

Deka AGM Batteries

Deep cycle batteries for Marine, RV, Inverter, EV (Electric Vehicle), Golf Cart, Renewable Energy, Solar Panel (Photovoltaic), and Alternative (Alternate) Energy Applications.

Click Here To Download The Complete Deka AGM Specifications

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

12V	Model	Amp Hrs @ 20 HR Rate	32° F CA	0° F CCA	Reserve Cap. 25 Amps	Length	Width	Height	Weight
	8A24	79	735	525	145	10 7/8 in 276 mm	6 3/4 in 171 mm	9 7/8 in 251 mm	53 lbs 24 kgs
	8A27	92	810	580	185	12 3/4 in 324 mm	6 3/4 in 171 mm	9 7/8 in 251 mm	63 lbs 28.6 kgs
	8A31DT	105	1000	800	210	12 15/16 in 329 mm	6 3/4 in 171 mm	9 3/8 in 238 mm	69 lbs 31.3 kgs
	8A4D	198	1420	1110	413	20 3/4 in 527 mm	8 1/2 in 216 mm	10 in 254 mm	129 lbs 58.5 kgs
	8A8D	245	1800	1450	517	20 3/4 in 527 mm	11 in 279 mm	10 in 254 mm	158 lbs 71.7 kgs
6V	8AGC2	190	900	680	409	10 1/4 in 260 mm	7 1/8 in 181 mm	10 7/8 in 276 mm	69.5 lbs 31.5 kgs

Deka AGM Deep Cycle Batteries



Deka AGM 8A24 (8A24M)
Deka AGM 8A27 (8A27M)
Deka AGM 8A31DT (8A31DTM)
Deka AGM 8A4D (8A4DM)
Deka AGM 8A8D (8A8DM)
Deka AGM 8AGC2 (8AGC2M)

AGM Benefits:

- Maintenance-free construction eliminates the need to add water.
- Completely sealed valve-regulated design eliminates acid spills and terminal corrosion.
- Safer operation substantially minimizes chance of acid spray, fumes and explosion hazards.
- Flexible design can be installed in almost any position.
- Lower electrical resistance provides higher discharge rates.
- High freeze-resistance offers longer battery life.
- Resists vibration damage for longer operating time.
- Rated non-spillable by ICAO, IATA and DOT
- Transports easily and safely by air. No special containers needed
- Made in the U.S.A