JYC BATTERY MANUFACTURER CO., LTD.

General Series battery

JYC General (GP) Series VRLA batteries are designed with AGM (Absorbent Glass Mat) technology, High performance plates and electrolyte to give extra power output for common power backup system. GP Series Batteries are the general purpose batteries with 8 years floating design life at 25°C, Meet with IEC, BS, JIS and Eurobat standard, UL(MH62092), CE approved.

Application

- Emergency Power System
- * Communication equipment
- * Telecommunication systems
- * Uninterruptible power supplies
- * Electric toy car and wheelchairs, etc.

General Features

- * Heavy Duty Grid
- * Mechanized assembly
- * Non-spillable construction
- * High Reliability and Stability
- Sealed and Maintenance-free
- * Long Life and low self-discharge design

- * Power tools
- * Alarm system
- * Marine équipment
- * Medical equipment
- * Fire and Security System

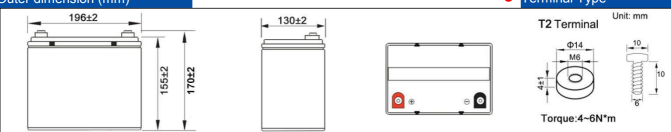
Construction

- Positive Lead dioxide
- * Electrolyte ···· Sulfuric acid
- * Separator Fiber glass
- * Negative ····· Lead * Safety Valve ···· EPDR
- * Terminal ····· Copper
- * Container ····· ABS(UL94-HB) / Flame Retardant ABS (UL94-V0)

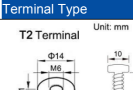
Specification

Battery Model	Nominal V	oltage	12V (6 cells per unit)						
	Rated capacity (2	20 Hour rate)	33Ah						
Dimension	Length	Width	Height	Total Height					
Dimension	196mm (7.72 inches)	130mm (5.12 inches)	155mm (6.10 inches)	170mm (6.69 inches)					
Approx Weight	9.50kg(20.94lbs) ± 3%								
Internal Resistance	Full charged at 25 $^\circ C$ (77 $^\circ F$):Approx 8.00m Ω								
Maximum Charge Current	9.9A								
Max.discharge current	396A (5Sec.)								
Short-circuit current	840A								
Operating Temperature	Nominal Operating Temperature	Discharge	Charge	Storage					
Range	25℃(77 ℉)	-15℃~ 50℃ (5°F~122°F)	-15℃~ 40℃ (5°F~104°F)	-15℃~ 40℃ (5°F~104°F)					
Capacity @ 25°C	20 hour rate(1.73A,10.5V)	10 hour rate(3.3A,10.5V)	5 hour rate(5.96A,10.5V)	1 hour rate(22.2A,9.6V)					
(77°F)	34.6Ah	33.0Ah	29.8Ah	22.2Ah					
Capacity affected by	40 ℃ (104°F)	25 ℃ (77°F)	0℃ (32°F)	-15℃ (5°F)					
Temp.(10HR)	102%	100%	85%	65%					
Charge method	Float Chargin	g Voltage	Equalization Charging Voltage						
Charge method	13.5 ~ 13.8 VDC/Un	it at 25℃ (77°F)	14.4~ 15.0 VDC/Unit at 25℃ (77°F)						

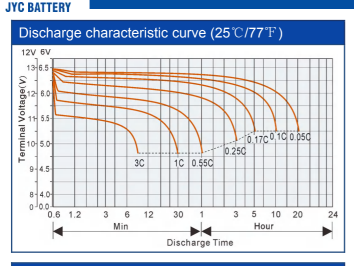
Outer dimension (mm)

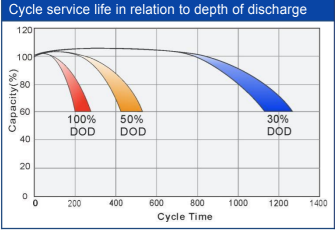


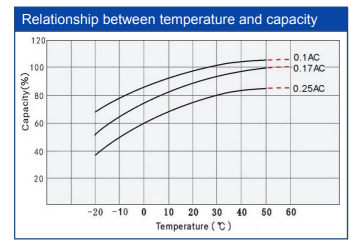
Constant Current(Amp) and Constant Power(Watt) Discharge Table at 25 $^\circ \mathrm{C}$ (77 $^\circ \mathrm{F}$)													
F.V/Time	e	5min	10min	15min	20min	30min	1h	2h	3h	5h	8h	10h	20h
1.85V/cell ⊨	А	100	69.5	54.5	44.2	34.5	20.5	12.00	8.67	5.77	3.87	3.20	1.69
	W	189	133.0	104.6	85.0	67.5	40.2	23.71	17.22	11.47	7.80	6.50	3.46
1.80V/cell	А	107	73.5	57.0	46.5	35.6	20.9	12.24	8.81	5.87	3.93	3.25	1.71
1.00V/Cell	W	199	139.1	108.6	88.8	69.2	41.0	24.09	17.45	11.64	7.87	6.56	3.48
1.75V/cell	А	113	77.2	59.7	48.4	36.5	21.3	12.43	8.95	5.96	3.98	3.30	1.73
	W	209	144.9	112.8	91.5	70.5	41.7	24.35	17.67	11.80	7.94	6.60	3.50
1.70V/cell	А	119	80.4	62.3	50.0	37.2	21.6	12.60	9.07	6.04	4.03	3.33	1.74
	W	218	150.0	117.0	94.2	71.7	42.2	24.61	17.88	11.93	8.01	6.64	3.51
1.67V/cell	А	122	82.3	64.3	50.9	37.7	21.8	12.72	9.15	6.08	4.06	3.35	1.75
	W	223	152.1	120.0	95.6	72.5	42.6	24.81	18.00	12.00	8.05	6.66	3.52
1.60V/cell	А	130	86.0	67.0	52.8	38.5	22.2	12.92	9.25	6.15	4.11	3.38	1.77
	W	236	157.5	125.0	98.5	73.7	43.2	25.14	18.20	12.11	8.11	6.70	3.54

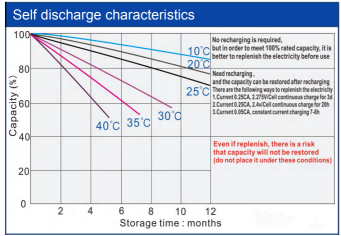


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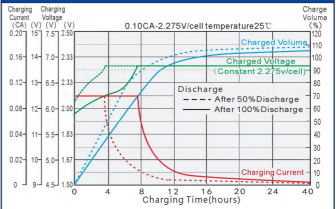




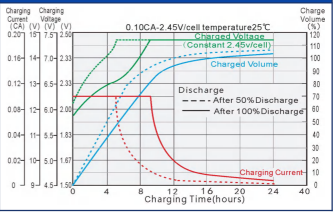












Relationship between charging voltage and temperature

