TECHNOSUN TS-ON12V Series Model

It's technology delivers safe lithium phosphate energy storage solutions in standard lead-acid battery sizes for a wide variety of applications.



Overview

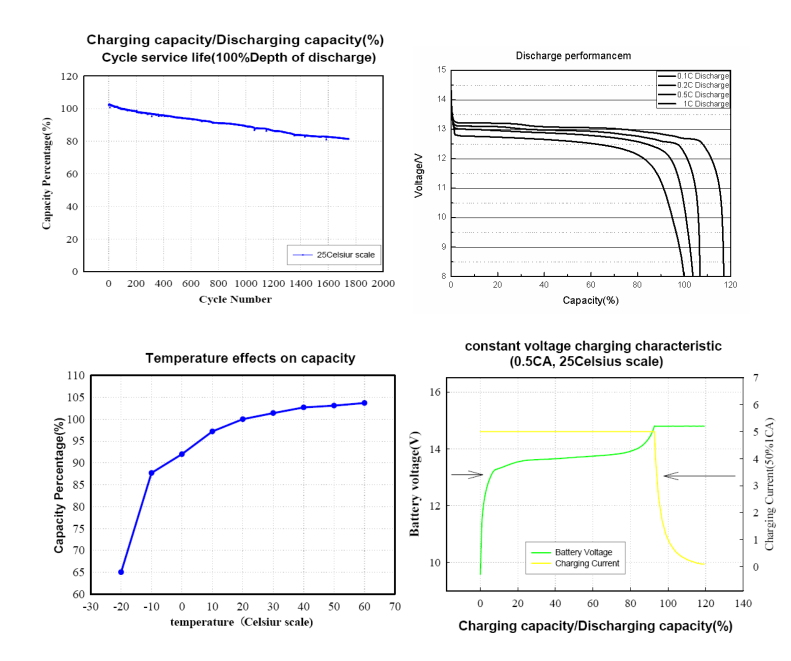
The TS-ON12V 16~20Ah Energy Storage Systems are a family of 12V battery modules and accessories. The 12V family is designed as a drop-in replacement for similar sized lead-acid batteries offering twice the run-time and nearly half the weight. The 12V series is designed for lower voltage, lower power and longer run-time applications. They are built with our special technology that offers outstanding intrinsic safety and excellent float and cycle life resulting in low cost of ownership.

Features

- Built-in automatic protection for over-charge, over-discharge and over-temperature conditions
- Maintenance free
- > Internal cell balancing
- Communication of monitored data via Battery Management System (BMS)
- Thousands of cycles,100% DOD,under normal conditions
- Can be charged using most standard lead-acid chargers (set for AGM/GEL cells)
- Flame retardant plastics

Specifications		TS-ON016A12V	TS-ON018A12V	TS-ON020A12V
Voltage		12.8V	12.8V	12.8V
Nominal Capacity (25°C, 1C)		16Ah	18Ah	20Ah
Weight (Approximate)		2.80Kg	2.93 Kg	3.12 Kg
Cell		Prismatic	Prismatic	Prismatic
Container		CP12170X	CP12170X	CP12170X
Dimension.Terminals L*W*H		181*77*167mm	181*77*167mm	181*77*167mm
Specific Energy		73 Wh/kg	79 Wh/kg	82 Wh/kg
Standard Discharge 25°C	Max.cont.current	30A	30A	30A
	Max.30sec.pulse	40A	40A	40A
	Cut-off voltage	8.0V	8.0V	8.0V
Standard charge	Charge Voltage	14.8V	14.8V	14.8V
	Float	13.8V	13.8V	13.8V
	Style	CC/CV	CC/CV	CC/CV
	Recommended	8A	9A	10A
	Charge Time	2.5h	2.5h	2.5h
Using temperature		-30~60℃	-30~60°C	-30~60℃
Storage temperature		-30~50℃	-30~50°C	-30~50℃
DC internal resistance (max)		<30 mΩ	<27 mΩ	<23 mΩ

Note: Do not use more than three series



Performance may vary depending on, but not limited to cell usage and application. If cell is used outside specifications, performance will diminish.

All specifications are subject to change without notice. All information provided herein is believed, but not guaranteed, to be current and accurate.

Advantages of the batteries

As a substitute for Lead Acid batteries, LiFePO₄ rechargeable battery is our new poduct. Some of the main advantages are as follows:

- * Safe technology, will not catch fire or explode when being overcharged, because:
 - (1). Fast charge capability that avoids lithium plating at the negative electrode
 - (2). Dual plate laser-welded aluminum cell construction
 - (3). Advanced vent technology to a fely release gas pressure buildup
 - (4).Center pin construction designed to allow efficient gas release and avoid internal mechanical deformation under extreme abuse
 - (5) .Phosphate does not release oxygen.
- * One third the weight of an equivalent lead acid battery;
- * Over 2000 deep discharge cycles compared to typically around 300 for lead acid;
- * More usable capacity than that of similar amp hour lead acid batteries;
- * High discharge rate capability, 10C continuous, 20C pulse discharge;
- * Unlike lead acid batteries, can be left in a partially discharged state for extended periods without causing permanent damage;
- * Extremely low self discharge rate, about 1~2% per month;
- * Does not suffer from "thermal runaway" .It is be accuse there is a special component called PTC insertion (Positive temperature Coefficient). When temperature gets too high, PTCrefrigerates by augmenting its resistance, then current steps down until interior temperature gets normal.
- * Can be used safely in wide ambient temperatures of 0 to 60 deg.C without any degradation in performance.
- * Can be connected in series for higher voltages or parallel for higher capacity.
- * Maintenance free;
- * Does not contain any toxic heavy metals such as lead, cadmium, nor any corrosive acids or alkalis thus making LiFePO4 batteries the most environmentally riendly battery chemistry available;