standard
- ▶ Generous 550mm x 825mm Meter Panel
- ▶ 150mm Depth Behind Panel as required for Multiple Tenancy Application
- ▶ Complete with SA Power Networks / ETSA Keyed Door Lock
- ▶ Provision on Panel for up to 6 Meters

IP23

Enclosure Range

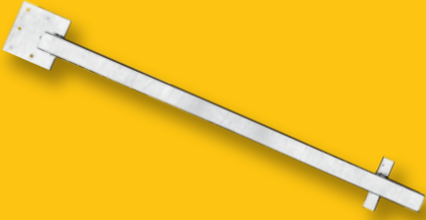
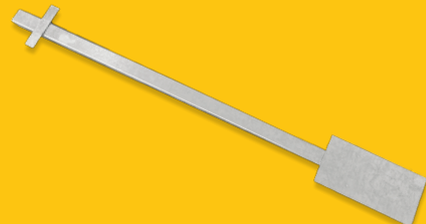
Technical Specifications



Specifications	Width	Height	Quantity
Size	600	900	1
Panel	555	825	
Earth Grid	2 x Ø5mm (Suits up to 10mm) 10 x Ø8mm (Suits up to 25mm)		

Available Accessories

Order Code	Name	Meter Isolator	DIN	Panel Isolator	Quantity
MESJB6	Standard	(N)	(N)	(N)	1
PLSJB6-85	JB6 850mm Plinth	(N)	(N)	(N)	1
MESJB6-PLS85	JB6 Enclosure & Plinth				1
MPS6-B	Spare Part- SA Type 6 Meter Panel	▶ Hinged Meter Panel Blank for Custom Project			1

 <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-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
Order Code	Description	Quantity												
OBG-D	950x40sq tube Mounting point 1PH outlet - Direct In Ground	5												
Order Code	Description	Quantity												
OBG-D	950x40sq tube Mounting point 1PH outlet - Direct In Ground	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-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	<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-B	450x40sq tube Mounting point 1PH outlet - Bolt Down	5												
Order Code	Description	Quantity												
OBG-B	450x40sq tube Mounting point 1PH 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-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
Order Code	Description	Quantity												
OBG-3D	1080x40sq tube Mounting point 3PH outlet - Direct In Ground	5												
Order Code	Description	Quantity												
OBG-3D	1080x40sq tube Mounting point 3PH outlet - Direct In Ground	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-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	<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-3B	580x40sq tube Mounting point 3PH outlet - Bolt Down	5												
Order Code	Description	Quantity												
OBG-3B	580x40sq tube Mounting point 3PH outlet - Bolt Down	5												



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



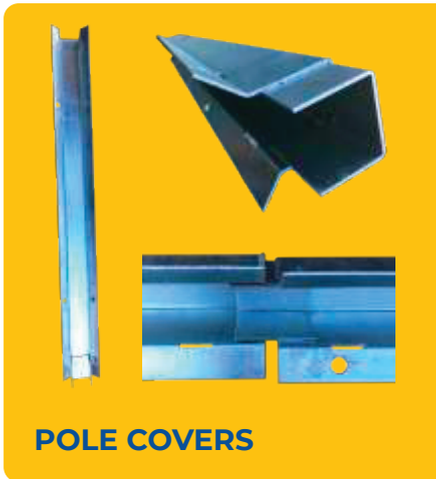
Order Code	Description	Quantity
TTRAM	Tripod Tile Roof Antenna Mount with 1.2m Mast	10



