URB12400-U1-SMB

Technical Datasheet





Li-Ion LFP Benefits over SLA

- · Uniform voltage during discharge
- · No need to provide trickle charging to retain battery's charge
- · Significantly lighter weight for the same amount of energy
- Battery does not become gaseous during use
- Nominal voltage is maintained over a wider temperature range

Features

- · Can be properly charged using a 2 phase SLA charger
- IEC 62133-2:2017 compliant
- · Designed to work with industry standard inverters used on medical carts
- · SMBus communication interface

Applications

- Medical carts
- Scooters / wheelchairs
- · UPS battery replacement
- Solar power battery
- Robotics & motor bots

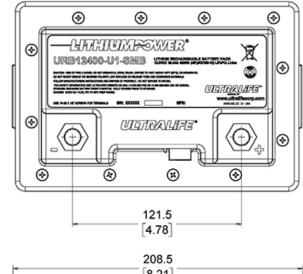
Accessories

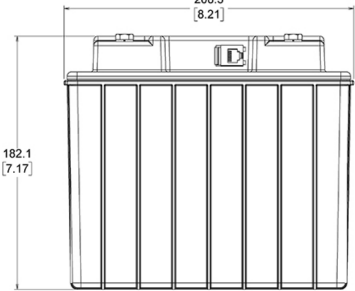
• UCA0152 installation cable

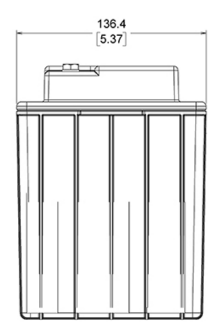
Technical Specifications		
Part No. URB	URB12400-U1-SMB	
Chemistry Lithiu	Lithium Iron Phosphate (LFP)	
	4IFpR27/66-12	
Average Voltage 12.8\	12.8V	
Nominal Capacity ¹ 38.4	38.4Ah	
Voltage Range 10.0\	10.0V - 14.6V	
Max. Continuous Discharge 20.0A	20.0A	
Max. Pulse Discharge ² 100A	100A (<31ms)	
Energy ¹ 492V	492Wh	
Energy Density 91Wh	91Wh/kg, 93Wh/l	
Weight Appro	Approx. 5.44 ± 0.2 kg (12.0 ± 0.4 lbs)	
Cycle Life ³ >200	>2000 cycles	
Operating Temperature -20°C	-20°C to 60°C discharging; 0°C to 45°C charging	
Storage Temperature -40°C	-40°C to 60°C	
Internal Resistance ≤35m	≤35mΩ	
Self-Discharge @ 23°C <5%	<5% per month	
Memory Effect None	None	
Exterior/Housing Hard	Hard plastic, PC	
Terminals/Connector 1/4-20	1/4-20 screw terminals	
Size Leng Width Heigh	n:	208.5 ± 2mm (8.21in) 136.4 ± 2mm (5.37in) 182.1 ± 2mm (7.17in)
Communications Physic Proto	ical layer: col:	SMBus SBD v1.1 partial compliance⁵
State of Charge Indicator None		
Over Over Over	Charge: Discharge: Current ² : Temperature: : Circuit; Cell Imbalance	3.75V (per cell) 2.50V (per cell) 22A (>5 secs) 65 ± 5°C
polar recor 8.0A	Connect the battery to a DC power source using correct polarity and apply a maximum voltage of 14.6V (14.4V recommended). Limit the current to the recommended rate of 8.0A and hold the voltage constant until the current declines to 0.8A. Maximum charge rate is 20.0A.	
13.6\ maint	Alternatively, you may apply a maximum charge voltage of 13.6V (limiting the current to 8.0A) and hold indefinitely to maintain the battery in a continuous standby state-of-charge of between 80-90%.	
	Material Safety Datasheet - MSDS00152 Refer also to Safety Guide UBM-5112	
Certifications UN 3	UN 38.3; IEC 62133-2:2017	
by me	Class 9 International and within U.S. ⁴ Excepted when shipped by motorcar or rail within U.S.	
	8507.60.0000	
	Qualified for use with medical cart inverters from Tripp Lite and Ametek Powervar (see page 2 of this document for details)	

- 1. Using a C/5 discharge rate at 25°C.
- 2. For application discharge currents that exceed 20A, contact Ultralife for details of over-current protection
- 3. Number of consecutive C/5 rate discharges and recommended charges at 25°± 5°C until the battery reaches 80% of initial capacity.
- 4. Transportation regulations, classifications and lithium content are available on the Ultralife website.
- 5. Contact Ultralife for a complete list of available SBS fields and commands.

Dimensions







Compatibility

The Ultralife URB12400-U1-SMB is qualified for use with the following medical cart inverters:

- Tripp Lite 'Power Modules' HC150SL, HCINT150SL or HC150ATD
- Ametek Powervar 'Mobile Power Managers' ABCE150-11M2 or ABCE150-22M2.

The Ultralife URB12400-U1-SMB is a direct replacement* for the Valence Technology U1-12RT or U1-12RJ, the Inventus Power U1-40 or the Power-Sonic PSL-12450

* Some legacy medical inverter systems may require a firmware update to fully utilize battery fuel gauging. When used in other, non-medical inverter systems please contact Ultralife for compatibility advice.