

SMART BATTERY SYSTEM

EXTEND EVERY 12 V LEAD BATTERY SYSTEM WITH LIFePO4 HYBRID TECHNOLOGY



SMART LITHIUM BATTERY

IDEAL FOR:

IDEAL FOR

THE LE300 SMART BATTERY SYSTEM IS AN INTELLIGENT LITHIUM BATTERY, DESIGNED FOR THE EXTENSION OF 12 V LEAD-ACID BATTERY SYSTEMS. THIS HYBRID-COMBINATION ADDS CAPACITY, IMPROVES PERFORMANCE, AND INCREASES THE LIFESPAN OF THE ENTIRE SYSTEM.

Working principle: The LE300 Smart Battery System takes over most of the charging cycles while the lead-acid battery functions as cheap backup storage. The lead-acid battery is charged with a higher priority, with the lithium battery taking up the excess energy. When discharging, the lithium battery is primarily discharged. This means that the

CORE ADVANTAGES AT A GLANCE



10 years lifespan Extends the service life by up to 10 years for both batteries.



Safe and robust It is E1 certified for use in vehicles. The user is protected by built-in safety functions. life of the lead-acid battery is significantly extended. The LE300 detects the voltage of the lead-acid battery and automatically begins to support it with a maximum current of 12.5 A. Larger loads are supplied by the lead-acid battery and the lithium battery in parallel, which means that both batteries are discharged with less current.

Plug and Play No additional charge controller required. LE300 modules are connected in parallel to the poles of

the lead-acid system.



Guaranteed performance Each lithium module has its own BMS and works independently of the others.

Winter functionality Thanks to the integrated cell heating, it can also be used in freezing temperatures.



SMART BATTERY SYSTEM

EXTEND EVERY 12 V LEAD BATTERY SYSTEM WITH LIFePO4 HYBRID TECHNOLOGY

Custom voltoro
System voltage
Nominal voltage
Voltage range
Battery packs used in LE300
Nominal lithium capacity
Usable lithium capacity
Numbers of cycles at room temperature
Recommended lead acid capacity for each LE300 (not included)
Recommended lithium/lead acid capacity ratio (net)
Continuos charging/discharign current
Battery efficiency
Housing dimensions
Weight
Connection terminals
Recommended wire size
Ambient temp. (operation & warehousing)
Low and high temperature protection, heating, charging & discharging
Lithium cell balancing
Protection features
Operation mode/compatible external batteries
Max. parallel LE300s
EXEMPLARY BATTERY PACK CONFIGURATION
Qt. of packs connected in parallel
Total nominal voltage
Total lithium capacity
Continuous charging/discharging current

Recommended lead acid capacity (not included)

LE300

12 VDC			
12.8 VDC			
11 - 15 VDC			
IFpR/26/65 [8p/4s] E/-20NA/95 LiFePO4 rech	argeable battery		
28 Ah/358 Wh			
90 % (25,2 Ah/322 Wh)			
3000 full cycles (80% remaining capacity afte	r 3000 cycles)		
70 – 125 Ah @ 12 VDC			
1/3 in solar home applications. Values vary de	pending on needed autonomy and on application		
Max. 12.5 A between 5 and 40 °C, at higher and lower temperatures current is limited.			
> 90 %			
175x229x67 mm			
3.4 kg			
RAST 5/mini module 4 pin/communication inte	erface/external display		
1.5 – 4 mm ²			
-20 - 50 °C ambient temperature with maximum Warehousing temperature $10 - 30$ °C.	um battery life at 15 - 25 °C.		
Temp. sensor prevents lithium battery charge under- temp. is higher than -5 °C. Device has an integrated Discharge possible between -20 °C and 60 °C cell te running in pure lead acid mode for higher battery life	$5~^\circ\mathrm{C}$ or above 55 $^\circ\mathrm{C}$ cell temp. Charging starts once cell heating that is active between -20 $^\circ\mathrm{C}$ and 10 $^\circ\mathrm{C}$ cell temp. At cell temp. below -20 $^\circ\mathrm{C}$ and over 60 $^\circ\mathrm{C}$ system is time.		
Battery management inclusive balancer			
Overcurrent, overvoltage, short circuit, deep discharge, wrong polarity protection.			
Works in combination with any 12 V lead acid battery & lead acid charge controller.			
In standard version, a maximum of 24 LE300 higher quantities possible after consulting BOS	can be connected in parallel,		
Parallel			

6	2	VISION
12.8 VDC	12.8 VDC	HANGE, RE
168 Ah/2,15 kWh	56 Ah/ 716 Wh	LECT TO C
Max. 75 A	Max. 25 A	ET IS SUB
Min 40 Ah	Min 20 Ah	DATASHE