Technical Specifications

Physical Specifications										
Battery	Voltage		Acid	Weight						
		Length (mm)	Width (mm)	Height (mm)	Volume (I)	(kg)				
SSDC100-6	6	225	170	210	3.5	15				
SSDC200-6	6	260	180	275	5.0	29				
SSR450-6	6	350	165	645	16.2	81				
SSR535-6	6	350	165	645	15.6	88				
SSR700-6	6	445	165	645	21.0	109				
SSR875-6	6	540	165	645	25.5	133				
SSR1025-4	4	335	215	645	20.2	103				
SSR1320-4	4	265	326	645	25.6	170				

NEW!

Electrical SpecificationsBatteryVoltageC10 to 1.7VPCC24 to 1.75VPCC100 to 1.85VPCRecommended Minimum Charge Current AmperesSSDC100-668595110*112*5.5SSDC200-66190200220*224*11.0SSR450-6633537445046022.5SSR535-6640144853554827.0SSR700-6653159370071835.0SSR875-6666273987589744.0SSR1025.44.077.48671025105051.5												
Battery Voltage Control C24 to C100 to C120 to Minimum Charge SSDC100-6 6 85 95 110* 112* 5.5 SSDC200-6 6 190 200 220* 224* 11.0 SSR450-6 6 335 374 450 460 22.5 SSR700-6 6 531 593 700 718 35.0 SSR875-6 6 662 739 875 897 44.0	Electrical Specifications											
Clinitity Clinitity <t< th=""><th rowspan="2">Battery</th><th>Voltage</th><th colspan="4">Ah</th><th></th><th>Recommended</th></t<>	Battery	Voltage	Ah					Recommended				
SSDC200-6 6 190 200 220* 224* 11.0 SSR450-6 6 335 374 450 460 22.5 SSR535-6 6 401 448 535 548 27.0 SSR700-6 6 531 593 700 718 35.0 SSR875-6 6 662 739 875 897 44.0						0	5	Maximum Charge Current Amperes				
SSR450-6 6 335 374 450 460 22.5 SSR535-6 6 401 448 535 548 27.0 SSR700-6 6 531 593 700 718 35.0 SSR875-6 6 662 739 875 897 44.0	SSDC100-6	6	85	95	110*	112*	5.5	10				
SSR535-6 6 401 448 535 548 27.0 SSR700-6 6 531 593 700 718 35.0 SSR875-6 6 662 739 875 897 44.0	SSDC200-6	6	190	200	220*	224*	11.0	20				
SSR700-6 6 531 593 700 718 35.0 SSR875-6 6 662 739 875 897 44.0	SSR450-6	6	335	374	450	460	22.5	38				
SSR875-6 6 662 739 875 897 44.0	SSR535-6	6	401	448	535	548	27.0	45				
	SSR700-6	6	531	593	700	718	35.0	60				
CCD1025 / / 77/ 967 1025 1050 51.5	SSR875-6	6	662	739	875	897	44.0	74				
35h1025-4 4 114 601 1025 1050 51.5	SSR1025-4	4	774	867	1025	1050	51.5	87				
SSR1320-4 4 997 1118 1320 1352 66.0	SSR1320-4	4	997	1118	1320	1352	66.0	113				

Note: *1.80VPC end voltage

Century Yuasa believes that the data presented is generally accurate for the purpose for which it is presented, however expressly disclaims any representation or warranty, expressed or implied, concerning the data or recommendations, and in no event shall be liable for any loss or damage claimed to have arisen as a result of the use of this brochure.



For information on Enersun Solar Batteries, call Century Yuasa or your local authorised distributor. Products and Sales Enquiries

Within AustraliaTel1300 364 877Fax1300 364 329

 New Zealand
 Head Offi

 Tel
 0011 649 978 6666
 Address

 Fax
 0011 649 978 6677
 Tel

Head Office Enquiries Address 52 Formation Street Wacol Qld PO Box 27 Richlands Qld 4077 Tel 0061 7 3361 6361 Fax 0061 7 3361 6366

Fue volved species can be volve to barshot

Truly evolved species can thrive in the harshest environments. With a host of evolutionary advancements including Tubular Plate Technology and Rugged Steel Encasements, Enersun batteries can survive long after less evolved species have perished.

Enersun Solar Energy Batteries: we're winning the power struggle



Enersun Solar Energy Batteries: ve're winning the power strugg

Enersun

moraum

NANCE INSTRUCTIONS SAFETY PRECAUTIONS ÷ 1000 8 10

Century's Enersun Solar Energy Battery is specifically designed to provide DC power for Remote Area Power Systems (RAPS) in the harsh Australian environment. Manufactured in Australia, it has been in service since 1991. Evolved from years of battery research and design experience, the Enersun SSR product range has set the quality benchmark in Australia for batteries in RAPS applications.

Put Enersun to work, and know that you have an evolved product, purposely designed and manufactured for the harsh Australian environment. Enersun Solar batteries 'We're winning the power struggle'.

The Enersun SSR for long service life

Enersun utilises tubular positive plate technology to provide repeatable, reliable performance. Employing a sophisticated process, the tubular plates are formed by injecting 'active' materials into sealed tubes. The plate construction method confines the active material, and as a result minimises shedding which is typically associated with flat plate technology.

Century Yuasa has integrated this technology in accordance with its Quality Assurance procedures and tight production control processes to give the Enersun a proven 7-year service life in deep cycling applications.

Design Feature of Enersun **SSR Batteries**

- A product evolved through years of research, testing, development and application to ensure maximum performance.
- Tubular Positive Plate Technology that allows a high acceptance of charge. Enersun tubular design provides extra the life of the battery.
- life of the battery.



Manufactured & Designed by Century Yuasa

protection against corrosion, maximising

• Steel Powder Coated Tray – Cells encased in robust steel trays for extra strength during transportation, and excellent group compression of cells during the service

- Large 'top-of-plate' electrolyte reservoir Reduces the affect that temperature and charging have the available electrolyte. An innovation designed to minimise maintenance requirements.
- Wrap around separators Provide additional protection against internal battery short circuits.
- Detailed Installation & Maintenance Manual – Minimises the risk of errors relating to the installation process.
- 3-Year Performance Warranty For complete financial security.

The Brand to Trust

Century Yuasa prides itself on the development, manufacture and servicing of quality products, are backed by a comprehensive performance warranty covering every aspect of the product application.

Enersun SSR Warranty

Century's Enersun SSR range is warranted against defects in material and workmanship for a period of three years from the date of installation. Should any cell be found to be defective in workmanship it will be repaired or replaced free of charge, when product is installed within six months from date of purchase and in accordance with Century Yuasa protocols and specifications.