PRODUCTS- Controller



MPPT SOLAR CHARGE CONTROLLER **PC1800F Series**

60~100A | 12V,24V,36V,48V | 245V

MPPT (Maximum Power Point Tracking)Solar Charge Controller offer an efficient, safe, multi-stage recharging process that prolongs battery life and assures peak performance from a solar array. Each Charge Controller allows customized battery recharging.



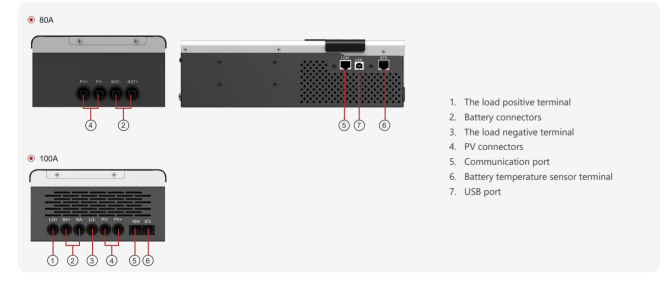




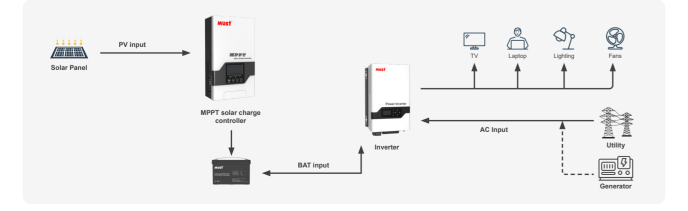


- LCD display , easy to operate on LCD screen
- Multi stage charging (3-stage charging, parallel charging and equalized charging function)
- Maximum Solar Input Voltage: 245V
- BTS Battery remote temperature sensor terminal
- Enable to charge Li-thium, Gel , lead-acid battery
- With RS485 & USB communication port
- Protection: PV array short circuit, PV reverse polarity, Battery reverse polarity, Over charging, Output short circuit

Back panel description



Solar system connection





MODEL			PC18-6025F	PC18-8025F	PC18-10025F
Nominal Battery System Voltage		12V / 24V / 48VDC (Auto detection); 36V (Setting)			
CONTROLL	ER INPUT				
Battery Voltage		12V / 24V / 36V / 48V			
12V (VBAT) 24V (VBAT) 36V (VBAT) 48V (VBAT)		100V			
		24V (VBAT)	245V		
		36V (VBAT)	245V		
		48V (VBAT)	245V		
PV Array MPPT Voltage Range 24V (VE		12V (VBAT)	15-95V		
		24V (VBAT)	30~230V		
		36V (VBAT)	45~230V		
		48V (VBAT)	60~230V		
Maximum Input Power		12V (VBAT)	940W	1250W	1560W
		24V (VBAT)	1880W	2500W	3120W
		36V (VBAT)	2820W	3750W	4680W
		48V (VBAT)	3760W	5000W	6250W
BATTERY				I	I
Charging Set Points	Flooded Battery	Absorption Stage	14.2V / 28.4V / 42.6V / 56.8V		
		Float Stage	13.7V / 27.4V / 41.1V / 54.8V		
	AGM (Default)	Absorption Stage	14.4V / 28.8V / 43.2V / 57.6V		
		Float Stage	13.7V / 27.4V / 41.1V / 54.8V		
Over-charging Voltage		15.5V / 30.0V / 45.0V / 60.0V			
Over-charging Comeback Voltage		14.5V / 29.5V / 44.5V / 59.0V			
Battery Defect Voltage		10.0V / 17.0V / 25.5V / 34.0V			
Temperature Compensation Conefficient		-5mv / °C /cell (25°C vef)			
Peak Conversion Efficiency		98% (MPPT Efficiency 99%)			
Maximum Battery Current		60A	80A	100A	
Maximum DC load current		/	/	100A	
Max Charging Current		60amps continuous @ 40°C ambient	80amps continuous @ 40°C ambient	100amps continuous @ 40°C ambient	
DISPLAY &	PROTECTION	I			
Protections		Solar high voltage disconnect/ Solar high voltage reconnect/ Battery high voltage disconne Battery high voltage reconnect/ High temperature disconnect/ High temperature reconne			
MECHANIC	CAL SPECIFICA	TIONS			
Machine Dimension (W*H*D)(mm)			163.6*	163.6*306.6*94.9	
Package Dimension (W*H*D)(mm)			1		/
N.W(kg)			3		4
G.W(kg)			/		
OTHER					
Mounting		Wall mount			
Environmer	ntal Rating			Indoor	
	Enclosure		IP20		
Enclosure	Radiating Mode		Fan cooling		
	1000		-10~55°C		
Radiating M	emperature Ra	ange		-10~55°C	
Radiating M	emperature Ra	ange	0~	-10~55°C ·90% relative humidity (non-conder	nsing)

UKCA (BS IEC62109-1:2010)+CE-LVD(EN IEC62109-1:2010)
CE-EMC+LVD (EN6100-6-3:2007+A1:2011,EN6100-6-1:2019+EN IEC62109-1:2010)

*The technical specifications of this document are subject to change without any notice