



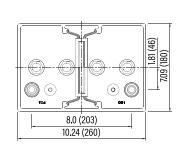
**DIMENSIONAL SPECIFICATIONS** 

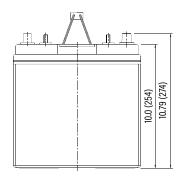


**Group: GC8** 

## **R4000 DRY SERIES BATTERY**

ELECTRICAL SPECIFICATIONS			MECHA	MECHANICAL & PHYSICAL SPECIFICATIONS		
Nominal Voltage	8 V		Dimensio	ons (L x W x H)	10.24 x 7.09 x 10.79" 260 x 180 x 274 mm	
Capacity @ C100	180 Ah					
Capacity @ C20	170 Ah		Weight		70.6 lbs (32 kg)	
Capacity @ C10	156 Ah		Terminal	71	AP & 5/16" Stud	
Capacity @ C5	144 Ah		Terminal	Torque AP	44 - 62 in-lbs (5 - 7 N-m)	
Capacity @ 56A	115 min		Terminal	Torque STUD	120 - 180 in-lbs (14 - 20 N-m)	
Capacity @ 25A	361 min		Battery 1	уре	VRLA	
Energy @ C100	1440 Wh		Case Ma	terial	Polypropolyene	
Internal Resistance	2.5 mΩ		Handle		Rope with plastic grip	
Short Circuit Current	4200 A					
Self Discharge	<3% per Month		TEMPE	TEMPERATURE SPECIFICATIONS		
			Operatio	n/Storage Temperature Range	-4 - 122 °F (-20 - 50 °C)	
CHARGE SPECIFICATIONS						
Recommended Charge Current	17 - 34 A		COMPL	IANCE SPECIFICATIONS		
Maximum Charge Current	44 A		Certifica	tions	UL1989	
			Shipping	Classification	UN 2800, CLASS 8	
CHARGE VOLTAGES						
Charge Stage		24 V System		48 V System		
Bulk/Absorption		28.8 V - 29.4 V		57.6 V - 58.8 V		
Float		27.2 - 27.6 V		54.4 - 55.2 V		
CHARGE TEMPERATURE COMPEN	NSATION					
Cold Temperature Charging		+2.8 mV/cell/°F		+5 mV/cell/°C		
Hot Temperature Charging		-2.8 mV/cell/°F		-5 mV/cell/°C		









## **REV-GC8-170**



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## **PERFORMANCE CHARACTERISTICS**

