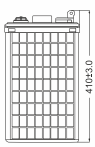
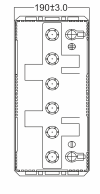




Model	LW-TTB-250AH			
Battery Type	Deep cycle Flooded Tubular			
Nominal Voltage (Volts)	12v			
Capacity	250AH			
Ratings	C20			
Dimensions (mm)	502x190x410 (LxBxH)			
Weight (Kgs)	69 Kgs(± 1%)			
Positive Plate Type	Tubular (PbSn ⁺ Tech)			
Tubular Bag	High Porosity Woven			
Separator	High Charge PE			
Electrolyte Type	Sulphuric Acid with Performance additives			

502±3.0





Tall Tubular Battery

Model: LW-TTB-250AH

- •High performance tubular plates with ultra-frequency vibration filling process to ensure uniform paste density throughout the plate for longer life & consistent backup.
- •Pbsn+tech primary lead alloy composition & Advanced high pressure die casting machines to ensure defect free casting with high resistance to corrosion.
- Especially formulated expanders for active material to increase performance and cyclic life.
- •Electrolyte with high purity additives to increase charge efficiency and self-life.
- •Excellent performance on deep cyclic application and

faster recovery from deep discharge.

- •Ceramic level indicators with permitted porosity to control spilling & suppress water loss to reduce water topping frequency.
- High strength PP (polypropylene) with extra dense injection moulding for battery container.
- •Confirms IS 13369:1992 & IEC 60896-11, IEC 61427-1 Standards









Tall Tubular Battery

Model: LW-TTB-250AH

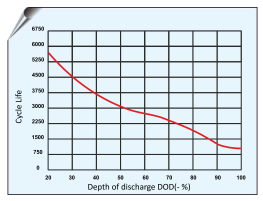


Fig: 1.1 Typical DOD vs Life Cycle

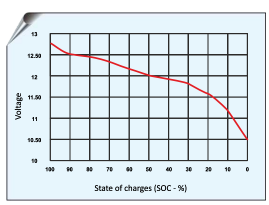


Fig: 1.2 State of charge characteristics

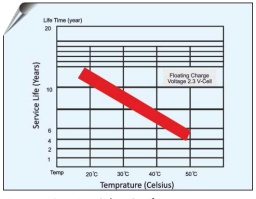


Fig: 1.3 Service (Float) Life & Temperature

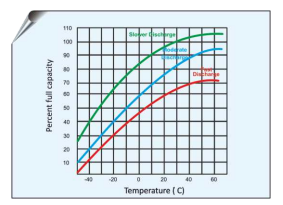


Fig: 1.4 Expected capacity vs Temperature

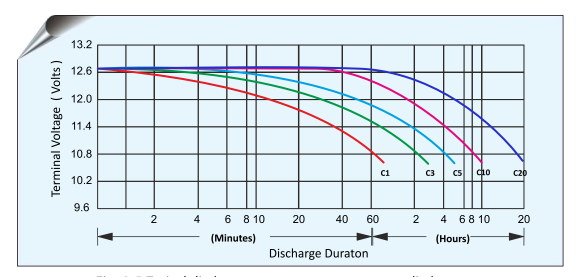


Fig: 1.5 Typical discharge curve at constant current discharge





Tall Tubular Battery

Model: LW-TTB-250AH

POWER DISCHARGE PERFORMANCE					
MAXIMUM BACKUP DURATION (HH:MM)					
Load	400W	200W			
Time	05:30	12:30			
**All test data based on stabilized battery capacity on new battery, under controlled laboratory test conditions with mean sum of 5 tests on bulb load					

CHARGE CHARACTERSTICS (27°C)					
Charging cut-off Voltage range	14.2V-14.8V, Maximum current 30A				
Floating Voltage Range	13.6V-13.8V				
**Battery to be recharged in CV mode only					

CHARGING TEMPERATURE COMPENSATION					
ADD	SUBTRACT				
0.005 volt per cell for every 1 ℃ below 25 ℃	0.005 Volt per cell for every 1°C above 25°C				
0.0028 Volt per cell for every 1 F below 77 F	0.0028 Volt per cell for every 1 F above 77 F				

MEASURE OF STATE OF CHARGE IN OPEN CIRCUIT VOLTAGE (27°C)

State of charge	0%	25%	50%	75%	100%
Specific Gravity	1.120	1.155	1.190	1.225	1.260
Voltage	11.8 V	12 V	12.1 V	12.4 V	12.7 V

M30 Opti-pressure ceramic Fluid Level Indicator



M22 CeraPE Vent Plug



M30 Dummy Plug