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

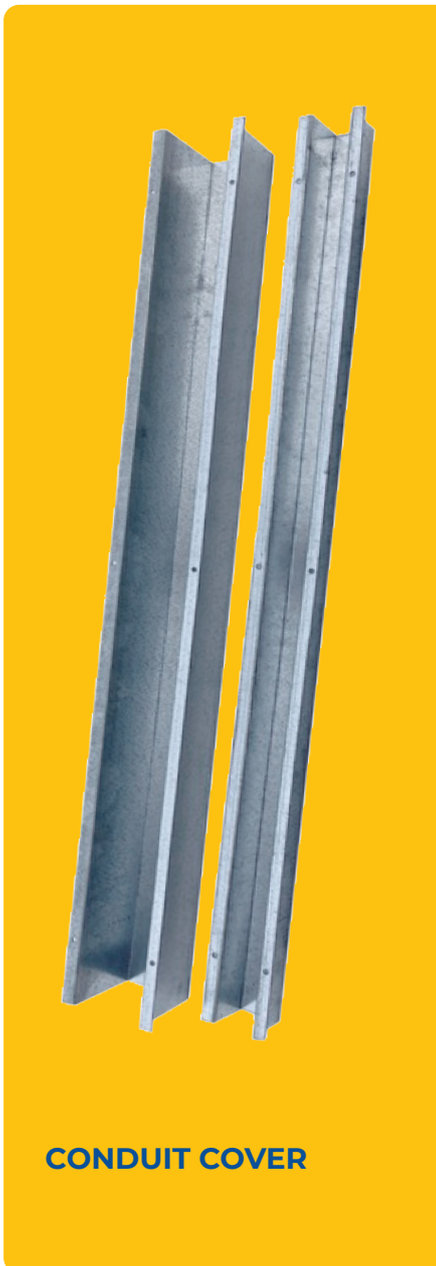


Order Code	Description	Quantity
RFAM	Rafter Fix Antenna Mount with 1.8m Mast	10



POLE COVERS

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



CONDUIT COVER

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



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
SCS 20	Stobie Pole Cover 20mm	NB25 x 2.5m Stobie Pole Cover to suit 20mm Conduit	1
SCS 25	Stobie Pole Cover 25mm	NB32 x 2.5m Stobie Pole Cover to suit 25mm Conduit	1
SCS 32	Stobie Pole Cover 32mm	NB40 x 2.5m Stobie Pole Cover to suit 32mm Conduit	1
SCS 40	Stobie Pole Cover 40mm	NB50 x 2.5m Stobie Pole Cover to suit 40mm Conduit	1
SCS 50	Stobie Pole Cover 50mm	NB65 x 2.5m Stobie Pole Cover to suit 50mm Conduit	1
SCS 63	Stobie Pole Cover 63mm	NB85 x 2.5m Stobie Pole Cover to suit 63mm Conduit	1

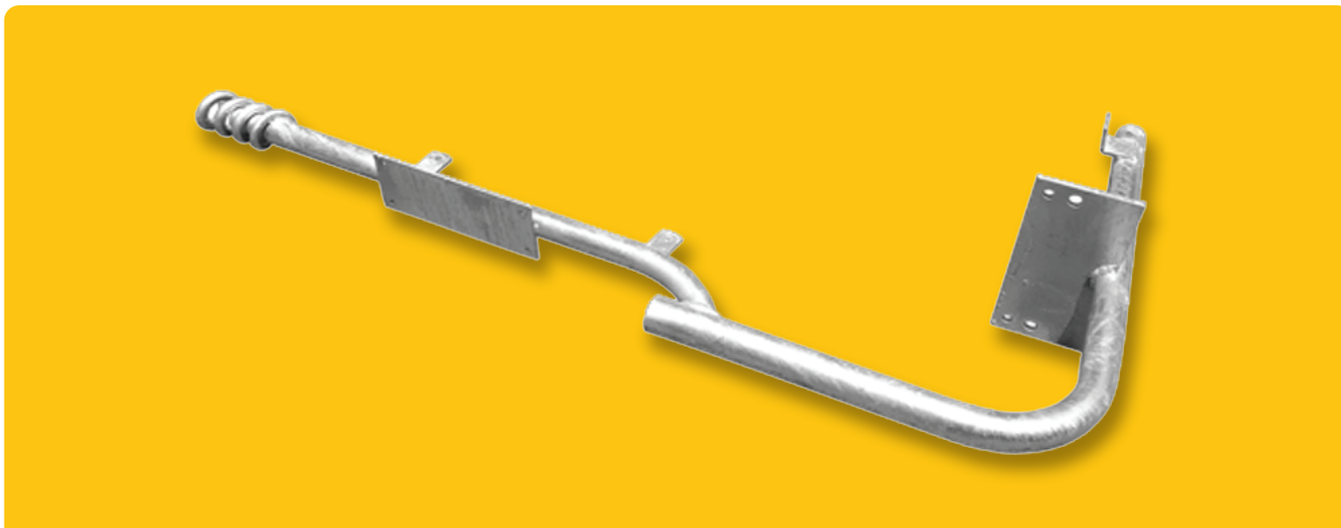


Order Code	Name	Description	Quantity
ERG-TC	Galvanised Earth Rod	16mm x 1.3m Galvanised Steel Earth Rod with Clamp & Tag	10
ERG-F	Earth Rod Flag Type	16x 1300 Earth Rod Flag Type	10

