



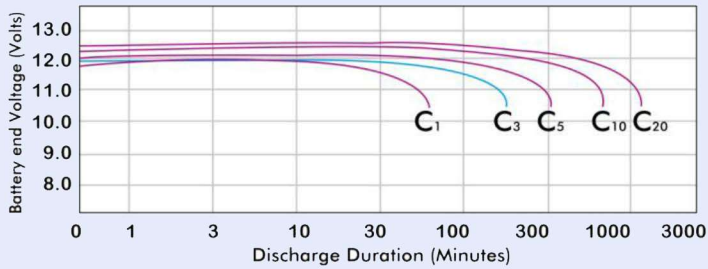
TALL TUBULAR BATTERY

Features:-

- ⚡ *Special Tubular positive spine cast at 100 bar pressure to enhance corrosion life under extreme situation.*
- ⚡ *Spine produce through pressure die casting /Haddi (Zibo Torch)*
- ⚡ *Extra thick (Gaunglet)suitable for all climate.*
- ⚡ *Promised 1200 Cycle of Deep discharge and ensure longer life.*
- ⚡ *Enviromental friendly no adhesive gases produced.*
- ⚡ *We used Nano carbon in negative plate.*
- ⚡ *Haddi & ION flow control in electrolyte*
- ⚡ *Using highly purified expander.*



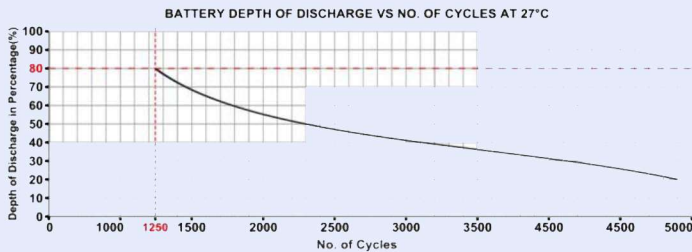
DISCHARGING CHARACTERISTICS



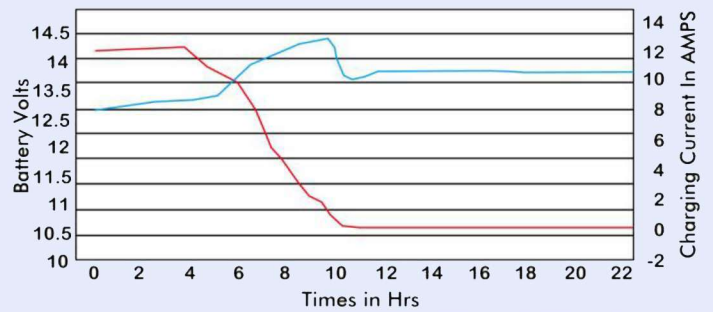
SELF DISCHARGING CHARACTERISTICS*



BATTERY LIFE (TUBULAR BATTERY)



CHARGING CHARACTERISTICS*



SILENT FEATURE

- Extra thick tubular plates with superfine grain structure, minimize grid corrosion at high temperature.
- Design as bigger electrolyte reserve volume ensure less topping up required during service life, once in a year.
- Batteries are designed to withstand frequent & long power cuts with quick recharge adaptability.
- Eco friend micro porous ceramic vent cum floating indicator to reduce topping up frequently & to ensure no acidic fumes.
- High efficiency grid design for enhanced performance.
- PE-DARAMIC envelope, separator ensuring long life.
- Low antimony lead alloy hence low self discharge.
- Compact Battery design, require less floor space.
- Deep cycle design.

SOLAR BATTERY SPECIFICATION

Model	Capacity @C10	Dimension (mm)			Net Weight Kg.(± 1.5%)	Gross Weight Kg.(±1.5%)
		Length(± 3mm)	Width(± 3mm)	Height(± 3mm)		
JK-T2000	200AH-12V	505	190	410	67 Kgs	69 Kgs
Model	Capacity @C20	Dimension (mm)			Net Weight Kg.(1.5%)	Gross Weight Kg.(1.5%)
		Length(± 3mm)	Width(± 3mm)	Height(± 3mm)		
JK-T2000	200AH-12V	505	190	410	64 Kgs	66 Kgs

*All Specifications are subject to change without prior notice