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SBCR SI SD 9001/ISO14001 SB C E

SG 1500H

Power Lead carbon Premium Battery





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

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.

Maintenance Free 03

igh density, anti-corrosion lead	NEWMAX	batter
alcium alloy is used in harmony	recombinig	design
ith the CEL electrolite to reduce		

Longer Life 02

ry has a gas gn that doesn't need maintenance until the end of its life.

Gel Technology is applied to prevent leakage. They won't spill even if the battery is tipped upside

Leak Free 04

Specially designed anti-explosion filter and safety valves prevent gas leakage when overcharged.

Safety

General Feature

❖ 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 $^{\circ}\text{C}$) 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

Technical Feature



the sulfation effect significantly.

Fahrenheit-Schutz[™] Heat Protection Case

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.



MaxPress™ Grid Technology

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.



ThixoPure ™ 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 VRLA battery industry.



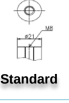
FlexSealing ™ Anti Explosion Filter

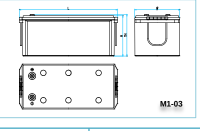
Patent pending proprietary cap filtering and sealing technology. Battery cell caps are sealed simultaneously using specially designed O-ring and explosion filters to prevent leakage and gassing more effectively than ever before.



Active Carbon ™

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 charge(PSoC) environment.





Operating temperature range										
Discharge	Charge	Storage								
-20℃~60℃	0℃~50℃	-20℃~60℃								

Battery model	SG 1500H (12V150AH / 20 HOUR RATE)								
Consoity (@25°C)	C ₂₀ (1.80VPC)	C ₁₀	(1.80VPC)	C ₅ (1.70VPC)		C ₁ (1.60VPC)			
Capacity (@25℃)	150Ah	130Ah		125Ah		90Ah			
Dimensions (mm/inch)	Length	Width		Height		Total Height			
Dimensions (mm/inch)	524(20.63)	2	242(8.52)		215(8.46)				
Weight (kg/lbs)	43.3kg(95.46 lbs)±3%								
Internal resistance (mΩ)	≤3.08mΩ (25°C, 77°F), Full charged								
Max. discharge current (5sec)	1,040A		Max. discharge	current(continuous	s)	390 A			
Capacity affected by	@30℃(86°F)	@25℃(77°F)		@10℃(5	0°F)	@-10℃(14°F)			
Temperature	105%	103%		95%		78%			
Self discharge (@25℃,77F)	After 1 month ≤2% After 3 month ≤6% After 6 month								
Max. short duration discharge current (0.1sec)	2,600A±10%								
Recommended charging (@25℃)	1 st Bulk step 2 nd Absorption step 3 rd Floating step								



Solar system

Recommended charging (@25℃)

0.20~0.25C CC

2.40V/cell CV, (cut-off A: 0.005C)

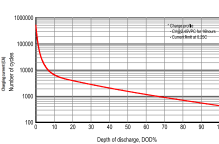
2.28V/cell CV

newmax[®]

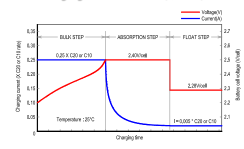
DOD % vs charging time curve (@25℃)

13.000 14.000 14.000 14.000 15.000 16.000 17.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0000 18.0

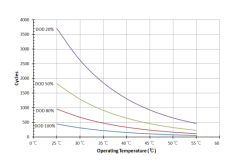
Cycle life vs detail DOD% (@25°C)



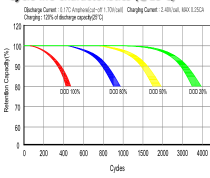
Solar charging characteristics (@25℃)



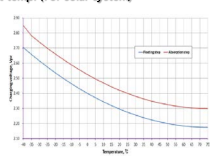
Relationship between cycle life & temp.



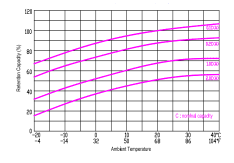
Cycle life characteristics (@25℃)



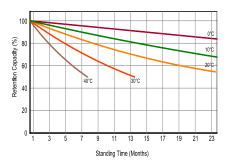
Relationship between charging voltage & temp. (For solar system)



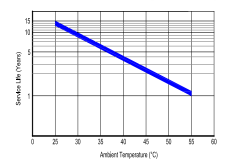
Effect of temperature on capacity



Self discharge



Relationship between Floating life & temp.



Discharge ratings – Amperes @ 25℃

V/cell	Minutes						Hours						
v/ceii	5	10	15	20	30	45	1	2	3	5	8	10	20
1.85V	250	197	163	139	125	92.6	74.1	44.2	31.5	22.7	14.6	11.9	6.89
1.80V	292	222	181	152	136	101	80.6	46.8	33.0	24.1	15.8	13.0	7.51
1.75V	331	251	202	168	147	107	83.9	48.1	33.7	24.8	16.1	13.2	7.52
1.70V	370	271	212	174	151	109	85.5	48.8	34.3	25.0	16.3	13.4	7.53
1.65V	407	283	219	179	155	111	87.1	49.3	34.9	25.3	16.6	13.5	7.56
1.60V	454	299	227	181	158	114	89.3	49.9	35.2	25.5	16.7	13.6	7.64

Discharge ratings – Watts / Block @ 25℃

Weell	Minutes						Hours						
V/cell	5	10	15	20	30	45	1	2	3	5	8	10	20
1.85V	2,820	2,289	1,921	1,651	1,525	1,148	929	534	380	272	177	144	83.3
1.80V	3,241	2,519	2,083	1,785	1,634	1,227	986	550	390	279	181	146	84.4
1.75V	3,608	2,756	2,255	1,900	1,708	1,267	1,015	572	401	287	184	149	84.3
1.70V	3,959	2,913	2,329	1,944	1,732	1,285	1,029	577	404	290	187	151	85.0
1.65V	4,244	3,056	2,403	1,991	1,765	1,309	1,046	583	410	293	189	154	86.0
1.60V	4,491	3,148	2,444	2,023	1,792	1,329	1,057	588	414	297	192	156	87.6

