# **2945 SERIES**

## Battery Charger Lead Acid Batteries: 240~290 Watts





#### **Features**

- 4-step charge control with microprocessor & timer
- Low current start up of deeply discharged batteries.
- 12V and 24V standard models
- LED Indicators for charge cycle
- Switch mode design
- Full range of Protection features
- International Safety and EMC Compliant
- Medical Safety approvals -option
- Waterproof (IP67) option

### **General Specifications**

Input Voltage 198 ~ 264VAC Input Frequency 47 ~ 63Hz

Switch Frequency 67kHZ

Leakage Current Leakage current from battery

with mains switched off < 0.6mA at 13V

Power 290watts maximum

Charge Type Microprocessor with timer....typically 4hrs

Safety timer 72hrs

Operating Temp. -25°C to +40°C at rated load.

Derate 2.5% per °C from 40-60°C

Efficiency 85%

**Ripple** <100mV pk-pk

Protection Short circuit proof, Reverse polarity

Safety timer

Insulation Class I

Isolation Input – Output: 3750VAC / 5300VDC

**Safety** E60335-2-29

Medical EN60601-1

**EMC** EN61000-6-3, 3N61000-6-1

Connectors Input: mains power cord

Output: Battery Clips- (other options on request)

IP Rating IP20

**Dimensions** 215 x 186 x 64mm 2.4kg

#### **Description**

The **2945** series battery chargers are state of the art design for charging medium capacity Lead Acid batteries.

This model offers a 4-step charge control microprocessor that is specially designed to provide a **more gentle low charge** for deeply discharged batteries.

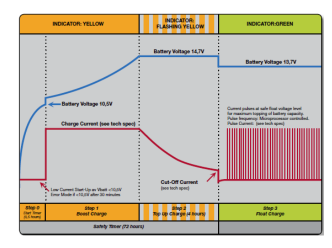
If battery is not connected or incorrect battery connected, the Red

LED will indicate an error.

At the end of the typically 4hr period the charger will enter a pulse mode that is aimed at topping up the battery to it's full capacity

#### **Options**

IP67 Waterproof IP67 with fixed mains power cord



Charge Control – LED Indication						
Model	Output V	Step 0 (>30min) Red = Error	Step 1 Yellow	Step2 Flash Yellow	Step 3 Green	Battery Capacity
2945-12	12V	<0.2A or	20A ( ±0.5A )	14.7V ( ±0.1A )	13.7V - Float	100-1000Ah
		No battery Connected	Batt V >10.5V	Until charge <2.5A or 4hr timer	Pulsing current at safe V for max top-up of batt.	
2945-24	24V	<0.2A or	10A ( ±0.5A )	29.4V ( ±0.1A )	27.4V - Float	50-500Ah
ÁGIXÁ([å^ Á^ /	`æ•^Á忢^Á√ÓŒ)	No battery Connected	Batt V >21V	Until charge <1.4A or 4hr timer	Pulsing current at safe V for max top-up of batt.	