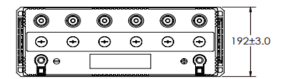
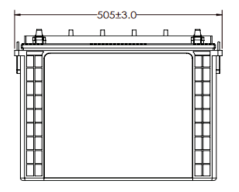
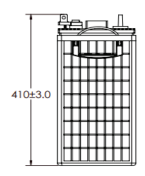


Tubular Batteries MTU

MTU-200 Premium









Product Features: -

- 1. Robust Tubular with High Pressure die-casted 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. Low Self Discharge
- 6. Excellent performance on deep cyclic application as compare to AGM VRLA
- 7. Very High Design & Service Life
- 8. Low water loss

Technical Specifications

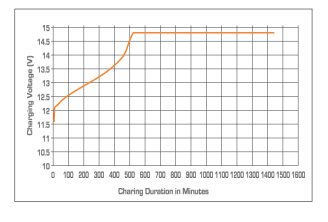
		Rated Capacity	Di	mensions in	mm	Battery	Terminal
Model	Nominal Voltage	20 Hr @ 27°C (Ah)	Length (± 3 mm)	Width (± 3 mm)	Height up to terminal (± 3 mm)	Gross Weight [Kg] [±3%]	
MTU-200 premium	12	200	505	192	410	68.00	L

Electrical Parameters & Charging Profile

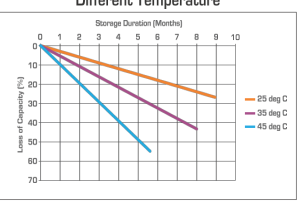
		Batte	ry Specified	d Capacity	Test @ 27 °	C	
Model	C20 @ 10.5V	C10 @ 10.5V	C7 @ 10.5V	C5 @ 10.5V	C3 @ 10.5V	C1 @ 10.5V	400Watt (33A) @10.5V Backup Time (In Minimum 3Cyles)
MTU-200 premium	200	176	161	146	126	88	4Hrs 45Min.

	1	Ah & Wh Efficiency	
Ah Efficiency	>90%	Wh Efficiency	>75%

Charging Profile



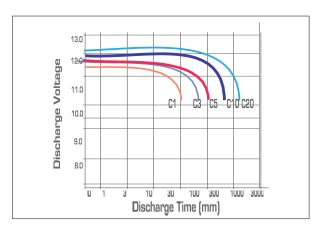
Self Discharge Characteristics @ Different Temperature



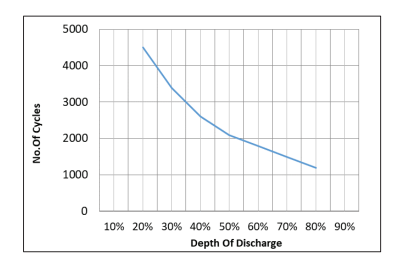
State of Charge Measure of Open-circuit Voltage @ 27°C

State of Charge	Specific Gravity	Voltage
100%	1.260	12.7V
75%	1.225	12.4V
50%	1.190	12.1V
25%	1.155	12.0V
0%	1.120	11.8V

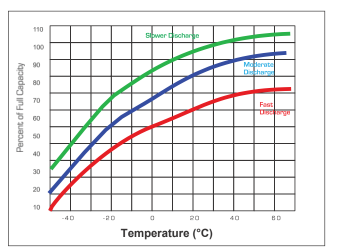
Discharging Characteristics at various rates @ 27°C



DOD V/S LIFE CYCLE



Expected Capacity Vs Temperature



Charging Instructions

System Voltage	12V	24V	48V
Maximum Charge Current	10% of rated capacity		
Float Voltage	13.6	27.2	54.4
Cyclic Use	14.4	28.8	57.6
Equalization Voltage	15.2	30.4	60.8
Do not install or charge batteries in	a sealed or non ventila	ated compartment. Cons	stant under or

Periodic Charge

Provide a periodic freshening charge to maintain a SOC greater than the threshold of 70%



ISO 14001 ENVIRONMENTAL MANAGEMENT



