

COMMERCIAL BATTERY

E-MATE 112R-257R

High Voltage 112.5 ~ 257.2 kWh

UN38.3 IEC



Features



Scalable Capacity Up to 257 kWh



High - Safety LFP Cell System



Zero - Maintenance Air Cooling



Intelligent Monitoring & O&M



Industrial - Grade Mechanical Design



Rapid Plug - and - Play Deployment

Scenarios



Industrial Parks



Commercial Parks



Livestock Farms



Farms



Manufacturing Bases

DATASHEET

Model	E-MATE-112R E-MATE-192R	E-MATE-128R E-MATE-208R	E-MATE-144R E-MATE-225R	E-MATE-160R E-MATE-241R	E-MATE-176R E-MATE-257R
Performance					
Cell technology	LFP (LiFePO ₄)				
Battery module	16.0768 kWh, 51.2 V, 115kg (253.53 lbs)				
Number of modules	7	8	9	10	11
	12	13	14	15	16
Battery usable energy [1]	112.5376kWh	128.6144kWh	144.6912kWh	160.768kWh	176.8448kWh
	192.9216kWh	208.9984kWh	225.0752kWh	241.152kWh	257.2288kWh
System nominal voltage	358.4V	409.6V	460.8V	512V	563.2V
	614.4V	665.6V	716.8V	768V	819.2V
System operating voltage	313.6~403.2V	358.4~460.8V	403.2~518.4V	448~576V	492.8~633.6V
	537.6~691.2V	582.4~748.8 V	627.2~806.4V	672~864V	716.8~921.6V
System Max. charge and discharge current	157 A				
Recommend Depth of Discharge	90%				
Communication					
Display	LCD Display (battery operating status, SOC, alerts, etc.)				
Communication	CAN / RS485/Bluetooth+wi-fi				
General Specification					
Dimension (WxDxH)	1052*802*1776mm				1573*802*1502mm
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	41.42×31.57×69.92 inch				61.93×31.57×59.13 inch
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Weight	1020 kg (2248.71 lbs)	1140 kg (2513.27 lbs)	1260 kg (2777.82 lbs)	1380 kg (3042.38 lbs)	1520 kg (3351.02 lbs)
	1640 kg (3615.58 lbs)	1760 kg (3880.13 lbs)	1880 kg (4144.69 lbs)	2000 kg (4409.24 lbs)	2120 kg (4673.79 lbs)
Installation	Floor stand				
Operating temperature [2]	Charge: 0°C to 55°C (32°F to 131°F) Discharge:-20°C to 55°C (-4°F to 131°F)				
Environmental humidity	≤ 95%RH (No condensation)				
Ingress protection rating	IP20				
Warranty period [3]	5 years / 10years (Optional)				
Scalability	Max. 16 modules per stack, 9 stacks in parallel				
Cooling method	Natural cooling				
Application	ON Grid / ON Grid + Backup / OFF grid				
Compatible inverters	Refer to compatible PCS list				
Cycle life	8000 cycles (25±2°C, 0.5P / 0.5P, 70% SOH)				
Standard Compliance					
Compliance	UN38.3/IEC62619/63056/60730/IEC6100-6-2/IEC62477-1				
Ordering and Delivery Parts					
Battery Pack	E-MATE- 16 -QC				
Battery Control Unit	E-MATE-BCU-M-112-QC	E-MATE-BCU-M-128-QC	E-MATE-BCU-M-144-QC	E-MATE-BCU-M-160-QC	E-MATE-BCU-M-176-QC
	E-MATE-BCU-M-192-QC	E-MATE-BCU-M-208-QC	E-MATE-BCU-M-225-QC	E-MATE-BCU-M-241-QC	E-MATE-BCU-M-257-QC
Battery Rack	E-MATE-R12	E-MATE-R12	E-MATE-R12	E-MATE-R12	E-MATE-R15
	E-MATE-R15	E-MATE-R18	E-MATE-R18	E-MATE-R18	E-MATE-R18

[1] Test conditions: 100% depth of discharge (DOD), 0.5C rate charge & discharge at 25°C.

[2] Charge/discharge derating occurs when the temperature is below 0°C or above 45°C.

[3] Please refer to the Warranty Letter for applicable conditions.