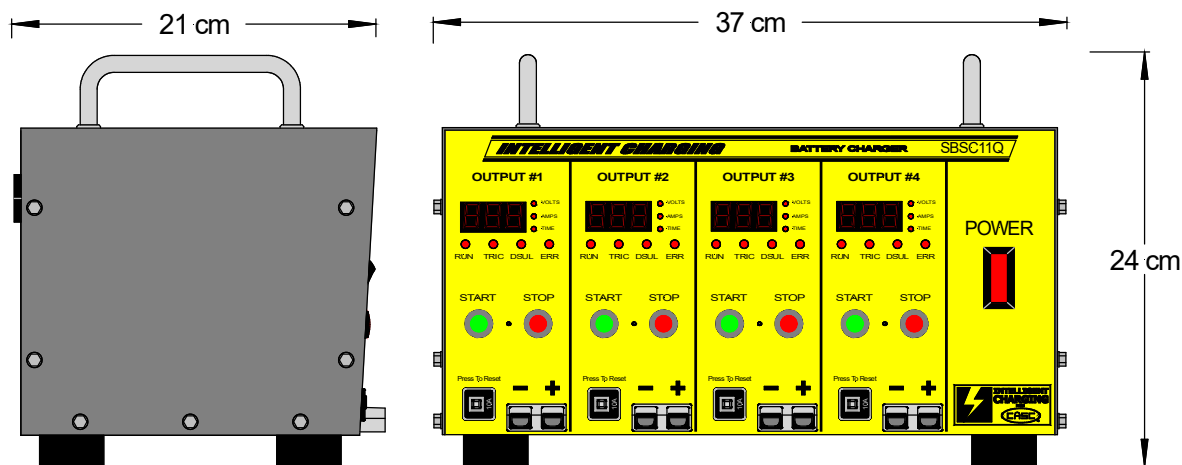


# Intelligent Charging Limited

Battery Charging And Testing For Critical Applications



## SBSC11Q - Four Channel SLA Battery Charger Technical Specifications



### CHARGE MODE:

Designed To Charge SBSC11 12V Slab Batteries  
Bulk Charge To 14.4V At 9A  
Switches To A Float Charge At 13.74V  
Automatic De-Sulphation Charge If Required

### CONTROLS AND METERING:

Control Is Simply Via Stop/Start Push Buttons  
Battery Can Be Changed Without Removing Power  
LED Indicators For Status And Error Indication  
3 Digit 7-Segment Displays For Voltage And Current

### PROTECTION:

10.0A Resettable Circuit Breakers Each Channel  
Reverse Connection Protected  
No Battery Connection Protected

### POWER INPUT:

90-264VAC 47 – 63 Hz  
650W Max

### MAINTENANCE:

Field Calibration Possible  
No Need To Return Unit For Calibration

### CHANNELS:

Four Independent Channels  
Charge Up To Four Batteries Simultaneously

### DIMENSIONS:

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

### WEIGHT:

12Kg (26Lbs)

### ENCLOSURE:

Housed In A Metal Enclosure  
Designed For Bench Mounting

### GENERAL:

Anderson Style Battery Connection.  
Supplied With Four Sets Of Leads  
Lead Sets Fitted With 8mm Crimp Terminals  
1 Year Return To Base Warranty

Data-sheet Revision 4 16-11-2020

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

## Intelligent Charging Limited

Ford House, Dewing Road,  
Rackheath Industrial Estate, Norwich, Norfolk,  
NR13 6PS. ENGLAND.

Registered in England No. 03270052 VAT Reg. GB 688 3706 84

Tel : +44 (0) 1603 722770

Fax : +44 (0) 1603 722771

mail : [sales@intelligent-charging.com](mailto:sales@intelligent-charging.com)

ISO9001:2015 Registered Company. Certificate FM 535034