

Technology:

- $\sqrt{Valve Regulated Lead Acid Battery / VRLA}$
- $\sqrt{\rm Sealed}$ Maintenance Free / SMF
- $\sqrt{\text{AGM}}$ technology
- $\sqrt{\rm Complied}$ with IEC60896-21/22 or IEC61056-1/2

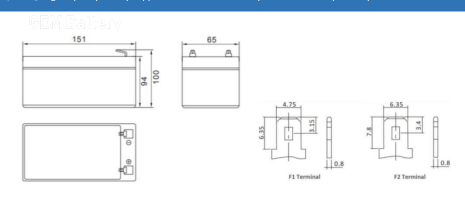
Main Features:

- Innovated technology of battery plate formula designed for Deep Discharge. ٠
- Outstanding re-charge acceptability after deep discharged.
- * * * Extreme low self-discharge, low internal resistance and low internal pressure.
- Long Life Assembly using thicker plate with special chemical formation.

Main Application:

- Commercial UPS and critical power backup
- Telecom & Towers power assurance
- Medical power assurance
- Fire & Emergency & Lighting system
- Security & Alarm system
- Solar power products
- Deep cycle discharge
- Industrial battery & power reserve
- All general purpose

GS Series batteries have been developped and upgraded over decades manufacturing to meet various general purpose for commercial applications. ${f O}$ Adopted with latest and most advanced AGM technology for assembly. ②Compact size and sealed maintenance-free design, support to flexible installation and portable handling. ③Available for many civil applications, lamp and lantern, electric toys, power tools, civil or commerical UPS systems, emergency lights, security facilities, etc. ④ High capacity ideally support to commercial UPS systems and crital power system.





Model	GS 12-7.2		IR (Max.)	Dimensions (mm <u>+</u> 2)				Weight	Terminal		
Voltage (V)	Nominal Capacity (25 $^\circ\!\!\mathrm{C}$)		mΩ (25℃)	Length	Width	Height	Total Height	Kgs <u>+</u> 5%	F1	F2	
12	7.2Ah	20Hr (10.8V)	28	151	65	94	98	2.10	Faston 187	Faston 254	
Capacity	10Hr (10.5V)	5Hr (10.5V)	3Hr (9.60V)	1Hr (9.60V)	Designed Life (25 $^\circ\!\mathrm{C}$)		Electrolyte	Case	Sealing	Sealing	
Range (25°C)	6.7Ah	6.16Ah	5.47Ah	17.78Ah	5 Years (Float charging)		Sulfuric Acid	ABS plastic	Epoxy Glue	Epoxy Glue	

Max. Current (A)		Char	ge Voltage @25°C	Self-discharge	Capacity Effected by Temp. @20Hr				
Charge	Discharge	Float use 13.5-13.8V (-18mV/°C)		per month @25 $^\circ\!\mathrm{C}$	40 °C	25° C	0°C	-15°C	
2.16A	86.4A (5s)	Cycle use	14.4-14.7V (-30mV/°C)	3%	102%	100%	85%	65%	

• Constant-Current (A) Discharge / CCD @25 $^\circ\!\!\!\mathrm{C}$										
End V./VPC	5min	10min	15min	30min	60min/1h	2h	3h	5h	10h	20h
9.60 / 1.60	27.4	17.3	13.70	7.63	4.68	2.56	1.84	1.25	0.68	0.37
9.90 / 1.65	26.5	16.8	13.40	7.48	4.61	2.54	1.83	1.24	0.68	0.36
10.2 / 1.70	25.4	16.1	12.90	7.25	4.49	2.52	1.81	1.23	0.67	0.36
10.5 / 1.75	24.4	15.4	12.40	7.07	4.40	2.48	1.80	1.22	0.67	0.36
10.8 / 1.80	23	14.5	11.80	6.82	4.27	2.42	1.75	1.19	0.66	0.35

• Constant-Power (Watt) Discharge / CPD @25°C										
End V./VPC	5min	10min	15min	30min	60min/1h	2h	3h	5h	10h	20h
9.60 / 1.60	305	195	156.00	87.50	54.20	29.90	21.80	14.90	8.16	4.38
9.90 / 1.65	296	189	152.00	85.70	53.40	29.70	21.70	14.80	8.12	4.37
10.2 / 1.70	284	181	147.00	83.10	52.00	29.50	21.50	14.70	8.08	4.35
10.5 / 1.75	272	173	142.00	81.10	51.00	29.00	21.40	14.60	8.04	4.32
10.8 / 1.80	256	164	134.00	78.10	49.40	28.30	20.70	14.20	7.87	4.23