## P2X LFP

24V

General Electric Specification : 24V Basic Module P2X LFP				
Battery Capacity @ 1 A Discharge	30	Ah	+ 1,5 / - 1,5	@ 0 cycles
Battery Capacity @ 10 A Discharge	27	Ah	+ 1,5 / - 1,5	@ 0 cycles
Minimal Cycle Life (standard setting)	1500	#	full cycles	min. 70% rated capacity
Minimal Cycle Life (long life setting)	2000	#	full cycles	min. 70% rated capacity
Nominal Voltage	25,7	V		
Charge Voltage Limit	28,8	V	+ 0.0 / - 0.28	not for long life settings
Nominal Charge Current	50	Α		recommended : "CC" and "CV" model
End of Charge Current Limit	0,5	Α		advised
Discharge Voltage Limit	17	V	+/- 1	drive system should shutdown at this Voltage
Nominal Discharge Current	80	Α		
Peak Discharge Current	120	Α		@ T =25°C / 10 sec
Fast Charging	Yes			
Parallel Switching	Yes (MPC)			max 26 P
Serie Switching (High Voltage)	No			
Certification	UN 38.3; IEC62133			for at least one Cell type
Functional Safety Compliance	IEC61508 - SIL 2			design suitable for Certification
Light Electric Vehicle Compliance*	EN50604-1			design suitable for Certification
Compatibility with North America	ANSI/CAN/UL/ULC 2271			design suitable for Certification
Ingress Protection level	IP65			
Dimensions	429 x 266 x 78	mm.		
Weight	12	Kg.		
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\*\* MPC = Multi Pack Configuration Paralles Switching options:

PARALLEL DIS-/CHARGING

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Safety
By Redundancy
Benefit
Higher Currents or
Longer Cycle Life

Hot Swap Cycle Intelligent Charging

Application Fixed SEQUENTIAL DIS-/CHARGING

Safety
By Redundancy
Benefit
ess Packs Needed

Portable

Less Packs Needed Less Chargers Needed Application

Hot Swap Cycle Intelligent Charging

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