

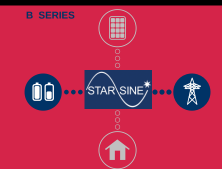
Design and Manufacture of Four Quadrant Inverters

STATCOM RANGE

The STARSINE b SERIES STATCOM is designed for multi-function applications such as voltage regulation, dynamic real and reactive power control and demand management

FEATURES

- Full 4 quadrant device
- Dynamic Real and Reactive Power
- Network voltage regulation
- Integrated Battery Management System
- Remote data monitoring
- Single or Parallel Operation
- Passive Cooling
- Outdoor rated enclosure



TECHNICAL SPECIFICATIONS

STATCOM MODEL	b105	b315
Phases	1	3 (L+N per phase)
Power Rating (continuous)	5kVA @ 40°C	15kVA @ 40°C
Parallel Operation	up to 20kVA	up to 60kVA
Phase Balancing	No	Yes
Operating Voltage	200 – 265Vrms (L-N)	
Frequency	50Hz (48 – 52Hz configurable)	
Power Factor	0.0 – 1.0 lagging, 0.0 – 1.0 leading (configurable)	
DC Input (battery)	380 – 480Vdc	
Efficiency	97%	
Harmonics	<3% at full load	
Anti-Islanding	Active	
Cooling	Passive (convection)	
Communications Interface	Ethernet IEEE 802.3	
AC Connection	6mm² cable termination	
DC Connection	6mm² cable termination	
Data Connection	RJ45	
IP Rating	IP65	
Mounting Options	Wall / Pole	
Dimensions (WxHxD)mm	300x800x260	300x800x260x3units
Weight	40kg	120kg (combined)
Standards	AS3100, AS61000	

Note: specifications may vary depending on configuration.







P: +61 7 3852 6886 F: +61 7 3852 6887 11-15 Gould Road Herston, Brisbane Qld 4006