

GFX-600 6 OPzS 600



Application:

- Solar and wind power system
- Electric power, nuclear power
- Telecommunication
- HPS
- Marine

Features of performance application

- Designed service life of 22 years
- Supplement water period is 0.25-1 year (normal) 1-2 year (choose water content recombination valve)
- High cycle service life
- Wide operation temperature range
- Excellent deep cycle performance
- Superior low current discharge performance
- Better safety performance and reliability
- Modular and installation design
- Performance/price ratio is high and yearly operating cost is low
- Environmental friendly

1.75V

951

907

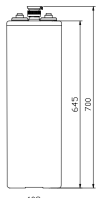
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518

Rated voltage	2 V
Capacity@ 25°C (77°F)	600Ah @ 10hr to 1.80V per cell
Weight	Without electrolyte: about 34 kg (74.8 lb) With electrolyte: about 46 kg (101.2 lb)
electrolyte density (charged)	1.240±0.01g/cm3 (20°C) (68°F)
Reference internal resistance (charged) Short-circuit current	About 0.44mΩ@ 25°C(77°F) About 4409A (0.1S reference value)
Max discharge current	1800A (5sec)
Self-discharge	< 10% 90 days @ 25°C (77°F)
Temperature range	Application: $-20^{\circ}\text{C} \sim 50^{\circ}\text{C}(-4^{\circ}\text{F} \sim 122^{\circ}\text{F})$ Storage: $0^{\circ}\text{C} \sim 20^{\circ}\text{C}(32^{\circ}\text{F} \sim 68^{\circ}\text{F})$ Recommendation: $20^{\circ}\text{C} \sim 25^{\circ}\text{C}(68^{\circ}\text{F} \sim 77^{\circ}\text{F})$
Max charge current	90A
Charge voltage @ 25°C (77°F)	Float charge: 2.23V, average charge: 2.35V Temperature compensation factor: -3 mV/ $^{\circ}$ C
Terminal output	M10 copper terminal (HPb59-1)





Execution standard:

IEC60896-11 DIN40736 BS EN 61427-2002 GB/T13337.1

Q/321284KCC 03-2006

Authentication and certificate: Certificate of Qualification on Perfecting Measurement & Measuring System GB/T19022-2003

ISO10012:2003, IDT

Quality Management System

Authentication GB/T19001-2000

NO.03006Q10002R0M-2

Environmental Management System Authentication

ISO 14001:2004

NO.010607E2024R1M-2

Occupational Health Management

System Authentication

GB/T28001-2001

NO.010607S10147R0M-2

CE authentication

EN 61000-6-3:2001+A11:2004

EN 61000-6-1:2001

National Industrial Product Production

License

163

137

70.68

XK06-044-00012

Structure features of Shuangdeng GFX series acid-proof stationary battery:

- Plate: positive plate adopts tubular type plate which can effectively prevent active substance falling, positive plate frame is made of complex alloy, the alloy crystal particle is tiny and dense, the corrosion-resisting performance is good and service life is long. The negative plate adopts pasted plate, grid adopts radiated structure, which enhances utilization ratio of active substance and discharge capability of strong current; moreover, the charge reception capability is strong.
- Battery case: adopt AS transparent case with corrosion prevention, high strength and beautiful appearance, the internal structure and state of battery can be directly observed via transparent case.
- Separator: the combined separator of multi-hole corrugated plastic plate and micro-bore rubber separator have bigger electrolyte storage space, which enhances dispersion speed of electrolyte, greatly reduces internal resistance of battery and prevents dendrite short circuit after deep discharge.
- Terminal sealing: the built-in copper-core lead-based terminal post has strong current carrying capacity and corrosion resistance. The unique terminal post sealing structure can effectively eliminate the stress which is generated due to plate extension, leakage is avoided, sealing reliability of terminal post is ensured and service life of battery is greatly increased.
- Acid resistant bolt: adopt special funnel-shaped acid resistant bolt which can filter acid fume and prevent flame, the density and temperature of electrolyte can be measured directly, use is safe and maintenance is convenient.

-+ -+ different final voltages and different disch

Dischar	Discharge current at different final voltages and different discharge rates unit: A (25 °C, 7/ °F)															
	5min	10min	15min	30min	45min	1hr	1.5hr	2hr	3hr	4hr	5hr	8 hr	10 hr	20hr	100 hr	120hr
1.90V	258	235	214	210	198	194	162	151	113	96	83	62	55	30.5	8.23	6.89
1.85V	279	270	268	261	228	220	187	167	126	105	92	66	57	33.55	8.66	7.25
1.80V	409	390	388	333	267	262	192	183	151	120	104	74	62	35.22	8.96	7.50
1.75V	490	468	463	382	304	288	215	198	153	125	107	76	64	36.62	9.19	7.69

Discharge power at different final voltages and different discharge rates W (25°C, 77°F) unit. 10min 15min 30min 45min 1.5hr 100 hr 120hr 5min 1hr 2hr 5hi 8 hr 10 hr 1.90V 464 422 379 367 356 345 323 300 247 208 180 130 113 61.00 16.46 13.78 1.85V 485 467 456 424 392 339 199 142 66.43 17.15 14.36 501 366 277 230 122 1.80V 793 756 659 610 562 514 463 411 328 269 227 161 136 69.03 17.56 14.70

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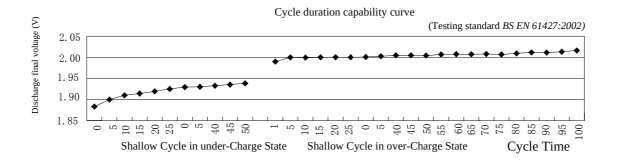
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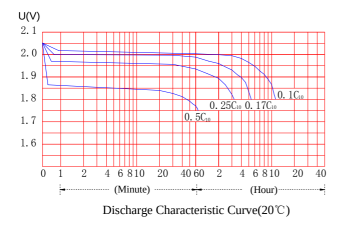
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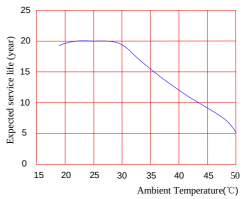


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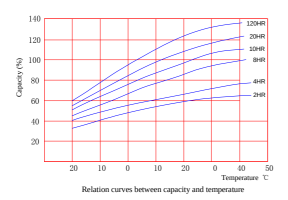








Relation curves between temperature and service Life



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