

HRL Series

HRL12-570W 12V142Ah

Sacred Sun HRL batteries adopt new appearance and constructure design, automatically welding+through the partition welding+heat sealing technology, full automatic production process with good consistency. It has excellent high power discharge, long floating backup time and fast charging performance. It can be widely used in data center, UPS, IDC room.

Benefits

- Very long life according to EUROBAT Classification
- High power density, 30% higher than ordinary batteries
- Special lead paste formula and additives improve the battery service life
- Maximum charge efficiency
- Low self-discharge rate
- Wide range of power, easy sizing of batteries
- Easy installation and handling

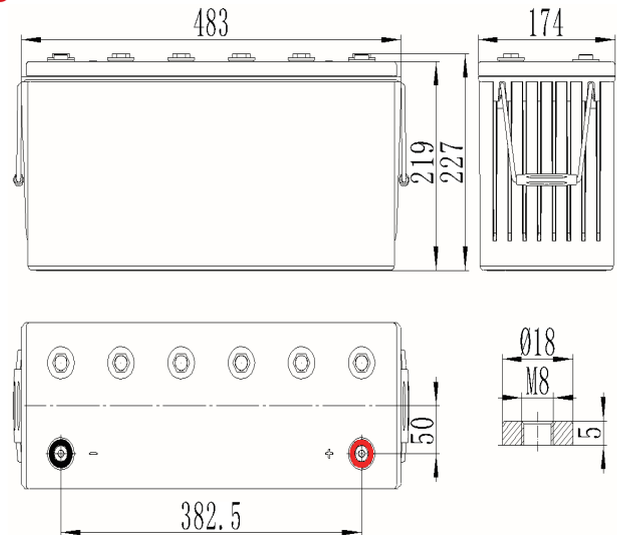
Applications

- Data center
- UPS
- IDC room
- Emergency power
- HVDC system

Standards

- IEC 60896-21/22
- JIS C8704-1/2
- EUROBAT guide

Drawing



Specifications

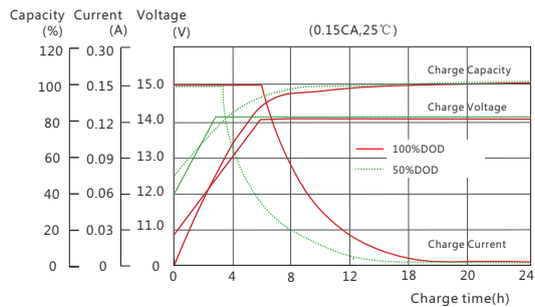
Battery Model	HRL12-570W			
Design Life (years, 25°C)	15			
Capacity (Ah, 25°C)	10min (1.60V)	15min (1.67V)	1HR (88.2A, 1.70V)	10HR(14.2A, 1.80V)
	665W/cell	570W/cell	88.2	142
Dimensions (mm)	Length	Width	Height	Total Height
	483	174	219	227
Approx. Weight (kg)	48.2			
Reference Internal Resistance (mΩ)	2.1±15%(full charged @ 25°C,testing device:HIOKIBT3562)			
Self-Discharge (25°C)	≤ 2% per month			
Charge Voltage (V/cell, 25°C)	Cycle use		Float use	
	2.35 (-3.5mV/°C/cell), max charge current:35.5A		2.25 (-3.5mV/°C/cell)	
Short Circuit Current (A)	4500(For reference only)			

