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CL4Y Ladegeräte

Specification of Battery Charger

Model Number: EJ04100DL

4V /100A Lithium Battery Charger

(Aluminium Case)



Doc No: <u>SPE-BC-0113</u>

WEEE-Reg.-Nr. DE 86596912

| Prepared | Checked | Approved |
|----------|---------|----------|
| Sara | Jess | John |

1. General

Battery Charger EJ04100DL, 330×175×90mm aluminum shell charger with reverse polarity protection function.

2. Main product specification

| Max. output power | Input voltage | Max output voltage | Output current |
|-------------------|---------------|--------------------|----------------|
| 2000W | 180-264Vac | 4V±0.2 | 100A±5% |

3. Environmental condition

| No. | Item | Technical specification | Remark |
|-----|----------|-------------------------|---------------|
| 1 | Humidity | 5~95% | With package |
| 2 | Altitude | ≤3000m | Work normally |

4. Electrical characteristics

4.1 Input characteristic

| No. | Item | Technical specification | Remark |
|-----|----------------------------|-------------------------|--------|
| 1 | Rated input voltage | 220Vac | |
| 2 | Input voltage range | 180~ 264Vac | EU |
| 3 | AC input voltage frequency | 50~60 Hz | |

4.2 Output characteristic or charge stages:

| No. | Item | | Technical specification | Remark |
|-----|--------------------------|----------------|-------------------------|-----------------------|
| 1 | Nom | ninal voltage | ■4V | |
| | (Vout) | LiFePO4 | 4V | |
| 2 | | CC | ≪Vout | |
| | (cons | stant current) | 100A | |
| 3 | CV (constant voltage) | | Vout, 100A↓ | |
| 4 | 4 | | Vout, | 59/00 |
| 4 | Tran | sition Current | 5A→0 | 5%CC |
| 5 | Power efficiency | | ≥85% | Vin=220Vac,rated load |

| No. | Item | Technical specification | Remark |
|------------|--|---|------------|
| | Software over | The charger output voltage does not exceed set the | |
| 1 | voltage | maximum charging voltage of the battery. | |
| | protection | | |
| | Thermal | Aluminum shell the inside temperature $\!>\!65^\circ\!\mathbb{C}$, Automatic | |
| 2 | | Shutdown | |
| protection | | Transformer temperature>110°C, Automatic Shutdown | |
| | Current | The charger output current does not exceed a set battery | |
| 3 | limiting | charge current. | At CC mode |
| | protection | | |
| 4 | Short circuit Short circuit protection should be automatically recover | | |
| 4 | protection | after remove the condition. | |
| | Reverse | When output wires are reversely connected to the battery | |
| 5 | polarity | the charger will not operate and will work normally when | |
| | protection | DC wires are correctly connected. | |

4.3 Protection characteristics

4.4 Charging indicator

| No. | Item | Status | Remark |
|-----|--------------------------|-------------|--------|
| 1 | Power on | LED1: Red | |
| | | LED2: Green | |
| 2 | Charging | LED1: Red | |
| | | LED2: Red | |
| 3 | Fully charged | LED1: Red | |
| | | LED2: Green | |
| 4 | Charging Voltage Display | Yes | |
| 5 | Charging Current Display | Yes | |

5. Safety & EMC

| No. | Item | | Standard (or test condition) | Remark |
|-----|------------------------------|---------------|---|--------------|
| 1 | Electric strength test | Input-output | 1500Vac/10mA/1min | No breakdown |
| 2 | Isolation | Input-ground | ≥10Mohm@500Vdc | |
| 2 | resistance | Output-ground | ≥10Mohm@500Vdc | |
| 3 | Leakage current | | <3.5mA | Vin=264Vac |
| 4 | Safety | | $\square CE \square RoHs \square GS \square UL \\ \square CCC \square SAA \square PSE \square KC$ | |
| 5 | EMC | | EN55022:1998+A1:2000+A2:2003 EN55024:1998+A1:2001+A2:2003 | |
| 6 | LVD | | EN60335-1:2002+EN60335-2-29:2002 | |

Remark: Discrimination A- Function OK under technical requirement range;

Discrimination R- Physical damage or failure of equipment are not allowed, but damage of protection device (fuse) caused by interference signal of outside is allowed, and the whole equipment can work normally after replacement of protection device and reset of running parameter

| No | Item | Technical specification | Remark |
|----|---|---|--|
| 1 | High temperature ambient operating | +40°℃ | Features ok |
| 2 | Low temperature ambient operating | -10℃ | Features ok |
| 3 | High temperature storage | +70° ℃ | Work normally after recovery under normal temperature for 2hours |
| 4 | Low temperature storage | -40 ℃ | Work normally after recovery under normal temperature for 2hours |
| 5 | Random vibration | 20Hz to 500Hz Acceleration 0.49 | |
| 6 | Repetitive shock | 10Hz to 60Hz Amplitude 0.38 | |
| 7 | Thermal shock | -35° C to 75° C, < 3 min transition, 2.5hours dwell, 200cycle | |
| 8 | Drop test | BS EN60068-2-32:1993 TEST ED: free fall appendix B | |

6. Environmental testing requirements

7. Mechanical characteristics

Outline dimension: L*W*H=330×175×90mm Input socket: meets IEC standard AC wire: 1.5m length DC wire: 1.5m length Net Weight: 6.5Kg

8. Package, transportation & storage

8.1 Package:

There is product name, model, name of manufacturer, safety approval, serial number, User Manual and packing list in the package box.

8.2 Transportation:

Suit for transportation by truck, the products should be shielded by tent from sunshine, and loaded and unloaded carefully.

8.3 Storage:

Products should be stored in package box when it is not used. And Warehouse extreme temperatures should be -40 ~ 70 $^{\circ}$ C, the normal temperature -20 ~ 50 $^{\circ}$ C, and relative humidity is 5~95%. In the warehouse, there should not be harmful gas, inflammable, explosive products, and corrosive chemical products, and strong mechanical vibration, shock and strong magnetic field affection. The package box should be above ground at least 20cm height, and 50cm away from wall, thermal source, and vent. Under this requirement, product has 2 years of storage period, and should be rechecked when over 2 years.

9. Reliability requirements

MTBF(standard, environmental temperature, load requirement) \geq 50K hours; testing condition: 25°C, full load, testing proved value.

10. Charging Curve

