Solar AGM Battery 12V42ah Basic Info

- Model NO.: 6FM42
- Usage: UPS, Electric Power, Lighting
- Discharge Rate: Low Discharge Rate
- Electrolyte: Acid
- Rechargeable: Chargeable
- Voltatge: 12V
- Approx Dimension(mm): 197*165*170
- Terminal: T6
- Specification: CE, SGS
- HS Code: 850720000
- Type: Lead-Acid Batteries
- Nominal Voltage: 12V
- Shape: Square Battery
- Installation: Fixed
- Model No.: 6FM42
- Capacity: 42ah/20hr
- Total Weight: 14.2kg
- Trademark: TIGER HEAD
- Origin: Guangzhou, China

Product Description



VRLA-AGM BATTERY

Guangzhou Tiger head Vrla-AGM Batteries indicate Valve-Regulated Lead-Acid batteries with Absorbed Glass Mat(AGM)separators. By using the matured technology invented more than half century.now we are able to design,build and market high quality,long life VRLA-AGM batteries from 2V to 24V,and 0.5AH to 3500AH.Tiger Head is now one of the fastest developing lead-acid battery manufactures in China

General Purpose Applications: ALL Purpose battery Needs

UPS	EPS	Emergency Light	Signal	Security System
Electronic Equipment	DC Power Supply	Tele- Communication	Power System	Network Communication

Deep Cycle Application:

Electric Tools	Lawn Mowers	Golf Trolleys	Portable Apparatus	
Electric Toys	Illumination Light	Wheel Chairs	Medical Equipments	
Solar/Wind/Hudro Dower System Applications:				

Solar/Wind/Hydro Power System Applications:

Energy	leasurement tations	Pump System	Signal Station	Emergency Lighting	Railway Crossing	Traffic Lights
--------	---------------------	----------------	-------------------	-----------------------	------------------	-------------------

Street Lighting	vn Lamp SOS Pillars	Camping	Boats or Buoys	Communication System	
--------------------	---------------------	---------	-------------------	-------------------------	--

Long life Standby Application:

UPS	EPS	Emergency Light	Railway Signal	Electronic Apparatus
Communication DC Power	Tele-Communication	Power System Communication	Network Communication	Marine

High Rate Discharging/UPS Applications:

UPS(High rate)	High Power Backup	Starting System	
Power Tools	Emergency Lighting	Electric Starting	
Front Terminal/Talagam Applications;			

Front Terminal/Telecom Applications:

For Standard 19 Inch or 23 Inch Power Cabinets	Network Connection Equipment	UPS
Power Station Systems	Railway and Marine Systems	

FEATURES

.Maintenance-free, no water adding required

.Sealed Valve-Regulated

.Spill proof/leak proof

.Deep discharge protection

.Plate grids from lead-calcium alloy, free of antimony

.No corrosion

.Installs vertically or horizontally

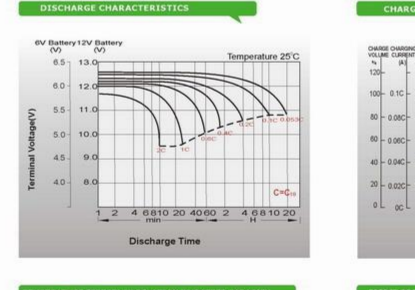
.Low gassing(unless overcharged)

.Good cycling and stationary performance

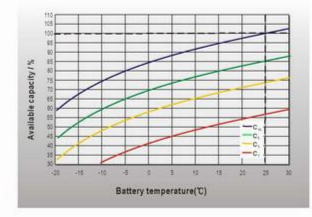
.Long shelf life

.Rugged and vibration-resistant

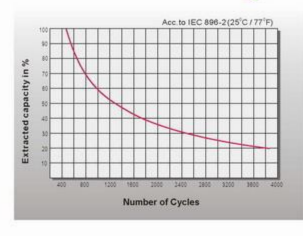
Curve Picture

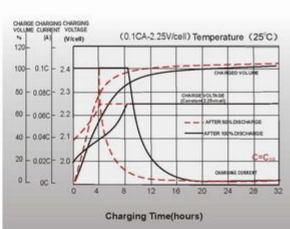




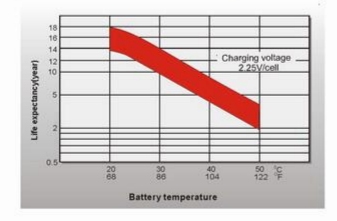


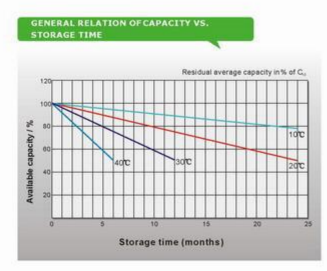
CYCLE LIFE IN RELATION TO DEPTH OF DISCHARGE





EFFECT OF TEMPERATURE ON LONG TERM FLOAT LIFE





CHARGING CHARACTERISTICS

