Golf Car Batteries

More Power on the Green. Less Maintenance In-Between.



Key Features and Benefits of the Deka PROMASTER Series of Golf Car Batteries.

- Heavy-Duty Deep Cycle Service
 High-density plates and reinforced grid
 design withstand continual deep cycling
- Power-Boost Technology
 Optimizes current paths and ionic power flow to maximize performance
- Electrical Short Prevention System Protects power-producing components from life-robbing electrical shorts
- Rugged vibration resistant construction* Reinforced internal design withstands heavy-duty use
- Premium glass mats
 Protect battery's ability to store energy (less recharging)
- Less watering, less maintenance design
 - Large reservoir and ultra-pure electrolyte optimizes water utilization.
 - Special alloy and separator material reduces water consumption.
- Outdoor-tough polypropylene case and cover

Resist breakage to protect equipment and extend service life





Pro Master Golf Car batteries are built with more deep cycle power for longer times on the green. Durability enhancements, high-density components, and an electrical short protection system ensure less maintenance in-between times of demanding use. Special manufacturing features significantly reduce time-consuming battery maintenance and frequent watering while delivering the industry's most trusted performance.

Integrated "twist-and-release" vent cap "quick fill" system releases vent caps in a single motion design, making maintenance a snap.

Ergonomic lift handles reduce the risk of slippage. Designed for easier installation.

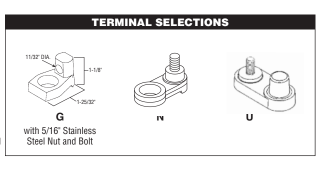


PART No.	VOLTS	20 HR Cap	5 HR. Cap	MINS. DISCHARGED @			WEIGHT	LENGTH		WIDTH		HEIGHT		FOOTNOTES
				75A	56A	25A	(lb.)	in	mm	in	mm	in	mm	FUUTNUTES
					GOLF (AR — EV	— MOTIVE P	OWER —	DEEP CYC	LE SERVIO	E			
GC25	6	235	188	132	—	488	68							4,11,36,U
GC15	6	230	174	120	—	448	64	10-1/4	260	7-1/8	181	10-7/8	10-7/8 276	4,11,36,U
GC10	6	215	157	105	—	395	60.5	1						11,36,U
GC45	6	255	203	145	—	530	77	10-1/4	260	7-1/8	181	11-7/8	302	4,11,36,U
GC8V	8	165	130	85	121	318	68	10-1/4	260	7-1/8	181	11-1/8	283	4,11,36,U
GC12T	12	150	120	70	102	280	85	13	329	7-1/8	181	11	280	11,N
One lifting	g strap incl	uded with	each full pa	llet of 6 and	l 8 volt batte	ries. Full pa	allet of GC121	includes 2	lifting stra	aps.				
							GOLF CAR	R STARTIN	G					
PART	VOLTS	CCA	R.C.	REF.	REF. WEIGHT		LENGTH		WIDTH		HEIGHT		IOTES	
NO.	VULIS	66A		CA	(lb.)	in	mm	in	mm	in	mm		10129	
426G	12	450	55	555	27.5	8-3/4	222	6-3/4	171	8	203	17,22,G		
For gas e	ngine golf (cars.												

- Dimensions are maximum, overall
- Weights are approximates
- Vent Caps: All deep cycle batteries are shipped with quick release gang vent caps. To order individual vent caps add suffix "V" to the part number. i.e. GC15V. (Not available on GC12T)
- Deep cycle batteries have microporous polyethylene envelop separators with glass mat.
- 426G has maintenance-free calcium grids and envelop separators.
- Ratings conform to B.C.I specifications

FOOTNOTES:

- Unless noted, batteries are black case and cover
- 4 Gray Cover / Gray Case
- 11 Low maintenance Low antimony grids
- 17 Includes handle
- 22 Flush manifold vented cover
- 36 Peak performance capacity
- **G** Offset post w/ horizontal hole, stainless steel 5/16" bolt and hex nut
- N Vertical stainless steel 5/16"- 18 stud (THPT)
- U Molded-in offset SAE posts and vertical 5/16" NEG and POS stainless steel studs with hex nuts



PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Batteries also contain other chemicals known to the State of California to cause cancer. WASH HANDS AFTER HANDLING.





Lyon Station, PA 19536-0147

E.P.M. Form No. 0248 08/21

© 2021 by EPM Printed in U.S.A.

Phone: 610-682-6361 Fax

Fax: 610-682-4781 www.dekabatteries.com

All data subject to change without notice. No part of this document may be copied or reproduced, electronically or mechanically, without written permission from the company.