

TUBULAR DEEP CYCLE BATTERY DATA SHEET

LITT31060 (12V 250Ah@C10)

Nominal Voltage	Rated Capacity@10Hr			Battery Gross		
			Length	Width	Height	weight (Kg)
12	250Ah	C10	505±3	190±3	410±3	71±3%

APPLICATIONS

- Solar Backup and renewable energy system
- Telecom Communication Equipment
- Fire Alarm & Security Systems
- Medical Instruments
- Computer & Data center backup
- Electronics PBX System.
- Power Plant & Sub Stations.
- Process Instruments and Control.



ELECTRICAL PARAMETERS

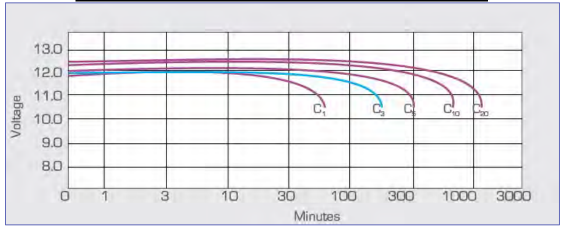
		Battery Specified	Capacity Test @ 27	7 °C	
C20@10.5V	C10@10.8V	C5@10.8V	C3@10.8V	C2@10.8V	C1@10.5V
266	250	213	189	170	139
		Ah & W	h Efficiency		
Ah Efficiency	> 9	3%	>80%		
OCV at 100% SOC -:	12.60 - 12.70	Backup @ 400 Watt Load + 15 minutes - 5 Hours 30 minutes			
ISO Standards	Certified ISO	9001:2008 / ISO 1			
Cyclic use	Max. Current 25A Te 15.8 to 16.2 volt	mp Compensation on	Self Discharge (27°C): 3 Month Storage - Remaining Capacity: 88%		
Float Use	Max. Current 25A Te Standby Use 13.8 to 14	•	6 Month Storage - Remaining Capacity: 75%		

UNIQUE FEATURES:

- 1. Super TUFF Grid Design with double side pasting for longer battery life.
- 2. Tubular Plates with Gauntlets, made of special fabric having ultra-fine pores and high permeability to ensure higher backup and longer life.
- 3. NAM with Active Carbon: Increased reaction surface area for higher backup.
- 4. Futuristic Design: New-age premium design with durable high quality material.
- 5. Low Antimony alloy Lesser water consumption and reduced water top-up.
- 6. Optimized Negative paste recipe for fast charge acceptance.
- 7. Robust Tubular with High pressure die-cast spine rate of grid corrosion is very low & higher float life.
- 8. Ceramic Vent Plugs- Special ceramic vent plugs for controlled acid fumes.
- 9. Highest purity CP Grade Sulphuric Acid for increased storage life.



DISCHARGING CHARACTERSTICS at various rates @ 27°C



CHARGING CHARACTERSTICS

