

Wednesday, January 19, 2011

Batteries

胶体免维护蓄电池 Maintenance-free Gel Battery

- 胶体电池的耐高温、抗干涸性能优于其它类型的密封型铅酸电池
- ■管状极板结构有助于延长电池使用寿命
- 使用铅钙锡栅格合金,减少蓄电池的自放电及放气
- Gel Battery high temperature, dry-performance superior to other typer of lead-acid Batter.
- Plate tubular structure will help extend battery life
- Ure of Lead-calcium grid alloy, reduce the battery self-discharge and Gas



电池型号 Type	额定电压 Rating voltage	额定容量 Rating capacity	最大外型尺寸 Measurement (mm)				电池质量 Weight
	V	Ah	Length	Width	Height	Total Height	±2%Kg
6-FMJ-65	12	65	353	175	214	224	30.0
6-FMJ-100	12	100	513	164	214	224	45.0
6-FMJ-150	12	150	513	229	214	224	66.0
6-FMJ-200	12	200	513	294	214	224	88.0
GFMJ-500	2	500	166	206	470	496	42.0
GFMJ-1000	2	1000	233	210	645	671	82.0
GFMJ-1500	2	1500	275	210	795	821	120.0

Maintenance-free Lead-acid Battery

铅酸免维护蓄电池

- 免维护无须补液
- 适应环境温度-30到45℃
- 使用寿命长, SP系列3-5年, GFM可达10-15年
- 安全防爆、无游离电解液,侧 倒90度仍可使用
- 内阻小,大电流放电特性好
- 自放电小,深放电恢复性能好

Features:

- Nonspillable
- Sealed and maintenance-free operation
- High quality and high reliability
- Exceptional deep discharge recovery
- Low self-discharge
- Long service life
- Solid copper terminals
- Tank-formed plates
- Computer-aided design and manufacturing
- UL and CE recognized



电池型号 Type	额定电压 Rating voltage	额定容量 Rating capacity	最	电池质量 Weight			
	٧	Ah	长 Length	宽带Width	高Height	总高 Total Height	±2%Kg
12V/24Ah	12	24	166	175	125	125	8.8
12V/38Ah	12	38	197	165	172	172	14.0
12V/50Ah	12	50	229	138	211	216	18.0
12V/65Ah	12	65	350	166	174	174	22.8
12V/80Ah	12	80	259	168	208	213	26.0
12V/100Ah	12	100	407	175	210	240	31.5
12V/120Ah	12	120	407	175	210	240	37.5
12V/150Ah	12	150	484	170	240	240	48.0
12V/200Ah	12	200	520	260	208	213	60.0
2V/300Ah	2	300	170	150	330	342	20.5
2V/400Ah	2	400	196	171	330	342	24.1
2V/500Ah	2	500	241	171	330	342	30.0
2V/800Ah	2	800	383	171	330	342	62.0
2V/1000Ah	2	1000	471	171	330	342	75.0
2V/1200Ah	2	1200	471	171	330	342	85.0
2V/1600Ah	2	1500	355	337	330	342	115.0
2V/2000Ah	2	2000	476	337	330	342	150.0
2V/3000Ah	2	3000	696	340	330	342	225.0