

Battery 12V 125 Ah



LiFePO4: the safest lithium technology

Very low self-discharge, low maintenance & safe



Extreme power

150A continuous - 300A peak



Sustainable

More than 2000 cycles - completely recyclable



Lightweight

Only 14.8 kg - for caravans up to 2250 kg and campers



Smart Bluetooth BMS & app

Wireless information on your smart device including on/off function



Simple installation

Including pole set and practical mounting bracket





Technical specifications	
Model	X125
Article number	EM010041EN
Cell chemistry	LiFePO4 (Lithium Iron Phosphate)
Lifetime	> 2000 cycles (80% DOD)
Warranty	5 years (2 years standard + 3 years extra after registration) and maximum 2000 cycles
Housing	PC / ABS
Connection	M8 internal thread + 2 separate battery poles
IP class	IP 65
Storage temperature	-10°C to +45°C
Communication	Bluetooth via PowerXtreme App
Utilization	Power supply in: caravan, camper and boat / on board-battery
Output (Discharge)	
Nominal voltage	12.8 V
Capacity	125 Ah / 1600 Wh
Nominal continuous current	150 A / 1800 W
Short-term current (≤ 30 sec)	200 A / 2400 W
Peak current (≤ 3 sec)	300 A / 3600 W
Operating temperature	-20°C to +60°C
Maximum discharge voltage	≤ 10.5 V
Input (charge)	
Maximum charging voltage	14.6 V
Maximum charging current	100 A
Charge temperature	0°C to +45°C
Dimensions	
Length	330 mm
Width	165 mm
Height	217 mm
Weight	14.8 kg
Safety / Certification	
Security	Overcurrent / over- and undervoltage / short circuit / temperature
	process, over and analysis ago, enough, and process.

