

MARINE

GOLF

INDUSTRIAL

SPECIAL APPLICATION SOLAR

8

ADVANCED LIFE, POWER AND DURABILITY (A3)

GOLF CAR – EV- MOTIVE POWER DEEP CYCLE SERVICE

- BCI Group GC2, 6V
- Reserve Capacity [min]: 395@25 A
- Reserve Capacity [min]: 105@75 A
- Reserve Capacity [Ah@5hr rate]: 157
- Reserve Capacity [Ah@20hr rate]: 215
- Weight: 60.5 lbs.
- Length- 10 1/4 in (260 mm)
- Width- 7 ½ in (181 mm)
- Height- 10 \(\gamma \) in (276 mm)

QUALITY SYSTEM CERTIFIED TO ISO 9001 ISO/TS 16949

CERTIFIED
ISO 9001
QS 9000

WIRE & CABLE DIVISION ISO 14001

• COMMON DEEP CYCLE, DEEP DISCHARGE APPLICATIONS

Marine Trolling • Electronics • Sailboats • Electric Vehicles • Wheelchairs • Golf Cars Portable Power • Floor Scrubbers • Personnel Carriers • Marine & RV House Power

STANDBY AND EMERGENCY BACKUP APPLICATIONS

UPS (Uninterrupted Power Systems) • Cable TV • Emergency Lighting • Computer Backup Solar Power • Telephone Switching • Village Power



EAST PENN DEKA PRO MASTER

GC10





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.
- User friendly twist-and-release vent caps.
- With more than 300 quality control checks, Pro Master is a battery you will rely on.

FEATURES	BENEFITS
High density oxide paste	Produces more energy per pound.
Integrated "twist-and-release" vent cap "quick fill" system	Releases vent caps in single motion design, making maintenance a easier.
Ergonomic lift handles	Reduce the risk of slippage. Designed for easier installation.
Heavier grids and plates	Provide longer cycle life, better added value.
Thicker plate straps	Lowers resistance, delivers better performance, longer life.
Heavy-duty, bulge-resistant material	Stabilizes and protects the groups with polypropylene casing.
Through-partition connectors	Decrease internal resistance, increasing power.
Computer-controlled production	Assures that grid casting, plate pasting, curing, and formation meet rigid quality specifications.
Glass mat, dual-insulation, "deep pocket"envelope separators	Protect plates and locks active material to the grid to retard shedding and prevent shorts. Glass fibers strengthen plate.
Dual terminals	Virtually fit almost any application.
Over 300 quality control checks	Assure the highest quality.



