



The Wise Choice















TALL TUBULAR CONVENTIONAL BATTERY 150 Ah @ C20

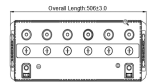


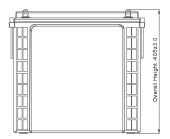




| EAPL/TI/51/00 |
|---------------|
| 28-11-2023 |
| 00/28-11-2023 |
| 1 |
| |

TECHNICAL SPECIFICATION - Tall Tubular Conventional Battery









Product Features:

- 1. Robust Tubular with High Pressure diecasted spine- resulting low rate of spine corrosion.
- 2. Spill Proof Vent plug resulting in no spillage on top and low controlled acid fumes.
- 3. Optimized Negative paste receipt for fast charge acceptance
- 4. Consistent backup throughout life
- 5. Excellent behavior in PSOC condition as compare
- 6. Low Self Discharge
- 7. Excellent performance on deep cyclic application as compare to AGM VRLA
- 8. Very High Design & Service Life
- 9. Low water loss

Technical Specifications

| | Nominal | Rated Capacity | Dir | mensions in n | nm | Net Battery | Terminal |
|------------------------------|---------------------------|--------------------|-------------------|--------------------|----------------------|-------------|----------|
| Model | Voltage 20 Hr @ 27°C (Ah) | Length (± 3 mm) | Width (± 3 mm) | Height (± 3 mm) | Weight [Kg] [±3%] | Type | |
| EM150 [12 V 150 AH @ C20] | 12 | 150 | 506 | 192 | 405 | 56.6 | L |

Electrical Parameters & Charging Profile

| Battery Specified Capacity Test @ 27 °C | | | | | | | |
|---|------------|------------|---------------|-----------|-----------|-----------|------------|
| Model | C20 @10.5V | C10 @10.5V | C7 @10.5V | C5 @10.5V | C3 @10.5V | C1 @10.5V | Energy Kwh |
| EM150 [12 V 150 AH @ C20] | 150 | 135 | 124 | 112 | 97 | 68 | 1.8 |
| Ah & Wh Efficiency | | | | | | | |
| Ah Efficiency >90% | | | Wh Efficiency | | >75% | | |

IMS Integrated Management System Certified with TUV & APAVE India for Design & Manufacturing of Lead Acid Battery







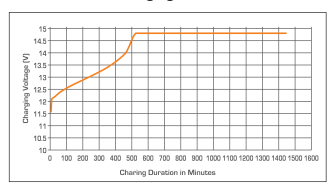




| Doc. No. | EAPL/TI/51/00 |
|---------------------|---------------|
| Issue Date | 28-11-2023 |
| Rev. No./ Rev. Date | 00/28-11-2023 |
| Page No. | 2 |

- Poly Components Material :- Polypropylene Co polymer
- Watering system :- Individual to every cell in Monobloc
- Color :- Blue
- Testing Parameters :- IS 13369:1992 & IEC 60896-11 & IEC 61407-1

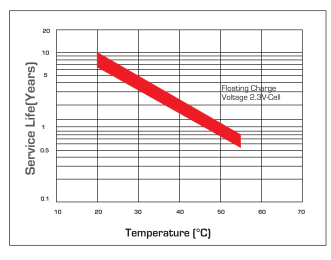
Charging Profile



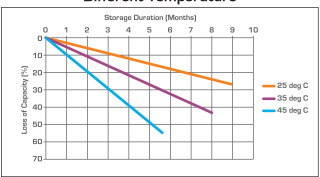
State of Charge Measure of Open-circuit Voltage @ 27°C

| State of Charge | Specific Gravity | Voltage |
|-----------------|------------------|----------------|
| 100% | 1.245-1.275 | 12.55V-12.70V |
| 75% | ≤ 1.225 | ≤ 12.4V |
| 50% | ≤ 1.190 | ≤ 12.1V |
| 25% | ≤ 1.155 | ≤ 12.0V |
| 0% | 1.120 | 11.8V |

