

24V					24V						36V												
	C2					P2P					P2X-LFP					B3 (e-Bike)							
	Cap*	I nom	I max	Parallel (MPC**)		Cap*	I nom	I max	Parallel (MPC**)	Fast Charge	Cap*	I nom	I max	Parallel (MPC**)	Serie (48V)	Fast Charge		Cap*	in- Tube	Down- Tube	Range Extender		
HD	28 Ah	25 A	55 A	Yes	HD						27 Ah	50 A*	120 A	Yes	Yes	Yes		L	520Wh	Yes		Yes	
UHD	34 Ah	25 A	55 A	Yes	UHD	74 Ah	50 A*	120 A	Yes									M	620Wh	Yes	Yes		
HP	30 Ah	50 A	150 A	Yes														P	840Wh		Yes		
48V					48V						48V												
	P4P					P4X					P4X-A (Active Cooling)					L5 (LTO)							
	Cap*	I nom	I max	Parallel (MPC**)		Cap*	I nom	I max	Parallel (MPC**)	Fast Charge	Cap*	I nom	I max	Parallel (MPC**)	Fast Charge		Cap*	I nom	I max	Parallel (MPC**)	Fast Charge		
HD	37 Ah	35 A	55 A	Yes	HD	37 Ah	40 A	75A	Yes		HD	37 Ah	40 A	130 A	Yes								
UHD	45 Ah	35 A	55 A	Yes	UHD	45 Ah	40 A	75A	Yes		UHD	45 Ah	40 A	130 A	Yes								
																	HP	20Ah	15A	80A	Yes	Yes	
48V					48V						72V												
	G4					P4X-HV (High Voltage)					P4X-HV-A (High Voltage - Active cooling)					G7							
	Cap*	I nom	I max	Parallel (MPC**)		Cap*	I nom	I max	Serie (HV)	Fast Charge	Cap*	I nom	I max	Serie (HV)	Fast Charge		Cap*	I nom	I max	Parallel (MPC**)	Fast Charge		
HD	71 Ah	50 A	120 A	Yes	HD	37 Ah	40 A	75 A	100-600 V		HD	37 Ah	50 A	130 A	100-600 V								
UHD	86 Ah	50 A	120 A	Yes	UHD	45 Ah	40 A	75 A	100-600 V		UHD	45 Ah	50 A	130 A	100-600 V								
																	LB	20 Ah	25 A	57,5 A	Yes		
																	UHD	34 Ah	25 A	60 A	Yes		

*) rated capacity



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

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**) Multi Pack Configuration

 PARALLEL DIS-/CHARGING <small>Hot Swap Cycle Intelligent Charging</small>	Safety By Redundancy Benefit Higher Currents or Longer Cycle Life Application Fixed	 SEQUENTIAL DIS-/CHARGING <small>Hot Swap Cycle Intelligent Charging</small>	Safety By Redundancy Benefit Less Pack Needed Less Chargers Needed Application Portable
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