## **APX HV Battery**

- Flexible capacity options, 5kWh to 30kWh
- Module level energy optimization
- Support to mix new and old battery modules in one system
- Easy installation with modular and stacked design
- Long lifespan, 10 years warranty

Battery Module (Modular Level Energy Optimizer)

Power Module

• Different SOC and SOH of the battery modules can be mixed in one system.



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| System Model  | APX 5.0P   | APX 10.0P     | APX 15.0P                | APX 20.0P      | APX 25.0P        | APX 30.0P        |  |
|---|--|---------------|--------------------------|----------------|------------------|------------------|--|
| System Demo   | 0<br>0   | Quanti Q      | 0.000017 0<br>0.000017 0 | Simor @        |                  |                  |  |
| Power module  | APX 98020-P1/APX 98034-P2  |               |                          |                |                  |                  |  |
| Number of power   | 1  |               |                          |                |                  |                  |  |
| modules<br>Battery Module   | APX 5.0P-B1  |               |                          |                |                  |                  |  |
| Battery module energy   | 5kWh   |               |                          |                |                  |                  |  |
| Number of battery   | 1  | 2             | 3                        | 4              | 5                | 6                |  |
| modules<br>Energy Capacity  | 5kWh   | 10kWh         | 15kWh                    | 20kWh          | 25kWh            | 30kWh            |  |
| Max. output power*1   | 2.5kW  | 5kW           | 7.5kW                    | 7.5kW          | 7.5kW            | 7.5kW            |  |
| Peak output power*1   | 4kW,60s  | 8kW,60s       | 10kW,60s                 | 10kW,60s       | 10kW,60s         | 10kW,60s         |  |
| Max. output power* <sup>2</sup>   | 2.5kW  | 5kW           | 7.5kW                    | 10kW           | 12.5kW           | 15kW             |  |
| Peak output power* <sup>2</sup>   | 4KW,6Os  | 8KW,60s       | 12kW,60s                 | 16kW,60s       | 20kW,60s         | 20kW,60s         |  |
| Dimension (W/D/H)* <sup>3</sup>   | 690/185/660mm  | 690/185/955mm | 690/185/1250mm           | 690/185/1545mm | 690*2/185/1250mm | 690*2/185/1250mm |  |
| Weight  | 68kg   | 118kg         | 168kg                    | 218kg          | 271kg            | 321kg            |  |
| Nominal voltage<br>(three phase system)   | Ŭ  | Ŭ             |                          |                | Ŭ                | Ū                |  |
| (three phase system)<br>Operating voltage range   | 650V   |               |                          |                |                  |                  |  |
| (three phase system)  | 600V~980V  |               |                          |                |                  |                  |  |
| Battery type  | Cobalt Free Lithium Iron Phosphate (LFP)                                       |               |                          |                |                  |                  |  |
| Ingress Protection  | IP66   |               |                          |                |                  |                  |  |
|   | Wall-mounted or Floor installation*4   |               |                          |                |                  |                  |  |
| Operating ambient<br>temperature  | -10°C~50°C   |               |                          |                |                  |                  |  |
| Relative humidity   | 5%~95%   |               |                          |                |                  |                  |  |
| Cooling<br>Altitude   | Natural<br>≤4000m  |               |                          |                |                  |                  |  |
| DOD   | ≤4000m<br>90%  |               |                          |                |                  |                  |  |
| Warranty  | 90%<br>10 years  |               |                          |                |                  |                  |  |
| Power module  | APX 98020-P1 APX 98034-P2  |               |                          |                |                  |                  |  |
| Dimension(W/D/H)  | 690/185/295mm  |               |                          |                |                  |                  |  |
| Weight  | 16kg   |               |                          |                |                  |                  |  |
| Communication port  | CAN/RS485  |               |                          |                |                  |                  |  |
| Maximum current   | 13A 26A  |               |                          |                |                  |                  |  |
| Peak current  | 20A,60s 34A,60s  |               |                          |                |                  |                  |  |
| Monitoring parameters   | SOC, System voltage, current, cell voltage, cell temperature, PCBA temperature |               |                          |                |                  |                  |  |
| Battery module  | APX 5.0P-B1  |               |                          |                |                  |                  |  |
| Nominal energy  | 5kWh   |               |                          |                |                  |                  |  |
| Nominal voltage   | 385V   |               |                          |                |                  |                  |  |
| Operating voltage range   | 330-450V   |               |                          |                |                  |                  |  |
| Dimensions(W/D/H)   | 690/185/295mm  |               |                          |                |                  |                  |  |
| Weight 50kg   |  |               |                          |                |                  |                  |  |
| Certification & Licensing IEC62619(Cell&Pack)/IEC60730/VDE2510-50/ CE/CEC/RCM/UN38.3/UL1973/UL9540A/FCC<br>*1 When using the APX 98020-P1 the max, charae/discharae power of the battery system is 7.5 kW, the max, charae/discharae power of the system is also limited by |  |               |                          |                |                  |                  |  |

\*1 When using the APX 98020-P1 the max. charge/discharge power of the battery system is 7.5 kW, the max. charge/discharge power of the system is also limited by the max. charge/discharge power of the inverter.

\*2 When using the APX 98034-P2, the max. charge/discharge power of the battery system is 15 kW, the max. charge/discharge power of the system is also limited by the max. charge/discharge power of the inverter.

\*3 Include power module(APX 98020-P1/APX 98034-P2) and Battery Base

\*4 Floor installation requires extra base (W/D/H=690/185/50mm)

\* APX series battery has an EU model and a General model, the storage inverters sold in European countries only work with EU model APX battery

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