SINCE 1995

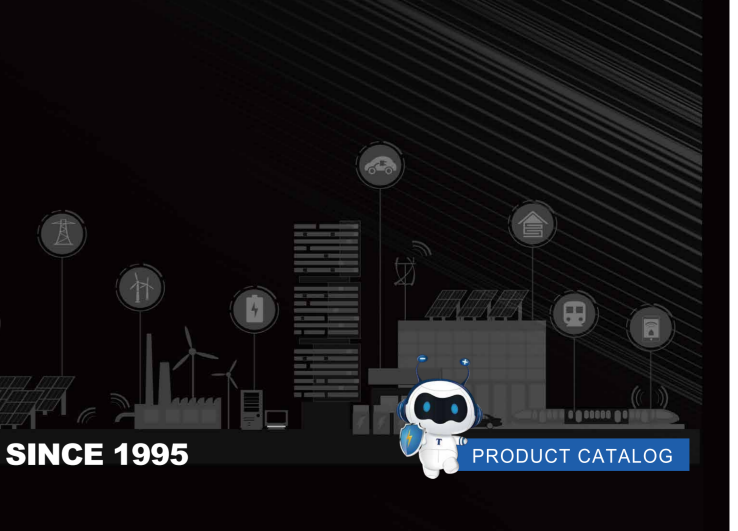


XIAMEN SONGLI NEW ENERGY TECHNOLOGY CO., LTD XIAMEN SONGLI IMPORT AND EXPORT CO., LTD SONGLI (JINJIANG) NEW ENERGY TECHNOLOGY CO., LTD

Add: 19th Floor, Rongxinsheng Operation Center, Guanyinshan, Siming District, Xiamen, Fujian, China. Http://www.songligroup.com | E-mail: sales@songligroup.com | Tel: 86-592-3255613 | Fax: 86-592-3255606









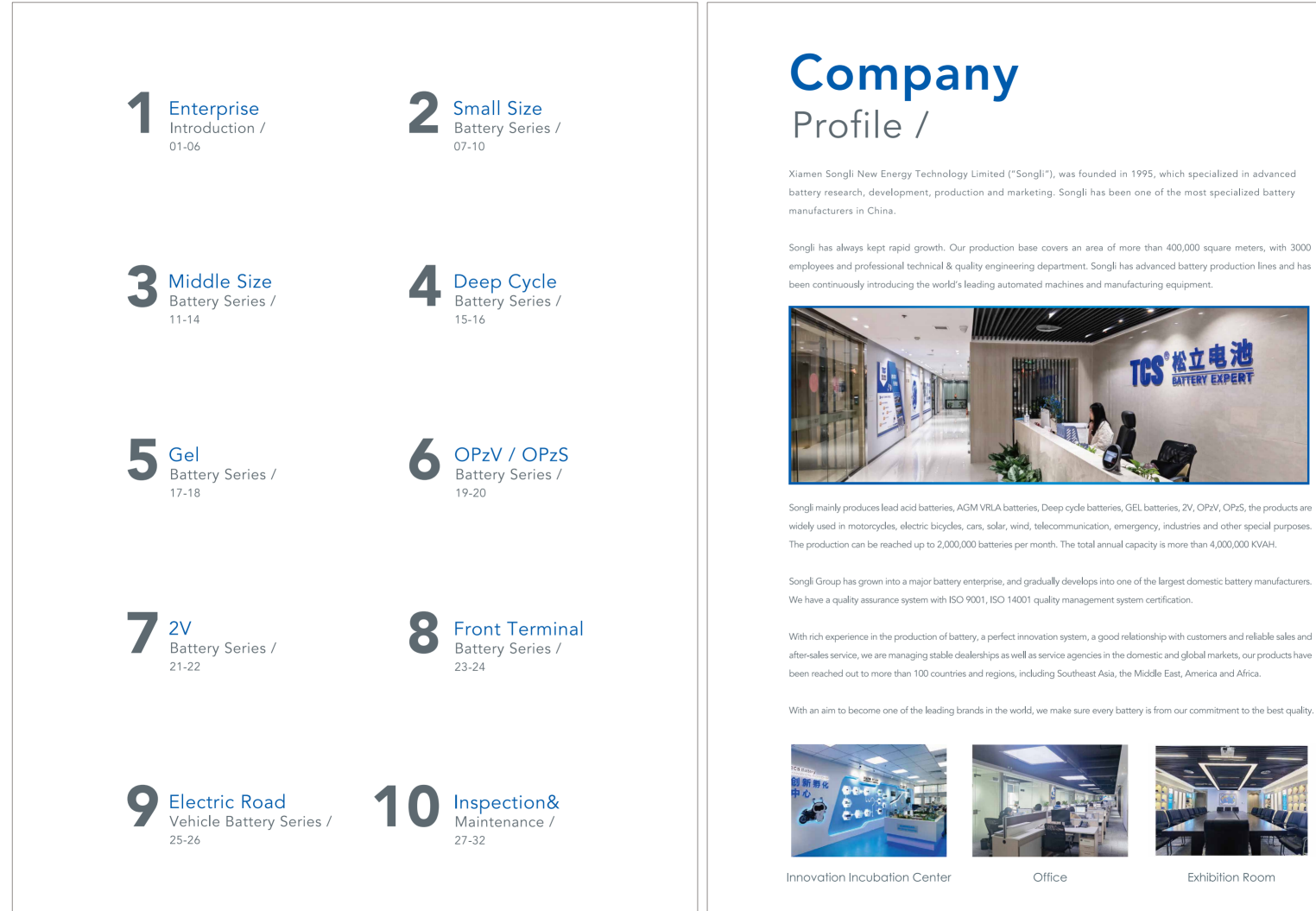


Songli has a professional quality management system and successfully acquired the recognition of



PRODUCT CERTIFICATE

various standards such as ISO9001 , ISO14001 ,CE ,UL.



P01/02

Production Workshop /

Songli has the international first-class battery production equipments and technologies, introducing and strictly following the international advanced standards and production process.

With strict quality control procedures, Songli is aim to produce high quality products and provide a powerful guarantee, to lay a solid foundation for our reputation.



















PRODUCTION STEPS

















роз/04

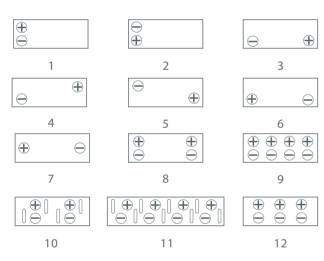


APPLICATION SCENARIO

:



TERMINAL DIRECTION :



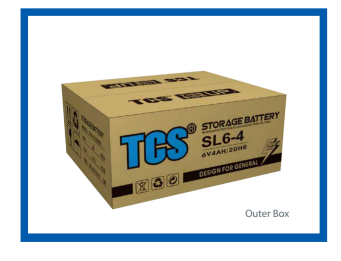
PRODUCT DESCRIPTION:

Safety: no leakage on battery terminal, ensure using in safe and reliable conditions.

