Datasheet



Product

Model

Design

Application

SKLep SSM Power Cell
SKLep-SSM-12V-10W

High Capacity 12V/10W power cell

SKLep SSM Power Assembly SKLep-SSM-A-xxV-yyW

Assembly with multiple 10W cells

Cost-Effective Stationary and Mobile 24/7 Sustainable Generation of Electricity

Output Data (DC)

| Output Voltage 1) | Vout | 1-12 V DC +- 1% (ON), 0 V (OFF) | | |
|---------------------------------|------|---------------------------------|---------------------------|--|
| Max Operational Power | | 10 W | Data depends on power and | |
| Operational Current 2) | lout | Function of Vout | assembly design | |
| Overload Protection 2) | | Integrated AI control | | |
| Serial & Parallel Connection 3) | | Yes | | |

Energy Data

| Capacity | 298 kWh 4), >1 000 kWh 5) | |
|------------------------|------------------------------------|---------------------------|
| Volume Density | 3 725 kWh/L 4), >12 500 kWh/L 5) | Data depends on power and |
| Weight Density | 9 933 kWh/kg 4), >33 000 kWh/kg 5) | assembly design |
| Heat Dissipation | <1 Wh/h (ON), 0 Wh/h (OFF) | |
| Electricity Generation | E-Cat Technology 6) | |

Sustainability

| Non Hazardous Classification | Yes, with reference to the compliances below | | |
|-------------------------------|--|---------------------------|--|
| Lithium [Weight] | < 1 g | | |
| Nickel [Weight] | < 5 g | Data depends on power and | |
| Recycling by Manufacturer | 100 % of product content | assembly design | |
| Warranty | 3 years full (26 280 operational hours) | | |
| Expected Operational Lifetime | >100 000 hours | | |

Mechanical Data

| Operating Temperature Range | - 20 °C to + 60 °C | | |
|-----------------------------|-------------------------------|---------------------------|--|
| Isolation Design | IEC 60112 | | |
| Dimensions | Cylindric: D= 60 mm , L=30 mm | | |
| Weight | 30 g | Data depends on power and | |
| Output DC Connector | Free cables | assembly design | |
| | | | |

Compliances

| Safety and EMC Compliances | CE | EN 55015, 61457, 62493, 60598-1, 60598-2-1, 62031 |
|----------------------------|----|---|
| | • | EN IEC 61000-3-2, 61000-3-3 |

Remarks

- 1) The cell is switched ON when connected to an allowed load Rload. Reaction Time from OFF to ON is < 1 s.
- 2) lout = Vout /Rload .The cell is switched OFF when Rload is disconnected or load exceeds Max Operational Power.
- Power cells and assemblies can be interconnected in serial and parallel to achieve higher voltage and power.
 Allowed serial voltage: < 240 V
- 4) Calculated from the 3 years full warranty
- 5) Calculated from the estimated lifetime of >100 000 hours
- 6) Self Sustained Mode extraction of electricity from ZPE field , referenced publication : www.researchgate.net/publication/330601653_E-Cat_SK_and_long_range_particle_interactions

SKLep SSM-Datasheet-Febr13 2023

This document is subject to change without notice. The latest version is found on https://ecat.com

The E-Cat: 24/7 Unlimited Sustainable Electricity from Nature
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