

Specification

1. Customer : _____

2. Product : 2 Bay Smart Charger & Recalibrator
For Use With Li204SX-sized
'Standard Series' Battery Packs

3. Model : EP-3002-204

4. Reviewed By : _____



Emerging Power, Inc.

200 Holt Street

Hackensack, NJ 07601

Tel: 201-441-3590 Fax: 201-441-3592



1. Scope

This Product Specification ('Specification' hereinafter) covers the requirements of the Charger/Cycler ('Charger' hereinafter) manufactured and supplied by Emerging Power, Inc., USA to _____ for the product "Smart Charger".

2. Description and Model

| | |
|--------------------------|-------------------------------------|
| 2.1. Description | 2 bay Smart Charger & Recalibration |
| 2.2. Target Battery Pack | Li204SX-sized 'Standard Series' |
| 2.3. Target Chemistry | NiMH, Li-Ion, and Li-Polymer |
| 2.4. Smbus: | Level 1, 2, 3 |
| 2.5. Model name | EP-3002-204 |

3. Ratings

| | |
|-------------------------------|---|
| 3.1. Charging Current | 3.0A |
| 3.2. Taper Charging Current | Application Dependant |
| 3.3. Trickle Charging Current | Application Dependant |
| 3.4. AC Input Voltage | 100~240VAC/50~60Hz, 1.8A |
| 3.5. DC Input Voltage | 24V, 2.7A |
| 3.6. Charging Voltage | 7.4~16.8V |
| 3.7. Charging Method | CC, CC-CV |
| 3.8. Charging termination | dT/dt, Taper Current, Max T, -dV, Max V, Time-out |
| 3.9. Operating Temperature | |
| Standard Charge | 0 to 45°C |
| Standard Discharge | -20 to 60°C |
| 3.10. Storage Temperature | -20 ~ 60°C |
| 3.11. Storage Humidity | 20 ~ 85 % RH (not condensed) |

4. Calibration

| | |
|-------------------------|------------------------------------|
| 4.1. Calibration button | Charge→Discharge→Charge (Optional) |
|-------------------------|------------------------------------|

5. Outline Dimension (Refer to the Appendix.A)

| | |
|-------------|-------------------|
| Dimensions: | 4.89x6.89x2.02 in |
| | 124x175x50 mm |



7. LED Indicator

7.1 LED Display

| | |
|---------------------|---------------------|
| 7.1.1 Off: | No battery detected |
| 7.1.2 Green Flash: | Fast charging |
| 7.1.3 Green Solid: | Fully charged |
| 7.1.4 Yellow Flash: | Recalibrating |
| 7.1.5 Yellow/Green: | Recalibrated |
| 7.1.6 Yellow Solid: | Standby |
| 7.1.7 Red Flash: | Error |

8. Standard test condition

8.1. Test sample condition

The charger used for the test shall be manufactured and delivered no later than 6 months.

8.2. Environmental condition

Unless otherwise specified, all tests stated in this specification are conducted at temperature $25 \pm 5^{\circ}\text{C}$ and humidity $65 \pm 20\%$.

8.3. Test equipment condition

The grade of voltmeter and ammeter used in the test shall be higher than class 0.5, a high impedance type.

9. Safety test

9.1. Over voltage test

Test method : Apply voltage above the input voltage to the charger.

Criteria : Internal Fuse or Safety unit shall activate and terminate over voltage.

No damage such as flame, or fire is accepted.

9.2. Over current test

Test method : Apply current to the charger with a greater than Max. charging Current.

Criteria : Internal Fuse or Safety unit shall activate and terminate over current.

No damage such as flame, or fire is accepted.



10. Mechanical Characteristics

10.1. Drop Test

Test method: Drop the charger to a concrete floor from 0.76m in height at any direction 3 times.

Criteria : No leakage , OCV \geq In the spec., and Internal impedance $\leq \infty m\Omega$.

10.2. Vibration Test

Test method: Vibrate the charger with a frequency and an amplitude : 10Hz \rightarrow 55Hz \rightarrow 10Hz / 0.8mm.
Sweep speed : 1 \pm 0.055Hz/min.

Criteria: No leakage , OCV \geq In the spec., and Internal impedance $\leq \infty m\Omega$.

11. Shipment

Will be specified (TBA)

12. Others

12.1. Warranty

Emerging Power, Inc., USA will be responsible for replacing the CHARGER against defects or poor workmanship for 12 months from the date of shipping. Any other problems caused by malfunction of the equipment or misuse of the charger are not covered under this warranty.

12.2 Approvals: CSA, UL, CE, FCC, TU

Target Batteries: 204 Sized 'Standard Series' Battery Packs

Any chemistry with SMBus or dumb NiCd / NiMH batteries with 10K ohm NTC.

The EP-3002-204 Includes:

Charger
Universal Switching Power Supply
US Line cord (Other country line cords available)

Optional Additional Accessories:

Vehicle Power Adapter

