



S8-200AGM-RE

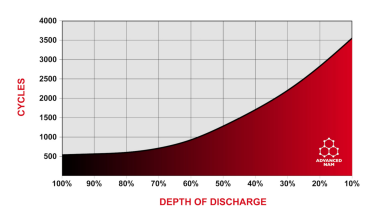
SP-200KOM-RE SP-200KOM-RE											
Series	AGM-S	Warranty	S	ee War	rranty	Terms					
Volts	8	BCI GC8T									
Cells	4	E1 4(MO)		A		1 1					
Terminal Type F14(M8) and TP08 Adapter [+21mm]											
Included Hardware M8 stainless Size & Thread M8			S DUILS (x wash	ers &	1P08 a	uapter				
5120 @ 11	liedu	MO	C	bargo							
Charge											
Charge Voltage Range			2.45 V/cell @ 25°C (77°F) 2.3 V/cell @ 25°C (77°F)								
Float Voltage Range Recommended Charge Current											
Maximu	50 A										
	Less than 2% per month at 25°C (77°F)										
-				3.2 mΩ							
Capacity											
	ink Amps (CCA) 0°F / -1	0 C						680		
Capacity Affect by Temperature			2			40°C (104°F	25°) (77)°C 32°F)	-15°C (5°F)	
			-			102%	100)%	85%	65%	
ŀ	Ca <u>pa</u> c	Capacity / AMP Hour			С	Current / AMPs					
@ 100 Hour Rate				200 AH				2.0 A			
@ 20 Hour Rate				170 AH				8.5 A			
@ 10 Hour Rate				162 AH				16.2 A			
@ 5 Hour Rate				150 AH				29.9 A			
Cut Off Voltage Constant Current Discharge											
	VPC		1 hr 95	2 hr 57.2	3 hr	_	5 hr			10 hr 16.6	
			55	57.2	45.5	55.1	25.5	25	19.9	10.0	

Specifications								
stem	Weight	34.5 kg	76 lbs					
Certified System	Length	26 cm	10.24"					
SAI GLOBAL	Width	18.2 cm	7.17"					
ISO 9001 Quality	Height Inc. Term.	30.0 cm	11.81"					

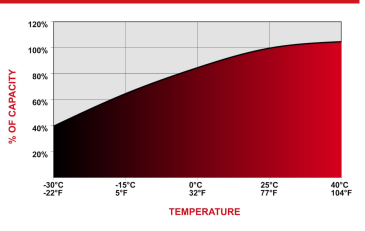
Product measurements & weights are calculated based on sample data. Individual specifications are subject to vary due to the manufacturing process & battery components.

Container	ABS
Cover	ABS
Handles	Nylon Strap

Cycle Life vs. Depth of Discharge







Rev.#2 | August 2022