

8G8VGC-DEKA

- Designed to provide reliable, long lasting back-up power for Photovoltaic (PV) and renewable energy applications where frequent deep cycles are required and minimum maintenance is desirable
- Reinforced case resists bulging and meets safety requirements
- Genuine Gel Technology
- Case & cover heat sealed and 100% tested to prevent leaks
- Computer-aided design and manufacturing control processes and standards to ensure quality products
- Applications: Water Pumping, Residential / Small Village, Cathodic Protection, Remote Monitoring, Lighting, Wind Generation, & Railway Signal.



Nominal Voltage: 8-Volt

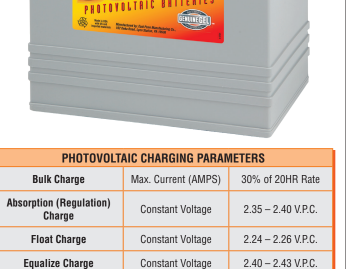
Rating: 140 Ampere-Hours @

20 hr rate to 1.75 VPC

Positive Plate: Pure Lead, Calcium Alloy **Negative Plate:** Pure Lead, Calcium Alloy

Container: Polypropylene

Safety Vent: Low positive pressure, self-sealing



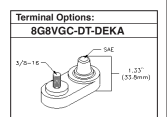
Deka

BATTERY Part Number	PERFORMANCE (AH) ¹ TO 1.75 VPC		SHORT CIRCUIT	TERMINAL TORQUE	APPROXIMATE WEIGHT		BATTERY DIMENSIONS					
	20 HR	100 HR	CURRENT	MAX. IN/LB (NM)	LB	KG	LENGTH		WIDTH		HEIGHT ²	
							IN	MM	IN	MM	IN	MM
12-VOLT SOLAR VRLA (GeI) MONOBLOC												
8G8VGC-DT-DEKA	140	160	4313	50 (5.7)	70	32	10.31	262	7.15	182	10.89	277

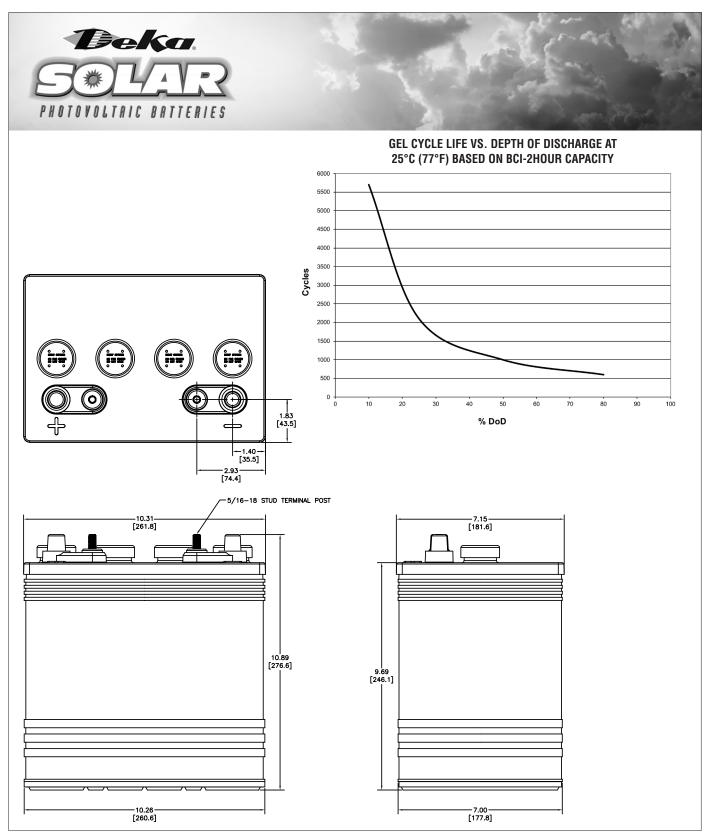
Temperature Coefficient

1 - Ratings after 15 Cycles

2 - Height to top of terminal



0.003 V / °C



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.











An East Penn Manufacturing Co. Subsidiary

1-800-372-9253. www.mkbattery.com e-mail: sales@mkbattery.com