

12V 240Ah (C20)-VRLA YGE-MARIN Series

Specifications

		1011
Rated Voltage	0.40.41	12V
Nominal Capacity	240Ah	C ₂₀ , 1.75V/cell
	Length	518 mm (20.39 inch)
Dimension	Width	274 mm (10.79 inch)
	Height except terminal	216 mm (8.50 inch)
	Total Height	236 mm (9.29 inch)
Approx. Weight		73 kg
Terminal		Round(DIN 72311-4)
Container Material		Reinforced PP
	240 Ah	(20hr, 12A, 1.75V/Cell)
Rated Capacity	220 Ah	(10hr, 22A, 1.8V/Cell)
rated Supusity	200 Ah	(5hr, 40A, 1.7V/Cell)
	186 Ah	(3hr, 62 A, 1.7V/Cell)
Cold Cranking Current	(EN)	1200 A
Cold Cranking Current	(SAE)	1300 A
Reserve Capacity		550 min
	Water Consumption	W4
Battery Classification (50342-1)	Charge Retention	C2
Battery Glassingation (666-12-1)	Vibration Resistance	V3/V4
	Endurance Level	E4
Internal Resistance @25°C(77°F)	Approx 2,25 [m Ω]
Normal Operating Temp. Range		25±5°C (77±5°F)
0 1 11	Recommended Max. Charging Curre	ent <%20 of the Cn
Cycle Use	Voltage 14.4V at 25°C (77°F)Temp.	Coefficient -30mV/°C
Standby Use	Recommended Max. Charging Current <%20 of the Cn	
Standby Ose	Voltage 13.5V~13.8V at 25°C (77°F)Temp. Coefficient -20mV/°C	
	40°C (104°F)	103%
Effect of temp. to Capacity	25°C (77°F)	100%
	0°C (32°F)	86%
	Marin series batteries may be stored for up to 6 months at 25°C(77°F)	
Self Discharge and then a freshening charge is required. For higher te		ired. For higher temperatures the
	time interval will be shorter	



All Marine Applications















ISO 1000

General Features

- Ultra reserve capacity
- High cycle ability in deep discharges
- Superior resistance to deep discharges
- Superior cranking power (improved active material to maximise grid surface)
- Ideal for new generations vehicles with extensive electronic equipment (supply high energy demand)
- Ultra high vibration resistance
- Special alloy that ensures the corrosion resistance grids and the conductivity of the active material.
- Maintenance free, recombination (VRLA) type

- Robust and reliable design with hotmelt fixing of plate groups
- Special design for marine applications
- High performance, completely maintenance free
- Stable quality and high reliability performance
- Special grid alloy and advanced technology
- Excellent sealing strength with thermal adhesion
- 99% recombination ability
- High resistance to vibration and deep discharge damage

Layout













