

Model: GL12-120(12V 120Ah)

GL Series



Legacy Canadian products designed in Canada, assembled in China.

VLRA High Rate Discharge Battery

Connecting To Legacy

🔎 Laval-Quebec-Canada

🔎 Beirut-Lebanon

🔎 Hongkong-China

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Introduction	GL12-120(12V 120Ah)			
Length	407±2mm (16.0 inches)			
Width	177±2mm (6.97 inches)	407		177
Height	225±2mm (8.86 inches)			
Total Height	225±2mm (8.86 inches)		225	
Weight	Approx. 33.5 Kg (Tolerance±5%)			
Terminal	Default F12(M8), F5(M8) (Optional), Value: 10~12N*m			016
Container Material	A.B.S. UL94-HB, <ul94-v0 optional=""></ul94-v0>		f	MB
Design Life	12 years	* • •	•	6
Application	UPS/EPS,Telecom,Power grid,Medical equiment,Emergency light and Security system etc.	311		W
	Structure: Compact design of shorter internal connectors among cells for lower I.R.			F12 Terminal
Features	Plate: Pasted flat type with patent high rate formula of AM supports stable performance du discharge.	GL12-120 I	Dimension	
	Separator: Improved AGM seperator increases deep cycle life.			
	Safety Valve:Flame arrester/filter is equipped with safety valve system.			
	Design and manufacture with DIN standards by Legacy team, for heavy load discharge appli			

Parameters	GL12-120 (12V 120Ah)	,
Cell Per Unit	6	
Voltage Per Unit	12V	
Nominal Capacity	100Ah @10hour-rate to 1.80V per cell @25°C	
Internal Resistance	≤4.5 mΩ(Full Charge Condition @25°C)	
Max. Discharge Current	1200A (5 sec)	EGAC
Max. Charging Current	36.0A	
Short Circuit Current	2220A	
Reference Capacity	C3:90.0Ah C5:102.0Ah C10: 120.0Ah C20: 127.2Ah	
Floating Charging Voltage	13.5 V~13.8 V @ 25°C Temperature Compensation: -3mV/°C/Cell	-19
Cycle Use Voltage	14.6 V~14.8 V @ 25°C Temperature Compensation: -4mV/°C/Cell	GL12-120 Imagine
Normal Operating Temperature Range	25°C±5°C	
Operating Temperature Range		
Self Discharge	Monthly Self-discharge ratio is less than 3% at 25°C	
Note	Legacy GL batteries can be stored for up to 6 months at 25° C and recharging is recommended. Please charged batteries before using.	



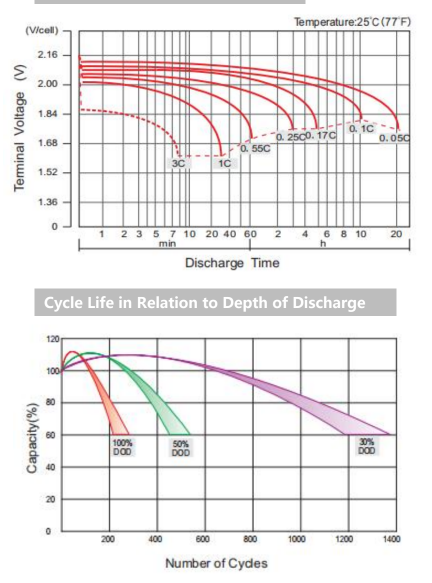
F.V/TIME	10MIN	15MIN	30MIN	1HR	2HR	3 H R	4HR	5HR	8HR	10HR	20HR
1.60V	278.2	218.7	131.4	73.3	43.7	33.8	26.6	22.6	15.2	12.7	6.62
1.65V	262.9	209.1	126.2	70.8	42.3	32.8	25.9	22.1	15.0	12.5	6.52
1.70V	242.0	195.8	120.6	68.5	40.9	31.9	25.2	21.5	14.8	12.3	6.44
1.75V	211.6	182.2	115.3	66.0	39.5	31.0	24.5	20.9	14.6	12.2	6.36
1.80V	200.6	168.3	110.2	63.5	38.1	30.0	23.8	20.4	14.4	12.0	6.30
1.85V	163.9	139.6	94.9	56.9	34.9	27.7	22.1	19.0	13.5	11.3	5.98

