



# TALL TUBULAR CONVENTIONAL BATTERY EA230D



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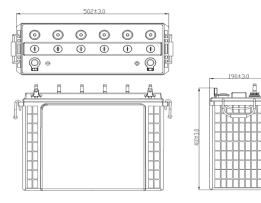
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Exercise Constraints 127 2010 Exercise Exercise

## www.addonigeria.com



### 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. Excellent behavior in PSOC condition as compare
- 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**

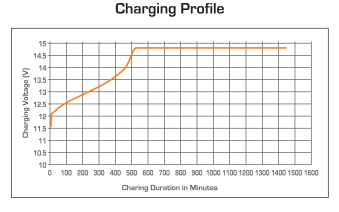
Nominal Rated Capacity		Dimensions in mm			Filled Battery	Terminal	
Model	Voltage	20 Hr @ 27°C (Ah)	Length (± 3 mm)	Width (± 3 mm)	Height (± 3 mm)	Weight [Kg] [±3%]	Туре
EA230D [12 V 230 AH @ C20]	12	230	505	190	410	70.70	L

#### **Electrical Parameters & Charging Profile**

Battery Specified Capacity Test @ 27 °C							
	C20 @10.5V	C10 @10.5V	C7 @10.5V	C5 @10.5V	C3 @10.5V	C1 @10.5V	
EA230D [12 V 230 AH @ C20]	230	200	180	165	143	100	
Ah & Wh Efficiency							
Ah Efficiency >90%		<b>&gt;90</b> %	Wh Efficiency		>	>75%	



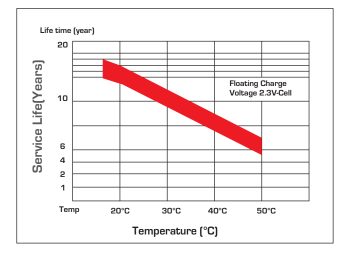
- Poly Components Material :- Polypropylene Co polymer
- Watering system :- Individual to every cell in Monobloc
- Testing Parameters :- IS 13369:1992 & IEC 60896-11



#### 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
<b>50</b> %	≤1.190	≤12.1V
25%	≤1.155	≤12.0V
0%	1.120	11.8V

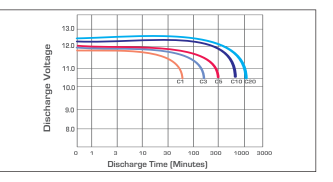
Service (Float) Life and Temperature



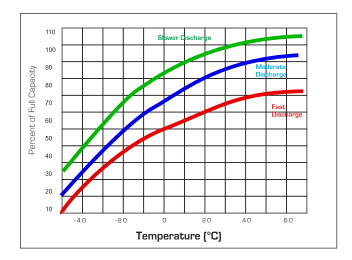
Self Discharge Characteristics @ Different Temperature



#### Discharging Characteristics at various rates @ 27°C



#### **Expected Capacity vs Temperature**



Battery Manufacturing Certified by Vincotte for







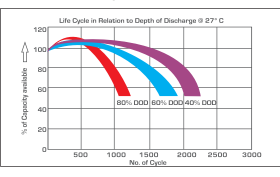




#### Specific Gravity & Self Discharge w.r.t. Temperature

**Expected Life** 

	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	

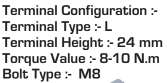


#### Charging Instructions

Charger Voltage Settings (at 77° F/ 25°C)				
System Voltage	12V	24V	48V	
Maximum Charge Current	0.2C10			
Maximum Absorption Phase Time (hours)	4			
Absorption Voltage	14.4	28.8	57.6	
Float Voltage	13.6	27.2	54.4	
Equalization Voltage	16	32	64	
Do not install or charge batteries in a sealer or non- ventilated compartment. Constant under or overcharging will damage the battery and shorten its life as with any battery.				
Periodic Charge	Provide a periodic freshening charge to maintain a SOC greater than the threshold of 70			

#### Comparison in between Addo TTC & AGM VRLA

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S.No	Parameter	Addo 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	"Power Back up - Inverter/UPS
		Suitable for Float Application above 1 Hour discharge ra	te" Good for float & stand by application"
4	Electrolyte	Free Flow Electrolyte	Electrolyte in- between AGM
5	Water Loss	Low	Negligible
6	Water Top up	Low water top up	No water top up throughout Warranty Life
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 w.r.t DOD @27° C @ 80% Dol	) 1100 Cycle	450 Cycle
10	Spillage	Low Spill-proof	Spill-proof
11	Fumes	Low Fumes	No
12	Recovery in PSOC	Excellent	Low
13	Charger Settings	Generic set point for chargers	Required special set point for chargers
14	Operating Temperature Range	-20 Degrees to +55 Degrees	-15 Degrees to +40 Degrees
15	Terminal Type	L-Type Terminal	Stud Type Terminal





Vent Plug Type :-M22 coin type



Vent Plug Type :-M30 Dummy Plug



Air Wave Limited Plot C,Block IX,Alhaji Adejumo Avenue, Along Oshodi Express way,Beside Total Fuel station,Ilupeju|Lagos| Nigeria