

Commercial battery storage up to 2MWh DSW BESS 261

High performance energy storage for industry, trade and agriculture – Your solution for a more economical and independent energy supply.



Efficiency. Flexibility. Independence.

DSW BESS 261



GENERAL DATA	
Product type	CESS-M261-EU
Battery type	Lithium iron phosphate (LFP) – liquid-cooled
Rated capacity	261 kWh
Usable capacity	255 kWh (98% of the rated capacity)*
Max. charge/discharge power	125 kW
Power connection	400 VAC, 50 Hz, 3L + N
Dimensions (WxDxH)	930 x 1400 x 2300 mm
Weight	~2500 kg
Product warranty	5 years
Performance warranty	≥70% after 6000 cycles or 10 years
ENVIRONMENTAL CONDITIONS	
Operating temperature	-20 °C to +55 °C (>45 °C in derating mode)
Relative humidity	5 % to 100 % \leq 95 % (daily average); \leq 90% (monthly average)
Altitude	Maximum 3000 m (>2000 m derating)
Protection level	IP54
Direct sunlight	permissible
Installation in dusty environments	permissible
SECURITY & PROTECTION	
Security features	Monitoring of cell voltage, smoke detection & temperature monitoring
Fire suppression	Aerosol
Emergency stop switch	Available
Material	Q235B-Steel (corrosion protection: C4 according to ISO 12944-2)
UPS	Integrated (max. 30 min, communication & security components only)
SCALABILITY & COMMUNICATION	
Scalability	Up to 8 systems via external EMS**
Communication	Modbus TCP/IP, Ethernet (RJ45)
Remote monitoring	Only via external Master EMS**
CERTIFICATIONS & STANDARDS	
Network compliance	VDE4105, VDE4110, EN50549

Network compliance VDE4105, VDE4110, EN50549 IEC62619, IEC63056, IEC61000-6-2/4, IEC62477-1, IEC62620, UL9540A, UL1973, IEC62933-5-2 Safety & Quality standards UN38.3, UN3480, REACH, RoHS, CE

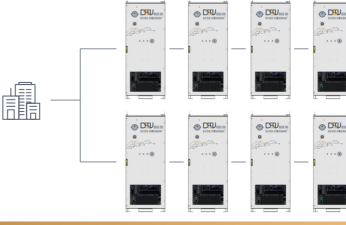
Transport & Environment

*The usable storage capacity is 98% of the age-dependent nominal capacity. Please note the warranty conditions.

**The system can only be operated with an external master EMS (SMART Q) or with a customer-supplied EMS. Modbus protocol available.



EXPANSION OPTIONS FOR THE DSW BESS 261



Distributed by: Heckert Solar GmbH

() +49 (0) 371 45 85 68 - 400 Stand: 04/2025| Illustrations are similar. DSW Deutsche Speicherwerke GmbH reserves the right to change specifications