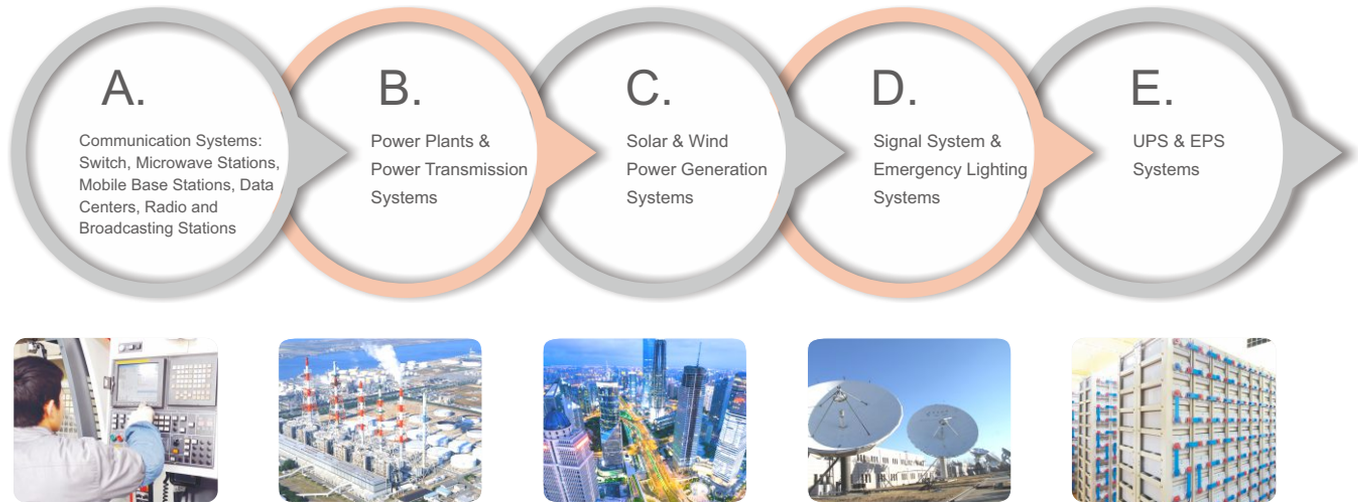


## Applied Scope



## Product Characteristic

- 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
- Radial grid design, a tight assembly technology with excellent high efficiency discharge performance.
- The unique self-absorption technology elongated plate, can effectively extend battery life.
- With special design,the battery will not reduce the amount of electricity fluid during use,even no necessary to add any water during using life time
- Uses a unique corrosion-resistant grid alloy, special lead paste formulation, battery has excellent over-discharge resilience, floating use has longer service life
- 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.



**Science and technology innovation,**  
quality and safety



## Technical Specification

Model	Nominal Voltage (V)	Capacity (Ah)	Dimension (mm/Kg[(±5%)])					Terminal	Layout
			Length	Width	Height	Total Height	Weight		
GMG200-2	2	200/10HR	172	110	330	367	13.4	T5	G
GMG300-2	2	300/10HR	172	150	330	365	19.1	T5	G
GMG400-2	2	400/10HR	211	175	330	368	26.7	T5	H
GMG500-2	2	500/10HR	241	172	330	366	31.2	T5	H
GMG600-2	2	600/10HR	301	175	330	368	38.2	T5	H
GMG800-2	2	800/10HR	411	175	330	365	53.4	T5	I
GMG1000-2	2	1000/10HR	474	175	328	366	62.5	T5	I
GMG1500-2	2	1500/10HR	401	347	342	378	101.0	T5	J
GMG2000-2	2	2000/10HR	490	349	342	383	131.0	T5	K
GMG3000-2	2	3000/10HR	711	353	342	383	201.0	T5	K

● Remarks: Products specifications are subject to change without notice.