Discharge Data

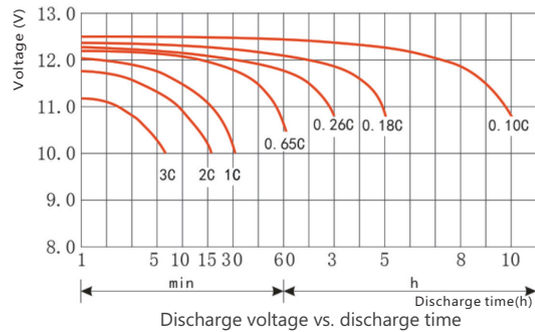
Constant Power Discharge Data (25°C, W/cell)																	
End Voltage (V/cell)	min							h									
	5	10	15	20	25	30	45	1	1.5	2	3	4	5	6	8	10	
1.60	800	665	580	465	397	328	257	176	150	120	83.6	64.6	53.4	46.0	35.8	30.0	
1.65	790	660	575	460	393	325	254	174	149	119	83.2	64.3	53.0	45.8	35.7	29.8	
1.67	780	650	570	456	388	322	252	173	148	118	82.8	64.0	52.8	45.6	35.5	29.7	
1.70	770	640	550	450	384	318	248	170	147	117	82.4	63.7	52.6	45.4	35.3	29.5	
1.75	740	620	535	437	373	310	243	167	144	115	81.3	62.8	52.0	44.8	34.8	29.0	
1.80	680	570	480	420	360	296	234	162	140	113	80.0	61.8	51.2	44.2	34.3	28.7	

Constant Current Discharge Data (25°C, A)																	
End Voltage (V/cell)	min							h									
	5	10	15	20	25	30	45	1	1.5	2	3	4	5	6	8	10	
1.60	450	375	316	257	215	175	135	91.2	77.8	61.8	43.0	33.3	27.4	23.5	18.2	15.2	
1.65	445	370	310	252	212	173	133	90.2	77.0	61.2	42.7	33.0	27.0	23.3	18.1	15.1	
1.67	440	365	306	248	208	170	132	89.2	76.3	60.7	42.4	32.8	27.0	23.2	18.0	15.0	
1.70	420	360	300	244	206	167	130	88.2	75.4	60.0	42.0	32.5	26.7	23.0	17.8	14.9	
1.75	390	340	286	234	197	162	125	85.2	73.4	58.6	41.2	31.8	26.2	22.5	17.5	14.6	
1.80	360	315	265	222	187	154	116	81.2	71.0	56.8	40.0	31.0	25.6	22.0	17.0	14.2	

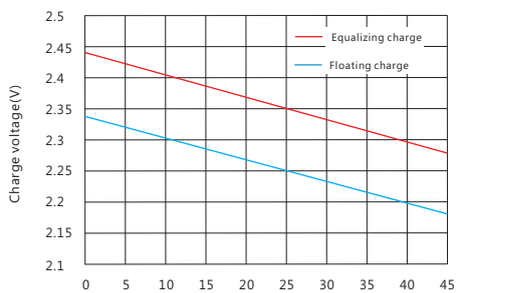
Performance Curve



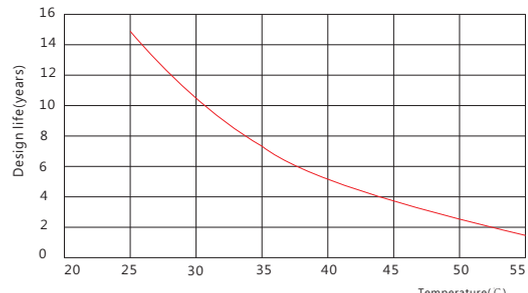
Charge performance



Discharge voltage vs. discharge time



Temperature vs. charge voltage



Design life vs. temperature

Sacred Sun Power Sources Co., Ltd.

Add: No.1 Shengyang Road, Qufu 273100 PRC
Tel: +86-537-4422313 Fax: +86-537-4411980
Email: sales@sacredsun.cn

Sacred Sun Hong Kong Co., Limited

Add: RM 19C Lockhart CTR 301-307 Lockhart RD Wan Chai, Hong Kong
Email: admin.hk@sacredsun.hk

Sacred Sun Asia Pacific Pte Ltd.

Add: 1 Ubi View, #04-12, Focus One, Singapore 408555
Email: admin.sg@sacredsun.sg

Sacred Sun Europe SARRL

Add: ZAE Fontaine, 33210 Fargues, France
Email: admin.eu@sacredsun.eu

Sacred Sun MEA FZE

Add: No. 311 office, Building LOB 14, JAFZA, Dubai, UAE
Email: admin.ae@sacredsun.ae