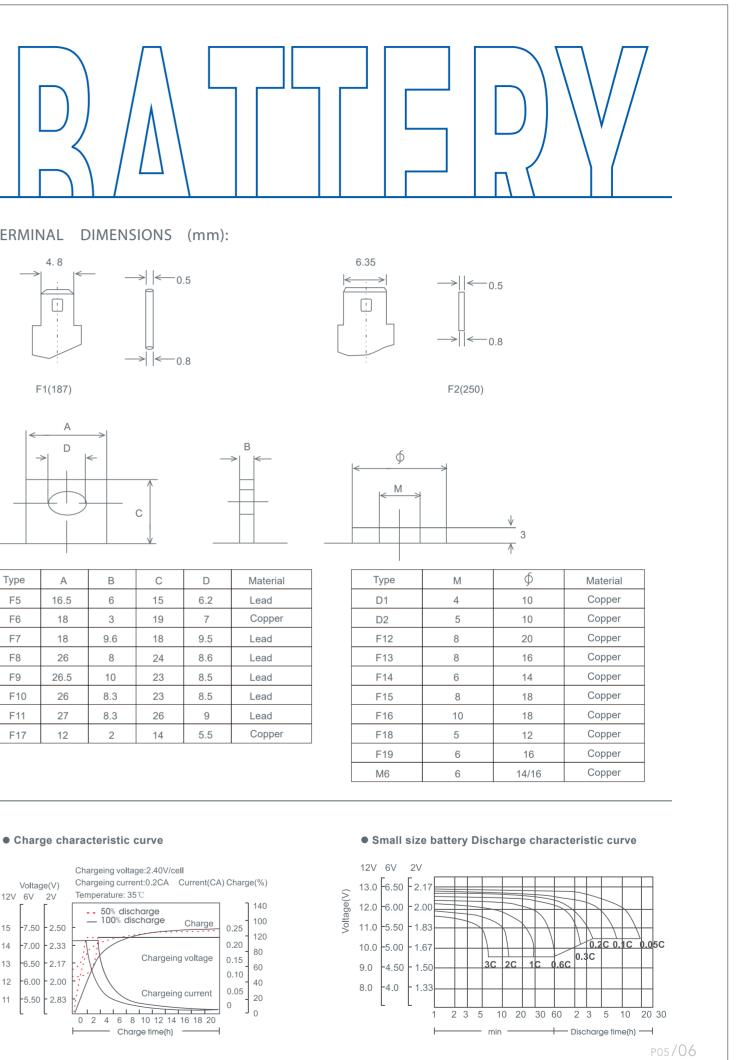
Maintenance free: due to all internal generated gas restore to water, do not need water replenishment

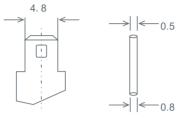
Exhaust air system: it can exhaust excess gas and make air pressure up to normal range when battery overcharges and internal pressure is over high, this time safe valve will close by itself, so there will be no additional gas accumulation.

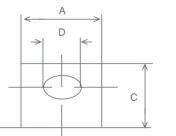
No free acid : special separator adsorb electrolyte, so there is no free acid inside battery, then battery can be installed in various positions.



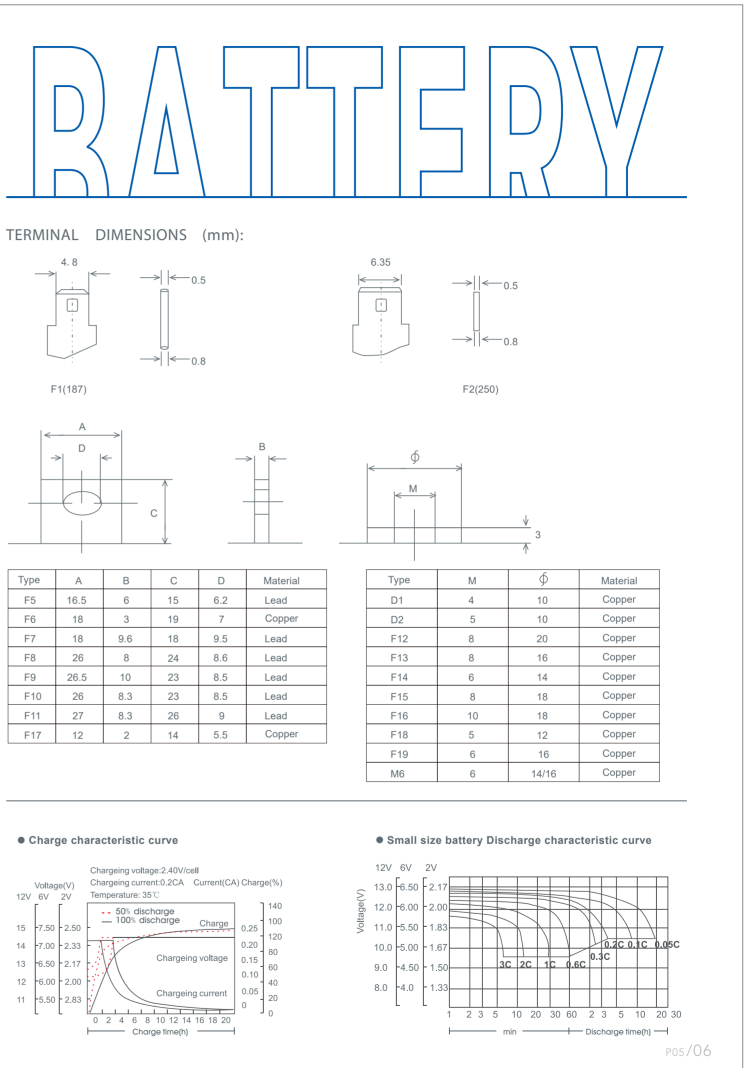








Туре	А	В	С	D
F5	16.5	6	15	6.2
F6	18	3	19	7
F7	18	9.6	18	9.5
F8	26	8	24	8.6
F9	26.5	10	23	8.5
F10	26	8.3	23	8.5
F11	27	8.3	26	9
F17	12	2	14	5.5



Small SMALL SIZE BATTERY SERIES Valve Regulated Lead Acid Battery



· Sealed structure, maintenance free (Don't need to add water

during using process).

istics

Char

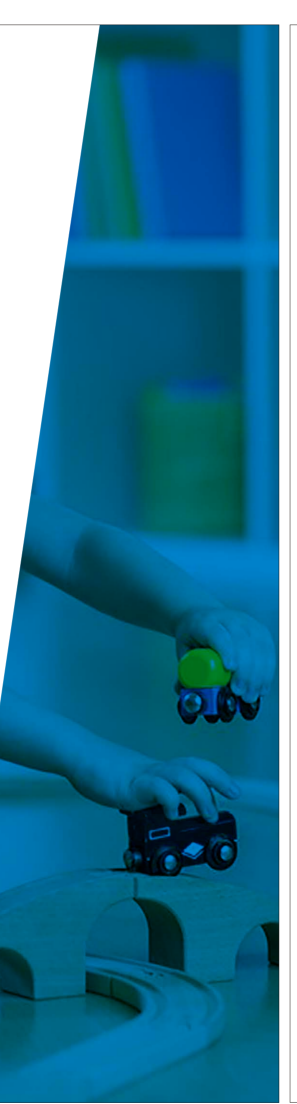
 \geq

Batte

- · Designed floating service life: 5 years at 25°C.
- · Stable performance, small internal resistance and good high

rate discharge performance.

- · Self-discharge rate \leq 3% /month.
- Wide operating temperature range from -20°C to 50°C.
- \cdot Very good cycle performance: up to 500 cycles@50% DOD.
- · Excellent deep discharge recovery capability.



