

# EXCELLENT CYCLING ABILITY FOR TELECOMMUNICAT



### GL-12200 ADVANCED TECHNOLOGY

GELLED VALVE REGULATED LEAD ACID BATTERY (GVR) FOR CYCLING APPLICATIONS

12V 200AH @ 20 HR RATE to 1.75VPC 12V 216AH @ 100 HR RATE to 1.75VPC



TELECOMMUNICATION SOLAR / PHOTOVOLTAIC WIND GENERATION MARINE APPLICATIONS

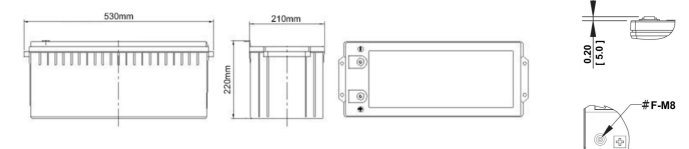
#### **Innovative Features**

- Deep cycle battery designed, GEL electrolyte with highly porous glass micro-fiber separator;
- Exceptional energy storage capacity combined with long life BCI Classification;
- Thick positive plate design for maximum service float life 12 years design life @ 20°C(68°F);
- Thickness positive plate plus optimized plate alloy to anti-corrosion;
- Maintenance-free (no topping up) during the whole service life due to EverExceed GEL technology;
- Proprietary Fixed Orifice Plate Pasting technology applying active materials on both sides of the grid for consistent cell-to-cell performance, higher capacity and uniform grid protection;
- Flame-arresting one-way pressure-relief vent for safe and long life;
- Electrolyte in solid gel form will not stratify no equalization charge required;
- Sulfuric acid thixotropic gel, gel powder from Europe leading supplier to ensure the unique performance of gel battery;
- Increased durability and deep cycle ability for heavy duty applications;
- Fully tank formed grid Lead Calcium Tin plate ensures voltage matching between cells;
- Shelf life up to 2 years at 20°C (68°F), very low gassing due to internal gas recombination;
- Can be used in any orientation. Upright, side or end mounting recommended;
- Unique performance against high temperature;
- UL Recognized component;
- Spill-proof and leak-proof.

	12 VOLTS - 200 AMPERE HOUR @ 20 HOUR RATE												
AH Capacity to 1.75VPC @ 20°C (68°F)													
End Point Volts/Cell	1.5hr	2hr	3hr	4hr	5hr	8hr	10hr	12hr	20hr	24hr	100hr		
1.75	132	141	149	157	161	177	184	188	200	206	216		

## Gellyte Range VRLA





#### Length: 530mm Width: 210mm Height: 220mm

Electrical Specifications									
Cells Per Unit	Voltage Per Unit	Weight	Electrolyte	Short Circuit Current	Internal Resistance Milliohms				
6	12.84	122.1lbs 55.5kg	SG = 1.300	5508 Amps	2.5				

Capacity	12V 200AH @ 20 HR RATE to 1.75VPC 12V 216AH @ 100 HR RATE to 1.75VPC
Applicable Operating Temperature Range	-40°C (-40°F) to +70°C (158°F).
Ideal Operating Temperature Range	+20°C (+68°F) to +32°C (90°F ).
Floating Charging Voltage	13.5 to 13.8 VDC/unit Average at 20°C (77°F).
Recommended Maximum Charging Current Limit	40.0 Amperes (0.20 C20 Amperes)
Equalization and Cycle Service Charging Voltage	14.1 to 14.4 VDC/unit Average at 20°C (77°F).
Maximum AC Ripple (Charger)	0.5% RMS or 1.5% P-P of float charge voltage recommended for best results. Maximum voltage allowed = 1.4% RMS (4% P-P). Maximum current allowed = 1.00 amperes RMS (C/20) to 1.75VPC.
Self Discharge	EverExceed Gellyte Range batteries may be stored for up to 24 months at 20°C (68°F) and then a freshening charge is required. For higher temperatures the time interval will be shorter.
Accessories	Inter unit connectors racks and cabinet systems are available.
Terminal: Inserted	Threaded copper alloy insert terminal.
Terminal Hardware Initial Torque: Inserted Terminal	11 N-m

	Constant Power Discharging Ratings - Watts Per Cell @ 20°C (68°F)											
End Point Volts/Cell	1.5hr	2hr	3hr	4hr	5hr	8hr	10hr	12hr	20hr	24hr	100hr	
1.85	155	125	89.3	70.9	58.7	40.6	34.0	29.5	18.8	15.9	4.20	
1.80	164	131	93.6	74.1	61.8	42.2	35.2	30.2	19.5	16.7	4.51	
1.75	170	136	95.5	75.9	62.9	43.4	36.1	30.7	19.8	17.0	4.65	

	Constant Current Discharging Ratings - Amperes Per Cell @ 20°C (68°F)											
End Point Volts/Cell	1.5hr	2hr	3hr	4hr	5hr	8hr	10hr	12hr	20hr	24hr	100hr	
1.85	80.5	64.0	45.6	36.0	29.7	20.7	17.0	14.6	9.34	7.83	2.05	
1.80	85.3	68.4	48.7	38.0	31.7	21.3	17.9	15.2	9.74	8.38	2.12	
1.75	87.7	70.3	49.5	39.22	32.2	22.1	18.4	15.7	10.0	8.65	2.16	

Note: Batteries to be mounted with 0.39 in (1.00 cm) spacing minimum and free air ventilation.

Specifications subject to change without notification.