P4X-A

48V & Active Cooling

| | HD | UHD | | | |
|--|--------------------------|------|-----|----------------|--|
| Battery Capacity @ 1 A Discharge | 37 | 45 | Ah | + 1,5 / - 1,5 | @ 0 cycles |
| Battery Capacity @ 10 A Discharge | 34,5 | 42 | Ah | + 1,5 / - 1,5 | @ 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°C / 10 sec |
| ast Charging | No | | | | |
| 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 | | | | Certified for at least one cell type |
| Light Electric Vehicle Compliance* | EN50604-1 | | | | design suitable for Certification |
| Electric Vehicle compliance* | R100* | | | | design suitable for Certification |
| Compatibility with North America | ANSI/CAN/UL/ULC 2271 | | | | design suitable for Certification |
| ngress Protection level | IP44/IP67 | | | | IP44 closed Cap; IP67 mated Connector |
| Dimensions | 429 x 266 x 92 | | mm. | | |
| Weight | | 2 | Kg. | | |
| | asic System Module P4X-A | | | | *) Outer Protective Casing required |

** MPC = Multi Pack Configuration Paralles Switching options:

PARALLEL DIS-/CHARGING



Benefit

Fixed

Safety

Higher Currents or Longer Cycle Life Application

By Redundancy

SEQUENTIAL DIS-/CHARGING

Safety By Redundancy Benefit Less Packs Needed Less Chargers Needed



Application Portable

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