Small

Valve Regulated Lead Acid Battery

Small size batteries have different voltages such as 4V, 6V and 12V. With the small size and weight, it is most widely used in our daily life.

Applications

Summary



- UPS/EPS systems
- Emergency systems
- Wheel Chairs
- Electric Powered Toys







- Medical Equipment
- Power Tools
- Control System
- Electronic scale















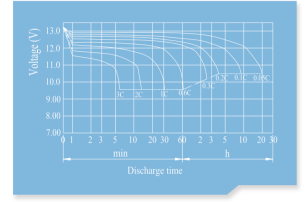
- Rolling shutter door
- Outdoor mobile speakers
- Electric scooter
- Electronic cash registers

Small

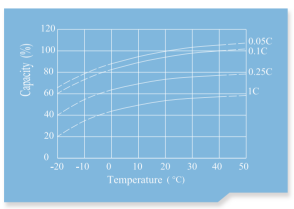
SMALL SIZE BATTERY SERIES

Valve Regulated Lead Acid Battery

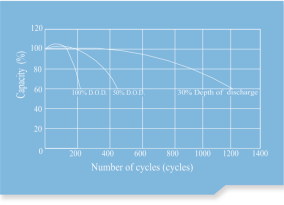
Experimental curve



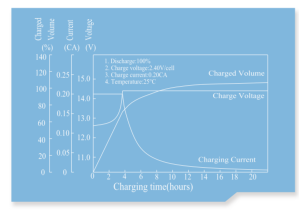
DISCHARGE CHARACTERISTICS(25 °C)



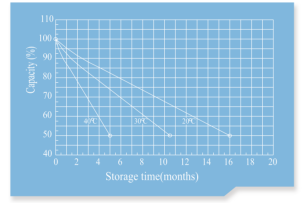
EFFECT OF TEMPERATURE ON CAPACITY



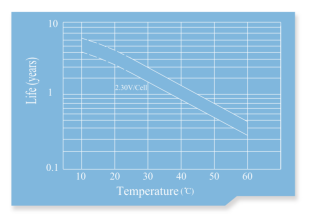
CYCLE LIFE IN RELATION TO DEPTH OF DISCHARGE



CHARGING CHARACTERISTICS(25 °C)



SELF DISCHARGE CHARACTERISTICS



EFFECT OF TEMPERATURE ON FLOAT LIFE

	Voltage	Capacity		Dimensi	ons(mm)		Terminal	Terminal	Weight
Model	(V)	(Ah)	(L)±2.0	(W)±2.0	(H)±2.0	(TH)±2.0	Туре	Position	(Kg)±5%
SL4-3.5S	4	3.5	(L)=210	(**)=2:0	(1) - 2.0	(11)=210	F1	3	0.41
SL4-4.5	4	4.5	48	48	102	108	F1	3	0.47
SL4-4,5A	4	4.5					F1	3	0.58
SL4-7.5	4	7.5	70	47	100	104	F1	3	0.70
SL4-7.3	6	1.2	97	24	52	58	F1	6	0.29
SL6-2.8	6	2.8	66	33	97	104	F1	4	0.23
SL6-3.5S	6	3.2	00		51	104		7	0.60
SL6-4E	6	3.5							0.65
SL6-4	6	4.0							0.67
SL6-4.5	6	4.5	70	47	101	107	F1	4	0.71
SL6-4.5H	6	4.5							0.73
SL6-5.0	6	5.0							0.73
SL6-6.5	6	6.5	454	25	0.4	100	E4/E2	C	1.05
SL6-7	6	7.0	151	35	94	100	F1/F2	6	1.10
SL6-7.5	6	7.5							1.18
SL6-10	6	10.0	454	50	0.4	100	54/50	0	1.55
SL6-10H	6	10.0	151	50	94	100	F1/F2	6	1.65
SL6-12	6	12.0	07	10	50	50			1.73
SL12-1.2	12	1.2	97	43	52	58	F1	2	0.53
SL12-2	12	2.0	178	35	61	67	F1	6	0.79
SL12-2.3	12	2.3							0.90
SL12-2.3A	12	2.3	70	48	98	104	F1	6	0.71
SL12-2.6A	12	2.6							0.75
SL12-2.9	12	2.9	79	56	99	105	F1	3	1.05
SL12-3.2	12	3.2	134	67	61	67	F1	2	1.21
SL12-4	12	4.0							1.36
SL12-4.5	12	4.5	90	70	101	107	F1/F2	6	1.43
SL12-5	12	5.0							1.53
SL12-4.8	12	4.8							1.82
SL12-5.3	12	5.3							1.85
SL12-6	12	6.0							1.86
SL12-6.5	12	6.5							1.95
SL12-7	12	7.0	151	65	94	100	F1/F2	1	2.07
SL12-7.2	12	7.2							2.13
SL12-7.5	12	7.5							2.23
SL12-8.5	12	8.5							2.37
SL12-9	12	8.7							2.48
SL12-10	12	10.0							2.80
SL12-10H	12	10.0	151	98	95	101	F1/F2	1	3.12
SL12-12	12	11.5							3.23
SL12-12H	12	13.0							3.45
SL12-15	12	15.0							4.60
SL12-17	12	17.0	181	77	167	167	F17/F18	3	4.95
SL12-18	12	18.0						~	5.20
SL12-20	12	20.0							5.40
SL12-24	12	24.0							7.60
SL12-26	12	26.0	175	166	125	125	F17/F18	3	7.80
SL12-28	12	28.0							8.10
SL12-24A	12	28.0	165	125	175	175	F18	3	7.60
SL12-28A	12	32.0	100	120	175	175	F 10	3	8.80
SL24-3.5	24	2.4	180	73	70	70	/	1	2.07

ро9/10

Middle MIDDLE SIZE BATTERY SERIES Valve Regulated Lead Acid Battery



· Valve Regulated design, no free liquid electrolyte, mainten ance-free.

- · Designed floating service life: 10 years at 25°C.
- · Stable performance, good high performance for recycle use.
- \cdot Thickened Sn alloy plate and the grid with corrosion resistance.
- Wide operating temperature range : -20 to 50°C.
- · Self-discharge rate:≤3% /month.
- · Very good cycle performance: up to 500 cycles@50% DOD
- · Excellent deep discharge recovery capability.



Middle Valve Regulated Lead Acid Battery

Middle size batteries with 6V, 12V voltage, and larger capacity makes the batteries widely used in energy storage facilities and system.

