

Deka 8G8VGC (8G8VGCM) GEL Battery

8 Volt - 140 Amp Hrs - Group GC2 (Golf Cart) Sealed Maintenance Free Deep Cycle Batteries for Marine, RV, EV (Electric Vehicle), Golf Cart, UPS, Inverter, Solar Panel (Photovoltaic), Telcom, CATV and Stand-by Applications

The Deka 8G8VGC (8G8VGCM) is an American made GEL deep cycle battery. The GEL batteries offer many significant advantages over conventional liquid acid batteries. Because there is no liquid electrolyte to leak or spill out of the battery, the Deka 8G8VGC (8G8VGCM) can easily be installed in hard-to-reach locations. There is no need to check fluid levels. The Deka 8G8VGC (8G8VGCM) gelled construction also eliminates vibration damage to plates. These are manufactured by East Penn Manufacturing who also manufactures batteries under the name MK Battery.

The Deka 8G8VGC (8G8VGCM) is a direct replacement for any 8V group GC2 (Golf Cart) lead acid, GEL, or AGM batteries.

Warranty is for 3 month free replacement.

Deka 8G8VGC (8G8VGC) Specifications:

Nominal Voltage: 8V

Amp Hour Capacity @ 20 hr rate: 140 a/h

Reserve Capacity @ 25 amp discharge rate: 270 mins

BCI Group Size: GC2 (Golf Cart)

Marine Cranking Amps @ 32* F: 575 amps

Cold Cranking Amps @ 0* F: 400 amps

Weight: 70 lbs

Length: 10 1/4 in.

Width: 7 1/8 in.

Height: 10 7/8 in.

Terminal Type: offset post with horizontal stud



[Click Here To Download The Deka 8G8VGC \(8G8VGCM\) Battery Specifications](#)

(** Click to download and save on your computer. PDF format. Adobe Acrobat viewer required for viewing.)