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Constant Current Discharge Ah/Cell (@ 77°F/25°C)

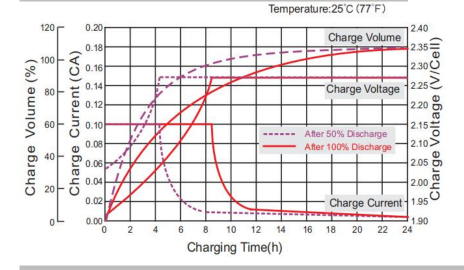
F.V/TIME	10MIN	15MIN	30MIN	1HR	2HR	3 H R	4HR	5HR	8HR	10HR	20HR
1.60V	472.9	382.3	238.7	137.8	82.8	64.6	51.1	43.6	29.7	24.9	13.0
1.65V	455.5	371.0	231.6	133.8	80.5	62.9	49.9	42.7	29.4	24.6	12.9
1.70V	427.1	352.6	223.5	130.3	78.3	61.5	48.7	41.7	29.1	24.3	12.7
1.75V	398.0	332.9	215.9	126.3	75.9	59.9	47.6	40.8	28.7	24.0	12.6
1.80V	366.5	311.8	208.4	122.1	73.6	58.3	46.4	39.9	28.3	23.7	12.5
1.85V	304.9	262.4	181.3	110.2	67.8	54.1	43.3	37.3	26.6	22.4	11.8



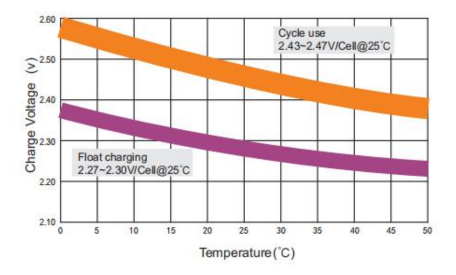


Charge Characteristics Curve For Standby Use(IU)





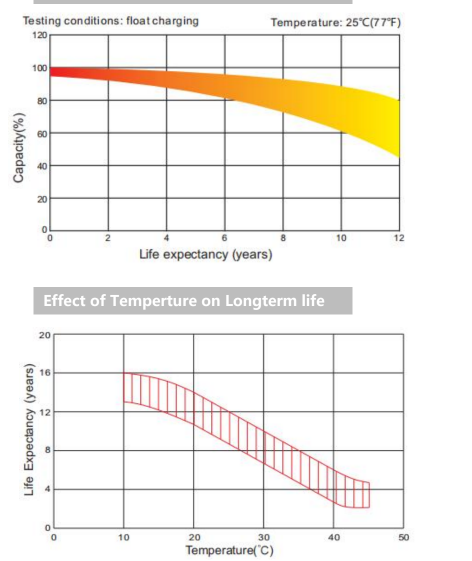
Relationship Between Charging Voltage and Temperture

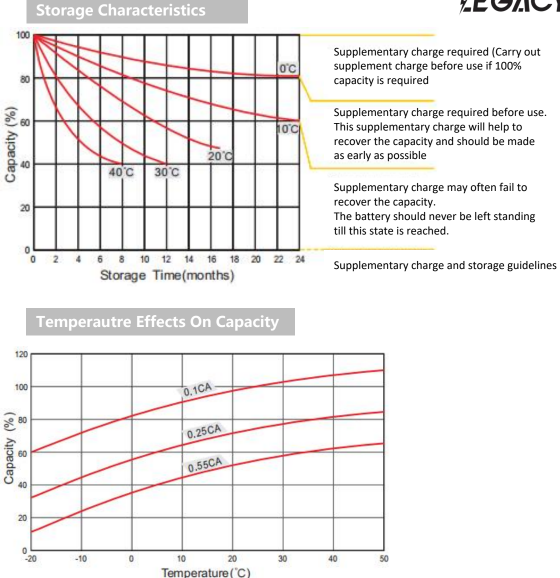


Note: The above datas are average values, and can be obtained within 3 charge/discharge cycles. These are not minimum values. Cell and battery designs/specifications are subject to modification without notice. Legacy reserves the right to explain and update the lastest information.









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