

- 1. All designated users of the battery charger must read and understand the contents of this manual before operating the battery charger
- 2. Do not tamper or open the charger. warranty will be void if tampered or opened

## Warranty terms and conditions

- 1. Warranty is applicable for a period of one year from the purchase date
- 2. Warranty voids if,
  - a) Defect arising due to misuse of the unit ,damages due to liquid or semisolid ingress or physical abuse.
  - b) The unit is tampered with , altered or repaired by unauthorized persons.
  - c) The serial number of the unit is deflected , defaced or altered rendering it difficult to identify the product.
- 3. Plastic components like cables , fans etc. will not be treated warranty coverage.
- 4. The defective unit shall be taken to PURE authorized service center during normal working hours.
- 5. Faulty parts or components replaced while servicing, becomes the property of PURE / service center and will not be returned to the customer.
- 6. In the event of any dispute arising out of above mentioned terms and conditions, the same shall be submitted to the single arbitrator, to be appointed by PURE and the award / decision of such arbitrator shall be final and binding on both the parties. The venue for such arbitration proceeding shall be in Hyderabad.
- Customer hereby agrees that repaired charger shall be collected within 30 days of repair else PURE may take necessary disposal process without any information.

# I<u>nde</u>x

1.General

2. Charger Carrying & Orientation Instructions

**3.Indication Details** 

4.Working Principle

5.Instructions for Servicing

6.Safety Instruction

Doc No: AEP / ASLY / 4019 / 00



#### 1.1 General Description:

This battery charger is for charging Li-ion batteries only. This charger is electronically protected against over current, short circuit and reverse battery connection. The charging profile is constant current followed by a forced taper, while sensing voltage to evaluate 100% charge condition.

 $\cdot 8A + 0.2A$ 

:84V+0.2V

: 0° to 50° C

: Li-ion (NMC)

Earth

:180V - 270VAC. 50/60Hz

#### 1.2 General Instruction:

The charger input should be connected

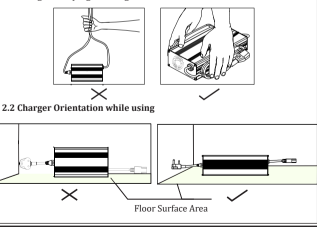
through a proper earth connection.

a) Servicing should be done by authorized personnel only.

#### 1.3Technical Specification:

- a) Input voltage/ Frequency
- b) Max O/P current
- c) Max O/P voltage
- d) Battery type
- e) Charger Operating temp.

#### 2. Charger Carrying & Orientation Instructions 2.1 Charger Carrying & Storage



### 3. Indication Details

- a) Mains on
- b) Charging
- c) Full charged
- d) Fault
- e) LED not glowing
- : LED Blink in Green Colour
- : LED glows in Consant Red Colour
- : LED glows in Consant Green Colour
- : LED blinking
- : Mains failure or charger fault.

## 4. Working Principle

### 4.1 Charging Process:

- a) CCmode (Constant current): In this mode, charger gives O/P of continues 8A+/-0.2A till the charger voltage reaches the set voltage value.
- b) CVmode (Constant voltage): After CC mode when the charger voltage reaches set voltage value, charger O/P current gradually starts decreasing from 8A to 1A.
- c) Full charge mode : when the charger O/P current drops below 1A, charger goes into full charge mode.

### 4.2 Operating Procedure:

- a) Connect the charger output to the battery inlet.
- b) After connecting battery connect the AC 3 pin plug to power supply.
- c) When switch on the input Power supply, LED will glow in Green Color then it Changes to Red and start charging the Li-ion battery.
- d) Once the battery is fully charged, the charger goes into full charge mode and cuts-off the battery internally.

# 5. Instructions for Servicing

When the charger is not functioning or for any query follow below instructions:

- a) Call at toll free No: 1800 212 6440
- b) Our service team will guide you whether charger to be sent back for repair or can be serviced near your location.
- c) Dispatch the charger only on receipt of our advice, securely packed in original packing along with a copy of details of the fault.

# 6. Safety Instruction

### Important:

- a) Please don't open the charger to repair by yourself (High voltage inside)
- b) Please don't change power supply cables by yourself.
- c) AC power supply is with three core cable which has earthing wire. Ensure proper earthing, before connecting.
- d) Please do not expose charger to wet conditions.
- e) Insert DC socket tightly. If damaged, replace at our service centre.
- f) Turn off the charger if any abnormal noise or burning smell is observed.
- g) Dial Customer Care No. 1800 212 6440 for any assistance.
- h) Please do not alter the cable lengths.
- i) Please don't obstruct airways of the charger.
- j) Disconnect power supply and connector before relocating the charger
- k) This charger is suitable only for Li-ion batteries with 72V nominal voltage (84V Max).
- For disconnecting Charger from the battery, do not pull the cables, pull the connectors.

# **PuR Energy Private Limited**

H. No 10-38/2, Survey no 424/AA3, Beside Arya College of Pharmacy Near IIT Hyderabad, Kandi Village, Sangareddy, Pin Code: 502285

Customer Care: 1800 212 6440