

Quality products start with quality people

Http:// www.kemapower.com

### Key Features

1. Fully sealed: with cover and pole double seal design to prevent leakage of electrolysis, and the reliability of safe-vale prevent oxygen and dust from outside enter into the battery.
2. Free maintenance: with the performance of water reproduce and high sealed reaction efficiency, it no needs any compensation of and water during ues.
3. Safety: without acid leaked, reliable gas pressure venting system and equipped with anti-explosion device, which make the battery safer during use.
4. Long cycle life: anti-erosion pb-ca multi-alloy, ABS plastic material and high sealed reaction efficiency assure the resden battery's service life.
5. Temperature adaptability: the battery can be used safely during -25-50 C.
6. Convenient and safety: the battery has charged with load befor leaving the factory, without free electrolysis, it allowed to be placed breadthways and transported by sea and railway as nonhazardous material.
7. Economical: with high performance, long service life and lowest maintenance cost to offer consumers the most economical products.



SH4.5-12



SH7.2-12



SH9-12



SH12-12

### Application

1. UPS
2. Power Tools
3. Cable TV
4. Alarm system
5. Emergency power system
6. Control equipment
7. Marine equipment
8. Vacuum Cleaners
9. Electric Wheel Chairs



SH17-12



SH24-12



SH38-12



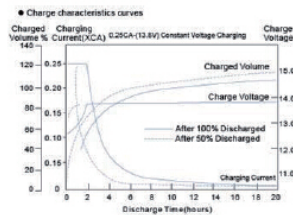
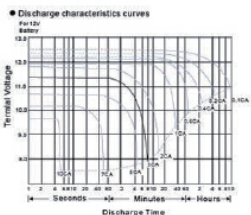
SH65-12

### Technical Specifications

BATTERY MODEL	Voltage (VDC)	Capacity (Ah)	Resistance (mΩ)	Product Size (MM)				Product weight (KG)	Terminal type
				L	W	H	T/H		
SH4.5-12	12	4.5	≤ 50	90	70	106	106	1.45	F1
SH7-12	12	6.5	≤ 45	151	65	94	94	2.00	F2
SH7.2-12	12	7.2	≤ 40	151	65	94	94	2.20	F2
SH9-12A	12	9	≤ 35	151	65	94	94	2.50	F2
SH9-12B	12	9	≤ 35	151	65	94	94	2.30	F2
SH12-12	12	12	≤ 30	151	99	94	94	3.70	F2
SH17-12	12	17	≤ 16	181	76	166	166	5.50	L-6
SH18-12	12	18	≤ 15	181	76	166	166	5.50	L-6
SH24-12	12	24	≤ 13	166	125	175	182	8.00	M6
SH26-12	12	26	≤ 11	166	125	175	182	8.50	M6
SH38-12	12	38	≤ 10	197	165	170	182	12.00	M6
SH40-12	12	40	≤ 8	197	165	170	182	12.00	M6
SH55-12	12	55	≤ 6.5	227	138	206	228	17.20	M6/L-6
SH65-12	12	65	≤ 6.1	350	166	178	178	21.00	M6
SH100-12D-15	12	100	≤ 5	330	173	220	240	27.00	M8
SH100-12D-17	12	100	≤ 5	330	173	220	240	28.50	M8
SH100-12M	12	100	≤ 4.4	407	174	238	238	31.00	M8
SH120-12-15	12	120	≤ 4	407	174	238	238	33.00	M8
SH150-12-15	12	150	≤ 3	485	171	241	241	37.00	M8
SH150-12-17	12	150	≤ 3	485	171	241	241	43.00	M8
SH200-12-15	12	200	≤ 3	520	240	224	244	57.00	M8
SH200-12-17	12	200	≤ 3	520	240	224	244	63.00	M8
SH230-12	12	230	≤ 1	520	269	203	203	67.00	M8

Note:

1. the rate capacity (20 rate hour) is the average tested by several times at 25 C For 4-17AH.
2. the rate capacity (10 rate hour) is the average tested by several times at 25 C For 24-230AH.
3. the total height of battery includes the terminal.
4. it is to be noted that all these parameters are subject to change without notice.



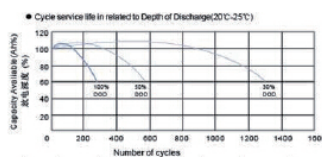
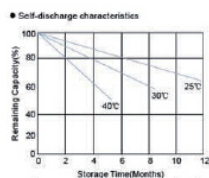
SH100-12D



SH100-12M



SH120-12



SH150-12



SH200-12



SH230-12