

# South Australia Group Metering

Enclosures to suit SA applications



- Designed for both single and multi-phase installations.
- Pre-wired solutions for multiple tenancy installations in all areas of South Australia.
- Pre-wired and ready to fit meter.
- Ample DIN space.
- Manufactured from 1.0mm galvanised steel to Z275.
- Powdercoated Light Grey RAL7035.

Comes standard with:

- Tenancy sub-main MCBs
- Metal loadcentre integrated with lock-off devices for meter isolation and service protection.



## ORDERING GUIDE

Part Number	Type of Enclosure <sup>^</sup>	Dimensions (mm)			Meters		Meter Isolator	Sub-Main Breaker
		Height	Width	Depth	Max. number	Type of meter		
SGM/JB1 <sup>†</sup>	JB/P	900	600	343	4 x 1-Phase	Flat rate	63A	63A
SGM/JB2 <sup>†</sup>	JB/P	900	600	343	3 x 1-Phase	Combination meters (M&J tariff)	63A	50A M tariff 25A J tariff
SGM/KB1 <sup>†</sup>	KB/P/16	900	800	420	6 x 1-Phase	Flat rate	63A	63A
SGM/KB2 <sup>†</sup>	KB/P/16	900	800	420	4 x 1-Phase	Combination meters (M&J tariff)	63A	50A M tariff 25A J tariff
SGM/LB1 <sup>†</sup>	LB/P	1200	800	420	9 x 1-Phase	Flat rate	40A	40A
SGM/LB2 <sup>†</sup>	LB/P	1200	800	420	3 x 3-Phase	Flat rate	63A	50A
SGM/LB3 <sup>†</sup>	LB/P	1200	800	420	6 x 1-Phase	Combination meters (M&J tariff)	63A	50A M tariff 25A J tariff

<sup>†</sup> While stocks last

<sup>^</sup> For more information on standard group metering enclosures please refer to pages 50-51.

## PLINTHS

Part Number	Height	Width	Depth	SGM/JB1	SGM/JB2	SGM/KB1	SGM/KB2	SGM/LB1	SGM/LB2	SGM/LB3
JB/PLINTH	500	600	300	•	•					
KB/PLINTH	500	800	420			•	•	•	•	•



For more information  
[brenclosures.com.au/pre-wired-group-metering/group-metering-sa.htm](http://brenclosures.com.au/pre-wired-group-metering/group-metering-sa.htm)