## P4X-HV

## High Voltage

	HD	UHD			
Battery Capacity @ 1 A Discharge	37	45	Ah	+1/-2	@ 0 cycles
Battery Capacity @ 10 A Discharge	34,5	42	Ah	+1/-2	@ 0 cycles
Minimal Cycle Life (standard setting)	1000	1000	#	full cycles	min. 70% rated capacity
Minimal Cycle Life (long life setting)	2000	1500	#	full cycles	min. 70% rated capacity
Nominal Voltage	51,1	50,9	V		
Charge Voltage Limit	58,8	58,8	V	+ 0.0 / - 0.28	not for long life settings
Nominal Charge Current	10	10	Α		recommended: "CC" and "CV" model
End of Charge Current Limit	0,5	0,5	Α		advised
Discharge Voltage Limit	44	44	V	+/- 1	drive system should shutdown at this Voltage
Nominal Discharge Current	50	50	Α		
Peak Discharge Current	120	120	Α		@ T =25 / 10 sec
ast Charging	No				
Parallel Switching	No				
Serie Switching (High Voltage)	100 - 600		V		
Certification	UN 38.3				for at least one Cell type
Functional Safety Compliance	EN50604-1				design suitable for Certification
Light Electric Vehicle Compliance*	ANSI/CAN/UL/ULC 2271				design suitable for Certification
Electric Vehicle compliance*	R100*				design suitable for Certification
Compatibility with NA	ANSI/CAN/UL/ULC 2271				design suitable for Certification
Ingress Protection level	IP44/IP67				IP44 closed Cap; IP67 mated Connector
Dimensions	429 x 266 x 78		mm.		
Weight	12		Kg.		
					*) Outer Protective Casing required

\*\* MPC = Multi Pack Configuration Paralles Switching options:

PARALLEL DIS-/CHARGING



Hot Swap Cycle Intelligent Charging NG Safety By Redundancy

Benefit
Higher Currents or
Longer Cycle Life

Application Fixed SEQUENTIAL DIS-/CHARGING

Safety By Redundancy Benefit

Portable

Benefit
Less Packs Needed
Less Chargers Needed
Application

1

Hot Swap Cycle Intelligent Charging

No rights can be derived from this document. Please contact Cleantron for more information.

Pesetaweg 37 2153 PJ Nieuw Vennep The Netherlands +31 (0)71 887 60 76 info@cleantron.nl www.cleantron.nl

