POWERINOX®

2006

SG 1000H (12V100AH/C₂₀)

Power Lead carbon Premium Battery



SG SERI





NEWMAX Solar gel batteries are true maintenance-free sealed batteries engineered specially to satisfy the need for frequent deep cycles from PVs and renewable energy storage applications. We are confident that our technology-intensive, long-lasting, and environment friendly SG batteries will provide stability and efficiency for your everyday renewable energy needs.

01 Longer Life	02 Maintenance Free	03 Leak Free	04 Safety
High density, anti-corrosion lead calcium alloy is used in harmony with the GEL electrolyte to reduce the sulfation effect significantly.	recombinig design that doesn't	Gel Technology is applied to prevent leakage. They won't spill even if the battery is tipped upside down.	Specially designed anti-explosion filter and safety valves prevent gas leakage when overcharged.

The color and the printed specifications of the products are subject to change without prior notice.

Plate Paste type							
 Battery type 	Sealed and Maintenance free / Non-spillable construction design						
Case/cover mat	High-stiffness engineering PP plastic (Heat Deflection Temp. 140 $^\circ C$) RoHS Compliant EU Directive 2002/95/EC						
 Safety performance 	Safety valve & flame arrestor installation for explosion proof.						
High quality, high reliability and low self discharge rate Exceptional deep discharge recovery performance							
Flexibility design for multiple install positions (Position Free, GEL Technology)							
Designed in accordance with and published in compliance with applicable IEC and BS EN, KS stds.							

IEC 60896-21/22 Stationary lead-acid batteries - Valve regulated types

 BS EN 61427 Secondary cells and batteries for photovoltaic energy systems (PVES) KS C 8518 Stationary sealed lead-acid batteries – Valve regulated types



MaxPress[™] Grid Technology

Fahrenheit-Schutz[™] Heat Protection Case

Patent pending grid compressing technology which increase the density of the lead grain of the grids. The grain density is typically 400% greater than that of the conventional casting method. This up-to-date grid technology enables our batteries to survive even the toughest deep discharge and PSoC applications.

Specially Formulated heat and flame resistant PP case material is used to effectively block ambient heat thus preventing heat related malfunctions such as thermal runaway. This proprietary high rigidity case material has

heat deflection rating of 140°C.

ThixoPure TM GEL Technology Application of refined pure thixotropic colloidal silica GEL technology to battery electrolyte has greatly increased the cycle life by both preventing plate stratification and providing extra temperature protection against heat and cold. We are the first Korean company to successfully commercialize the GEL technology in the UPL heat induction. the VRLA battery industry.



FlexSealing TM Anti Explosion Filter Patent pending proprietary cap filtering and sealing technology. Battery cell caps are sealed simultaneously using specially designed O-ring and explosion filters to prevent leakage and gassing more effectively than ever before.



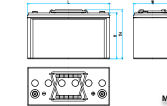
Active Carbon ™

-20°C~60°C

In every NEWMAX battery, proprietary active carbon additive is used in the active material for both positive and negative plates to enhance charge acceptance and cycle endurance. Active Carbon [™] works to strengthen charge pathways to improve performance consistency and enhance performance at partial state of

-20°C~60°C

Standard



ARBO	charge(PSoC) environm	nent.	
Operating	g temperature rang	ge	
D	vischarge	Charge	Storage

0°C~50°C

Battery model	SG 1000H (12V100AH / 20 HOUR RATE)							
Connectity (@25 %)	20HR (1.80VPC)	10HR (1.80VPC)		5HR (1.70VPC)		1HR (1.60VPC)		
Capacity (@25℃)	100Ah		93Ah	84Ah		61Ah		
Dimensions (mm/inch)	Length		Width	Height		Total Height		
Dimensions (mm/inch)	371(14.60)		174(6.85)	205(8.07)		219(8.62)		
Weight (kg/lbs)	30.0 kg(66.14 lbs) $\pm 3\%$							
Internal resistance (mΩ)	≤5.00mΩ (25°C, 77°F)							
Max. discharge current (5sec)	760 A	285 A						
Capacity affected by	@30°C(86°F)	@25℃(77°F)		@10℃(50	0°F)	@-10℃(14°F)		
Temperature	105%		103%	95%		78%		
Self discharge (@25℃,77F)	After 1 month ≤2°	After 1 month ≤2% After 3 month ≤6%						
Max. short duration discharge current (0.1sec)	1,900A±10%							
Recommended charging (@25 ୯)	1 st Bulk step		2 nd Absorption	n step	3 rd Floating step			
Solar system	0.20~0.25C CC	2	2.40V/cell CV, (cut-off	f A : 0.005C)	:	2.28V/cell CV		



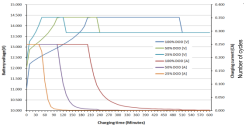
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INCUINOX INDUSTRY LEADER IN VRLA BATTERIES

POWERINOX®

DOD % vs charging time curve (@25°C)

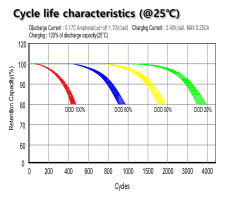
Relationship between cycle life & temp.



