

MODEL NO: MA-16000-17s4p-Li-ion-Pack



## CONSUMER APPLICATIONS

## **TECHNICAL DATA**

| + Robotics                               | BATTERY DIMENSIONS - 358 x 85 x 72mm                                     |
|--|--|
| + Unmanned Aerial Systems (UAS) - Drones | BATTERY WEIGHT - 4828g   |
| + RC vehicles                            | BATTERY CAPACITY @ 0.5C RATE - 16Ah (16000mAh)                           |
|  | VOLTAGE - 61.2v (NOMINAL/STORAGE) ; 42.5v (MIN) ; 71.4v (MAX)            |
|  | WATT HOURS - 979.2Wh   |
| COMMERCIAL & GOVERNMENT APPLICATIONS     | ENERGY DENSITY @ Nominal Voltage - 203Wh/kg                              |
| Unmanned Aerial Systems (UAS) - Drones   | INTERNAL IMPEDANCE (1KHZ AC TYPICAL) - 51m $\Omega$                      |
| - Unmanned Ground Vehicles (UGV)         | STANDARD CHARGE RATE - 8A (0.5C MAX)                                     |
| - Robotics                               | BALANCE CHARGE RATE - 16A (1C MAX)                                       |
| - Mobile Energy Storage                  | MAXIMUM CONTINUOUS DISCHARGE - 140A*                                     |
| + Vehicles                               | MAXIMUM PEAK DISCHARGE - 320A*   |
|  | CYCLE LIFE - Varies per application/usage/care                           |
|  | CELL TYPE - UNPROTECTED (No PCB), Flat Top Positive Terminal             |
|  | STORAGE TEMPERATURE: -20°C to 50°C, OPERATING TEMPERATURE: -20°C to 60°C |

\*Discharging at continuous and peak rates may lower life cycles.

MaxAmps is not liable for damages that may result from any information provided in or omitted from this publication, under any circumstances. The data in this document is for descriptive purposes only and is not intended to make or imply any guarantee or warranty. MaxAmps reserves the right to make adjustments to this publication at any time, without notice or obligation.

For more information on how MaxAmps can assist you with your battery power solution needs, visit us at www.MaxAmps.com, email info@maxamps.com, or call 509-473-9883.