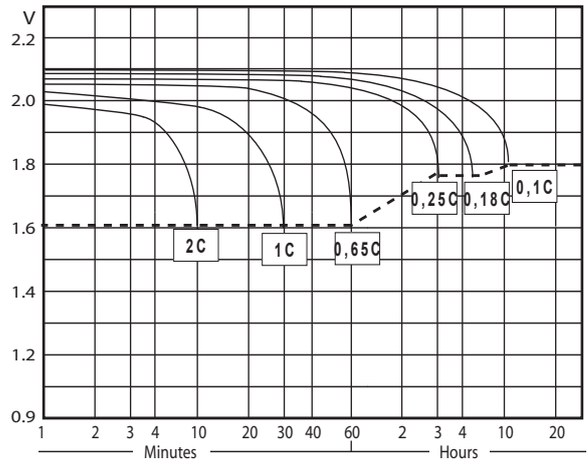


Voltage	: 2 Volt
Capacity	: 500Ah
Appr. dimensions	: 241x173x330/365mm(LxWxH)(±2%)
Terminal	: Copper M8 Insert
Container & lid	: Flame retardant ABS
Standby design life	: 15 years at 20°C
Approximate weight	: 33kg
Certificate(s)	: CE, UL, EN60896-21/22:2004
RoHS Compliant	: Yes

- Typical Applications:**
- Backup power for:
 - Hospitals
 - Telecommunication systems
 - Computer systems
 - Off-shore applications
 - Trains, metro and related signaling equipment
 - Fire control systems
 - Solar energy systems

Capacity	
10 hour rate (50A)	: 500Ah
5 hour rate (90A)	: 450Ah
1 hour rate (300A)	: 300Ah
Operating temp. range : -20°C ~ +60°C	
Self discharge:(remaining capacity @ 20°C)	
3 months	: 91%
6 months	: 82%
12 months	: 64%
Internal Resistance (fully charged) : 0.35mOhm	
Capacity versus temperature	
40°C	: 102%
25°C	: 100%
0°C	: 85%
-15°C	: 64%



Max. discharge current	: 2500A (5Sec)
Charge (constant voltage)	
Maximum charge current 100A	
Float use: 2.25 - 2.30 Volt. -3,3mV/°C	
Cyclic use: 2.35 - 2.50 Volt. -5mV/°C	

Discharge data watt/battery

	Discharge time	10 min	15 min	30 min	45 min	1 hr	2 hr	3 hr	5 hr
End Voltage	1,8	1187	903	738	623	514	304	217	149
	1,75	1276	967	787	661	543	330	236	157
	1,7	1366	1030	836	699	572	345	247	161
	1,65	1457	1094	883	736	599	361	260	164
	1,6	1546	1156	930	771	625	378	270	167

2 Volt SC Series

The SC (Single Cell) or monoblock series is made of individual cells each providing 2 Volt. By combining multiple cells, batteries of nearly every voltage and capacity can be made. Depending on the capacity of the cell, one, two or four connection points for the positive and negative connections are available.

Due to the flexible design, the final shape of the battery can be adapted to the space available. The cells can be placed in any direction, creating a system with all connections on the front so it enables easy checking of individual cell voltages and the torque of the connections.

General Features

- Absorbent Glass Mat (AGM) technology.
- No electrolyte maintenance or water to be added.
- Not restricted for air transport, complies with IATA/ICAO Special Provision A67.
- UL-recognized components used.
- Can be mounted in any orientation.
- Computer designed lead - calcium - tin alloy grid for high power density.
- Long service life, float or cyclic applications.
- Low self discharge.
- Flame retardant ABS, UL94V-0 / 92-2.
- Cell interconnectors and covers included.

The **pbq** SC-series is designed for a functional life of 13 years under float conditions at 25°C, in accordance with the **EUROBAT** specifications or 15 years at 20°C.

Respect a 20 mm air gap between the cells on each shelf of a cabinet or rack

Solar Systems

With more and more emphasis on the high cost of fossil fuels, solar systems are gaining more importance day by day. The pbq SC series has been proven to be very suitable for both municipal and private applications due to its excellent charge acceptance, long functional life and compact size.

The SC-series has been built and tested to live up to the most demanding applications in the fields of:

- Telecommunications.
- UPS systems.
- Emergency power supplies.
- Solar application.
- Pumping systems in firefighting applications etc.

Features

- High Reliability and Good Quality.
- Deep Discharge Recovery.
- High Power Density.
- Long Service Life, in Float or Cyclic.
- International Standard, JIS and DIN.

Please ask your pbq distributor for the complete range of racks for the SC-Series.

Models Available

Model pbq...	Capacity in Ah	Dimensions (±2%) (LxWxH1/H2)	Weight
SC100	100	171x72x206/211mm	7,2kg
SC200	200	173x111x329/341mm	15kg
SC300	300	171x151x330/342mm	20kg
SC400	400	211x176x329/341mm	28kg
SC500	500	241x173x330/365mm	33kg
SC600	600	302x175x331/343mm	40kg
SC800	800	410x175x330/342mm	57kg
SC1000	1000	475x175x330/340mm	66,5kg
SC1500	1500	400x350x345/382mm	100kg
SC2000	2000	490x350x345/382mm	132kg
SC3000	3000	710x350x345/382mm	210kg



The SC family.



Interconnectors are supplied with all cells.



pbq SC-500, 2Volt - 500Ah with cover installed.