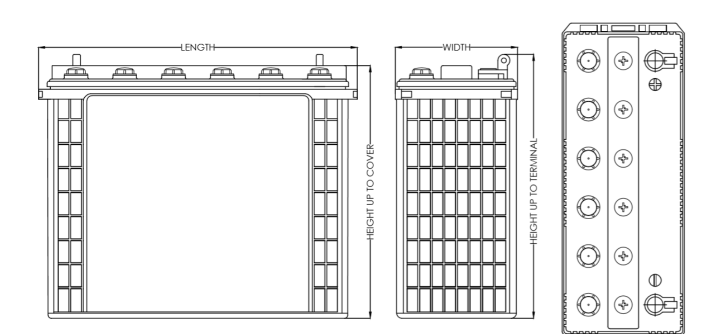


Model: AZE2248TT (TUBULAR BATTERY) | Rating: 12V 150AH C20





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Model: AZE2248TT (TUBULAR BATTERY) | Rating: 12V 150AH C20

Features:

AMAZE

- Tubular plate design specifically tailored for deep cycle usage
- Tower type PPCP container-cover design, assuring significantly higher electrolyte level above plates
- In-line level indicator for easier access
- Special envelope separator minimizes possibility of internal short circuit
- Confirms to IS13369-1992
- Less electrical resistance, High oxidation resistance, high porosity, High charging efficiency.

Advantages:

- High life, low maintenance
- Suitable for use in areas with frequent power cuts
- Optimized material usage

Technical Specification:

			C20 Capacity	Overall Dimensions					
Model Ref.	ef. SAP Code Nomina Voltag		at 27°C till 10.5V (Test gravity 1.240±0.005)	Length	Width	Height up to Cover	Height up to Terminal top	Battery Filled Wt.	Battery Packed Wt.
		(Volt)	(Ah)	± 3 mm	± 3 mm	± 3 mm	± 3 mm	±5% Kg	±5% Kg
AZE2248TT	F1147C530150	12V	150	502	191	397	415	54	56.5

Constant power discharge performance**:

Backup Duration (HF				IH:MM) at		
Model Ref.	500W	400W	300W	200W	100W	
AZE2248TT	02:40	03:30	04:30	07:30	16:00	
** All test data based on stabilized battery capacity on a New battery, under controlled laboratory test conditions						

Capacity Ampere-Hour (AH) **:

Capacity	AZE2248TT
20-Hr	150
10-Hr	126
5-Hr	105

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Charging Instructions**:

	Boost Cha	arging	Trickle Mode Charging		
Model Ref.	Starting Rate	Finishing Rate	Minimum	Maximum	
	Amp	Amp	mAmp	mAmp	
AZE2248TT	15.1	7.6	126	504	

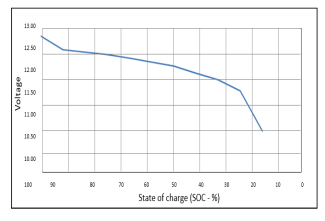
Charging Temperature Compensation**:

ADD	Subtract
0.005 Volt per cell for every 1°C below 25°C 0.0028 Volt	0.005 Volt per cell for every 1°C above 25°C 0.0028 Volt
per cell for every 1°F below 77°F	per cell for every 1°F above 77°F

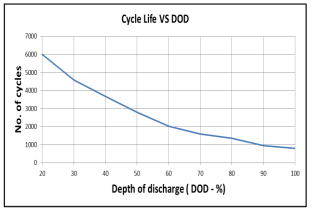
Rated Capacity at minimum ambient temperature		As per formula: Ct=C27{1+0.0043(t-27)}
Rated Capacity at maximum ambient temperature	AH	As per formula: Ct=C27{1+0.0043(t-27)}
Self-Discharge		Conforms to IS13369-1992

Operational Data:**

STATE OF CHARGE CHARACTERISTICS



TYPICAL DOD Vs LIFE CYCLE





Model: AZE2248TT (TUBULAR BATTERY) | Rating: 12V 150AH C20

List of Accessories

SI. No.	Description	Photo	Quantity	
1	Float Indicator		6 nos.	
2	M8 Fastener set (Set comprises 1 no. Bolt, 1 no. Nut, 2 nos. plain washer & 1 no. spring washer)	STORE OF STORE	2 sets	
3	Positive Terminal Cap	•	1 nos.	
4	Negative Terminal Cap		1 nos.	
All accessories provided "Free of Cost" along with the batteries				

Lead Acid Battery DOs & DON'Ts

DOs	DON'Ts
Always store the batteries in cool, dry area. Freshening charge to be given if the battery is stored beyond 3 months	Don't transport battery in tilted condition
Read carefully instructions before installation the battery	Don't keep the battery directly exposed to rain, dust or sunlight
Battery to be installed away from heat source, sparks and open flames. Terminals to be tightened ensuring recommended torque	Don't try to dismantle the battery
After installation, replace the vent plugs with float indicator. Use petroleum jelly over terminal & fasteners.	Don't tamper the terminals & safety valves, if any
Based on float indicator indication, battery to be topped up using DM water only. NEVER added acid in the battery. Clean the top surfaces of the batteries when dust accumulates. All extra water from the battery surface, to be wiped off after battery topping up.	Don't over tighten the connectors
Provide sufficient ventilation around battery	Don't short circuit the battery terminals
Battery should not be left in a discharged condition. Immediately after discharge battery to be recharged	Don't mix the batteries of different Ah, different age & different manufacturer.