

AGMCP12V-90DT BCI GROUP 24

FEATURES & BENEFITS

- True deep cycle AGM technology-GREEN SOLUTION
- Over 99.99% virgin lead for grid plate and active material
- Heavy duty grid/paste design for deep cycle application
- Maintenance free, non-spillable, valve-regulated
- Double separator configuration:long cycle life & High energy density and super anti-vibration design
- Low self-discharge for longer shelf life



ELECTRICAL SPECIFICATIONS

Voltage(V)	Capacity (AH)					Reserve Capacity (Min)		
vonage(v)	100HR	20HR	10HR	5HR	3HR	@25A	@56A	@75A
12	93	90	85	77	72	175	65	43

PHYSICAL SPECIFICATIONS

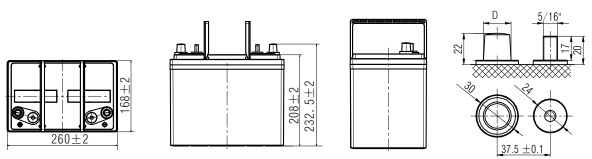
Model	Dimensions (mm/inches)				Maisht (kg/lba)	Terminal Type	O Matarial
	Length	Width	Height	Total Height	Weight (kg/lbs)	(Standard)	Case Material
AGMCP12V-90DT	260 (10.24)	168 (6.61)	208 (8.19)	232.5 (9.15)	23.8 (52.5)	DT-5/16	ABS

Operating Temperature Range					
Discharge	Charge	Storage			
-15℃~50℃(5°F~122°F)	0°C~40°C(32°F~104°F)	-15°C~40°C(5°F~104°F)			

AGMCP12V-90DT

DIMENSIONS

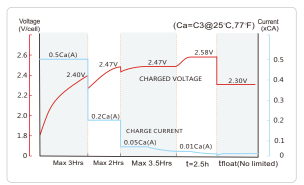




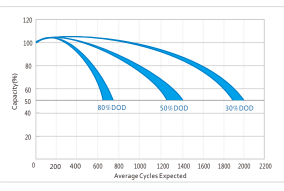
Note: D:Positive 19. 5⁰_{-0.3}, D:Negative 17. 9⁰_{-0.3}; Terminal Torque Values in - Ib(Nm) :176-203(20-23)

PERFORMANCE CHARACTERISTICS

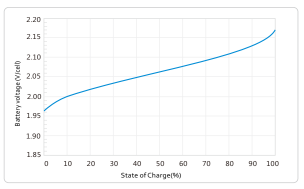
CONSTANT POWER AGM Charging Profile

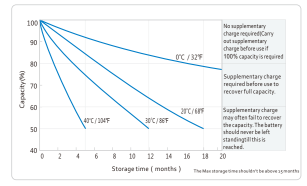


Cycle life in relation to Depth Of Discharge



Relationship of OCV and State Of Charge (25°C,77°F)





Self-discharge Characteristic

Distributed by EAST COAST BATTERY: 100 SW 17Th Street Ft. Lauderdale, FL 33315 Ph: 954-522-2403 www.eastcoastbattery.com
