power, and longer service life performance.

BATTERY

LIVEN LVH Series

Generally the LVH series offers 30% more power output than the standard range.

AGM (Absorbent Glass Material) technology with gas recombination. The LVH series Valve Regulated Lead Acid (VRLA) battery is designed for heavy load discharge applications with 15 years design life in float service. By using strong grids and specially designed active material is with lower I.R, lower self discharge rate, high

12V 280W

Application:

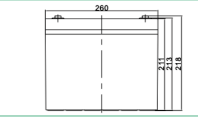
- High Power
- Uninterrupted Power Supplies
- Datacenters
- Emergency backup power supply
- Alarm and security system
- Communication power supply
- DC power supply
- Electric Tools

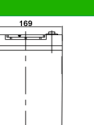
Dimensions:

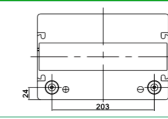
Length	260±1mm (10.2in)
Width	169±1mm (6.65in)
Height	211±1mm (8.31in)
Total Height	218±1mm (8.58in)



Technical Drawing:







R6.0 Terminal				

Constant Cu	Constant Current Discharge (CC, Unit: A) at 25°C (77°F)							
F.V/Time	5MIN	8MIN	10MIN	15MIN	20MIN	30MIN	60MIN	90MIN
1.60V	251.8	220.0	198.9	154.8	126.1	92.9	53.8	38.6
1.67V	228.5	201.7	183.8	144.4	118.5	87.9	51.3	37.0
1.70V	218.8	193.9	177.2	140.0	115.2	85.8	50.3	36.3
1.75V	202.0	180.6	166.1	132.4	109.4	82.2	48.5	35.2
1.80V	185.0	167.3	155.0	125.3	104.3	78.7	46.8	34.0
1.85V	158.8	142.5	131.3	107.7	90.5	69.6	42.3	31.0

Constant Power Discharge (CP, Unit: W/Battery) at 25ºC (77ºF)								
F.V/Time	5MIN	8MIN	10MIN	15MIN	20MIN	30MIN	60MIN	90MIN
1.60V	2775.6	2458.2	2244.0	1770.6	1453.8	1083.0	606.0	438.0
1.67V	2583.6	2306.4	2118.0	1680.0	1387.2	1038.6	583.2	423.6
1.70V	2498.4	2236.8	2058.6	1640.4	1357.2	1017.6	573.6	417.6
1.75V	2344.8	2113.8	1955.4	1569.6	1303.2	984.0	558.0	406.2
1.80V	2182.2	1984.2	1846.2	1500.0	1254.0	949.8	541.2	395.4
1.85V	1900.8	1714.2	1585.2	1303.8	1098.6	847.2	492.0	363.6

Specification:	
Cells Per Unit	6
Voltage Per Unit	12V
Nominal Capacity	280W @15min-rate to 1.67V per cell @25°C
Weight	Approx. 24.80Kg ±2% (54.67lbs)
Internal Resistance	Approx. 6.0 mΩ
Terminal	R6.0
Max. Discharge Current	750A (5sec)
Design Life	15 years floating Eurobat (20°C): >12 years Very Long Life
Recommended Maximum Charging Current	22.5A
Reference Capacity	C20 75AH
Standby Use Voltage	13.6V~13.8V @ 25°C Temperature Compensation: -3mV/°C/Cell
Cycle Use Voltage	14.6V~14.8V @ 25°C Temperature Compensation: -4mV/°C/Cell
Operating Temperature Range	Discharge: -15°C~50°C Charge: -10°C~45°C Storage: -15°C~50°C
Normal Operating Temperature Range	25°C±5°C
Self Discharge	LIVEN Valve Regulated Lead Acid (VRLA batteries can be stored for up to 6 months a 25°C and then recharging is recommender Monthly Self-discharge ratio is less than 3° at 25°C.Please charge batteries before using
Container Material	A.B.S. UL94-HB. UL94-V0 Optional.

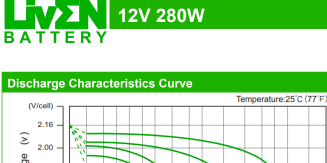
Container Material

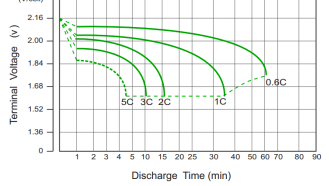
A.B.S. UL94-HB, UL94-V0 Optional.

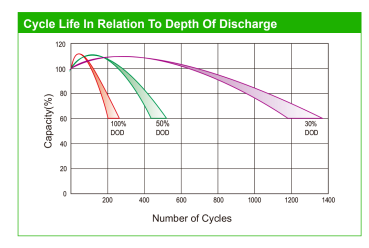
LVH series VRLA battery

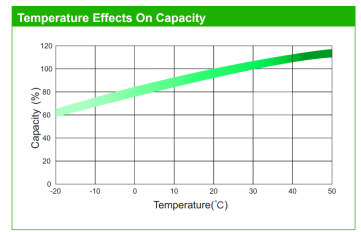


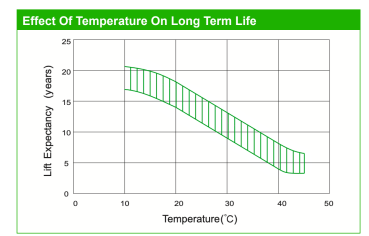
LVH12-280W

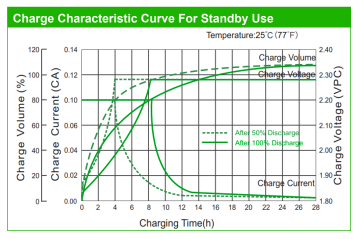




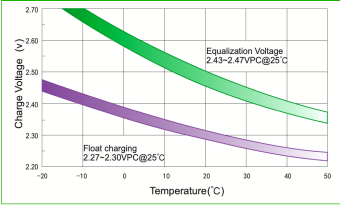




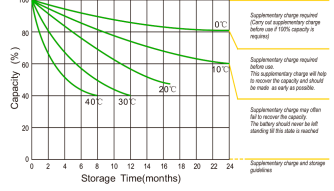




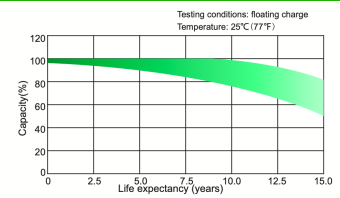








Life Characteristics Of Standby Use



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____Living Energy__