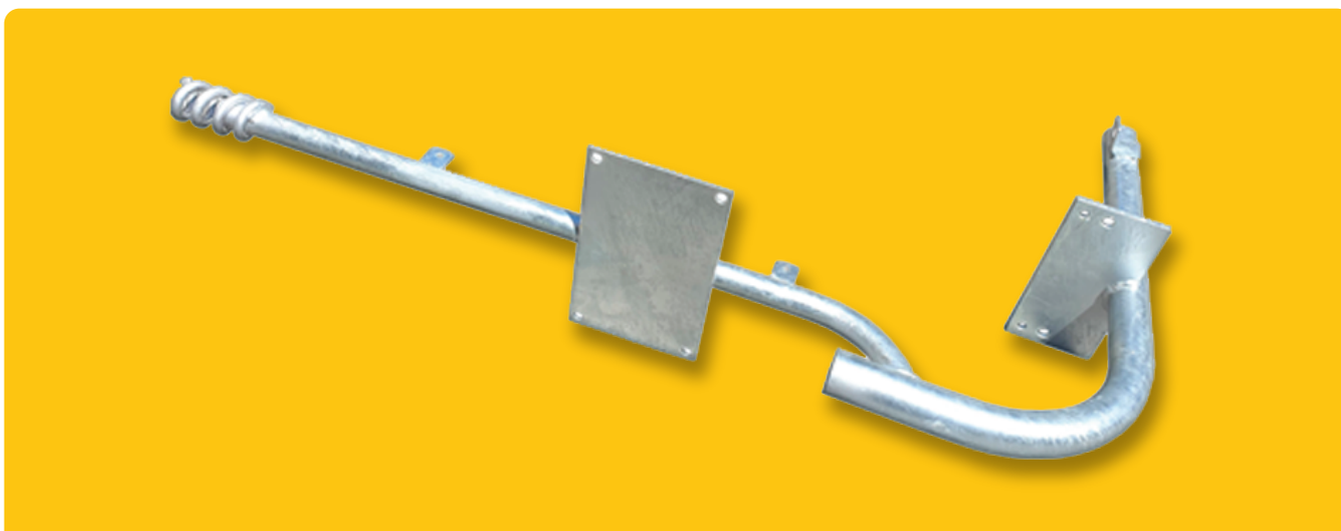


Order Code	Name	Description	Quantity
ECB-1	Earth Connection Box	▶ 130 x 150 x 75mm Earth Connection Box	5

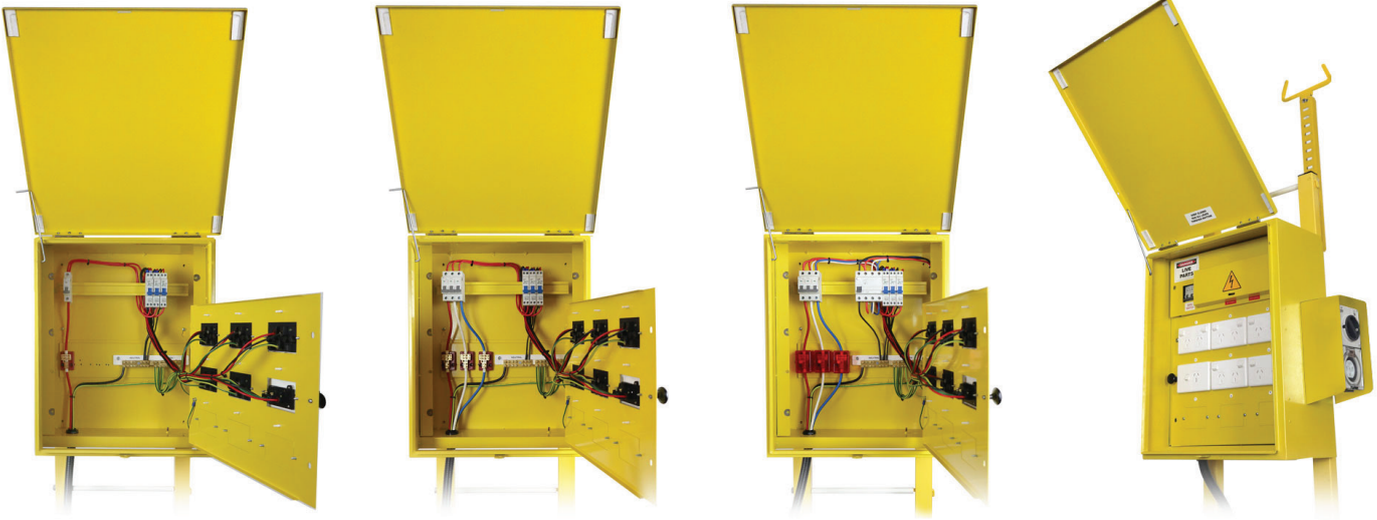
1. All price quoted are excluding GST
 2. Sale to Wholesale customers only
 3. Price quoted include City metro delivery on all orders of \$750 or greater
 4. Orders under \$750.00 + GST, a \$70.00 delivery charge will apply



Order Code	Name	Description	Quantity
SRB-1PF	RISER BRACKET 1 PHASE	▶ Cable Hanger Riser Bracket 900mm 1 Phase	1



Order Code	Name	Description	Quantity
SRB-3PF	RISER BRACKET 3 PHASE	▶ Cable Hanger Riser Bracket 900mm 3 Phase	1



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



Order Code	Description	Quantity
MI63/6L	▶ 40 x 150 x 100mm Single Phase 63A/6KA	1 20
MI63/6L-3P	▶ 75 x 150 x 100mm Three Phase 63A/6KA	1 20
MI63/10L	▶ 40 x 150 x 100mm Single Phase 63A/10KA	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



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 WHOLESALE 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.