Applications

Summary



- UPS/EPS systems
- Emergency systems
- Wheel Chairs
- Electric Powered Toys





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Batte





- Medical Equipment
- Solar and Wind System
- Power Tools
- Control System









- Electric wheelchair
- Portable device
- Cable TV
- Electric scooter





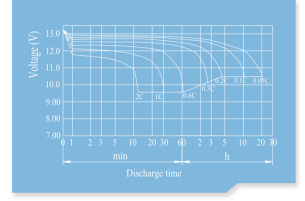
P11/**12**

Middle

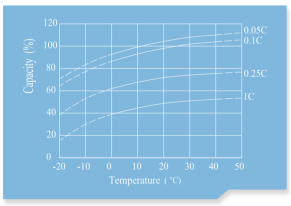
MIDDLE SIZE BATTERY SERIES

Valve Regulated Lead Acid Battery

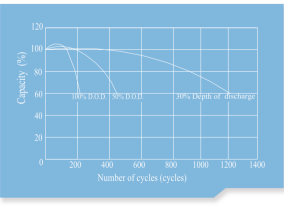
Experimental curve



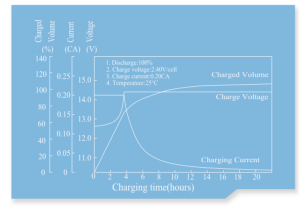
DISCHARGE CHARACTERISTICS(25 °C)



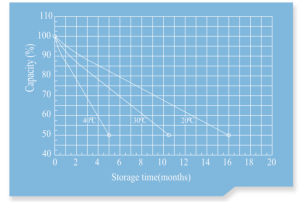
EFFECT OF TEMPERATURE ON CAPACITY



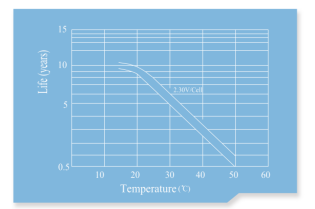
CYCLE LIFE IN RELATION TO DEPTH OF DISCHARGE



CHARGING CHARACTERISTICS(25 °C)



SELF DISCHARGE CHARACTERISTICS



EFFECT OF TEMPERATURE ON FLOAT LIFE

Model	Voltage	Capacity		Dimensio	ons(mm)		Terminal	Terminal	Weight
Model	(V)	(Ah)	(L)±2.0	(W)±2.0	(H)±2.0	(TH)±2.0	Туре	Position	(Kg)±5%
SL6-36	6	36					50		5.6
SL6-42	6	42	162	88	164	170	F2	5	6.1
SL6-100	6	100	194	170	205	210	F14	4	15.5
SL6-150	6	150	260	180	245	250	F13	5	23.0
SL6-300	6	300	295	178	345	348	F12	5	52.0
SL12-19	12	19							6.8
SL12-29	12	29							9.0
SL12-31	12	31	195	130	155	166	F14	6	9.5
SL12-33	12	33							10.0
SL12-35 SL12-38	12 12	35 38							10.5
SL12-30 SL12-40	12	40							12.0
SL12-40 SL12-42	12	40	197	165	170	170	F19	3	12.3
SL12-42	12	45							13.4
SL12-33S	12	35							12.7
SL12-50	12	50	229	138	211	214	M6	6	15.0
SL12-55	12	55	·						17.0
SL12-50A	12	50	229	138	205	210	M6	6	15.5
SL12-55A	12	55							18.5
SL12-60	12	60							19.1
SL12-75	12	75	260	168	211	214	M6	6	21.3
SL12-80	12	80							22.5
SL12-40S	12	40							15.7
SL12-50S	12	50							17.0
SL12-54	12	54							17.8
SL12-60A	12	60	350	167	179	179	F12	3	18.6
SL12-65	12	65							20.0
SL12-70A SL12-80A	12 12	70 80							21.0
SL12-00A SL12-90V	12	90							23.5
SL12-90E	12	90	306	169	211	214	M6	6	26.0
SL12-70S	12	70							24.3
SL12-80S	12	80							25.5
SL12-90AE	12	90							26.8
SL12-90A	12	90	330	171	214	220	F12	6	27.3
SL12-100E	12	100							28.5
SL12-100	12	100							29.2
SL12-110	12	110							32.0
SL12-120A	12	120	406	173	237	237	F12	6	34.5
SL12-90S	12	90							29.5
SL12-100S	12	100	406	173	208	238	F12	6	31.0
SL12-110S	12	110	-00	115	200	200	1 12	0	32.0
SL12-120	12	120							34.0
QI 12 125	12	135	240	170	202	204	F13	6	41.5
SL12-135	12	135	340	172	282	284	ΓIĴ	Ö	44.0
SL12-110S	12	110							35.0
SL12-120S	12	120	405	470	0.40		FIC	2	37.1
SL12-135S	12	135	485	172	240	240	F12	6	40.0
SL12-150	12	150							42.2
SL12-150A	12	150							46.5
SL12-180	12	180	530	207	210	213	F12	2	49.5
SL12-150S	12	150							50.0
SL12-180S	12	180							55.4
SL12-190S	12	190	522	238	218	221	F12	2	57.0
SL12-1903	12	200	522	200	210	221	1 12	2	59.3
SL12-225	12	225	E04	260	220	222	E40	0	60.5
SL12-250	12	250	521	269	220	223	F12	2	70.5





Summary

Special deep cycle technology offers battery widely used in wherever needs higher requirements of cycle times and service life.

Applications

• BTS Stations

• UPS systems

Madal	Model Voltage Capacity Dimensions(mm)			Terminal	Terminal	Weight			
Model	(V)	(Ah)	(L)±2.0	(W)±2.0	(H)±2.0	(TH)±2.0	Туре	Position	(Kg)±5%
SLD6-36	6	36	100		10.1	(70	50	_	5.6
SLD6-42	6	42	162	88	164	170	F2	5	6.1
SLD6-100	6	100	194	170	205	210	F14	4	15.5
SLD6-150	6	150	260	180	245	250	F13	5	23.0
SLD6-300	6	300	295	178	345	348	F12	5	52.0
SLD12-31	12	31	195	130	155	166	F14	6	9.5
SLD12-38	12	38	107	405	470	470	E 40	2	12.0
SLD12-45	12	45	197	165	170	170	F19	3	13.4
SLD12-50	12	50	229	138	211	214	M6	6	15.0
SLD12-55	12	55							17.0
SLD12-50A	12	50	229	138	205	210	M6	6	15.5
SLD12-60	12	60							19.1
SLD12-75	12	75	260	168	211	214	M6	6	21.3
SLD12-80	12	80							22.5
SLD12-54	12	54							17.8
SLD12-65	12	65		107	470	470	= 10		20.0
SLD12-70A	12	70	350	167	179	179	F12	3	21.0
SLD12-80A	12	80							23.5
SLD12-90V	12	90							22.5
SLD12-90E	12	90	306	169	211	214	M6	6	26.0
SLD12-90A	12	90					F 40		27.3
SLD12-100	12	100	330	171	214	220	F12	6	29.2
SLD12-110	12	110							32.0
SLD12-120A	12	120	406	173	237	237	F12	6	34.5
SLD12-100S	12	100							31.0
SLD12-110S	12	110	406	173	208	238	F12	6	32.0
SLD12-120	12	120							34.0
SLD12-135	12	135	340	172	282	284	F13	6	44.0
SLD12-135S	12	135	10-	4=0	0.10		E / A	-	40.0
SLD12-150	12	150	485	172	240	240	F12	6	42.2
SLD12-150A	12	150	500	0.0	0.10	0.10	E / A		46.5
SLD12-180	12	180	530	207	210	213	F12	2	49.5
SLD12-200	12	200	500				E 4 0		59.3
SLD12-225	12	225	522	238	218	221	F12	2	60.5
SLD12-250	12	250	521	269	220	223	F12	2	70.5

- Medical Equipment
- Solar and Wind system
- Control System
- Emergency systems

P15/**16**

GEL

GEL BATTERY SERIES Valve Regulated Lead Acid Battery



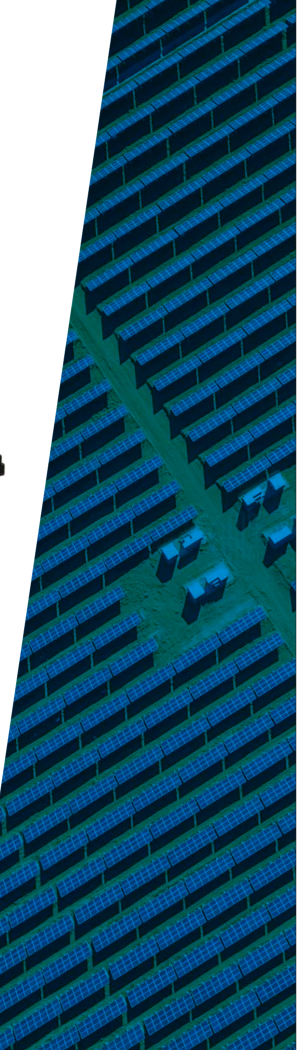
Valve sealed design, no free electrolyte, Maintenance -free.
Designed floating service life: 12 years(12V) at 25 °C.
Wide operating temperature range from -20°C to 50°C.
Low self-discharge rate: ≤3%/month.

