

Power Module

Scalable and modular Lithium-Ion energy storage system

MADE IN

FRANCE



PowerModule®: Modular, Smart, Safe and efficient energy storage solution.

Modular Design

Each **PowerModule block** is designed around a high performance **5.4 kWh Lithium Iron Phosphate** (LiFePO4) battery composed of **sealed cells**.

Each module is equipped with **BMS Matrix**® technology, which ensures the complete safety of the battery in real time and drastically extends its lifespan.

The BMS also manages a cell **heating system** for operation in temperatures down to -25°C.



The PowerModule blocks are connected to each other by a private and secure communication bus. This distributed architecture ensures **high fault tolerance** and **easy commissioning**.

Key advantages

- "Plug-and-Play" and flexible system: Easy and fast commissioning
- Scalable system: Serial and/or Parallel assembly up to 128 modules to fullfill the most complex appplications
- Real-time monitoring in the cloud is available
- Stainless steel housing IP 54 (IP65 upon request)
- Amphénol waterproof connection (IP67)
- External communication by CAN bus available
- High lifespan and number of cycles
- Certification: CE, UN 38.3, IEC 62619



Min / Nominal / Max voltage	48.0 V / 51.2 V / 58.4 V
Nominal capacity (at 1C, 25°C)	105Ah (5.376 KWh)
Weight (+/- 3 %)	43.5 Kg
Dimensions (I x w x h)	400 x 290 x 230 mm
Operation temperature	from -25°C, up to +65°C
Protection Index	IP54 (IP65 upon request)
Power connector	Amphenol Powerlok Ind P67
Specific energy	123.5 Wh/Kg
Energy density	201.5 Wh/l
Continuous discharge current (at 20 °C)	125 A (6.40kW)
Peak discharge current (10 minutes)	200 A (10.24kW)
Peak discharge current (30 s)	250 A (12.80kW)
Recommanded charge voltage	57.0 V (max 58.4V)
Floating charge voltage	54.0 V
Standard charge Current	50 A (2.56kW)
Fast charge Current	100 A (5.12kW)

Technical features of BMS Matrix® Technology

- **Monitoring** of each PowerModule block : current, power, voltage, PCB temperature, cell voltage and temperature, State of Charge (SOC), State of Health (SoH), Contactor states, etc...
- Realtime communication of alerts, warning and status messages using bus CAN 2B for external devices.
- Intra module balancing between each cell. This function is started as soon as a voltage difference >30mV is detected between 2 cells within the same module.
- Inter module balancing is launched as soon a voltage difference > 100mV is detected between two or more PowerModule
- Automatic cut-off triggered by alert events, ie : over-current, over-charge, over-temperature, etc, or manuall triggered by CAN message
- Cell heating system management

APPLICATIONS

- Industrical vehicles
- Marine
- UAV
- Robotics
- Heavy duty traction
- Energy storage

• • •



Further information at: **www.powertechsystems.eu** or contact our commercial office:

+33 185 400 970 or contact@powertechsystems.eu

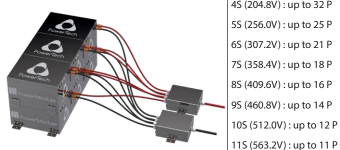


Power Module

Scalable and modular Lithium-Ion energy storage system

Specifications of PowerModule assembly

Nominal voltage	From 51.2 V, up to 819.2 V (16S)
Nominal capacity (at 1C, 25°C)	Up to 688kWh (128 modules)
Serial assembly	Up to 16 modules in series (819.2 V nominal)
Parallel assembly	Up to 128 modules in parallel (51.2 V nominal)
Serial and Parallel assembly	2S (102.4V): up to 64 strings in parallel
	3S (153.6V) : up to 42 P
	4S (204.8V) : up to 32 P





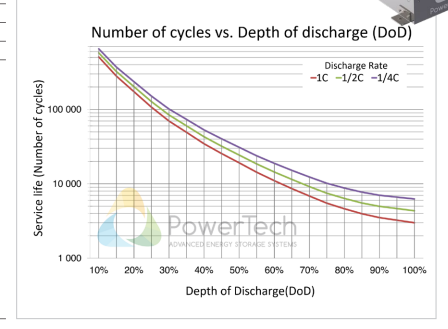
MADE IN FRANCE

11S (563.2V) : up to 11 P 12S (614.4V) : up to 10 P

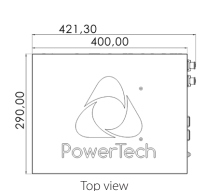
13S (665.6V) & 14S (716.8V) : up to 9 P

15S (768.0V) & 16S (819.2V) : up to 8 P

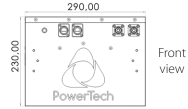
PowerModule Cycle Life



PowerModule Enclosure Dimensions







Monitoring System







PPowerTech Systems SAS ZA Charles Renard - Batiment A1 6 Bld Georges Guynemer 78210 ST CYR L'ECOLE - France

SAS au capital de 1 000 000 Euros SIREN : 793926577 – TVA : FR33793926577

www.powertechsystems.eu +33 185 400 970 contact@powertechsystems.eu