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INDUSTRIÆ Industrial Energy Storage





E-MOBILITY











MEDICAL

DRIVE SYSTEMS

ENERGY STORAGE SYSTEMS

H

POWER- AND GARDENTOOLS

INDUSTRIAL

Lithium-Ion Battery System FOR INDUSTRIAL APPLICATIONS

TECHNICAL INFORMATION

180S02P BATTERY SYSTEM								
Nominal energy of a single battery block	77,6 kWh							
Maximum no. of battery blocks connected into one system	80							
Total capacity of the battery system with maximum number of battery blocks connected	6,2 MWh							
Configuration	180502P (15 x 12502P modules)							
Compatibility with the industrial dimensional standard (width x depth x height)	800 mm x 800 mm x 2000 mm + 100 mm (pedestal) (ICT series type: 42U)							
Estimated weight of a single battery block	630 kg							
Nominal voltage	669 VDC							
Output voltage range	606 VDC 778 VDC							
External power supply voltage	12 VDC							
Maximum discharge current of a single battery block @ 25°C	230 A							
Maximum charging current of a single battery block @ 25°C	116 A							
Certification	UN38.3, CE							
Operating temperature range	0°C +50°C							
Recommended temperture	25°C							
Slave ESS block control via data bus	via CAN bus							
Communication interface	MODBUS TCP							
LCD display with the battery system's current status	7" display in Master ESS							
Battery charge indicator of a single battery block	LED indicator							
Remote monitoring with event log	(option) – online							
Web server	YES							
Remote servicing	(option) - online							
Pre-charge	NO - External system required.							
IP class	IP54 (indoor)							
Depth of Discharge (DoD)	up to 100%							
Battery chemistry	Li-ion NMC							
Number of cycles	up to 7500							

APPLICATIONS

INDUSTRI*Æ* energy storage systems may be used in a variety of industrial and commercial applications.

Commercial and industrial applications.

INDUSTRIÆ can help energy producers and distributors optimize the investment in energy distribution solutions by storing the energy at times of lower demand and releasing it during peak hours. INDUSTRIÆ is a unique solution for Demand Side Response applications (DSR) to resolve the issues of grid instabilities and support grid balancing.

Off-grid and micro-grid applications

INDUSTRIÆ is an ideal alternative to diesel generators in both industrial, commercial or community applications. The solution may offer flexible and grid-independent power supply connected to renewable energy sources (e.g. solar and/or wind generators) offering reduced maintenance cost and minimized carbon foot-print.

Vehicle charging stations

INDUSTRIÆ as an end-point charging station is the answer to a growing demand for charging personal and commercial electric vehicles. Scalable and flexible configuration of the INDUSTRIÆ may become a large scale charging station for a fleet of e-buses, as well as a smaller, road-side station for electric cars.

Temporary or energy back-up applications

The flexible nature of the INDUSTRIÆ may offer a handful of non-standard applications. Built into a container, the solution can offer temporary power supply of even 1MWh/container.

Possible application may include:

- emergency power supply for industrial or commercial use (e.g. during times of black-out risk)
- power supply to mass events (e.g. concerts, public gatherings, etc)
- mobile power banks (e.g. for maintenance teams of energy distributors or grid operators)
- power supply to remote telecom transmission equipment

SIMPLIFIED INSTALLATION DIAGRAM



FEATURES

- Master and slave configuration of up to 80 battery blocks connected in parallel
- Real-time monitoring of the battery system's operating status:
- Maximum possible charging current
- Maximum possible discharge current
- Current SOC (State of Charge)
- No. of active batteries
- Real-time value of charge/discharge
- Real-time voltage value
- Remaining capacity of the battery system
- Power consumption meter
- Average temperature / Maximum temperature / Minimum temperature
- Warnings / Errors
- Current operating status (charging, discharging, ready)
- Communication via the MODBUS TCP protocol.
- Monitored data logged and stored on BMZ servers.
 Web application available to analyze collected data, create reports, graphs, and fault messages.
- Digital outputs facilitating the integration of the battery system with a range of converters.



	kWh	154 kW	308 kW	462 kW	615 kW	769 kW	923 kW	1077 kW	1231 kW
1x INDUSTRIÆ	78								
2x INDUSTRIÆ	156								
3x INDUSTRIÆ	234								
4x INDUSTRIÆ	312								
5x INDUSTRIÆ	390								
6x INDUSTRIÆ	468								
7x INDUSTRIÆ	546								
8x INDUSTRIÆ	624								

INVERTER POWER

TECHNICAL SPECIFICATIONS OF LITHIUM-ION BATTERY SYSTEM FOR INDUSTRIAL AND COMMERCIAL ENERGY STORAGE

INDUSTRI lithium-ion battery solution is a purpose-designed Industrial Energy Storage System (IESS). Its modular structure offers energy capacity from **77,6 kWh** up to **6,2MWh**. **INDUSTRI** IESS may easily be adapted to a variety of converters and high voltage end-points thanks to MODBUS TCP communication and a number of digital outputs.



INDUSTRIÆ APPLICATIONS

Many Environments – One System.



Any questions?

Contact us, we will be pleased to advise you.



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