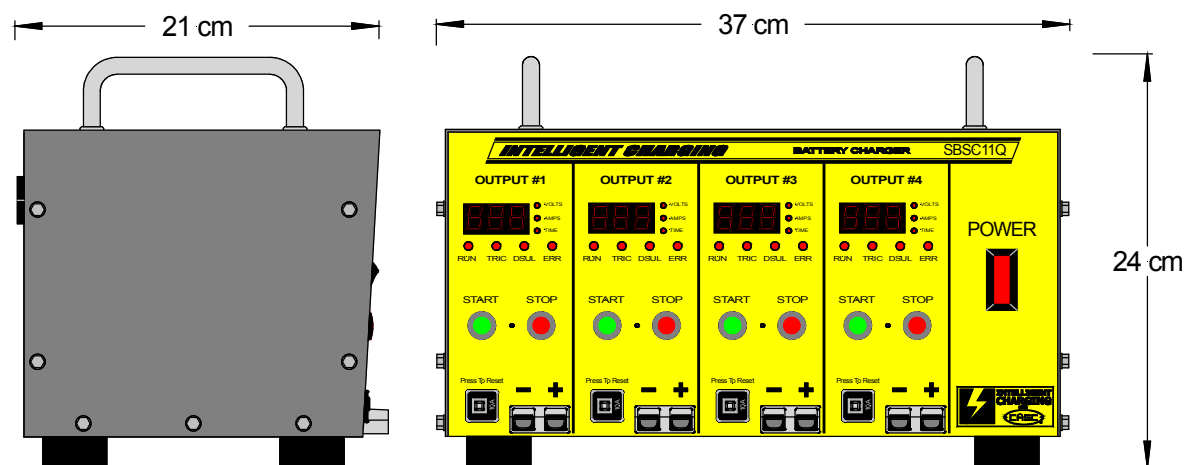




SBSC11Q - Four Channel SLA Battery Charger Technical Specifications



Charge Modes:

- Bulk charge to 14.4V at a maximum current of 9A to a float charge at 13.74V
- Automatic desulphation charge if required

Controls and Metering:

- Control is simply via STOP/START push buttons
- Allows battery interchange without the need to remove power from the unit

Weight:

- 12Kg (26Lbs)

Dimensions:

- 37 x 21 x 24 cm (14.6 x 8.3 x 9.4 inches)

Protection:

- IOA resettable circuit breakers are fitted to each battery connection, to protect both the battery and the unit from short circuits or faults
- Reverse connection protected
- No battery connection protected

General:

- Housed in a metal enclosure designed for bench mounting
- Battery connecting lead is made via a non-reversible 2 pin 50A connector
- Supplied with lead sets fitted with 8mm crimp terminals
- Input voltage 90-264VAC 47-63Hz
- 1 Year RTB warranty

Channel and Battery Range:

- Designed to simultaneously charge up to four SBSC11Q sealed lead acid batteries, or other SBS type batteries having a nominal voltage of 12V

Maintenance:

- Field calibration possible, no need to return unit for calibration

Display:

- Battery volts, amps & time displayed on a clear display
- Display and indicator brightness can be controlled
- Clear indication of charge mode and error conditions

To discuss your battery charging and testing requirements, and to discover how a standard or bespoke Intelligent Charging solution would help your operations, contact:

E: sales@intelligent-charging.com
T: +44 (0)1603 722 770
F: +44 (0)1603 722 771
W: www.intelligent-charging.com
A: Intelligent Charging Limited
Ford House, Dewing Road
Rackheath Industrial Estate
Norwich, Norfolk, NR3 6PS
United Kingdom