

# LFP-12.8-100

Lithium iron phosphate battery





#### Characteristics

Characteristi	CS	
Electrical		
Nominal voltage		12.8V
Nominal capacity at 5 hours rate (25°C)		100Ah
Energy		1280Wh
Charge Efficiency at 0.2C (25°C)		99.5%
Discharge Efficiency at 1C (25°C)		96-99%
Approx. internal resistance (25°C)		≤14.0 mΩ
Cycle life / 0.2C 100% D.O.D		>3000 cycles
Capacity affected by temperature	40°C	101%
	25°C	100%
	0°C	90%
	-10°C	75%
Mechanical		
Dimensions	Length	339±2mm (12.99inch)
	Width	185±2mm (6.73inch)
	Height	215±2mm (8.43inch)
	Total height	218±2mm (8.66inch)
Terminal type	Total Holgitt	T16
Torque		2.3±2.5N.m
Weight		12.5kg (39.24lbs)±4%
Water & Dust resistance		1P65
Battery container ABS UL94-HB		V-0 optional
Cell strings		4 strings
Temperature		4 5011195
	a tomporaturo	25°C±3 (77±5°F)
Nominal operating Operating temperature range	Discharge	-20°C~60°C (-4°F~140°F)
		, ,
	Charge	0°C~45°C (32°F~113°F)
	Storage	0°C~40°C (32°F~104°F)
Charging		7 ( 0 )
Charging voltage at 25°C		14.6V
Standard charge mode (25°C±2°C, <75%RH)		0.2CA Constant Current to 14.6V, then Constant Volt- age 14.6V until the current drops to 0.02CA. Rest 30 minutes, before use.
Nominal charging current		20A
Maximum charging current		50A
Charging cut-off voltage		14.6V
Discharging		
Continuous discharge current		100A
Maximum pulse discharge current (<100ms)		300A
Discharge cut-off voltage		11.2V
		470/ / + l-
Self discharge rate	e (25°C)	≤3%/month
Self discharge rate  Comunication 8		≤3%/montn
	& connection	RS485 (standard none)
Comunication 8	& connection	

# **Overview**

Lithium-Iron Phosphate batteries offer superb improvement in characteristics compared to lead-acid technology. Due to the extreme cycle and cal-endar life, LiFePO4 batteries are an excellent long-term investment for your applications. Powerful, lightweight, safe, and smart, the Lithium-Iron Phosphate batteries are the future of the energy storage you can have right now.

#### **Features**

**Longer cycle life** - Up to 15 times longer cycle life and 5 times longer float/calendar life than lead-acid batteries.

More capacity - Provides up to 100% of usable energy.

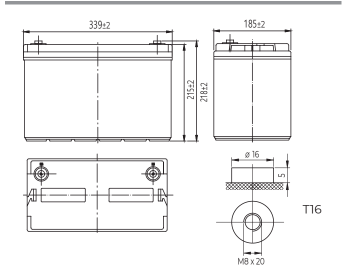
**Lightweight** - 60% lighter than lead-acid batteries. **High discharge rate** - Ability to fully discharge the bat-

tery at a high rate of discharge. **Fast charging** - Charges much faster than conventional

sealed lead-acid batteries. **Long cycle life** - More than 3000 cycles at 100% depth of discharge.

**Intelligent BMS** - The battery management system monitors and adapts to battery conditions to maximize performance and safety.

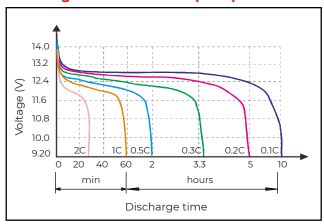
#### **Dimensions & Terminal Type (mm)**



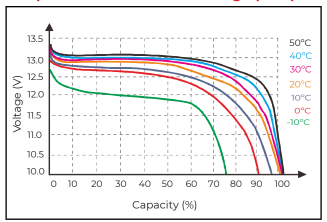


# SERIES

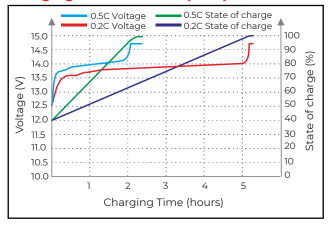
## Discharge characteristics (25°C)



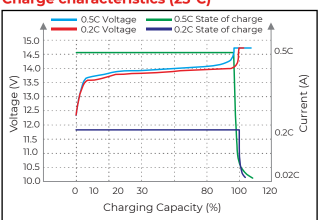
## Temperature effects on discharge (0.5C)



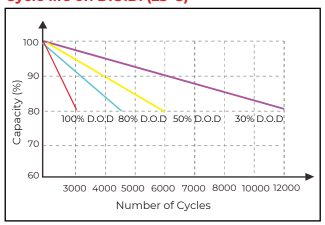
## Charging Time on S.O.C. (25°C)



#### Charge characteristics (25°C)



## Cycle life on D.O.D. (25°C)



D.O.D. - depth of discharge S.O.C. - state of charge

#### Self discharge characteristics

