







24 Hours Power Supply

100% Depth of Discharge Pack Level Energy Optimization



Safe & Reliable

Lithium Iron Phosphate (LFP) Cell Cell Level Monitoring 0 V on Port Built-in Fire Suppression Kit



High Quality Experience

Sleep-level Noise One App for All Control

Power-M-5/10/15/20/25/30 Technical Specification

Decision and dis	System Specifications iSitePower,M-MAP05A1						
Power module	iSitePower-M-MAP05A1						
Output/Input power per module	2.5 kW						
Battery module	iSitePower-M-MAB05B1						
Battery module capacity	5 kWh						
Number of power modules	1						
Number of battery modules	1	2	3	4	5	6	
Battery usable capacity ¹	5 kWh	10 kWh	15 kWh	20 kWh	25 kWh	30 kWh	
Max. output power	2.5kW	5 kW	5 kW	5 kW	5 kW	5 kW	
	1	Communication					
Display	SOC status indicator						
Communication	CAN (for parallel communications between power modules, between battery modules and power modules, an between battery modules); WLAN/FE/4G (for connecting to the SmartPVMS)						
	Decirce in Buttery i	General Specificatio		ig to the billard th	.5)		
Power module dimension (W x H x D)	700 mm x 246 mi						
Power module weight	17 kg						
Battery module dimension (W x H x D)	700 mm x 390 mm x 158 mm						
Battery module weight	50 kg						
Base dimension (W x H x D)	700 mm x 65 mm x 147 mm (floor installation)						
Dase differsion (** A LLA D)	643 mm x 110 mm x 176 mm (wall-mounted installation)						
Base weight	1.5 kg (floor installation)						
Installation mode	5.5 kg (wall-mounted installation) Wall-mounted/Floor-mounted						
Installation mode IP rating	Wall-mounted/Floor-mounted IP 66						
Cell technology							
Cent teen lotogy	Lithium-iron phosphate (LiFePO4)						
Input voltage	200/208/220/230	AC input					
Input voitage Input current	Max. 30 A	ZTU V AC					
Frequency	50/60 Hz						
Maximum bypass input power	6 kW						
		(between live and n	eutral): 3 kA: 8/2	20 μs			
Lightning protection	Common mode (between live or neutral and PE, between live/neutral pair and PE): 5 KA; 8/20 µs						
		PV input					
MPPT voltage range	90-420 V DC						
Maximum input capacity of the MPPT	5.5 kWp						
PV string quantity	2 strings	· ·					
Number of MPPT channels	1 channel						
Maximum input current for one string	12.5 A						
Maximum short circuit current per string	18 A	18 A					
Lightning protection	Common mode (I	oetween PV+/PV- pa	r and PE): ±10 K	Α; 8/20 μs			
		AC output					
Output		/208/220/230/240 V	AC. The default	value is 220 V AC			
Output frequency		fault value is 50 Hz.					
Maximum output current	30 A						
Output power		6 kVA/5 kW					
Power factor							
	0.8	Overlead '					
		Overload capacity					
102% ≤ Load ≤ 125%	30s	Overload capacity					
102% ≤ Load ≤ 125% 125% < Load ≤ 150%	30s 10s	Overload capacity					
102% ≤ Load ≤ 125%	30s						
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit	30s 10s 0.3s	AC Parallel Box					
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D)	30s 10s 0.3s	AC Parallel Box					
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg	AC Parallel Box m x 150 mm	ult value is 220 V	AC.			
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg	AC Parallel Box	ult value is 220 V	AC.			
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage Input current	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A	AC Parallel Box m x 150 mm /240 V AC. The defau					
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A	AC Parallel Box m x 150 mm					
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage Input current Output voltage Output current	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A 200/208/220/230,	AC Parallel Box m x 150 mm /240 V AC. The defau /240 V AC. The defau					
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage Input current Output voltage	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A 200/208/220/230, Max. 90 A Bottom in and bo	AC Parallel Box m x 150 mm /240 V AC. The defau /240 V AC. The defau	ult value is 220 V				
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage Input current Output voltage Output current Cable outlet mode Installation mode	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A 200/208/220/230, Max. 90 A Bottom in and bo	AC Parallel Box m x 150 mm /240 V AC. The defau /240 V AC. The defau ttom out	ult value is 220 V				
