Product Data Sheet Issued By: R&J Batteries Pty Ltd



Technical Information

The Predator ED62750 is a true Deep Cycle Absorbent Glass Mat (AGM) battery.

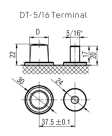
The grids and active material are manufactured using 99.99% virgin lead to ensure maximum performance & durability. A unique double separator configuration delivers high energy density and excellent vibration resistance.

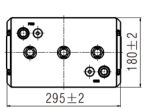
The valve regulated, non-spillable design delivers outstanding cycle life and a low self discharge rate for longer shelf life.

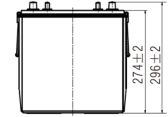
This battery can be used in all Industrial and Heavy Duty applications where a 6 Volt battery is required.

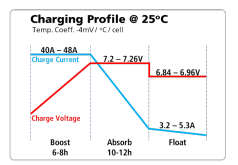
Features & Benefits

- True Deep Cycle AGM technology
- Heavy Duty, Non-Spillable Design
- Double Separator Construction
- High Energy Density & Cycle Life
- Low Self Discharge

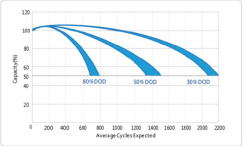








Cycle Life vs Depth of Discharge (DoD)



Technical Specifications			
Battery Type	Deep Cycle AGM	Case Material / Colour	Polypropylene / Black
Voltage	6V	Lid Type / Colour	VRLA / Black
Capacity (20Hr / 5Hr)	265Ah / 232Ah	Plate Type	AGM Cast Grids
Reserve Capacity (25A)	605 minutes	Separator Type	Glass Mat
Reserve Capacity (75A)	160 minutes	Assembly Layout	Diagonal
		Terminal Type	Dual (SAE taper & 5/16")
Overall Size (LxWxH)	295 x 180 x 296mm	Case Size	BCI Grp 901
Nominal Weight	36.5kg	Ledges	None