



## **S12-100GEL C**





Constant Current Discharge

1 hr 2 hr 3 hr 5 hr 8 hr 10 hr

62.1 33 27 18.2 11.9 10.5

						M8		
Series	GEL	Warranty	See	War	ranty 1	Terms		
Volts	12	Design	Grp	31				
Cells	6							
Terminal Type		F12(M8)	F12(M8)					
Included Hardware		M8 stainle	M8 stainless bolts & washers					
Size & Thread		M8						
		Charge	9					
Charge Voltage Range		14.3V @ 25	14.3V @ 25°C (77°F)					
Float Voltage Range		13.7V @ 25	13.7V @ 25°C (77°F)					
Recommended Charge Current		ent 25 A	25 A					
Maximum Charge Current		35 A	35 A					
Self-Discharge Rate		Less than 2	Less than 2% per month at 25°C (77°F)					
Internal Resistance		5 mΩ	5 mΩ					
Capacity								
Cold Crank A	mps (CCA) 0°F	/ -18°C	3°C		800			
Marine Crank	Amps (MCA) 3	32°F / 0°C	/ 0°C			1000		
Reserve Capa	acity (RC @ 25	A)				220 Minutes		
Reserve Capa	acity (RC @ 75	A)			70 M	inutes		
Capacity Affe	ct by Tempera	ture	40°C (104		25°C (77°F)	0°C (32°F)	-15°C (5°F)	
			102	%	100%	85%	65%	
Hour	Rate	Capacity / A	Capacity / AMP Hour		Current / AMPs			
@ 100 Hour Rate		120 /	120 AH		1.20 A			
@ 20 Hour Rate		100 /	100 AH		5.0 A			
@ 10 Hour Rate		88 A	88 AH		8.8 A			
@ 5 Hour Rate		78 A	78 AH		15.6 A			

Cut Off Voltage

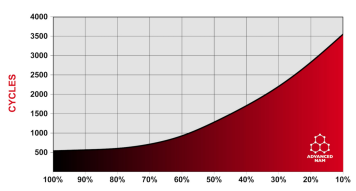
VPC

Specifications						
Weight	29 kg	64 lbs				
Length	328 mm	12.91"				
Width	175 mm	6.89"				
Height Incl. Term.	220 mm	8.66"				

Product measurements & weights are calculated based on sample data. Individual specifications are subject to vary due to the manufacturing process & battery components.

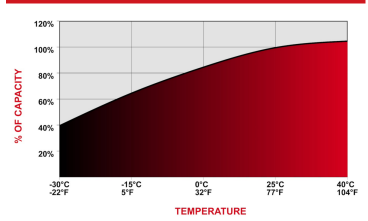
Container	ABS
Cover	ABS
Handles	Nylon Strap

## Cycle Life vs. Depth of Discharge

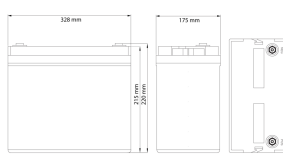


DEPTH OF DISCHARGE

## Capacity vs. Temperature



## Detailed Illustration















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