www.bmz-group.com



ESS Z The customized solution for your needs







SYSTEMS









INDUSTRIAL

MEDICAL

E-MOBILITY

DRIVE

ENERGY STORAGE SYSTEMS

POWER- AND GARDENTOOLS

Energy Storage Systems ESS Z

>> We deliver customized solutions for your needs - Flexibly adaptable due to the modular and compact design. <<

ENERGY STORAGE SYSTEMS

ESS Z is a new modular lithium-ion based energy storage system, which stores the surplus of the

collected solar energy for later use. Energy can either be directed into the storage system or be fed into the public grid via an inverter. Energy is available as required: in the evening, at night, or on a cloudy day. With the ESS Z System, consumers of solar power become more independent from electricity prices and use their home-made eco-electricity when they need it.

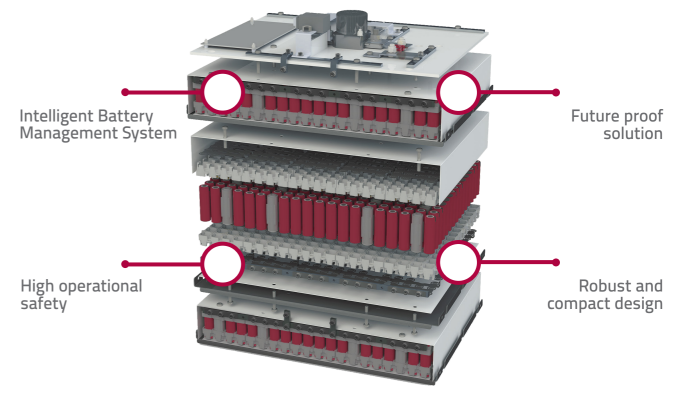
- → Scalable up to 12 modules
- → Maximum energy density
- → Maximum discharge power up to 18 kW*

PROPERTIES	ESS Z
Energy (nom. / usable)	8.87 kWh / 7.1 kWh
Nominal Voltage	54.75 V
Charge End Voltage	61.5 V
Discharge End Voltage	54.0 V
Capacity (nom. / usable)	162 Ah / 129.6 Ah
Max. Charge	81 A
Max. Discharge Current	300 A (3 Sec.)
Max. Discharge Power	18 kW*
Weight	98 kg
Dimensions (W * H * D)	638 x 421 x 487 mm
Communication	CAN - SMA Ready
Battery Chemistry	Li-Ion NCA
Discharge Depth	80 % DOD
Full Cycles	5,000
Battery Management System	Monitoring of cell voltage, cell temperature, current, derating and passive balancing
Energy Density (Weight)	90.5 Wh / kg

MULTI-LEVEL SAFETY CONCEPT



- Direct current relay and 2nd protection (chemical fuse) for a redundant battery cut-off
- → Over- and undervoltage monitoring for each cell string with redundant battery cut-off
- → Closed metal, double housing
- → Current Interrupt-Device (CID) in each cell



*depends on the respective inverter

- Protection against a reboot after deep discharge or any other serious error
- Active current control as a function of cell voltage and temperature (derating)
- → Temperature monitoring for each cell string

ADVANTAGES OF BMZ-ENERGY STORAGE



Store during the day; use day and night ENERGY STORAGE SYSTEMS Modular installation: the storage capacity can be adapted to your needs Economic, cost-cutting and

USER INFORMATION

- → Powerful energy storage system
- → High efficiency: 95 %
- → Durable: 5,000 full cycles
- → High operational safety
- → Discharge temperature (cells): 2° to 45° C
- → Charge temperature (cells): 2° to 45° C
- → Recommended storage temperature: 10° to 25° C
- → Stand-by consumption: Aktive mode 5 W / Sleep mode 0.126 W

- → Protection class: IP 21
- → European Conformity (CE): yes
- → UN-test 38.3: yes
- → Self discharge (cells): Ca. 2 % per year
- → High discharge depth: 80 % DoD (Depth of Discharge)
- → Max. parallel connection (of batteries): 12 (additional hardware required)
- \rightarrow Warranty: 10 year warranty covering the system's current value (in Germany)

A safe investment in your future



Reduction of your energy costs



Lifetime up to 20 years

DEVELOPED ACCORDING TO THE STANDARDS AND USER GUIDELINES FOR STATIONARY **ENERY STORAGE SYSTEMS**

- → VDE-AR-E 2510-50
- → VDE-AR-E 2510-2



ecofriendly



Environmental friendly Technology



Made in Germany

→ DIN EN 62619 (Draft)

→ FNN note (04/2016 version)

Any questions?

Contact us, we will be pleased to advise you.



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