

# **Battery Chargers CH1202L1**



# Best for:

Electrically-powered wheelchairs Electrically-powered scooters Electrically-powered motorcycles All types of electric vehicles All types of electric equipment

#### Features:

- •Make use of the microprocessor to control the system.
- •Can be installed in scooters or powered wheelchairs.
- •Can be left connected to a battery indefinitely without harming the battery.
- •Automatic checks for the battery during the whole course till the battery has been fully charged.

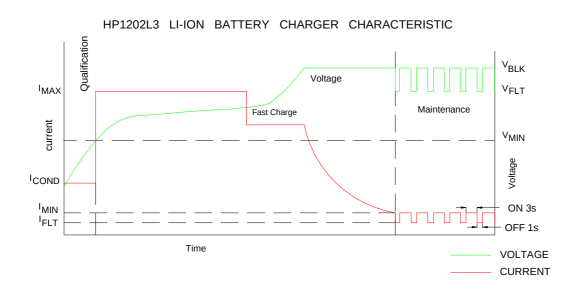
MODEL		CH1202L1 Li-ion
OUTPUT	DC VOLTAGE	12 V Nomnial (3S 12.6VDC or 4S 16.8VDC)
	RATED CURRENT	4A
	RATED POWER	150W
	LED INDICATED	RED LED LIGHT ON : POWER ON
		ORANGE LED LIGHT ON : CHARGING
		GREEN LED LIGHT ON : FULLY CHARGED
INPUT	VOLTAGE RANGE	100-240VAC
	FREQUENCY RANGE	47 – 63Hz
	WORKING TEMP.	- 10 - + 45 °C
ENVIRONMENT	WORKING HUMIDITY	20 – 90 % RH
	STORAGE TEMP.	-20 - + 85 °C
	STORAGE HUMIDITY	10 – 95 % RH
OTHERS	DIMENSIONS	L180mm * W80mm * H50mm
	WEIGHT	0.545KG
	Protection Against over-voltage	Automatic shut-off
PROTECTION	Protection Against overload	Automatic shut-off
	Protection Against short circle	Shut-off Automatically

# SPECIFICATION

- **Charging Curve :**
- Charger for Li-ion batteries

Time Limitation 15 Hours

CH1202L1 spec		
Output voltage(V)	Output current(A)	
12VDC	Max 3A	



# Ciblénergie SARL

960 Avenue Vidier 84270 Vedene - France Tel:+ 33 4 32 70 00 03 E-mail: dlohyer@ciblenergie.com