

Technical Specifications EM-CAB-WH-01 emaldo

Technical Specifications **EM-CAB-WH-01**

AC input

Rated Input Power 10800VA
Rated Input Current 15.6A*3
Rated Input Voltage 400Vac
Rated Input Frequency 50/60Hz
Max Input Current 15,8A*3

AC output (on-grid)

Rated output Apparent Power
Rated output Current
15,6A*3
Rated output Voltage
400Vac
Rated output Frequency
50/60Hz
Max output Current
15,8A*3
Max power Factor
7HCv
10800VA
15,6A*3
400Vac
15,6A*3
50/60Hz
15,8A*3
60.8i...1...0.8c

AC output (off-grid)

Rated output apparent power 10800VA
Rated output Current 15.6A*3
Max output Current 15.8A*3
Rated output Voltage 400Vac
Rated output frequency 50/60 (± 0.5)Hz

PV input

Max Input Power10800WMax Input Open-circuit Voltage550VdcMPPT Voltage Range90-500VdcStart-up Voltage100VdcMax Input Current13A*3Max Short-circuit Input Current18A*3MPPT Input String Number3

EV output

Rated Output Power
Rated Output Current
Rated Output Voltage
Interface Type
Leakage protection

10800W
15.6A*3
400Vac
IEC Type2 (IEC62169)
Integrated (external)

Battery

Battery type LFP (LiFePO4)
Battery capacity 1 pcs. 3072 Wh
Rated Battery Voltage 51.2V
Battery Voltage Range 40V-58.8V
Max Charging Current 100A (depend on number of battery module)
Max Discharging Current 180A (depend on number of battery module)

Efficiency

Max efficiency 97.00% European efficiency 96.00%

Protection

Anti-islanding protection Integrated

Reverse connection protection

of photovoltaic input Integrated Insulation impedance detection Integrated Residual current detection Integrated Output overcurrent protection Integrated Output short circuit protection Integrated Output overvoltage protection Integrated

General

Operating temperature (Celcius) -20~50 °C
Relative humidity 0~95%
Altitude 2000m
Cooling Forced air
Noise <50dB

Display E-INK + LED + APP Communication RS485 (Smartmeter)

4G/WiFi/Bluetooth YES/YES/YES
Topology Transformerless

Weight (kg) 215 kg (including 3 battery modules)

Dimensions (W*H*D mm) 700*1520*327 mm



Disclaimer

The product specifications provided herein are subject to change without notice, and while we endeavor to maintain accuracy, Emaldo Power Core cannot guarantee completeness, accuracy, or reliability. Performance metrics are based on typical scenarios and actual performance may vary. Compatibility with third-party products is not guaranteed. The limited warranty terms, proper installation by a qualified electrician, and adherence to safety practices are essential. Energy data accuracy is aimed for but not guaranteed. Technical support availability varies. Emaldo Power Core is not liable for any damages from product use. Specifications and features are subject to change. Usage implies agreement to these terms. For legal compliance, consult professionals.

Bygmarken 4A 3650 Olstykke Denmark



+45 78 75 95 63 hello@emaldo.com emaldo.com