

## Intelligent SwitchMode Battery Charger Series

This new charger has built in intelligence,

designed to deliver exactly the right amount of charge automatically every time. Manufactured to BS3456, IEC335, UL1236, EN60335, ČE MARK TO EN5008-1.



- ⇒ 3 Stage micro processor controlled (CI-CV-float)
- Short circuit protection
- Reverse polarity protection
- High temperature protection
- Soft start current control
- Fast constant current bulk charge
- Fan cooled
- Constant voltage float/standby
- Proportional timing
- Flexibility to match battery specification
- Output leads: 1.5mt long fitted with crocodile clips (as standard)
- Dimensions: 205 X 130 X 80mm
- Weight: 1.4kg (approx)
- UK manufactured
- LED indication of float charge, bulk charge, short circuit, reverse polarity, thermal shutdown.

Short Circuit Protection - Prevents damage to the charger if the dc output is short circuited, visual indication is by alternate flashing yellow and green indicators (yellow followed by green).

Reverse Polarity Protection - Prevents damage to the charger if the battery is connected in reverse, visual indication is by a continuous flashing yellow indicator.

High Temperature Protection - If the internal case temperature rises to an unusually high level then the system will shut down. When the temperature has settled to a safe level the full charge current will be available. The visual warning for high temperature is by simultaneous flashing yellow and green indicators (yellow and green lit together, then

Soft Start - On power up the system will enter a "soft start" mode. This means that the charge current will build up slowly. During this time the charger will scan intensely for possible faults i.e. reverse battery, short circuit etc. Constant Current Bulk Charge & 3 Stage Charging - Provides the fastest possible way to recharge the battery without overcharging.

Constant Volatge Float - Compensates for self discharge to hold the battery at peak charge ready for use. The battery can be left on charge until required, there will be no overcharging.

Proportional Timing - Varies the second (constant voltage) stage in proportion to the time taken for the first stage (constant current). This allows optimal charging by eliminating the overcharging and compromise of fixed charge timers. When the charger enters float charge mode the battery is 100% fully charged.

Current	Voltage	Voltage (bulk)	Votage (float)	Input Voltage (options)	YUASA Part No
6Amp	12V	14.5V	13.7V	230/110VAC	CM6A12T
8Amp	12V	14.51/	13.77	230/110VAC	CM8A12T
10Amp	12V	14.5V	13.79	230/110VAC	CM10A12T
12Amp	12V	14.5V	13.7V	230/110VAC	CM12A121
4Amp	24V	29.0V	27.4V	230/110VAC	CM4A24T
6Amp	24V	29.0V	27.4V	230/110VAC	CMBA24T
8Amp 8Amp	24V	29.0V	27.49	230/110VAC	CMBA24T