



SOLAR TUBULAR BATTERIES IN MONOBLOC CONTAINERS AS PER IS 13369

SOLAR BATTERIES



Solar Tubular ENERTEX Batteries
Capacities from 20 to 200 AHr in 12 volts Battery range.

"Powering Tomorrow, Today: Unleash the Sun's Energy with Our Solar Lead Acid Tubular Batteries!"

2023





ENERTEX Factory Charged ready to use Solar Batteries in MonoBlock PPCP Heat Sealed Containers

Enertex is a leading manufacturer of Industrial Batteries in Central India and has a workforce of 150 people. The company is well known for its high-quality products and produces all battery components in-house, including specially designed lead alloys, lead oxides, grid castings, pasted plates. Enertex began producing Industrial Batteries in the 1990s for applications like Automotive, Inverters, Traction, Stationary, and UPS.

Enertex offers a range of Solar application batteries, with capacities ranging from 20Ah to 200Ah. These flooded batteries are designed to deliver superior performance for both high cycling, float/long duration applications and reliability over the life of the battery. They are manufactured using state-of-the-art techniques and quality components and materials for reduced maintenance and extended battery life. Overall, Enertex is a reliable and high-quality manufacturer of Industrial Batteries, with a long-standing reputation in the industry.

Special features of Solar Batteries:

FEATURES OF SILVER & GOLD BATTERIES	ADVANTAGES
Proven Woven Tubular Technology	Active material retained within the PT bags - Longer life.
Electrolyte level indicator with in-built Ceramic vent plug for Flooded batteries.	Low Maintenance batteries –Very low Topping up frequency.
High acid volume per ampere hour.	Acid volume per ampere hour is more than of ordinary tubular batteries. It acts as a coolant and ensures very low maintenance.
Heavy Duty Excellent reserve capacity.	Suitable for use in areas of frequent power cut.
Resistance to abuse.	Can withstand overcharge better & Performs well in all weather conditions.
Short, Jumbo & Tall containers IT Type design.	Occupies less floor space, Robust aesthetics.
Conforms to IS 13369-1992 Electrical Performance.	Ensures consistent quality.

SOLAR APPLICATIONS:

- UPS / Inverter Systems.
- Telecommunication systems.
- Office Automation Equipments.
- Fire Alarm & Security Systems Electronics.
- · Power Plants & Substations.
- Process Instrumentation & Systems
- Special Purpose Starter Applications
- Railway Standby / Signaling

The company is certified with ISO 9001:2015 and ISO 14001:2015





SOLAR SERIES

Enertex Solar Batteries..

BATTERY NOMENCLATURE	BATTERY TYPE	NOMINAL VOLTAGE (V)	REF C10 CAPACITY (Ah)	L (mm)	W (mm)	H (mm)	WARRANTY*
ESS20TLM	Regular	12 V	20 Ah	260	172	224	60 Months (36+24)
ESS40TLM	Regular	12 V	40 Ah	410	175	233	60 Months (36+24)
ESS75TLM	Jumbo	12 V	75 Ah	410	175	285	60 Months (36+24)
ESS100TLM	Tall Tubular	12 V	100 Ah	505	187	410	60 Months (36+24)
ESS135TLM	Tall Tubular	12 V	135 Ah	505	187	410	60 Months (36+24)
ESS150TLM	Tall Tubular	12 V	150 Ah	505	187	410	60 Months (36+24)
ESS165TLM	Tall Tubular	12 V	165 Ah	505	187	410	60 Months (36+24)
ESS180TLM	Tall Tubular	12 V	180 Ah	505	187	410	60 Months (36+24)
ESS200TLM	Tall Tubular	12 V	200 Ah	505	187	410	60 Months (36+24)

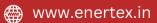
^{*}Warranty may vary according to Customer Requirement

SPECIFICATIONS FOLLOWED

IS 13369:2017







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