

MARINE/RV Specifications



Group Size	Terminal	Part	Photo	Volts	Free		Dimensions (inches)	BCI Figure	Wt. (lbs.)	Notes
					Ratings	Prorate (months)				
4DDC		SRM-4D		12	CCA 1314	6	L 21		117	-deep cycle / starting -anchor bonding -poly handle
					RC 390		W 8 1/4			
					CA 1645	30	H 10 3/8			
24DC		SRM-24		12	CCA 550	12	L 11		45	-deep cycle / starting -poly handle
					RC 140		W 6 7/8			
					CA 690	30	H 9 1/2			
24DP		HD24-DP		12	CCA 405	12	L 11		42	-deep cycle / starting -poly handle
					RC 100		W 6 7/8			
					CA 505	30	H 9 1/2			
24MS		24M-XHD		12	CCA 800	12	L 11		45	-starting only -poly handle
					RC 135		W 6 7/8			
					CA 1000	24	H 9 1/2			
		24M-HD		12	CCA 500	12	L 11		39	-starting only -poly handle
					RC 95		W 6 7/8			
					CA 625	24	H 9 1/2			
24M-RD		12	CCA 400	12	L 11		37	-starting only -poly handle		
			RC 75		W 6 7/8					
			CA 500	24	H 9 1/2					
27DC		SRM-27B		12	CCA 675	12	L 12 3/4		54	-deep cycle / starting -poly handle
					RC 180		W 6 3/4			
					CA 845	30	H 9 1/2			
SRM-27		12	CCA 600	12	L 12 3/4		50	-deep cycle / starting -poly handle		
			RC 160		W 6 3/4					
			CA 750	30	H 9 1/2					
27MS		27M-XHD		12	CCA 800	12	L 12 3/4		54	-starting only -poly rope handle
					RC 182		W 6 3/4			
					CA 1000	24	H 9 1/2			
29DC		SRM-29		12	CCA 675	12	L 13		59	-deep cycle / starting -poly handle
					RC 210		W 6 3/4			
					CA 845	30	H 10			

TERMINALS: = Type M (marine)

PART KEY: SRM starting rv marine, DP dual purpose (starting/deep cycling), XHD extra heavy duty, HD heavy duty, RD regular duty.

RATINGS: CCA – Cold Cranking Amps (cranking power for 30 seconds at 0°F) are Interstate's recommended indicator of battery performance. RC – Reserve Capacity (minutes of 25 amp output at 80°F). Estimated amp-hours (20-hour rate) = RC x 0.60. CA – Cranking Amps (cranking power for 30 seconds at 32°F) are approximations only and should not be confused with CCA.



Auto & Light Truck

Heavy Truck

Agriculture

Industrial

Lawn & Garden

Vintage

Powersports

Reference