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage Input current Output voltage Output current Cable outlet mode Installation mode	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A 200/208/220/230, Max. 90 A Bottom in and bo Wall-mounted or	AC Parallel Box m x 150 mm /240 V AC. The defau /240 V AC. The defau ttom out	ult value is 220 V				
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage Input current Output voltage Output current Cable outlet mode	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A 200/208/220/230, Max. 90 A Bottom in and bo Wall-mounted or	AC Parallel Box m x 150 mm /240 V AC. The defau /240 V AC. The defau ttom out pole-mounted instal	ult value is 220 V				
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage Input current Output voltage Output current Cable outlet mode Installation mode IP rating	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A 200/208/220/230, Max. 90 A Bottom in and bo Wall-mounted or IP55	AC Parallel Box m x 150 mm /240 V AC. The defau /240 V AC. The defau ttom out pole-mounted instal	ult value is 220 V				
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage Input current Output voltage Output current Cable outlet mode Installation mode IP rating Operating temperature Relative humidity	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A 200/208/220/230, Max. 90 A Bottom in and bo Wall-mounted or IP55 Er 0°C to 45°C 5%-95% (RH) 0-4000 m (The op	AC Parallel Box m x 150 mm /240 V AC. The defau /240 V AC. The defau ttom out pole-mounted instal nvironmental parame	ult value is 220 V lation eters decreases by 1°	AC.			
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage Input current Output voltage Output current Cable outlet mode Installation mode IP rating Operating temperature	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A 200/208/220/230, Max. 90 A Bottom in and bo Wall-mounted or IP55 Er 0°C to 45°C 5%-95% (RH) 0-4000 m (The op when the altitude	AC Parallel Box m x 150 mm /240 V AC. The defaution out pole-mounted install avironmental parameters is 2000 m to 4000 r	ult value is 220 v lation ters decreases by 1°	AC.			
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage Input current Output voltage Output current Cable outlet mode Installation mode IP rating Operating temperature Relative humidity	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A 200/208/220/230, Max. 90 A Bottom in and bo Wall-mounted or IP55 Er 0°C to 45°C 5%-95% (RH) 0-4000 m (The og when the altitude	AC Parallel Box m x 150 mm /240 V AC. The defauttom out pole-mounted instal avironmental parameters is 2000 m to 4000 r Standards Complian	ult value is 220 V lation teters decreases by 1° n)	AC. C per 200 m			
102% ≤ Load ≤ 125% 125% < Load ≤ 150% >150%/short circuit Dimensions (W * H * D) Weight Input voltage Input current Output voltage Output current Cable outlet mode Installation mode IP rating Operating temperature Relative humidity	30s 10s 0.3s 350 mm x 450 mm Approx. 12 kg 200/208/220/230, Max. 90 A 200/208/220/230, Max. 90 A Bottom in and bo Wall-mounted or IP55 Er 0°C to 45°C 5%-95% (RH) 0-4000 m (The op when the altitude	AC Parallel Box m x 150 mm /240 V AC. The defaution out pole-mounted install avironmental parameters is 2000 m to 4000 r	lation eters decreases by 1° n) ce	C per 200 m			

^{*1} Test conditions: 100% depth of discharge (DoD), 0.2C rate charge & discharge at 25 °C, at the beginning of life. If no PV modules are installed or the system has not detected sunlight for at least 24 hours, the minimum end-of-discharge SOC is 15%.

^{*4.} Improper storage system installation may compromise product warranty and operation safety. Please follow the user manual during the installation, use, and maintenance of the storage system.





+234 1 888 4444



www.fouani.com www.fouanistore.com



 $^{^{\}star}2$. The weight of the battery module is subject to the actual product, with a tolerance of $\pm 3\%$.

 $^{^{\}star}$ 3. Refer to battery warranty letter for conditional application.