



PW1-S6-5M/6M SA Type 6 Multiple Tenancy & Pre-wired



Enclosure Range

Technical Specifications

Specifications	Width	Height	Depth			
Size	700	1125	325			
Panel	550	825	6			
Neautral 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 Nuetral	1 x ø5.5mm; 1 x ø7mm; 2 x ø9mm; 1 x 9mm x 9mm (Suits 75mm)					

Available Accessories

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

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

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

