8GGC2-DEKA

SPECIFICATIONS

Nominal Voltage (V) 6V

Capacity at C/100 198Ah

Capacity at C/20 180Ah

Weight 68 lbs. (30.8 kg)

Plate Alloy Lead Calcium

Posts Forged Terminals & Bushings

Container/Cover Polypropylene

Operating Temperature Range

-76°F (-60°C) - 140°F (60°C)

For Charging Parameters please refer to www.mkbattery.com

Click on Technical Data, then on Photovoltaic Charging Parameters in the PV/Solar section

Vent Self-sealing

Electrolyte Sulfuric acid thixotropic gel

Terminal U (SAE/STUD)



Rated non-spillable by ICAO, IATA and DOT

Made in the U.S.A. by East Penn Manufacturing Co, Inc.

Distributed by:

Valve-Regulated, Gelled-Electrolyte Battery



DIMENSIONS

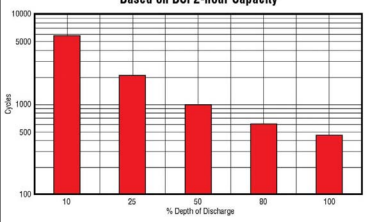
Inches (mm)

Length 10.25 (260 mm)

Width 7.09 (180 mm)

Height 10.88 (276 mm)

Gel Cycle Life vs Depth of Discharge at +25°C (77°F) Based on BCI 2-hour Capacity



Cycle Chart applies to all MK Gel batteries (except 8GGC2-DEKA cycle chart x 2 and 8G31DT-DEKA cycle chart x .67).

MK Battery

1631 South Sinclair Street • Anaheim, California 92806

Toll Free: 800-372-9253 ● Fax: 714-937-0818 ● E-mail: sales@mkbattery.com

