



**A-C SERIES SWITCH-MODE CHARGERS** FOR SLA BATTERIES



### Features

- I.C. based voltage and current regulation designed for sealed (valve-regulated) lead-acid batteries
- Useable on domestic and overseas input voltages from 110VAC - 60Hz to 240VAC - 50Hz, except for the PSC-1210000A-C, see charger selection guide
- Automatic, current sensing dual-rate charging for efficient, care-free and safe operation
- L.E.D.s indicate 'power on' and "FAST" and "FLOAT" charging modes
- Lightweight wall mounted plug-in or desk top design with screw type output terminals, depending on output current
- Connectors to the battery are alligator clips with insulated sleeves
- · Protected against accidental reverse polarity connection
- U.L. and European C.E. approval

### **Specifications**

### Output Dimensions: in. (mm) Weight Nominal **Output Voltage** Туре Charger Model Current Voltage Float/Fast Charge Automatic Design mΑ Length Width Height lbs. kgs. PSC-6300A-C 6 6.75 / 7.35 300 dual rate 2.05 (52) 1.57 (40) 2.64 (67) 0.21 0 10 Plug-in PSC-6500A-C 0.21 6 675/735 500 dual rate 2.05 (52) 1.57 (40) 2.64 (67) 0 10 Plug-in PSC-61000A-C 6 6.75 / 7.35 1000 0.30 0.14 dual rate 2.24 (57) 1.73 (44)3.23 (82) Plug-in PSC-64000A-C 6.75 / 7.35 4000 0.90 0.41 6 dual rate 5.43 (138) 2.83 (72) 1.65 (42) Desk Top PSC-12300A-C 12 13.50 / 14.70 300 2.05 (52) 1.57 (40) 2.64 0.21 0.10 Plug-in dual rate (67) PSC-12500A-C 13.50 / 14.70 0.30 12 500 (57) 0.14 dual rate 2.24 1.73 (44)3.23 (82) Plug-in PSC-12800A-C 12 13.50 / 14.70 800 dual rate 2.24 (57) 1.73 (44) 3 23 (82) 0.30 0 14 Plug-in PSC-122000A-C 12 13.50 / 14.70 1800 dual rate 5.43 (138) 2.83 (72) 1.65 (42) 0.90 0 4 1 Desk Top PSC-124000A-C 12 13.50 / 14.70 4000 2.83 0.90 0.41 dual rate 5.43 (138) (72) 1.65 (42)Desk Top PSC-1210000A-C\* 12 13 50 / 14 70 10000 dual rate 4 30 1 95 8 80 (224)5 17 (131)3 33 Desk Top (85) PSC-241000A-C 24 27.00 / 29.40 1000 dual rate 5.43 (72) 0.90 0.41 (138) 2.83 1.65 (42)Desk Top

Note: All plug-in design have 39" (1m) leads. All desktop design have 59" (1.5m) input leads and 39" (1m) output leads.

## **Operating Characteristics**

"A-C" series chargers are new "switching" type devices which operate without the use of transformers. I.C.'s control and regulate current and voltage and automatically switch from the higher fast charge voltage to the lower float voltage when batteries are very close to being fully charged. At the float voltage it is safe to leave the battery connected to the charger indefinitely, making charging pretty much fool-proof.

In the fast charge mode voltage goes up to 2.45V +/- 0.05V before switching, in the float charge mode voltage is held between 2.25- 2.30V/cell.

This charger is ideal for cyclic applications where recharge time is critical and timely charge termination cannot be counted on. This charger ensures optimum battery performance & service life.

# **Charger Selection Guide**

Ohannan Mastal	Max Output (mA)	Use with Battery		U.L./C.E.
Charger Model		Voltage	Capacity	Certified
PSC-6300A-C	300	6	1-3 AH	YES
PSC-6500A-C	500	6	2-5 AH	YES
PSC-61000A-C	1000	6	5-10 AH	YES
PSC-64000A-C	4000	6	10-40 AH	YES
PSC-12300A-C	300	12	1-3 AH	YES
PSC-12500A-C	500	12	2-5 AH	YES
PSC-12800A-C	800	12	4-8 AH	YES
PSC-122000A-C	1800	12	8-20 AH	YES
PSC-124000A-C	4000	12	20-40 AH	YES
PSC-1210000A-C*	10000	12	40-100 AH	NO
PSC-241000A-C	1000	24	5-10 AH	YES

\* Please note the PSC-1210000A-C is only available for use with input voltages of 90-132V 60 Hz. This charger is ideally suited for batteries from 40-100AH.

**Notes** 

Recharge time depends on the depth of the preceding discharge and the output current of the charger. To determine the approximate recharge time of a fully discharged battery, divide the battery's amp. hrs. by the rated output current of the charger and multiply the resulting number of hours by a factor of 1.75 to compensate for the declining output current during the charge cycle. If the amount of amp. hrs. discharged from the battery is known, use it instead of the battery's capacity to make the calculation.

To ensure safe and efficient operation always refer to our Charger Operating Instructions, as published on our website.

Certificate of CE





When charging batteries in series (positive terminal

of one battery is connected to negative of the other) all

batteries in the string will receive the same amount of

When charging batteries in parallel (positive terminals

are connected with positive terminals, negative terminals

with negative), all batteries in the string are subject to the

same charge voltage, but the charge current each battery

receives can and will vary until equalization is reached.

charge current, individual battery voltages may vary.

Power-Sonic does not offer chargers for batteries with capacities higher than 100 AH. If you have any queries or difficulties in locating a suitable charger for batteries above 100AH, our Technical department will be happy to help.

<b>Contact Information</b>			www.power-sonic.com		
DOMESTIC SALES Tel: +1-619-661-2020 Fax: +1-619-661-3650 national-sales@power-sonic.com	CUSTOMER SERVICE Tel: +1-619-661-2030 Fax: +1-619-661-3648 customer-service@power-sonic.com	TECHNICAL SUPPORT Tel: +1-619-661-2020 Fax: +1-619-661-3648 support@power-sonic.com	INTERNATIONAL SALES Tel: +1-650-364-5001 Fax: +1-650-366-3662 international-sales@power-sonic.com		
CORPORATE OFFICE • 7550 Panasonic Way • San Diego, CA 92154 • USA • Tel: +1-619-661-2020 • Fax: +1-619-661-3650 0812 1M					