· Excellent deep discharge cycle performance,

 Employing unique grid alloy, special gel formulation and distinct positive and negative lead paste ratio, the mainte nance free battery boasts outstanding deep cycle service performance and over discharge recovery ability.
 More suitable for hot and high temperature environment.
 Completely manufactured from high purity lead raw materials (≥99.994%), VRLA standard gel battery has extremely low

self discharge. • Gas recombination technology ensures excellent seal reaction efficiency, thus delivering no pollution such as acid

reaction efficiency, thus delivering no pollution such as acid mist to the environment.





The gel technology provides battery to be widely used even in extreme temperature and ventilated environment with less gas.

Applications

• UPS/EPS systems

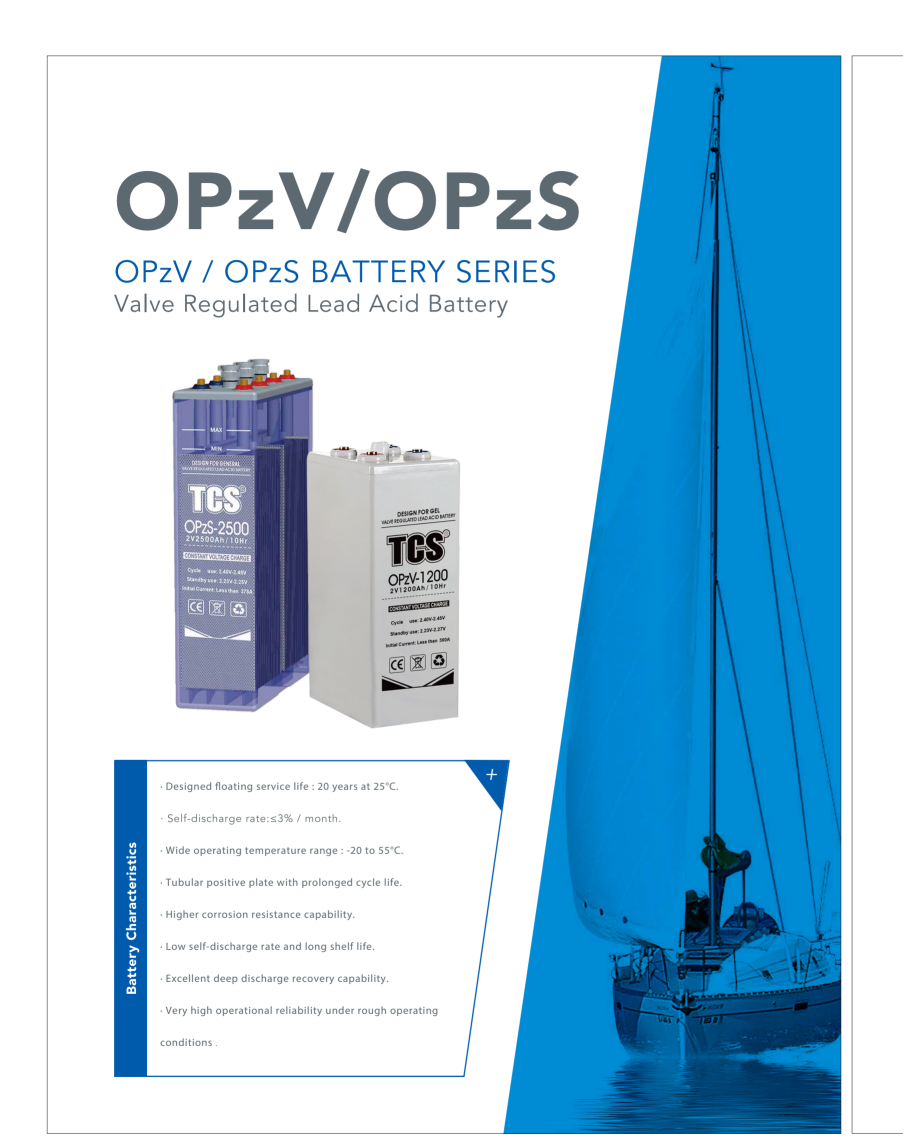
• Wind system

• Solar system

Medel	Voltage	Capacity		Dimensi	ons(mm)		Terminal		Weight
Model	(V)	(Ah)	(L)±2.0	(W)±2.0	(H)±2.0	(TH)±2.0	Туре	Position	(Kg)±5%
SLG6-36	6	36	100		10.1	(70	50	_	5.6
SLG6-42	6	42	162	88	164	170	F2	5	6.1
SLG6-100	6	100	194	170	205	210	F14	4	15.5
SLG6-150	6	150	260	180	245	250	F13	5	23.0
SLG6-300	6	300	295	178	345	348	F12	5	52.0
SLG12-31	12	31	195	130	155	166	F14	6	9.5
SLG12-38	12	38	107	105	170	470	540		12.0
SLG12-45	12	45	197	165	170	170	F19	3	13.4
SLG12-50	12	50	229	138	211	214	M6	6	15.0
SLG12-55	12	55							17.0
SLG12-50A	12	50	229	138	205	210	M6	6	15.5
SLG12-60	12	60							19.1
SLG12-75	12	75	260	168	211	214	M6	6	21.3
SLG12-80	12	80							22.5
SLG12-54	12	54							17.8
SLG12-65	12	65	050	4.07	470	470	540		20.0
SLG12-70A	12	70	350	167	179	179	F12	3	21.0
SLG12-80A	12	80							23.5
SLG12-90V	12	90							22.5
SLG12-90E	12	90	306	169	211	214	M6	6	26.0
SLG12-90A	12	90	000	474	014	000	540		27.3
SLG12-100	12	100	330	171	214	220	F12	6	29.2
SLG12-110	12	110							32.0
SLG12-120A	12	120	406	173	237	237	F12	6	34.5
SLG12-100S	12	100							31.0
SLG12-110S	12	110	406	173	208	238	F12	6	32.0
SLG12-120	12	120							34.0
SLG12-135	12	135	340	172	282	284	F13	6	44.0
SLG12-135S	12	135	405	470	0.40	0.40	E40	0	40.0
SLG12-150	12	150	485	172	240	240	F12	6	42.2
SLG12-150A	12	150	500	007	010	040	E40	2	46.5
SLG12-180	12	180	530	207	210	213	F12	2	49.5
SLG12-200	12	200	500	000	040	004	E40	2	59.3
SLG12-225	12	225	522	238	218	221	F12	2	60.5
SLG12-250	12	250	521	269	220	223	F12	2	70.5

- Renewable energy systems
- Energy storage projects
- Telecom systems
- Medical Equipment
- Control System
- Emergency systems

p17/18



Summary

OPzV & OPzS are tubular structure batteries, Specially used in harsh environment and large scale project. It can provide the longest service life of battery.

