

U-Charge® XP

Battery Modules

U-Charge® XP is a range of 12, 18 & 36 volt Lithium Iron Magnesium Phosphate battery modules, offering intrinsic safety with twice the run-time and less than half the weight of similar sized lead-acid battery modules.

Overview

U-Charge® XP modules are ideal when Advanced Energy Systems are required. Excellent float and cycle life with zero maintenance offers end-users significant cost of ownership savings and complete peace of mind, through safety inherent in Valence Lithium Phosphate chemistry. Tens of thousand U-Charge® systems have been deployed in a range of equipment since 2002.

The U-Charge® XP Battery Management System is also designed to offer excellent command and control functionality (including remote monitoring) when coupled with U-Charge® XP Battery Modules.

Valence monitoring and diagnostic kits are also available enabling system data recording and detailed performance status indicators.

Features

- 2800 cycles at 100% DOD
- Exceptional voltage stability
- Application voltages from 12V 700V
- Maintenance free
- Inter module balancing
- Can be charged using most standard leadacid chargers
- Communication of monitored data via Battery Management System (BMS)
- Rugged mechanical design
- Flame retardant plastics
- LED battery status indicator
- Carrying Straps (U24, U27, UEV)
- Hanufactured in standard BCI sizes

Specifications		U1-12XP	U24-12XP	U27-12XP	UEV-18XP	U27-36 XP
Nominal Module Voltage		12.8 V	12.8 V	12.8 V	19.2 V	38.4 V
Nominal Capacity (C/5, 23°C)		40 Ah	110 Ah	138 Ah	69 Ah	45Ah
Weight (approximate)		6.5 kg	15.8 kg	19.5 kg	14.9 kg	19.6kg
Dimension incl. Terminals LxWxH (mm)		197x131x182	260x172x225	306x172x225	269x148x245	306x172x225
BCI Group Number		U1R	Group 24	Group 27	N/A	Group 27
Terminals, Female-Threaded		M6 x 1.0	M8 x 1.25	M8 x 1.25	M8 x 1.25	M8 x 1.25
Specific Energy		79 Wh/kg	89 Wh/kg	91 Wh/kg	89 Wh/kg	91 Wh/kg
Energy Density		110 Wh/l	139 Wh/l	148 Wh/l	124 Wh/I	148 Wh/I
Standard Discharging @ 25°C	Max. Continuous Load Current	80 A	150 A	150 A	120 A	90 A
	Peak Load Current (30 sec).	120 A	300 A	300 A	200 A	135 A
	Cut-off Voltage	10 V	10 V	10 V	15 V	30 V
Standard Charging	Max. Charge Voltage	14.6 V	14.6 V	14.6 V	21.9 V	43.8 V
	Float Voltage	13.8 V	13.8 V	13.8 V	20.7 V	41.4 V
	Charge Time c/2 *	2.5 hrs				
DC internal resistance (max)		15 mΩ	6 mΩ	5 mΩ	10 mΩ	25 mΩ
Equivalent Lithium Content Per Module (g)		48.6	127.98	160.38	121.5	160.38
Part Number		1004434	1004425	1004428	1004431	1005219



www.valence.com



Common specifications

Discharge temperature Charge temperature	-10°C to 50°C 0°C to 45°C
Storage temperature	-40°C to 50°C
Operating humidity	5% to 95%, non-condensing
Water/dust resistance	IP56
Shock and vibration	IEC62133, DIN VG96 924
Certifications	FCC Class B, CE, UL1642 (cells only)
Shipping Classification	UN 3480, Class 9



U-Charge® U1-12XP Discharge Voltage Profiles at c/2 Discharge Rate



Corporate Headquarters 12303 Technology Blvd.

Suite 950 Austin, Texas 78727

Tel (888) VALENCE or +1 (512) 527-2900 Fax +1 (512) 527-2910 Email sales@valence.com

EMEA Sales Unit 63 Mallusk Enterprise Park

Tel

Fax

Mallusk Co.Antrim Northern Ireland BT36 4GN

+44(0) 28 9084 5400 +44(0) 28 9083 8912 Email sales@valence.com

Accessories

The Battery Management System maintains battery to battery balance control, direct control capability for up to four contactors, and monitoring and control of data systems.

U-BMS-HV operates at 100V - 450V U-BMS-LV operates at 10V - 150V U-BMS-SHV operates at 350V - 700V



For further information:

Please refer to separate datasheet on U-BMS products or visit www.valence.com



Typical U-Charge® c/2 Charging Voltage and SOC Profiles 23°C Ambient Temperature



Performance may vary depending on, but not limited to cell usage and application. If cell is used outside specifications, performance will diminish. All specifications are subject to change without notice. All information provided herein is believed, but not guaranteed, to be current and accurate. Copyright © 2005-2010 Valence Technology, Inc.

Tell us about your application at: www.valence.com/css