## P2P

## 24V

	Basic Modul				
	HD	UHD			
Cells Capacity @ 1 A Discharge	74	88	Ah	+1/-2	@ 0 cycles
Nominal Capacity @ 10 A Discharge	70	83	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	25,2	25,2	V		
Charge Voltage Limit	29,4	29,4	V	+ 0.0 / - 0.28	not for long life settings
Nominal Charge Current	37	37	Α		recommended : "CC" and "CV" model
End of Charge Current Limit	0,5	0,5	Α		advised
Discharge Voltage Limit	22	22	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	Yes (MPC)				typical up to 26 P
Serie Switching (High Voltage)	No				
Certification	UN 38.3; IEC62133				for at least one Cell type
_ight Electric Vehicle Compliance*	EN50604-1				design suitable for Certification
Compatibility with North America	ANSI/CAN/UL/ULC 2271				design suitable for Certification
ngress Protection level	IP44/IP65				IP44 closed Cap; IP65 mated Connector
Dimensions	429 x 266 x 78		mm.		
Veight	12,4		Kg.		

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

PARALLEL DIS-/CHARGING

1

Swap Intelligent Safety
By Redundancy
Benefit
Higher Currents or
Longer Cycle Life

**Application** Fixed SEQUENTIAL DIS-/CHARGING

Safety By Redundancy Benefit

Less Packs Needed Less Chargers Needed

Application Portable



Hot Swa Cycle Intelliger

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