Applications

- Security Systems
- Telecom
- Electric Utilities

Madal	Voltage	Capacity		Dimen	sions(mm)		Terminal	Terminal	Weight
Model	(V)	(Ah)	(L)±1.5	(W)±1.0	(H)±2.0	(TH)±2.0	Туре	Position	(Kg)±5%
OPzV 200	2	200	103	206	355	390	F15	7	18.2
OPzV 250	2	250	124	206	355	390	F15	7	22.4
OPzV300	2	300	145	206	355	390	F15	7	26.4
OPzV350	2	350	124	206	471	506	F15	7	29.0
OPzV 420	2	420	145	206	471	506	F15	7	34.5
OPzV 490	2	490	166	206	471	506	F15	7	39.0
OPzV 600	2	600	145	206	646	681	F15	7	48.0
OPzV 800	2	800	191	210	646	681	F15	8	65.0
OPzV 1000	2	1000	233	210	646	681	F15	8	78.5
OPzV 1200	2	1200	275	210	646	681	F15	8	93.0
OPzV 1500	2	1500	275	210	796	931	F15	8	115
OPzV 2000	2	2000	397	212	772	807	F15	12	155
OPzV 2500	2	2500	487	212	772	807	F15	9	192
OPzV 3000	2	3000	576	212	772	807	F15	9	228

Madal	Voltage	Capacity		Dimensio	ons(mm)		Terminal	Terminal	We	ight(Kg±	5%)
Model	(V)	(Ah)	(L)±1.5	(W)±1.0	(H)±2.0	(TH)±2.0	Туре	Position	Dry weight	Wet weight	Acid weight
OPzS 200	2	200	103	206	355	410	F16	7	12.9	17.4	4.5
OPzS 250	2	250	124	206	355	410	F16	7	15.4	20.4	5.0
OPzS 300	2	300	145	206	355	410	F16	7	17.8	23.8	6.0
OPzS 350	2	350	124	206	471	526	F16	7	21.3	28.3	7.0
OPzS 420	2	420	145	206	471	526	F16	7	24.5	32.7	8.2
OPzS 490	2	490	166	206	471	526	F16	7	28.2	38.0	9.8
OPzS 600	2	600	145	206	646	701	F16	7	33.4	45.4	12.0
OPzS 800	2	800	191	210	646	701	F16	8	46.9	62.9	14.0
OPzS 1000	2	1000	233	210	646	701	F16	8	57.4	77.4	20.0
OPzS 1200	2	1200	275	210	646	701	F16	8	67.7	91.7	24.0
OPzS 1500	2	1500	275	210	796	851	F16	8	83.8	113.8	30.0
OPzS 2000	2	2000	397	212	772	827	F16	12	110	150	40.0
OPzS 2500	2	2500	487	212	772	827	F16	9	139.4	189.4	50.0
OPzS 3000	2	3000	576	212	772	827	F16	9	164.8	224.8	60.0

- UPS/EPS systems
- Control Equipment
- Medical Equipment
- Renewable Energy System
- Energy storage projects
- Data center

P19/20

2V 2V BATTERY SERIES Valve Regulated Lead Acid Battery



· Valve regulated design, no free liquid electrolyte, mainte nance -free.

- \cdot Designed floating service life: 15 years (25°C).
- Operating temperature range: -20 to 50°C.
- · Thicker plate design, long service life.

istics

Char

N Batte

- · Self-discharge rates ≤3% per month.
- \cdot Completely manufactured from high purity raw materials,
- has extremely low self discharge.
- · Gas recombination technology ensures excellent seal

reaction efficiency, thus delivering no pollution such as acid

mist to the environment.

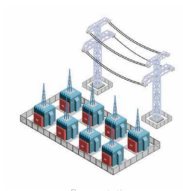


2V 2V BATTERY SERIES Valve Regulated Lead Acid Battery

Summary

Capacity range of this series is 100Ah-3000Ah, and the long service life also makes the battery widely used in large scale projects.





• Solar System

• Wind System

• Data centre

Medel	Voltage	Capacity		Dimensio	ons(mm)		Terminal	Terminal	Weight
Model	(V)	(Ah)	(L)±2.0	(W)±2.0	(H)±2.0	(TH)±2.0	Туре	Position	(Kg)±5%
SL2-100	2	100	171	72	205	210	F13	7	5.6
01.0.000	2	160	171	111	330	364	F12	7	12.0
SL2-200	2	200	171	111	330	364	F12	7	12.4
SL2-250	2	250	171	111	330	364	F12	7	14.0
SL2-300	2	300	171	151	330	364	F12	7	17.5
SL2-400	2	400	210	175	330	367	F12	8	25.0
SL2-500	2	500	241	175	330	365	F12	8	29.5
SL2-600	2	600	302	175	330	367	F12	8	33.5
SL2-650	2	650	302	175	330	367	F12	8	37.0
SL2-800	2	800	410	175	330	367	F12	9	49.5
SL2-1000	2	1000	475	175	330	367	F12	9	58.0
SL2-1500	2	1500	400	350	345	382	F12	10	94.0
SL2-2000	2	2000	490	350	345	382	F12	11	118
SL2-3000	2	3000	710	352	345	382	F12	11	165



- Caravan
- Power station
- UPS and inverters



Railway system

- Telecommunication equipment
- Emergency systems
- Electric power systems



Valve Regulated Lead Acid Battery

Special shapes of battery shells (long and narrow) and front terminal make battery with easier way for installation and maintenance in telecommunications system.

Applications

Summary



• Solar System

• Wind System

Model	Voltage	Capacity		Dimensio	ons(mm)		Terminal	Terminal	Weight
Model	(V)	(Ah)	(L)±2.0	(W)±2.0	(H)±2.0	(TH)±2.0	Туре	Position	(Kg)±5%
SL12-50FT	12	50	277	106	221	221	F14	2	15.5
SL12-75FT	12	75	562	114	189	189	F19	2	24.5
SL12-100FT	12	100	506	110	224	239	F13	2	31.0
SL12-100AFT	12	100	395	110	286	286	F13	2	31.0
SL12-110FT	12	110	395	110	286	286	F13	2	33.0
SL12-120FT	12	120	551	110	239	239	F13	2	36.0
SL12-125FT	12	125	549	105	315	315	F13	2	40.0
SL12-150FT	12	150	551	110	287	287	F13	2	48.2
SL12-175FT	12	180	560	125	317	323	F13	2	53.8
SL12-180FT	12	180	560	125	317	323	F13	2	56.0
SL12-200FT	12	195	560	125	317	323	F13	2	57.0

FRONT TERMINAL FRONT TERMINAL BATTERY SERIES



- Power system
- Data center



- Telecom power system
- UPS/EPS systems

P23/24

ELECTRIC ROAD

ELECTRIC ROAD VEHICLE SERIES

Electric Road Vehicle Battery



· Use lead carbon paste formula material, Apply with high density, special deep cycle, with longer life and better performance.

