

GPG Series General Gel Battery

12V 24AH-250AH



Performance Characteristics

- High Quality Fumed silica gel preparation, uniform distribution of electrolyte, acid stratification does not exist
- Electrolyte gel was fixed state, no flow, no leakage, so that all parts of the plate uniform reaction
- A tight assembly technology with excellent high efficiency discharge performance
- Excess electrolyte, battery has big heat capacity, strong heat dissipation ability, wide operating temperature range
- All with high purity raw materials, battery self-discharge is minimal
- Using gas compounds technology, the battery has a high sealing reaction efficiency, no mist precipitation, safety and environmental protection, pollution-free
- With special design and high reliable sealing technology to ensure the battery sealing, safe, and reliable

Applied Range

UPS System, EPS System, Solar & Wind Power Generation System, Emergency Lighting System, Electrical Power System, Signal System, Communication System, Data Center

Technical Specification

Model	Nominal Voltage (V)	Capacity (Ah)	Length	Width	Height	Total Height	Weight (Kg)	Terminal	Layout
GPG24-12	12	24/20HR	165	126	174	174	7.8	T2	B
GPG26-12	12	26/20HR	165	175	126	126	8.4	T2	B
GPG33-12	12	33/20HR	196	130	155	167	10.1	T2	A
GPG38-12	12	38/20HR	197	166	174	174	12.4	T2	B
GPG42-12	12	42/20HR	198	166	174	174	13.0	T2	B
GPG50-12	12	50/20HR	229	138	208	212	15.9	T3	A
GPG55-12	12	55/20HR	229	138	208	212	16.4	T3	A
GPG65-12	12	65/10HR	351	167	178	178	54.3	T3	B
GPG70-12	12	70/10HR	260	169	211	215	21.8	T3	A
GPG80-12	12	80/20HR	260	169	211	215	23.5	T3	A
GPG90-12	12	90/10HR	307	169	211	215	26.7	T3	A
GPG100-12	12	100/10HR	331	174	214	219	29.2	T4	B
GPG120-12	12	120/10HR	407	174	210	233	34.4	T5	A
GPG150-12	12	150/20HR	484	171	241	241	43.7	T4	A
GPG160-12	12	160/10HR	532	206	216	221	48.5	T4	C
GPG180-12	12	180/10HR	532	206	216	221	52.4	T4	C
GPG200-12	12	200/10HR	522	240	219	224	58.5	T5	C
GPG220-12	12	220/10HR	522	240	219	224	60.8	T5	C
GPG250-12	12	250/10HR	520	268	220	225	70.3	T5	C