



Power. Boat.





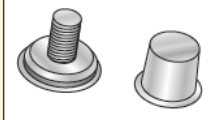
MARINE DEEP CYCLE BATTERIES

The Power to Perform

- ▶ Thick, SolidCast™ grid design with more metal and no overpasting provides highly reliable discharge power, exceptional cycle life – and resistance to vibration and extreme temperatures
- ▶ Heavy-duty standard terminal posts provide maximum durability and resistance to terminal corrosion.
- ▶ Antimony lead plate content enables low-maintenance reliability with superb durability.
- ▶ Tightpack cell design with PosiWrap™ separators protect against short-circuiting and provide superior plate compression to deliver stronger cycling performance.
- ▶ Tough polypropylene plastic container and cover components are heat-sealed and withstand rugged applications.

BCI Group	Model Description	Item Number	20 Hr Amp Hour	Electrical Capacity			Inches			Millimeters			Product Footnotes
				MCA	CCA	RC Minutes	L	W	H	L	W	H	
12 VOLT MARINE DEEP CYCLE BATTERIES													
24	24T-1000	SM24085	85 Ah	625	500	135 / 24 A	11.06	6.81	9.38	281	173	238	DIJL
	24T-800	SM24075	75 Ah	550	440	105 / 24 A	11.06	6.81	9.38	281	173	238	DIJL
27	27T-1000	SM27095	95 Ah	845	650	170 / 25 A	12.94	6.81	9.38	329	173	238	DIJL
	27T-800	SM27090	90 Ah	625	500	160 / 25 A	12.94	6.81	9.38	329	173	238	DIJL
31	31T-1000	SM31105	105 Ah	1000	750	185 / 25 A	13.00	6.75	9.38	330	171	238	DIJL

Standard Type



Available with Standard Terminal Style
(BCI Type M Type with Dual SAE / Stainless Threaded Terminals)

Key

D = Standard Terminal (Dual Automotive / Stainless Threaded Terminal)
J = Battery Fitted with Handle or Lifting Lug
L = Antimony Alloy Construction: Low Maintenance Service
H = CleanFit™ Maintenance Free Cover Design
M = Calcium Alloy Construction: Maintenance Free Service
I = Cover with POD Vent
T = TightPack Cell Construction