FirstPower Technology Co., Ltd.

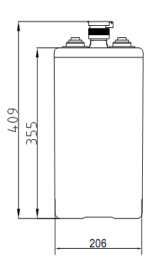
Specifications

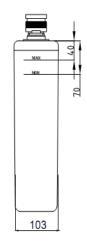
specifications										
Nomii	nal V	/oltage	2 V							
Constit	10	HR(1.80V)	150 Ah							
Capacity (20℃)	31	HR(1.75V)	115Ah							
(200)	11	HR(1.60V)	84.0Ah							
Battery		Dry	11kg (24.3lbs)±5%							
Weigh		Wet	15.0kg (33.1lbs)±5%							
Acid Weig	ht (c	l=1.24kg/l)	Approx 4.5kg (11.0lbs)							
Terminal	type	/material	T10 / Copper							
		istance ed, 25℃)	Approx. 2.0 mΩ							
Self-dischar		1 month	Remaining Capacity: 86%(20°C)							
	al op pera	berating ture	20°C±5°C(68°F±9°F)							
Operating	3	Discharge	-15°C~50°C(5°F~122°F)							
temperatu		Charge	10°C~45°C(50°F~113°F)							
range		Storage	10°C~30°C(50°F~86°F)							
		Constant current	Charge the battery at 0.05 C_{10} for 72h.							
Initial charging		Constant voltage	Charge the battery at $0.1 C_{10}$ to 2.35v/cell; then Charge the battery with 2.35v/cell until the whole charge time up to 100h.							
Mark of Fully charged		Constant current	The battery voltage and density of electrolyte remain stable over 2h at the end of charging, and strong bubbles generated within the electrolyte							
		Constant voltage	The charging current and density of electrolyte kept constant for more than 3h at the end of the charge; and the charging current is about 0.002~0.005 C10 amp.							
Supplem	enta	ry charge	Charge the battery at 0.05 C_{10} to fully charged.							
Equaliz	ing c	charging	Charge the battery with 2.40v/cell for 48h.							
Dottom	Float charging		Charge the battery with 2.23V (25°C); Equalizing charging the battery when the abnormal occurs							
Battery operation	Charge&		Equalizing charging the battery							
	discharge		after discharged and per 3months							
		Backup	Supplementary charge the battery per 3 or 6 months.							
		ging current	37.5A(0.25C ₁₀)							
		ge current	750A(5 sec.)							
Design	ed cy	ycle life	1600@80% DOD (30℃)							
Designe	d flo	ating life	20 years(20°C)							
a		unmont Di	abarga Charactaristics (A							

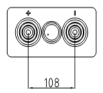
CHARACTERISTICS:

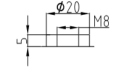
- Tubular Positive Plate;
- ♦ Flooded Battery;
- ◆ Porous Rubber and Porous PVC Separator
- Transparent Container.

Dimensions









Constant Current Discharge Characteristics (A, 25°C)

F.V/TIME	30min	60min	2h	3h	4h	5h	6h	8h	10h	20h	24h	48h	120h
1.70V	117	81.0	49.5	38.6	30.9	27.2	23.1	17.7	15.2	8.18	7.14		
1.75V	114	78.8	48.8	38.3	30.8	27.0	23.0	17.6	15.2	8.18	7.10		
1.80V	110	76.5	47.6	37.1	29.9	26.3	22.2	17.0	15.0	8.10	7.05	3.62	
1.85V	104	72.0	44.7	34.8	28.1	24.8	20.9	15.9	14.3	7.73	6.71	3.62	1.50

Constant Power Discharge Characteristics (Watt, 25°C)

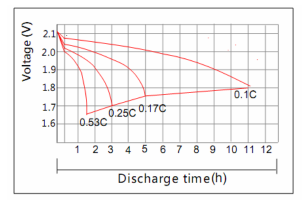
			0										
F.V/TIME	30min	60min	2h	3h	4h	5h	6h	8h	10h	20h	24h	48h	120h
1.70V	219	153	95.3	75.8	60.8	53.6	45.6	35.0	30.3	16.4	14.3		
1.75V	213	150	93.8	75.0	60.3	53.3	45.2	34.8	30.0	16.4	14.3		
1.80V	206	146	91.5	72.8	58.5	51.6	43.8	33.8	29.9	16.2	14.2	7.34	
1.85V	192	135	85.5	67.7	54.5	48.0	40.8	31.4	27.8	15.0	13.5	7.34	3.06

Note: The above characteristics data can be obtained within three charge/discharge cycles.

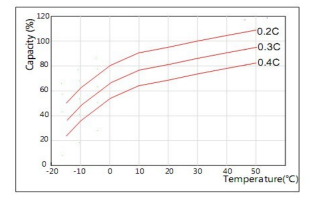
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CFPS2150(2V150Ah)

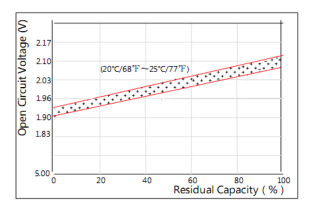
Discharge Characteristics(25°C)



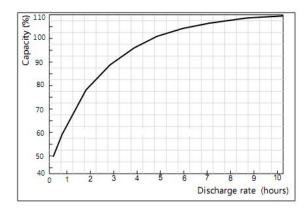
Effect of Temperature on Capacity



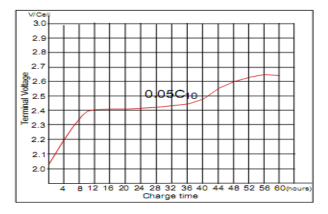
The Relationship for Open Circuit Voltage and Residual Capacity $(25^{\circ}C)$



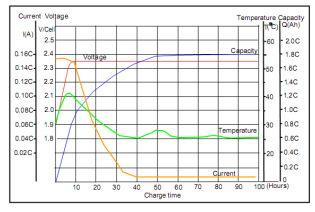
Effect of Discharge rate on Capacity



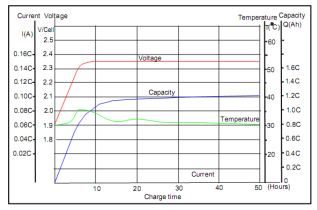
Initial Charging (CC)Characteristics(25°C)



Initial Charging (CV)Characteristics



Supplementary charge (CV) Characteristics



Cycle Life on D.O.D(25℃)

