Deep Cycle Power – for demanding applications.

Key Features and Benefits of the Deka Pro Master Battery

- Power for a wide variety of applications, including personnel carrier, aerial lift, electric vehicle, golf car, boat, RV, floor scrubber, road sign, or any other application that requires deep cycle power.
- Innovative heavy-duty grids, plates with higher density oxide, and improved glass mat envelope separators.
- Longer life cycles and superior cycle life performance.
- Extremely durable polypropylene case.
- Convenient lifting handle.

- With more than 300 quality control checks, Pro Master is a battery you will rely on.
**FEATURES**

- High density oxide paste…
- Integrated “twist-and-release” vent cap “quick fill” system…
- Ergonomic lift handles…
- Heavier grids and plates…
- Thicker plate straps…
- Heavy-duty, bulge-resistant material…
- Through-partition connectors…
- Computer-controlled production…
- Glass mat, dual-insulation, “deep pocket” envelope separators…
- Dual terminals…
- Over 300 quality control checks…

**BENEFITS**

- Produces more energy per pound.
- Releases vent caps in single motion design, making maintenance easier.
- Reduce the risk of slippage. Designed for easier installation.
- Provide longer cycle life, better added value.
- Lowers resistance, delivers better performance, longer life.
- Stabilizes and protects the groups with polypropylene casing. Resists bulging.
- Decrease internal resistance, increasing power.
- Protects plates and locks active material to the grid to retard shedding and prevent shorts. Glass fibers strengthen plate.
- Virtually fit almost any application.
- Assure the highest quality.

### GOLF CAR – EV – MOTIVE POWER – DEEP CYCLE SERVICE

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>20 AH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CAPACITY</td>
</tr>
<tr>
<td></td>
<td>CAPACITY</td>
</tr>
<tr>
<td>GC25</td>
<td>235</td>
</tr>
<tr>
<td>GC15</td>
<td>230</td>
</tr>
<tr>
<td>GC10</td>
<td>215</td>
</tr>
<tr>
<td>GC45</td>
<td>255</td>
</tr>
<tr>
<td>GC8V</td>
<td>165</td>
</tr>
<tr>
<td>GC12T</td>
<td>155</td>
</tr>
</tbody>
</table>

**TERMINAL SELECTIONS**

- G. Offset post w/ horizontal hole, stainless steel 5/16" bolt and hex nut (T881)
- N. Vertical stainless steel 5/16"-18 stud (THPT)
- U. Molded-in offset SAE post and vertical 5/16" NEG., 5/16" POS. stainless steel studs & hex nuts

**FOOTNOTES:**

- Unless otherwise noted all batteries are: Black Cover/Black Case
- 4. Gray cover / Gray case
- 11. Low maintenance-low antimony grids
- 12. Includes handle
- 17. Includes handle
- 22. Flush manifold vented cover
- 36. Peak performance capacity