The BCU-4830A/BCU-4875A battery chargers (48 VDC) are designed for secured battery backup and power sharing to PA/VA system. The microprocessor-based design makes the charging process be programmed and optimized by sensing the battery status and temperature. With Battery Balance function, the capacity utilization of the battery cells can be maximized and increases the longevity as well.

The two (BCU-4830A)/six (BCU-4875A) 48V outputs provide the controllers or power amplifiers with a maximum current 30A (BCU-4830A)/75A (BCU-4875A) per unit, 20A per output. And three 24V outputs provide auxiliary or remote units with a maximum current 8A per unit, 3A per output. The maximum charging current of BCU-4830A is 3A and 6A for BCU-4875A. In addition, four fault contact outputs (GENERAL/MAINS/BATTERY/OUTPUT) are equipped for remote status monitoring, including the AC mains power fault and battery status: bad/voltage too high or too low/not present.
BCU-4830A/BCU-4875A

Advanced Monitored Battery Charger

**CONTROLS AND INDICATORS**

- **Front**
  - Mains LED, battery status LED, output status LED
  - Battery balance LEDs: fault, ready, processing
- **Back**
  - AC power cord socket
  - Battery terminal
  - Monitor DIP switch
  - Temperature sensor
  - Battery balance terminal
  - Contacts outputs (general fault, mains status, battery status, output voltage status)
  - 2 mains output terminals (BCU-4830A)
  - 6 mains output terminals (BCU-4875A)
  - 3 auxiliary output terminals (24V)

**AC POWER INPUT**

- Voltage: 100 ~ 240 VAC, ±10%, 50/60 Hz

**POWER CONSUMPTION (AC)**

<table>
<thead>
<tr>
<th>model</th>
<th>standby mode</th>
<th>full power</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCU-4830A</td>
<td>5W</td>
<td>220W</td>
</tr>
<tr>
<td>BCU-4875A</td>
<td>8W</td>
<td>410W</td>
</tr>
</tbody>
</table>

**POWER CONSUMPTION (DISCHARGING)**

<table>
<thead>
<tr>
<th>model</th>
<th>standby mode</th>
<th>full power</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCU-4830A</td>
<td>4W</td>
<td>1440W</td>
</tr>
<tr>
<td>BCU-4875A</td>
<td>6.5W</td>
<td>3600W</td>
</tr>
</tbody>
</table>

**CERTIFICATIONS AND APPROVALS**

<table>
<thead>
<tr>
<th>Europe</th>
<th>Voice Alarm</th>
<th>EN54-4 [pending]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>CE/EMI</td>
<td>EN55032:2015 [AC: 2016 Class A [pending]]</td>
</tr>
<tr>
<td>Europe</td>
<td>CE/EMS</td>
<td>EN61000-4-2 (ESD) [pending]</td>
</tr>
<tr>
<td>Europe</td>
<td>CE/LVD</td>
<td>EN60065:2014 [pending]</td>
</tr>
<tr>
<td>USA</td>
<td>Mass Notification Systems</td>
<td>UL2572 [pending]</td>
</tr>
<tr>
<td>USA</td>
<td>Safety</td>
<td>UL60065 [pending]</td>
</tr>
</tbody>
</table>

**CHARGING**

- Voltage: 48 VDC
- Maximum charging current
  - BCU-4830A: 3A
  - BCU-4875A: 6A

**MAX. OUTPUT CURRENT**

<table>
<thead>
<tr>
<th>model</th>
<th>48V (per unit)</th>
<th>48V (per output)</th>
<th>24V (per unit)</th>
<th>24V (per output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCU-4830A</td>
<td>30A</td>
<td>20A</td>
<td>8A</td>
<td>3A</td>
</tr>
<tr>
<td>BCU-4875A</td>
<td>75A</td>
<td>20A</td>
<td>8A</td>
<td>3A</td>
</tr>
</tbody>
</table>

**BATTERIES**

- Battery capacity (4 x 12V)
  - BCU-4830A: 10 Ah to 65 Ah
  - BCU-4875A: 26 Ah to 120 Ah

**MECHANICAL**

- Dimensions (W x H x D)
  - BCU-4830A: 437 x 88 x 270 mm (17.2 x 3.5 x 10.6 inch)
  - BCU-4875A: 437 x 88 x 270 mm (17.2 x 3.5 x 10.6 inch)
- Weight
  - BCU-4830A: 5.5 kg (12.1 lbs)
  - BCU-4875A: 6 kg (13 lbs)
- Mounting: 19” 2U rack
- Colour: RAL 7016

**ENVIRONMENTAL**

- Operating temperature: -5 °C ~ +55 °C (+23°F ~ +131°F)
- Storage temperature: -40 °C ~ +70 °C (-40 °F ~ +158 °F)
- Relative humidity: 20% to 95%
- Air pressure: 600 to 1100 hPa
- Heat dissipation
  - BCU-4830A: 102 BTU/hr
  - BCU-4875A: 205 BTU/hr

**ORDERING INFORMATION**

- BCU-4830A: Advanced Monitored Battery Charger 3amp/30amp
- BCU-4875A: Advanced Monitored Battery Charger 6amp/75amp