Introduction

Ipandee rack type MPPT solar energy system use 19 inch/2U struc-ture, which can be easily embedded into the cabinet, easy to install, automatically identify a variety of different voltage levels, with per-fect protection function and strong stability;

Application fields:communication base station,photovoltaic emer-gency/backup power supply,photovoltaic energy storage system,transportation,petroleum and military power protection,Barriersystem and other fields;

Image





Characteristics

* MPPT efficiency >99.5%, and the conversion efficiency of the whole machine as high as 98%;
* charging mode: four stage charging (constant current, constant voltage, float-ing charge and boost);

- * load mode has normally open/normally closed mode;
- * automatic identification of battery system voltage;
- * customers can choose(set)battery type and parameters to support lithiumbattery charging;
- * with current limiting charging function, when the power of the battery boardis too large, the charging power will be maintained automatically, and the charging current will not exceed the rated value;

* High Definition LCD display, which can view the equipment operation data and working status;

* RS485 communication, standard Modbus protocol, unified integrated man-agement and secondary development;

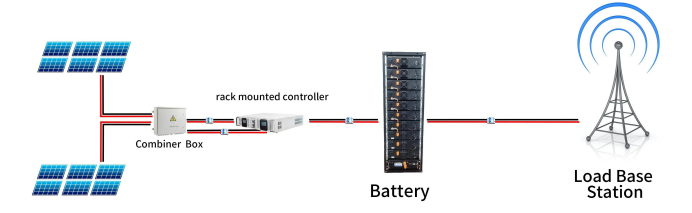
* Support PC upper computer software monitoring and WiFi/Bluetoothmodule expansion to realize app cloud monitoring;

* products have passed CE,ROHS,FCC and other certification;

Darameter

MPPT controller		E60	E120
system	average efficiency	≥98%	
	standby power consumption	0.5W-1.2AW	
	cooling mode	Forced air cooling	
	battery system	12V/24V/36V/48V	
Input	maximum input voltage(Voc.max)	150VDC	
	12V battery system solar input power	780W	1560W
	24V battery system solar input power	1300W	3120W
	36V battery system solar input power	1950W	4680W
	48V battery system solar input power	3200W	6240W
Charging characteristic	Battery type Sealed lead-acid battery 、Gel lead-acid battery 、Flo battery 、user-defined、lithium-ion battery		
	Rated maximum charging current	60A	120A
Load parameter	rated load current	40A	60A
	load control mode	Normally open / normally closed mode, optical control mode, dual period control mode, optical control delay mode	
Other properties	communication method	RJ45 interface / RS485 communication standard MODBUS (PC software WiFi module mobile app / Bluetooth module mobile app / centralized monitoring)	
	Working ambient temperature	-20°C~+50°C	
	IP protection level	IP21	
	Product size	19 inches	





Remarks:

1. The above is the standard parameters of the company. If there are any changes, please check our official website;

2. Our company can customize non-conventional MPPT controllers for customers and provide OEM and ODM services;