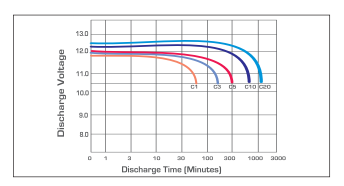
Service (Float) Life and Temperature



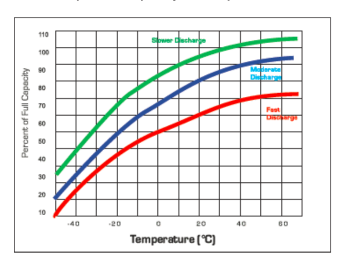
Self Discharge Characteristics @ Different Temperature



Discharging Characteristics at various rates @ 27°C



Expected Capacity vs Temperature



IMS Integrated Management System Certified with TUV & APAVE India for Design & Manufacturing of Lead Acid Battery









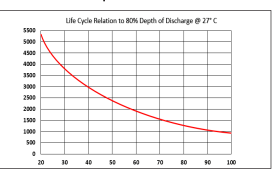


| Doc. No. | EAPL/TI/51/00 |
|---------------------|---------------|
| Issue Date | 28-11-2023 |
| Rev. No./ Rev. Date | 00/28-11-2023 |
| Page No. | 3 |

Specific Gravity & Self Discharge w.r.t. Temperature

| | Add | Subtract |
|---|--|--|
| CHARGING TEMPERATURE COMPENSATION | 0.005 volt per cell for every 1°C below 25°C 0.0028 volt per cell for every 1°F below 77°F | 0.005 volt per cell for every 1°C above 25°C or 0.0028 volt per cell for every 1°F above 77°F |
| | Operating Temperature | Self Discharge |
| OPERATIONAL DATA | -4°F to 131°F (-20°C to +55°C). At temperatures below 32°F (0°C) maintain a state of charge greater than 60%. | As per discharge Graph |

Expected Life



Charging Instructions

| Charger Voltage Settings (at 77° F/ 25°C) | | | | |
|---|------|--------|------|--|
| System Voltage | 12V | 24V | 48V | |
| Maximum Charge Current | | 0.2C10 | | |
| Minimum Charge Current | | 20Amp. | | |
| Maximum Absorption Phase Time (hours) | | 4 | | |
| Absorption Voltage | 14.6 | 29.2 | 58.4 | |
| Float Voltage | 13.8 | 27.6 | 55.2 | |
| Equalization Voltage | 16 | 32 | 64 | |

NOTE:

- 1) Do not install or charge batteries in sealer or non-ventilated compartment. Constant under or overcharge will damage the battery and shorten its life as any battery.
- 2) Maximum two strings are allowed in parallel connections.

Periodic Charge Provide a periodic fresh charge to maintain a SOC grater than the threshold of 80%

Comparison in between Eastman TTC & AGM VRLA

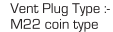
| S.No | Parameter | Eastman Tall Tubular Conventional | AGM VRLA |
|------|-----------------------------|---|---|
| 1. | Plate technology | Tall Tubular Plate | Flat Pasted Plate |
| 2. | Life W.R.T. Application | Excellent performance on cyclic application | Not good for deep cycle application |
| 3. | Application | "Power Backup solution-solar/Inverter/UPS suitable | "Power Backup Inverter/UPS suitable for float |
| | | for float application above 1 Hours discharge rate" | application and Stand by application" |
| 4. | Electrolyte | Free Flow Electrolyte | Electrolyte in Between AGM |
| 5. | Water Loss | Low | Negligible |
| 6. | Water Top up | Low Water Top | No water Top up required |
| 7. | Life Extension | Long life with regular water top up | Not Applicable |
| 8. | Self Discharge | Low < 3.0% | Very Low < 2.0% |
| 9. | "Life Cycle | 1300 cycles | 450 Cycles |
| | w.r.t. 80% DOD@27°C " | | |
| 10. | Recovery in PSOC | Excellent | Low |
| 11. | Charger Setting | Generic set point for cahrger | Required special set point for chargers |
| 12. | Operating Temperature Range | - 20 Degrees to + 55 Degree | - 15 Degrees to + 40 Degree |
| 13. | Terminal type | L- Type Terminal | Stud Type Terminal |

Terminal Configuration :-

Terminal Type:-L

Terminal Height :- 24 mm Torque Value :- 8-10 N.m

Bolt Type: M8



Vent Plug Type :-M30 Dummy Plug







