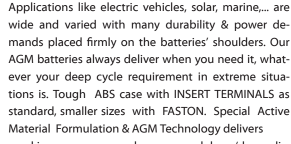
## **TECHNICAL DATA SHEET**

## **DAB12-18EV**

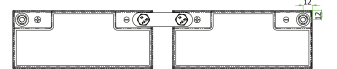


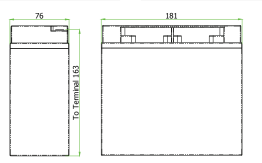
cranking amps, general power and long/deep discharges.

GOOD CYCLE LIFE and resistance to mechanical stress are the elements all in one battery.

Dimensions mm - kg Dimensions Inches - Ibs Cold Cranking Amps Height Height Height Height Height Height 20°C 0°C -18°C Length Width Auto Insert Battery Weight Length Width Auto Insert Batterv Weight (68°F) (32°F) (0°F) DAB12-18EV 181 76 5.5 7.13 2.99 214 144 88 157 167 6.16 6.57 12.13 Posonio Canacity - Mir Capacity - Amporo Hour

		Reserve Capacity - Millis						Capacity - Ampere nou						
	Volts	Thread size mm	75 Amps	25 Amps	20 Amps	15 Amps	8 Amps	100 Hr	48 Hr	20 Hr	10 Hr	5 Hr	3 Hr	1 Hr
DAB12-18EV	12	5	-	-	27	46	95	21.3	20.0	18.5	17.0	15.5	13.6	12.0





Charging - To obtain maximum cycle life from your battery, it is important that a suitable charging profile is used. For information about our range of chargers and our recommended charging profile, please contact us.

NOTE : All our AGM batteries are true cycling batteries, plate chemistry is specifically for cyclic applications.

