CORE 24
24V Li-ion Batteries

### Specifications

<table>
<thead>
<tr>
<th></th>
<th>C-2412</th>
<th>C-2425</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Voltage</td>
<td>25.7 V</td>
<td>25.7 V</td>
</tr>
<tr>
<td>Capacity*</td>
<td>12.5 Ah</td>
<td>25 Ah.</td>
</tr>
<tr>
<td>Nominal Energy</td>
<td>322 Wh.</td>
<td>644 Wh.</td>
</tr>
<tr>
<td>Size**</td>
<td>6” x 5.3” x 3.5” (15 x 13.5 x 9 cm)</td>
<td>12.5” x 4.8” x 3.3” (32 x 12.2 x 8.4 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>4.3 lbs. (1.9 kg)</td>
<td>8.7 lbs. (3.9 kg)</td>
</tr>
</tbody>
</table>

### Operating Specifications

<table>
<thead>
<tr>
<th></th>
<th>C-2412</th>
<th>C-2425</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>17.5 V ~ 29.4 V</td>
<td>17.5 V ~ 29.4 V</td>
</tr>
<tr>
<td>Maximum Discharge Current Continuous (Peak)</td>
<td>25 A (40 A)</td>
<td>40 A (64 A)</td>
</tr>
<tr>
<td>Maximum Charge Current</td>
<td>7 A</td>
<td>10 A</td>
</tr>
<tr>
<td>Temperature Range Discharge (Charge)</td>
<td>-20° to 60°C (0 to 40°C)</td>
<td>-20° to 60°C (0 to 40°C)</td>
</tr>
</tbody>
</table>

*Capacity measured during a constant 3-hour discharge at room temperature
**Size of pack with standard BMS option
***Power regulation required above 40°C

### Integrated BMS Features

- Cell Balancing
- High Temperature Cutoff
- Overcurrent Cutoff
- Overcharge Protection
- Overdischarge Protection
- Short Circuit Protection

### System Features

- XLR charge connector
- Bare discharge leads
- Extended cycle life
- Excellent energy density

### Integrated Thermal Management

AllCell batteries are protected by our proprietary Phase Change Composite (PCC™). The PCC absorbs waste heat ensuring uniform pack temperature, and has passed the UL 94 flammability test with V-0 rating. The result is industry leading safety with extended cycle life.
The CORE is AllCell’s newest line of versatile batteries ideally suited for customers looking to avoid investing in a custom-designed solution. The clean and simple CORE packs are built with high quality components, keeping costs low while delivering premium performance. A plastic enclosure protects the pack from bumps and bruises while offering a more finished look. Every CORE battery is protected by AllCell’s proprietary PCC™ thermal management material, optimizing cycle life and safety.

**COMPACT SIZE AND WEIGHT**
- Fit more amp-hours into your battery case and deliver more operating time per pound.
- AllCell batteries combine the highest quality cells with effective heat management to deliver industry leading energy density.

**THERMAL RUNAWAY PROTECTION**
AllCell’s Patented PCC Thermal Management Material:
- Prevents cells from overheating
- Protects against fire and explosion
- Improves cycle life
- Minimizes customer returns

**ADAPTABLE**
CORE batteries come in several compact sizes and voltages, making them a perfect fit for a variety of motors, inverters, and duty cycles.

**PROGRAMMABLE**
An optional advanced proprietary battery management system (BMS) provides the CORE with CANbus communication capabilities to support state-of-the-art functionality and protection, including programmable operation and configurable communication parameters.

**Safety and Shipping**
AllCell’s proprietary PCC™ material protects our batteries from overheating, preventing battery fires. AllCell strictly adheres to all domestic and international shipping regulations and rules and assists customers with UN/IATA certification, hazardous materials regulations, and training. AllCell’s PCC™ has passed the UL 94 V-0 flammability test.