

UBBL06-02 (LI-200)

Technical Datasheet





Features

- Smart Circuit® Technology Implements SBS v1.1 smart battery technology
- · Rugged case construction
- · Ergonomic form factor
- · High energy density
- · Wide operating temperature range
- · State of charge idicator: 5 segment LED, push button activated
- · Leightweight

Applications

- · Soldier-based applications
- · Rugged, portable electronic field equipment
- · Adaptable to hand-held military radios and other communications equipment
- · Other military or forward-situation (e.g. emergency response) applications

Optional Chargers

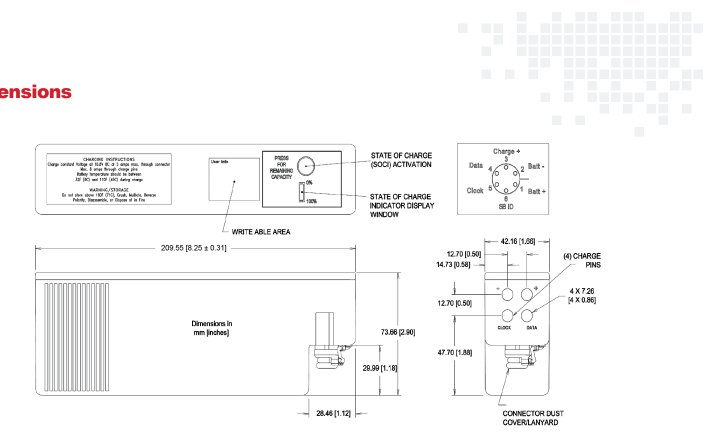
- · CH0006: 3-Unit Smart Vehicle Charger
- · CH0008: Soldier Charger
- CH0012: 12-bay Charger
- CH0015: Desktop Evaluation Charger
- · UCH0041: 3-unit Smart Charger Vehicle

Optional Cables

- CA0009: Non-shielded Cable
- · CA0022: Shielded Cable

Technical Specifications	
Part No.	UBBL06-02
Voltage Range	10.0 to 16.8V
Average Voltage	14.4V
Nominal Capacity	13.6Ah @C/5 Rate @ 23°C
Max. Discharge	5.0A continuous
Max. Pulse Discharge	15.0A for 915µs
Energy	200Wh
Energy Density	197Wh/kg, 482Wh/l
EMI	MIL-STD-461, CE101, CE102, CS101, CS114, CS115, CS116, RE102, RE101, RS103
Weight	950g
Cycle Life	> 300 cycles @ C/5 to 80% of inital capacity
Memory	No Memory Effect
Operating Temperature	-20°C to 55°C
Storage Temperature	-32°C to 60°C
Self-Discharge	< 4% per month
Exterior/Housing	Tan, FED-STD-595
Terminals/Connector	Glenair 807-216-07ZNU6-6DY
Communication	SMBus v1.1
Safety	Material Safety Datasheet - MSDS060 Safety Guide UBM-5112
Transportation	Class 9 International and within U.S. unless shipped by motorcar or rail within U.S. (see note)
Export Classification	EAR99
Harmonized Tariff Code	8507.60.0000
Protection Circuit Module and Fuses	Over Voltage Limit: $17.4 \pm 0.25V$ Under Voltage Limit: $10.0 \pm 0.1V$ Over Current Protection: $5.0A$ Re-settable Fuse: $70^{\circ} \pm 5^{\circ}C$ One-time Thermal Fuse: $91^{\circ}C + 0^{\circ} / -4^{\circ}C$
Charging	Maximum charge rate is 5.0A to maximum voltage of 16.8V in a temperature range of 0° to 45°C. Hold at 16.8V until current declines to 350mA. Using charge pins, the current can be increased to 8.0A during charge.
Note	A complete description of transportation regulations, lithium weights and transportation classifications is available on the Ultralife website.

Dimensions



Mouser Electronics

Authorized Distributor

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Ultralife: UBBL06-02