- · Maintenance free, long life, large capacity, high and low temperature environment adaptability.
- · The plate material is made of corrosion resistant, low gas production, excellent deep cycle life alloy.
- · Adopt high strength ABS plastic shell and valve control seal structure design.
- · Precision valve design, safe valve to ensure battery reaction gas to escape, and effective to control water loss of the battery.
- · Special alloy formula, ensure the battery cycle life.



ELECTRIC ROAD ELECTRIC ROAD VEHICLE SERIES Electric Road Vehicle Battery

Summary

battery gets longer service life. sanitation trucks, etc. with high safety and reliability.

Applications



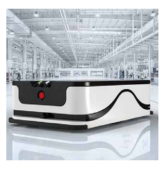
• Sweeper

• Electric forklift

Model	Voltage	Capacity
Moder	(V)	(Ah)
6-EVF-48	12	48
6-EVF-55	12	55
6-EVF-70	12	70
6-EVF-75	12	75
6-EVF-80	12	80
6-EVF-90	12	90
6-EVF-100L	12	100
6-EVF-100	12	105
6-EVF-120	12	120
6-EVF-150	12	150
4-EVF-150	8	150
4-EVF-170	8	170
3-EVF-150	6	150
3-EVF-170	6	170
3-EVF-180	6	180
3-EVF-200	6	200
3-EVF-225	6	200

The utilisation of Lead carbon greatly improves the performance of charge and discharge, The

Batteries are widely used in electric vehicles such as electric forklifts, golf carts, tour cars,



- Golf Cart
- Tour cars



- Sanitation vehicle
- Automatic guide vehicle

	Dimensio	ons(mm)		Terminal Type	Colour	Weight
(L)±2.0	(W)±2.0	(H)±2.0	(TH)±2.0	Type		(Kg)±5%
220	138	212	215	Ø14	Gray	17
220	138	212	216	Ø14	Gray	19
260	169	213	218	Ø14	Gray	24
260	169	213	218	Ø14	Gray	24.5
260	169	213	218	Ø14	Gray	26.5
330	173	217	222	Ø20	Gray	31.5
330	173	217	222	Ø20	Gray	33
330	173	217	222	Ø20	Gray	34
406	173	217	220	Ø20	Gray	42.6
485	170	240	240	Ø20	Gray	51.6
260	180	280	280	Ø20	Gray	36.2
330	180	221	221	Ø20	Gray	37.6
261	180	241	251	Ø18	Gray	28.5
261	180	241	251	Ø18	Gray	31.5
261	180	270	274	Ø20	Gray	33.5
261	180	270	274	Ø20	Gray	34.5
261	180	270	274	Ø20	Gray	36.2

P25/26

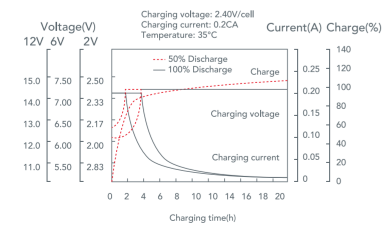
Charging Characteristics /

- ▶ Floating charge voltage must be kept at a appropriate level to compensate self-discharge in batteries, which can keep the battery in a fully charged condition at all times. The optimum floating charge voltage for the battery is 2.25-2.30V per cell under normal temperature(25°C). When the electric power supply is not stable, the equalizing charge voltage for the battery is 2.40-2.50V per cell under normal temperature(25°C). But long time equalised charge should be avoided and less than 24 hours.
- > The chart as below shows the charging characteristics at a constant current (0.1CA) and a constant voltage(2.23V/cell) after discharge of 50% and 100% of the 10HR rated capacity. The time of fully charge varies by the discharge level, initial charge current and temperature. It will be recover 100% discharge capacity in 24 hours, if charging a fully discharging battery with constant current and constant voltage of 0.1CA and 2.23V respectively at 25°C. The initial charge current of battery is 0.1CA-0.3CA.
- ▶ For the VRLA storage battery, charging should be in constant voltage and constant current method.
- A: Charge of float battery

Charging voltage: 2.23-2.30V/cell (25°C) (suggest to set it at 2.25V/cell) Max. Charging current: 0.3CA Temperature compensation: -3mV/C.cell (25°C)

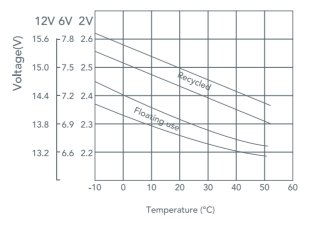
B: Charge of cycle battery

Charging voltage: 2.40~ 2.50V/cell (25°C) (suggest to set it at 2.45V/cell) Max. Charging current: 0.3CA Temperature compensation: -5mV/C.cell (25°C)



Charging characteristics curve as below:

The relationship between charging voltage and temperature:



Discharge capacity

Right picture shows the curve:

Discharge capacity varies along with the change of discharge current(discharge rate), the smaller discharge current, the more the capacity increases; conversely, the larger the discharge current, the less the capacity.

Temperature influences on capacity

Right picture shows the curve:

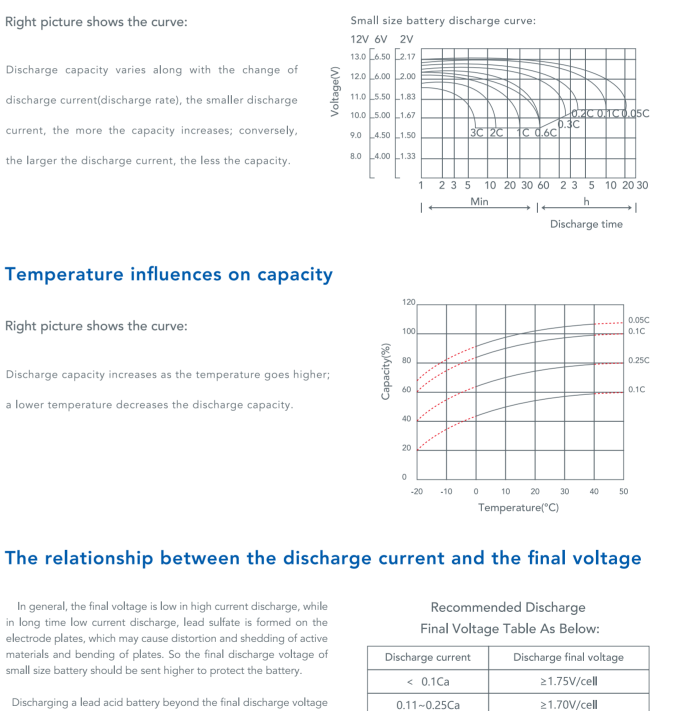
Discharge capacity increases as the temperature goes higher;

a lower temperature decreases the discharge capacity.

In general, the final voltage is low in high current discharge, while in long time low current discharge, lead sulfate is formed on the electrode plates, which may cause distortion and shedding of active materials and bending of plates. So the final discharge voltage of small size battery should be sent higher to protect the battery.

Discharging a lead acid battery beyond the final discharge voltage (which is called over-discharged) must be avoided in practical applications. As above, over-discharged can only obtain very less additional capacity, but may damage the battery.





