

COMMERCIAL BATTERY



E-MATE-114R-229R High Voltage | 114.6~229.3kWh

- Full automatic manufacturing, CCS technique
- Top-notch LFP Class A cell / Strict capacity grading
- Plug&play wiring cable, easy installation
- Precise voltage / temperature / SOC detection
- LCD display shows data visually
- (a) Maximum 10 in parallel, up to 2.3MWh storage



DATASHEET

Model		E-MATE-114R	E-MATE-129R	E-MATE-143R	E-MATE-157R	E-MATE-172R	E-MATE-186R
		E-MATE-200R	E-MATE-215R	E-MATE-229R			
Perfo	rmance						
Cell te	chnology			LFP (L	iFePO ₄)		
Battery module		14.336 kWh, 51.2 V, 110 kg (242.5 lbs)					
Number of modules		8	9	10	11	12	13
		14	15	16			
Battery usable energy [1]		114.688 kWh	129.024 kWh	143.36 kWh	157.696 kWh	172.032 kWh	186.368 kWh
		200.704 kWh	215.04 kWh	229.376 kWh			
Nominal voltage		409.6 V	460.8 V	512 V	563.2 V	614.4V	665.6 V
		716.8 V	768.0 V	819.2 V			
Operating voltage		358.4 ~ 449.28 V	403.2 ~ 505.44 V	448 ~ 561.6 V	492.8 ~ 617.76 V	537.6 ~ 673.92 V	582.4 ~ 730.08
		627.2 ~ 786.24 V	672 ~ 842.4 V	716.8 ~ 898.56 V			
Max. charge and discharge current		280 A					
	munication						
			202	ototuo indicator I F	D indicator I CD d	ionlov	
Display		SOC status indicator, LED indicator, LCD display					
Communication		Ethernet / CAN / RS485					
Gene	ral Specific	ation					
•		1164×840×1776 mm	1164×840×1776 mm	1164×840×1776 mm	1164×840×2050 mm	1164×840×2050 mm	1721×840×1776 mr
Dimension (W×D×H)		1721×840×1776 mm	1721×840×1776 mm	1721×840×1776 mm			
		45.8×33.1×69.9 inch	45.8×33.1×69.9 inch	45.8×33.1×69.9 inch	45.8×33.1×80.7 inch	45.8×33.1×80.7 inch	67.8×33.1×69.9 inc
		67.8×33.1×69.9 inch	67.8×33.1×69.9 inch	67.8×33.1×69.9 inch			
Weight		1130 kg (2491.2 lbs)	1240 kg (2733.7 lbs)	1350 kg (2976.2 lbs)	1540 kg (3395.1 lbs)	1650 kg (3637.6 lbs)	1760 kg (3880.1 lbs
		1870 kg (4122.6 lbs)	1980 kg (4365.2 lbs)	2090 kg (4607.7 lbs)			
Installation		Floor stand					
Operating temperature [2]		Charge: 0 to 55°C (32 to 131°F) Discharge:-20 to 55°C (-4 to 131°F)					
Environmental humidity		≤ 95%RH (No condensation)					
Ingress protection rating		IP20					
Warranty Period [3]		10 years					
Scalability		Max. 16 modules per stack, 10 stacks in parallel					
Application		ON Grid / ON Grid + Backup / OFF grid					
Compa	atible inverters			Refer to comp	patible PCS list		
Stan	dard Compli	iance					
Compl	iance			UN38.3 / (More ava	nilable upon request)		
<u> </u>		Lanca D. 1					
Orde		Delivery Parts					
Parts	Battery Pack	E MATE DOLLAR	E MATE DOLLA	E-MATE-		E MATE DOLLA	E NAATE BOULE
	Battery Control Unit	E-MATE-BCU-M- 114-QC	E-MATE-BCU-M- 129-QC	E-MATE-BCU-M- 143-QC	E-MATE-BCU-M- 157-QC	E-MATE-BCU-M- 172-QC	E-MATE-BCU-M- 186-QC
		E-MATE-BCU-M- 200-QC	E-MATE-BCU-M- 215-QC	E-MATE-BCU-M- 229-QC			
	Battery Rack	E-MATE-R12	E-MATE-R12	E-MATE-R12	E-MATE-R14	E-MATE-R14	E-MATE-R18
		E-MATE-R18	E-MATE-R18	E-MATE-R18			

^[1] Test conditions: 100% depth of discharge (DOD), 0.2C 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.