

assuredcommunications™

RF-5853 SERIES LITHIUM ION BATTERY CHARGER FOR HANDHELD BATTERIES

AC input voltage:

90 to 250 VAC

47 to 63 Hz.

The RF-5853 Lithium Ion Battery charger is used to charge the standard capacity (12011-1200) and high capacity (12041-2100) lithium ion handheld battery packs.

The unit is available in three configurations: a single-bay unit (RF-5853-01); a dual-bay unit (RF-5853-02); and a six-bay unit (RF-5853-06).

The chargers feature integrated battery conditioning, and LED display that indicates the battery status, and the ability to recover a battery that has been over-discharged.









Specifications for the RF-5853

General

Typical Charge Times Standard-Capacity Battery

(12011-2100) RF-5853-01: 3.0 hours

RF-5853-02: 3.0 hours RF-5853-06: 4.5 hours

High-Capacity Battery

(12041-2100) RF-5853-01: 4.5 hours

RF-5853-02: 4.5 hours RF-5853-06: 6.2 hours

Charger Cradle Indicator Light

Solid Yellow Charge
Flashing Yellow Condition
Solid Green Ready
Solid Red Fault

Flashing Red Temperature hold

Electrical

Current Draw Maximum charge and discharge current is 6 amps per charger bay

AC Input Voltage 90 to 250VAC

47 to 63Hz

Power Supply US and European power cords provided

UL 94-V-0 flammability rated

Environmental

Temperature Operating 0° C to $+40^{\circ}$ C (32° F to $+104^{\circ}$ F)

Storage: -40° C to $+70^{\circ}$ C (-40° F to $+158^{\circ}$ F)

Cooling Convection

Mechanical

Size RF-5853-01 9.5W x 4.0D x 2.4H (in.)

(24.2W x 10.2D x 6.2H (cm)

RF-5853-02 9.5W x 6.5D x 2.4H (in.)

(24.2W x 16.5D x 6.2H (cm)

RF-5853-06 9.5W x 17.5D x 4.6H (in.)

(24.2W x 44.5D x 11.8H (cm)

Weight RF-5853-01 4.9 lbs (01.4 kg)

RF-5853-02 1.6 lbs (0.7 kg) RF-5853-06 7.2 lbs (3.3kg)

Finish Black ABS material with EDM finish



assuredcommunications™