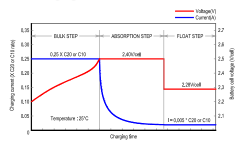
1000000 Charge profile nt limit at 0.25 100000 10000 1000 100 50 80 90 Depth of discharge, DOD%

Cycle life vs detail DOD% (@25℃)

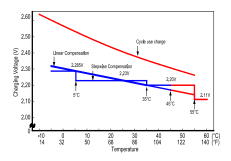
Self discharge



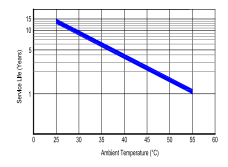
Solar charging characteristics (@25°C)



Relationship between charging voltage & temp.



Relationship between Floating life & temp.



2

Constant current discharge ratings – Amperes per cell @ 25°C

55 1

V/cell	Minutes						Hours					
v/cell	5	10	15	20	30	40	1	3	5	8	10	20
1.85V	82.8	80.9	79.5	76.9	65.6	59.2	46.9	21.9	14.4	9.6	8.48	4.59
1.80V	121	116	103	92.3	77.7	67.4	52.5	23.7	15.7	10.3	9.25	5.00
1.75V	140	129	113	100	80.6	71.6	55.1	23.9	16.1	10.5	9.26	5.01
1.70V	159	141	121	106	84.1	74.0	57.0	24.7	16.8	10.8	9.27	5.01
1.65V	177	154	130	112	88.6	76.1	58.7	25.5	17.0	10.9	9.31	5.03
1.60V	199	168	140	119	93.8	79.8	60.8	26.4	17.6	11.1	9.41	5.09

Constant power discharge ratings – Watts per cell @ 25°C

Minutes						Hours					
5	10	15	20	30	40	1	3	5	8	10	20
153	150	147	142	123	112	89.0	42.0	27.8	18.7	16.5	8.94
217	208	185	168	142	125	98.6	45.1	30.1	19.9	17.9	9.70
245	230	201	180	147	132	103	45.5	30.8	20.2	18.0	9.71
270	241	216	190	153	135	106	46.9	32.1	20.9	18.0	9.72
296	265	227	199	159	138	110	48.3	32.5	21.3	18.1	9.78
324	282	241	210	168	144	112	49.7	33.3	21.4	18.3	9.90
	217 245 270 296	153 150 217 208 245 230 270 241 296 265	5 10 15 153 150 147 217 208 185 245 230 201 270 241 216 296 265 227	5 10 15 20 153 150 147 142 217 208 185 168 245 230 201 180 270 241 216 190 296 265 227 199	5 10 15 20 30 153 150 147 142 123 217 208 185 168 142 245 230 201 180 147 270 241 216 190 153 296 265 227 199 159	5 10 15 20 30 40 153 150 147 142 123 112 217 208 185 168 142 125 245 230 201 180 147 132 270 241 216 190 153 135 296 265 227 199 159 138	5 10 15 20 30 40 1 153 150 147 142 123 112 89.0 217 208 185 168 142 125 98.6 245 230 201 180 147 132 103 270 241 216 190 153 135 106 296 265 227 199 159 138 110	5 10 15 20 30 40 1 3 153 150 147 142 123 112 89.0 42.0 217 208 185 168 142 125 98.6 45.1 245 230 201 180 147 132 103 45.5 270 241 216 190 153 135 106 46.9 296 265 227 199 159 138 110 48.3	5 10 15 20 30 40 1 3 5 153 150 147 142 123 112 89.0 42.0 27.8 217 208 185 168 142 125 98.6 45.1 30.1 245 230 201 180 147 132 103 45.5 30.8 270 241 216 190 153 135 106 46.9 32.1 296 265 227 199 159 138 110 48.3 32.5	5 10 15 20 30 40 1 3 5 8 153 150 147 142 123 112 89.0 42.0 27.8 18.7 217 208 185 168 142 125 98.6 45.1 30.1 19.9 245 230 201 180 147 132 103 45.5 30.8 20.2 270 241 216 190 153 135 106 46.9 32.1 20.9 296 265 227 199 159 138 110 48.3 32.5 21.3	5 10 15 20 30 40 1 3 5 8 10 153 150 147 142 123 112 89.0 42.0 27.8 18.7 16.5 217 208 185 168 142 125 98.6 45.1 30.1 19.9 17.9 245 230 201 180 147 132 103 45.5 30.8 20.2 18.0 270 241 216 190 153 135 106 46.9 32.1 20.9 18.0 296 265 227 199 159 138 110 48.3 32.5 21.3 18.1



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25 40 °C Operating Temperature (°C) Effect of temperature on capacity

4000

2500

2000

1500

OD 209 3500

OD

