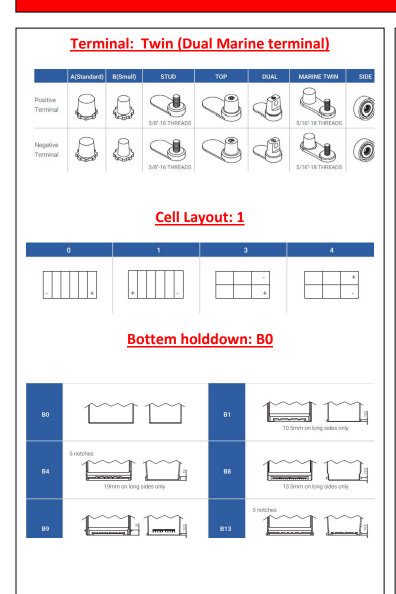
DATASHEET DIN DC27-VRLA





VRLA sealed maintenance free AGM / Gelled battery



Specifications:

Nominal voltage : 12 Volt

Nominal capacity : 90Ah(C20)

Cold Cranking performance : 620 AMP CCA EN

Dimensions ±2mm : L.308 * W.172 * H.212 * Th.232

Weight : Approx 27,0 kg $\pm 3\%$

Constant Voltage Charge (recommended Method)

Daily Cycle service : 14,2 ~ 14,8 Volt Unit Average at 77C (25C)

Floating Service : 13,2 ~ 13,7 Volt Unit Average at 77C (25C)

Self discharge (remaining capacity @20C)

3 months: 91% 6 months: 82% 12 months: 64%

Capacity versus temperature:

40C: 102% 25C: 100% 0C: 85% -15C:65%



Always recycle DC27-VRLA battery!









BCI Group Sizes



MARINE & RV SERIES





FEATURES AND BENEFITS

A AW Batteries Feature ActiveCarbonTM
Paste technology which helps to strengthen and enhance charge pathways, increasing the charge acceptance and overall durability by adding our proprietary carbon additives.

C MaxPress™ Grid Technology.

Proprietary grid production technology which increases the density of the plate grids to resist corrosion and maximize battery life, even under extreme operating conditions.

B Advanced Absorbent Glass Mat (VRLA) design.

<u>AW</u> batteries hold electrolyte in place using absorbent glass mat (<u>VRLA</u>) separator components to prevent leakage and to help recombination of gas.

D Completely Redesigned Valve System.

Patent pending specially redesigned individualized valve system prevents evaporation and dry-out of electrolyte more effectively for prolonged battery life.

E Industrial Class Quality.

<u>AW</u> Marine VRLA batteries are industrial class quality and may also be used for applications requiring deep cycle capability such as solar, UPS, daily applications and more.

BCI Group	Model	Voltage	Capacity					Dimensions									
			Ampere Hour@C20		CA(MCA) (Ampere)		RC (Minutes)	Inches				mm				Terminal Type	Hold- down
								L	W	Н	TH	L	W	Н	TH		
24	MRV24	12	73	65	680	580	145	10.2	6.8	8.4	9.3	258	172	214	235	Dual Marine	В0
27	MRV27	12	90	75	740	640	180	12.1	6.8	8.3	9.1	308	172	212	232	Dual Marine	В0
31	MRV31	12	100	88	830	730	205	13	6.8	8.5	9.3	330	172	216	236	Dual Marine	В0

