



Switch Mode Battery Charger

Automatic

Model SEC-1215UL 15 Amps 12 VDC

Design Features

- Switch mode technology for high efficiency, lightweight and quiet operation
- Automatic operation for ALL Lead Acid Batteries Flooded, AGM or Gel Cell
- Can charge 3 banks of batteries simultaneously, no isolator necessary
- Can be used as a power supply or DC UPS when used in conjunction with a battery
- User Configurable AC Input voltage 120 or 230 VAC, $50\,/\,60\,$ Hz
- User Selectable (by DIP Switch) Selectable for 2 or 3 stage, rapid and safe charging of stand-alone and loaded Lead Acid Batteries
- Ammeter & LED power status indicator
- Protections: Short circuit, overload, reverse battery polarity
- Convection cooled
- Safety certified and listed to UL Standard UL-1564
- EMI Compliant to FCC Part 15(B), Class B

MODEI NO.	SEC-1215UI
NOMINAI INPUT VOITAgE (prE-SET)	120 VAC, 60 Hz, 3.3A
iNTErNAl JUMpEr ChANgE	230 VAC, 50 Hz
iNpUT FrEqUENCy	50 / 60 Hz
OUTpUT VOITAgE, BOOST 1,2	14 VDC, or 14.4 VDC or disabled
OUTpUT VOITAgE, FIOAT ¹	13.5 VDC
OUTpUT AMpS	15A
Operating Temperature range	0 - 40°C / 32°F - 104°F
wEighT, IB	4.8
wEighT, kg	2.2
DIMENSIONS (Ixwxh), iNChES	8.5 x 8.4 x 3.3
DiMENSiONS (Ixwxh), MM	218 x 214 x 83
prOTECTIONS	Short Circuit, Overload, Reverse Battery Polarity
OUTpUT BANKS	3
SAFETy COMpliance	i) Conforms to ANSI/ULSTD 1564 ii) Certified to CAN/CSA STD C22.2 No. 107.2
EMi COMpliANCE	FCC Part 15(B), Class B

- 1. Voltages based on battery temperature of 80°F / 26.6°C
- 2. Based on selection by DIP SWITCH