0.26~1.0Ca

> 1.1Ca

P27/28

≥1.60V/ce**l**

≥1.40V/ce

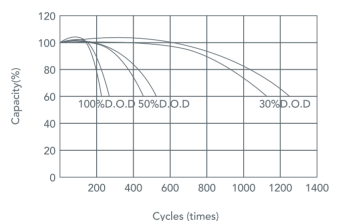
Battery Life /

- > The battery life of floating charge is influenced by discharge frequency, discharge depth, float charge voltage and service environment. The gas absorption mechanism described preciously can explain that the negative plates absorb the gas the generate in the battery and compound water at normal float charge voltage. Therefore, capacity will not decrease due to electrolyte depletion.
- > Proper float charge voltage is necessary, because corrosion speed will be accelerated as the temperature rises that may shorter battery's life. Also the higher the charge current, the faster the corrosion. Therefore, the float charge voltage should always be set at 2.25V/cell, using a battery charger with voltage accuracy of 2% or better.

A Cycle life:

The cycle life of a battery depends on the depth of discharge(DOD), and the smaller the DOD, the longer the cycle life.

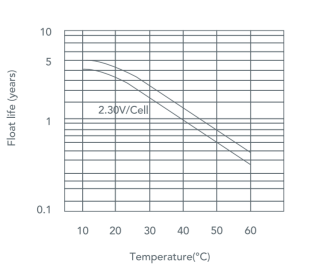
Cycle life curve as below:



B Standby life:

The float charge life is affected by temperature, and the higher the temperature , the shorter the float charge life. The design cycle life is based on 20°C.

Small size battery standby life curve as below:



Storage:

The battery is delivered in a fully charged condition. Please note the points before installation as below:

- A. Ignitable gases may be generated from the storage battery. Provide sufficient ventilation and keep the battery away from the sparks and naked flame.
- the battery.
- terminals.

Inspection:

battery stand)

sparks (such as switch fuses).

connect the battery to the charger or the load. charger or the load, and negative(-) to negative(-). below chart.

Applicable Bolts	Torque requirement
M5	2.0~4.0N*m(20~40kgf*cm)
M6	4.5~8.0N*m(45~80kgf*cm)
M8	11~13N*m(110~130kgf*cm)

Inspection& Maintenance /

B. Please check for any damage to the packages after arrival, then unpack carefully to avoid damage to

C. Unpacking at the installation location, please take out the battery by supporting the bottom instead of lifting the terminals. Attention that sealant may be disrupted if the battery is moved with force on the

D. After unpacking, check the quantity of the accessories and the exterior.

A. After verifying no abnormality in the battery, install it on the prescribed location (e.g. cubicle of

- **B.** If the battery is to be accommodated in a cubicle, place it at the lowest place of the cubicle whenever it is practicable. Keep at least 15mm distance between the batteries.
- **C.** Always avoid installing the battery close to a heat source (such as a transformer)
- D. Since s storage battery may generate ignitable gases, avoid installing close to an item that produces
- E. Before making connections, polish the battery terminal to bright metal.
- F. When a multiple number of the batteries are used, first connect the inner-battery in a correct manner, and then
- In these cases, the positive(+) of the storage battery should be securely connected to the positive(+) terminal of the
- Damage to the charger may be caused by the incorrect connection between battery and charger. Make sure all connections are correct. The tightening torque for each connecting bolt and nut shall be in accordance with the

Maintenance& Operation /

► Cycle life

(1) The battery shouldn't be lower than the final discharge voltage.

(2) Please recharge the battery immediately if the battery is over discharging.

(3) The battery may be damaged if the discharge current is over 8C amps and the discharge time is more

than 5 seconds.

► Charge

A.Float charge

Float charge voltage shall be maintained constant as the voltage.

The effect of too high or too low a floating charge voltage is as follows:

Too high for exceeded period(overcharge):it may shorten battery life.

Too low for exceeded period(undercharge): it may not meet load or cause variances in battery that will decrease the

capacity of battery pack and shorten their life.

B.Recovery discharge

Recovery charge is achieve with the same voltage as floating charge , while initial charge current is 0.1C~0.3CA.

C.Temperature compensation

When the temperature deviates from 25 °C, please modify the voltage as 3mv/cell for every 1 °C deviation.

D.The equalizing charge

The equalizing charge voltage is 2.3~2.35V/cell.

E.Caution during charge

(a) If the charge current exceeds 0.05CAat the final stage of charge, the battery may be permanently damaged in

appearance and life. Pay special attention to charging voltage.

(b) The battery charger should be the one that can provide automatic constant voltage with drooping characteristics, if other types will be used, please contact us before applied.

Storage

A.When you wish to store the battery, battery should be store without charger and load at dry location with low temperature.

B.If batteries are store for a long period, give a supplementary charge before use.

MAINTENANCE

	Mor	nthly check	
What to inspect	Method	Stand spec	Measures in case of irregularity
Total battery voltage during float charge	Measure total voltage by voltmeter	Float charge voltage* number of batteries	Adjusted to the float charge voltage number of batteries
	Hal	f year check	
Total battery voltage during float charge	Measure total battery voltage by voltmeter of class 0.5 or better	Total battery voltage shall be product of float charge voltage with battery quanting	Adjust if the voltage value is outside standard
Individual battery voltage during float charge	Measure total battery voltage by voltmeter of class 0.5 or better	Within 2.25±0.1V/cell	Contact us for remedy; Any battery showing errors greater than permissible value shall be repaired or replaced
Appearance	Check for damage or leakage at container and cover	Replaced by electric tank or roof without damage or leakage acid	If leakage is found verify the cause, for container and cover having cracks, the battery shall be replaced
	Check for contamination by dust, etc	Battery no dust pollution	If contaminated, clean with wet cloth.
	Check for rust in the cubicle, battery stand, connecting plates, connecting wires and terminals	Battery holder Plate Connecting cable Termination rust	Perform cleaning, rust preventive treatment, painting of touch up.
	One-year inspection (following inspectio	on shall be added to six-months insp	pection)
Connecting parts	Tighten bolts and nuts	Checking (connecting screw stud books and torque)	

Cautions

A. Do not use vacuum cleaner and dry cloth(especially chemical fiber) but damp cloth to clean the battery, in order not to cause any static electricity and danger. Keep the battery away from organic solvents, such as gasoline.

B. A storage battery may g short-circuiting the battery.

C. Do not attempt to dismantle the storage battery. If sulfuric acid splashes on skin or clothes due to mechanical damage, rinse immediately with water, If splashed into the eyes wash with a large amount of fresh water and get treatment immediate.

D. It is very dangerous to throw battery into fire, avoid such conduct at all times.

E. A ventilation opening is required when the storage battery is operated in a cubicle or case containing the battery should be provided with sufficient ventilation.

F. One may get electric shock if touch an electrical conductor, Be sure to wear rubber gloves before inspection or maintenance work.

G. Please take rust proof conduction on the battery connectors.

H. Theoretically operating temperature is -20 - 50 $^\circ$, but operating under 15 - 25 $^\circ$ is recommended for longer service life.

I. Please contact us before using 4 or more batteries in parallel.

J. Mixed use of batteries with different capacities, different histories and of different manufacturer is liable to cause damage to the battery or the equipment, consult with us if such necessity is present.

In order to prevent battery troubles, inspect the battery regularly in the following manner and keep records.



B. A storage battery may generate ignitable gases, avoid placing near a naked flame or

P31/32