CSPower Battery: Constant, Safe Power for You



Front Terminal VRLA Battery

CSPower Front Terminal lead acid battery is mainly used in the area of communication, which is novel in design, reasonable in structure and occupying the leading position in the same industry of the world. This AGM battery for telecom industry comes with slim shape design and front terminal connection. Thus, easy installation and maintenance can be ensured and space can be saved. Radial grid design plus tight assembly technology assures this rechargeable battery prominent high rate discharge performance.

Our front access battery features unique design which makes it sure that the electrolyte volume can be hardly reduced during use and addition of water is not necessary in its service life. Due to unique corrosion resistant grid alloy, the power storage cell can serve for more than 8-10 years in standby current at a temperature of 25 degree.

APPLICATIONS

Telecom system

Communication Equipment

Emergency Power Systems

UPS systems

Solar & Wind

TECHNICAL SPECIFICATIONS







IEC 60896-21/22 JIS C8704 BS6290 part4

COMPLIED STANDARDS

YD/T799 GB/T 19638 CE

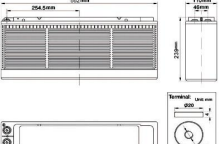
GENERAL FEATURES

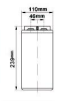


- Advanced AGM technology, and Maintenance-free operation;
- Front access terminal with standard width for 19" and 23" ETSI racks;
- Fire resistance ABS container;
- Long float service life 10years;
- Low self discharge <3%.

DIMENSIONS & WEIGHT









Nominal Voltage 12V(6 cells per unit) Design Floating Life @25°C 10 Years Nominal Capacity @25°C(10 hour rate@12.5A,10.8V) 125Ah 132.6Ah 20hour rate (6.63A,10.8V) Capacity @25°C 5 hour rate (22.0A,10.5V) 110.0Ah 1 hour rate (79.8A,9.6V) 79.8Ah Full Charged Battery@25°C Internal Resistance ≤4.8mΩ -15℃~45℃ Discharge Ambient Temperature Charge -15°C~45°C Storage -15℃~45℃ Max.Discharge Current@25°C 750A(5s) 40°C 105% Capacity affected by 25℃ 100% Temperature $0^{\circ}\!\mathbb{C}$ 85% (10 hour) -15°C 65%

Charge (Constant	Standby Use	Initial Charging Current Less than 31A Voltage 13.6-13.8V
Voltage) @25℃	Cycle Use	Initial Charging Current Less than 31A Voltage 14.4-14.9V

Self-Discharge@25°C per Month

DISCHARGE **TABEL** BATTERY

Discharge Constant Current per Cell (Amperes at 25°C)

F.V/Time	10min	15min	30min	45min	1h	2h	3h	5h	8h	10h	20h
1.60V	290.6	225.6	135.4	100.6	79.8	46.9	34.5	23.3	15.9	13.1	6.94
1.65V	268.9	213.1	130.9	96.8	77.4	45.4	33.4	22.9	15.8	12.9	6.88
1.70V	249.4	200.1	127.3	93.3	74.4	44.1	32.5	22.4	15.5	12.8	6.80
1.75V	232.9	187.5	120.6	89.1	71.4	43.0	31.8	22.0	15.3	12.6	6.74
1.80V	209.5	175.9	116.4	85.9	68.9	41.4	30.8	21.5	15.0	12.5	6.63

Discharge Constant Power per Cell (Watts at 25°C)

F.V/Time	10min	15min	30min	45min	1h	2h	3h	5h	8h	10h	20h
1.60V	522.8	431.4	263.9	191.1	153.0	88.9	65.9	44.9	31.0	25.6	13.4
1.65V	489.3	412.8	252.4	184.6	148.9	86.5	64.1	44.1	30.8	25.4	13.3
1.70V	458.1	384.6	242.0	178.8	143.8	84.5	62.6	43.5	30.4	25.1	13.1
1.75V	431.1	360.9	230.4	171.6	138.5	82.5	61.4	42.9	30.0	24.9	13.0
1.80V	390.3	338.8	221.0	165.9	134.0	79.8	59.6	42.0	29.6	24.8	12.9

Note: The above data are average values, and can be obtained within 3 charge/discharge cycles. These are not minimum values. Cell and battery designs/specifications are subject to modification without notice. Contact **CSPOWEY** for the latest information.

3%

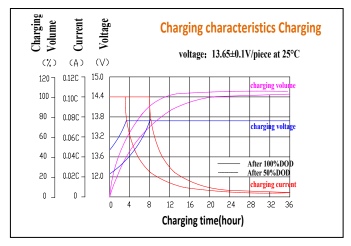


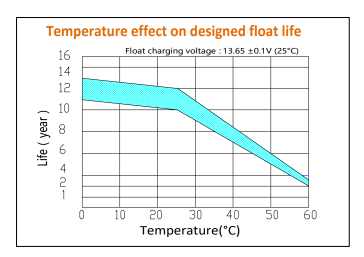
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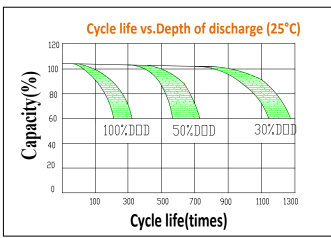
FT12-125

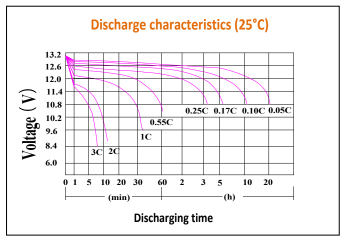
PERFORMANCE CHARACTERISTICS

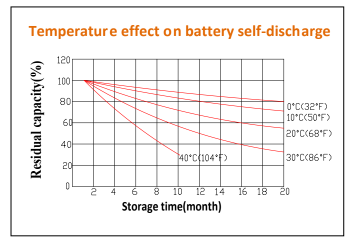


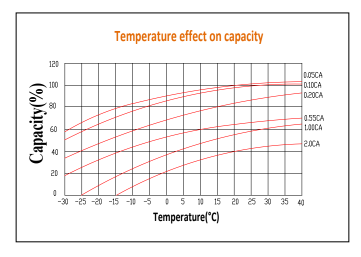












BATTERY CONSTRUCTION



Component	Positive plate	Negative plate	Container &Cover	Safety valve	Terminal	Separator	Electrolyte	Pillar seal
Features	Thick high Sn low Ca grid with special paste	Balanced Pb-Ca grid for improved recombinati on efficiency	Fire resistance ABS (UL94-V0 optional)	Flame Si-Rubber and aging resistance	Female Copper Insert M6(torque :3~4N.m	Advanced AGM separator for high pressure cell design	Dilute high purity sulfuric acid	Two layers epoxy resin seal

CSPower Battery Tech Co., Ltd.

Add: Floor 3, Evolution Space, NO.61, Liuxian 2nd Road, Baoan, Shenzhen, China Tel: +86-755-29123661 Email: sales@cspbattery.com

