

SUPERIOR DEEP CYCLE LEAD CARBON AGM

FEATURES

- 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

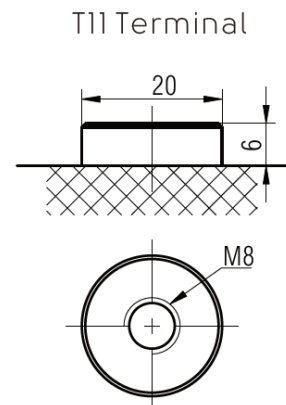
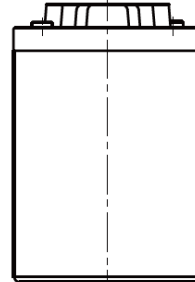
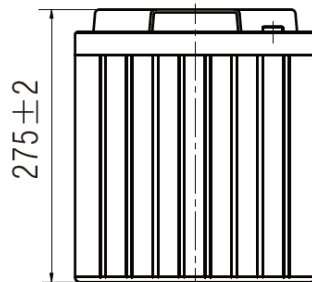
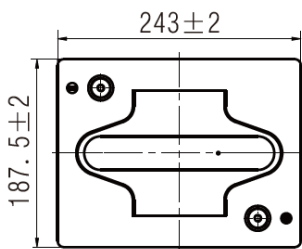
Voltage	Capacity (AH)					Reserve Capacity (min)		
	100 HR	20 HR	10 HR	5 HR	3 HR	@25	@56	@75
6	260	242	218	195	172	460	NA	125

PHYSICAL SPECIFICATIONS

Model	Dimensions (mm)				Weight Kg	Terminal type	Case Material
	Length	Width	Height	Total Height			
RM6-245LC	243	187.5	275	275	32.4	T11	PP

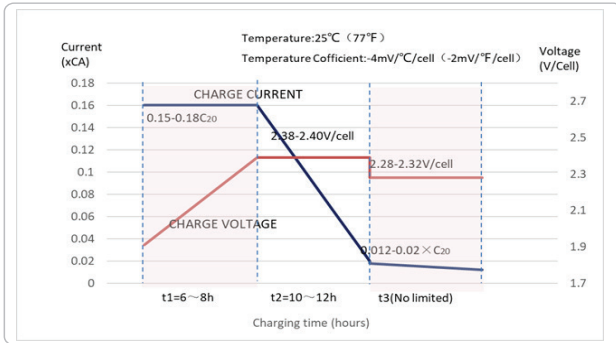
TEMPERATURE RANGE

Operating Temperature Range		
Discharge	Charge	Total Height
-15°C - 50°C	0°C - 40°C	-15°C - 40°C

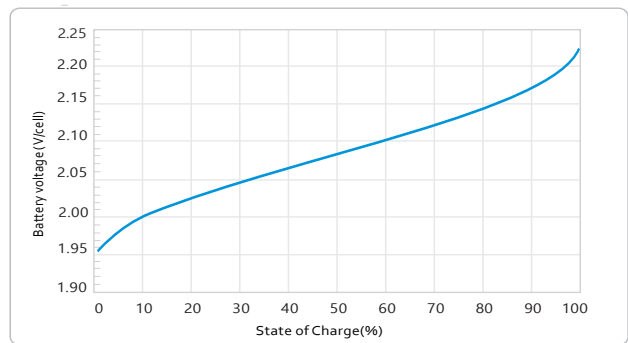


SUPERIOR DEEP CYCLE LEAD CARBON AGM

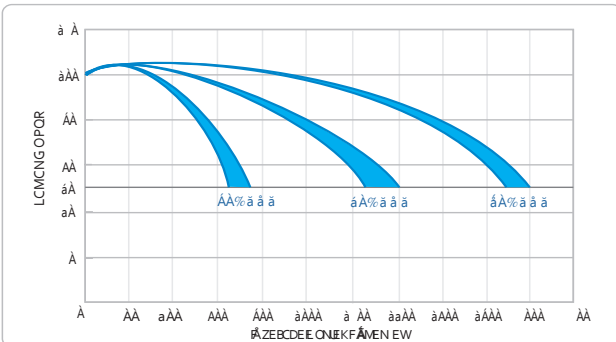
*) *+, -, , \$ -0123



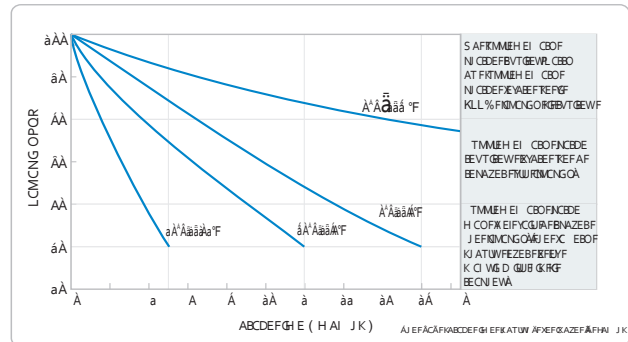
O32 :-0.6) -ND\$ " B\$. ?\$:*:3\$ \$) *+, 3\$79°C,GGF@



" MDS213\$. \$32 :-0. \$0\$%3N) \$ \$%6D) *+, 3



I 32U?6D) *+, 3\$) *# D3+6:-D



NEW ZEALAND'S BATTERY SPECIALISTS
www.hcb.co.nz
Customer Service Team: 0800 422 228

