# **BATTERY CHARGERS**

# CURTIS

# RIALTO



## DESCRIPTION

The Curtis Rialto Charger is designed to recharge batteries in 8-13 hours. Available from the standard range for recharging batteries of 12 to 36 volts at 10 to 60 amps from a single phase supply. The Curtis Rialto is also available in dual 110/240 volt supply.

### **APPLICATION**

Curtis, the world leader in the supply of battery monitoring instrumentation and DC motor speed controllers in the electric vehicle industry, now offers a full range of motive power battery chargers to meet all needs.

Designed to meet Curtis standards of reliability the Rialto battery charger is the entry level product within the range of Curtis motive power battery chargers. It is manufactured to meet all European quality and safety standards including CE, TUV & ISO 9002.

The Rialto charger is a small robust low cost unit for 8-13 hour recharge, ideally suited to the cleaning and materials handling industries.

The charging characteristic is to DIN 41774 WaCurve. The standard colours are Ral 5010 Blue and 7016 Grey. Customer specific colours are available to special order.

### BENEFITS

- Safe opportunity charging: Proportional gassing control ensures the battery receives the correct amount of charge whatever the operation.
- Automatic equalize: ensures the battery is fully recharged and ready to use.
- Battery protection: Two independent security timers protect the battery from the possibility of overchargedue to either battery or charger faults.
- Low input currents: All models are suitable for operation from a 13 amp single phase supply.
- No installation costs: Comes complete with 13 amp plug for operation from mains outlet.
- Space saving: Compact, wall mounting, all steel casework finished in hard wearing wipe clean epoxy paint.
- Simple to operate: Graphical operatinginstructions and simple start/stop switch.
- Easily understood charge indication: Three LED'sand battery graphic symbols show state of charge.
- LED indication: of security timer operation or mains supply faults.

CURTIS INSTRUMENTS, (UK) LTD.
5 UPPER PRIORY STREET
NORTHAMPTON NN1 2PT, ENGLAND
TEL 44 (0) 1604-629755
FAX 44 (0) 1604-629876

### **SPECIFICATIONS**

Input Supply voltage: Single phase 220-230-240-250 AC, 50/60 hertz

Options: 110/240 dual voltage and other non standard

voltages on application

**Protection:** Fast blow fuse on AC supply

Transformer protected by auto reset thermal trip

Connection: 2m of AC input cable with a moulded 13 Amp plug

Output Characteristic: Wa taper to DIN 41774

Protection: DC fuse

**Connection:** 2.5m of suitably rated DC output cable

Operating Ambient Temperature: 0-60°C

Relative humidity: 85%

Enclosure Material: Sheet steel

Protection: IP 20

Finished: Kiln dried epoxy coating

Control Voltage sensing microprocessor controller

Auto reset and safety start delay Quick test of timer circuit

Proportional gassing with timed charge adjustment

Automatic equalise

10 hour bulk charge time security timer and 14 hour overall security timer

Indication AC mains indicator

LED indication of charge status

Green: Flat battery symbol LED lit - Battery connected but not charging

All LED's flash - diagnostic test when mains supplied

Green LED flash: Charging in process

Yellow LED lit - battery 80% charged V > 2.4 V/cell

Green fully recharged battery symbol LED lit when charge complete

Red: Battery fault - LED flashes or remains lit if there is a power failure or the

security timers have operated

**Standards** TUV, ISO9002, EN60335-1 (CEI 61-78)

# MODEL REFERENCE/CHARGER SELECTION

Chargers are mounted into case sizes 2 and 3 as follows:

Battery Voltage	Case 2 9 - 21Kg	Case 3 27 - 29Kg			" W D	
12V	10 - 40 amp	-		Width	Height	Depth
24V	10 - 40 amp	50 - 60 amp	Case 2	425	280	275
36V	10 - 30 amp	40 amp	Case 3	500	310	300

**WARRANTY** Two year limited warranty from time of delivery.

