

# 6-XFMJ-200

### 12V long-narrow front terminal gel battery



#### Application

- Telecom
- Switching power supply
- CATV
- Oil and gas
- UPS, medical facilities
- Solar energy
- Other situation with normal application

### Features of performance application

- Designed service life of 15 years
- High cycle service life
- ♣ Wider temperature range
- Excellent deep cycle performance
- Excellent high rate discharge performance
- Stronger constant power discharge capability
- Better charge acceptability
- Better safety performance and reliability
- High Performance/price ratio and low yearly operating cost
- Environment protection and energy saving

Rated voltage	12 V								
Capacity@ 25 °C (77 °F)	200Ah @ 10hr to 10.8V								
Weight	About 80.0kg (176.0 lb)								
Reference internal resistance (charged)	About 3.74mΩ@ 25°C(77°F)								
Short-circuit current	About 3376A (0.1S reference value)								
Max discharge current	600A (5sec)								
Self-discharge	< 20% 180 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: $5^{\circ}\text{C} \sim 40^{\circ}\text{C} (41^{\circ}\text{F} \sim 104^{\circ}\text{F})$ Recommendation: $20^{\circ}\text{C} \sim 30^{\circ}\text{C} (68^{\circ}\text{F} \sim 86^{\circ}\text{F})$								
Max charge current	30A								
Charge voltage @ 25°C(77°F)	Float charge: 13.5V, average charge: 14.1V Temperature compensation factor: -18 mV/ $^{\circ}$ C								
Terminal output	M8 copper terminal (HPb59-1)								

#### **Execution standard:**

IEC60896-21/22 BS EN 61427-2002 YD/T 1360 Q/321284KCC 03-2006

Authentication and certificate:

Certificate of Qualification on Perfecting Measurement & Measuring System

GB/T19022 ISO10012:2003、IDT Quality Management System Authentication

GB/T19001 NO.03006Q10002R0M-2 Environmental Management System

Authentication

ISO 14001 NO.010607E2024R1M-2

Occupational Health Management System Authentication

 $GB/T28001 \; \textbf{NO.} 010607S10147R0M-2$ 

**Product authentication:** 

YD/T1360 NO.030074640566R1M

**CE** authentication

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

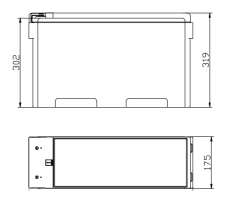
EN 61000-6-1:2001

National Industrial Product Production License

XK06-044-00012

**Product Quality Test Free Certificate** 





#### Structure feature of Shuangdeng 12V long-narrow front terminal gel battery:

- Electrolyte: primary material adopts Germany gas silicon dioxide, and special technology is adopted; the material will be the thin collosol state when it's injected initially, and the material will be gel state in finished battery, accordingly, leakage and lamination are avoided.
- Plate: both positive plate and negative plate adopt pasted plate, the distance is shorter, the strong current discharging capability is strong; the grid is composed of multi-component alloy whose hydrogen evolution potential is higher, the corrosion resistance is fine and service life is long; the utilization rate of active substance is high and charge receptivity is strong.
- > Battery case lid: made of ABS material, corrosion is prevented, strength is high and appearance is beautiful. The case lid is sealed by hot-melting, reliability is high and potential leakage risk can be prevented.
- Separator: adopt special micro-pore PVC-SiO2 separator from Europe AMER-SIL Company, the porosity of separator is big and resistance is low. It has bigger electrolyte storage space.
- > Terminal sealing: the built-in copper core lead-base terminal post has stronger current carrying capacity and corrosion resistance. The unique double sealing structure of terminal post can effectively avoid leakage, to guarantee reliability of terminal post sealing.
- Safety valve: adopt Germany technology, constant opening and closing valve pressure, high reliability, the accumulator case expansion, damage and electrolyte dry up can be avoided.

Discharge current at different final voltages and different discharge rates unit: A (25°C, 77°F)

	5min	10min	15min	30min	45min	1hr	1.5hr	2hr	3hr	4hr	5hr	8 hr	10 hr	20hr	100 hr	120hr
11.4	335.8	246. 5	221. 1	133. 4	111. 4	92.5	67. 2	55. 7	39. 7	31. 1	26. 2	18.8	16. 5	9. 12	2. 43	2.05
11. 1	373.	273.	245.	148.	123.	102.	74. 6	61. 9	44. 1	34. 6	29. 1	20. 9	18. 4	10.0	2.56	2. 16
10.8	410.	301.	270.	162.	136.	112.	82. 0	68. 0	48. 5	38. 0	32. 0	23. 0	20. 2	10. 5	2.64	2. 23
10.5	430.	316.	283.	171.	142.	118.	86. 1	71.4	50. 9	39. 9	33. 6	24. 2	21. 2	10.9	2.71	2. 29

Discharge power at different final voltages and different discharge rates unit: W (25°C, 77°F)

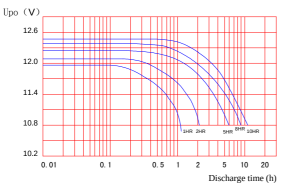
	5min	10min	15min	30min	45min	1hr	1.5hr	2hr	3hr	4hr	5hr	8 hr	10 hr	20hr	100 hr	120hr			
11. 4	2724	2107	1444	1365	1157	956	860	713	508	398	335	241	212	109.	29. 1	24.6			
11. 1	3478	2690	1843	1743	1477	1220	940	780	556	436	367	264	232	119.	30. 4	25.6			
10.8	4190	3241	2220	2100	1780	1470	1017	843	601	471	397	285	250	123.	31.0	26. 2			
10.5	4550	0504	0000	0155	1000	1500	1000	005	001	405	41.5	000	0.00	100	01.0	00.5			
	4553	3584	2289	2157	1828	1520	1068	885	631	495	417	299	263	v 1.0 20090800					



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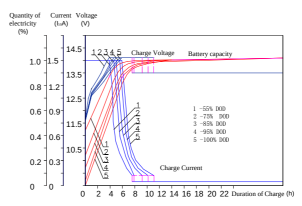


Figure 2 Constant voltage charge characteristic curve

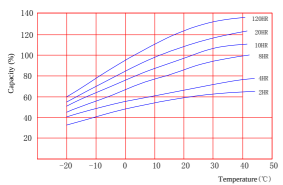


Figure 3 Relation curves between capacity and temperature

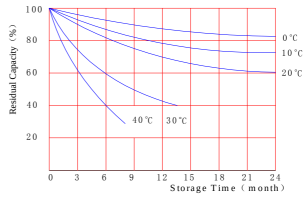


Figure 4 Self-discharge characteristic curve

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