

MPPT Charger Controller

MPPT Controller General Information

Overview

Controller based on multiphase synchronous rectification technology(MSRT)and advanced MPPT control algorithm, has the features of high response speed, high reliability, and high industrial standard . MSRT can guarantee very high conversion efficiency in any charge power, which sharply improves the energy efficiency of solar system; Advanced MPPT control algorithm minimize the maximum power point loss rate and loss time, to ensure the tracking efficiency, corresponding speed as well as high conversion efficiency under high or low power, so that in any situation, products can rapidly track the maximum power point(MPP) of PV array to obtain the maximum energy of the panel. The limitation function of the charging power and current, and automatic power reduction function fully ensure the stability when works with oversize PV modules and operate under high temperature environment.

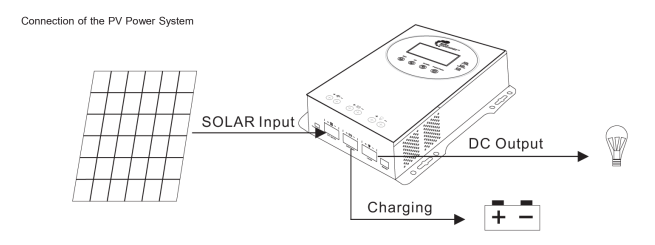
With the adaptive three-stage charging mode based on digital control circuit, controllers can effectively prolong the life-cycle of battery and significantly improve the system performance.

All-around electronic protections, including overcharging, over discharging, and PV reverse polarity protection, effectively ensure the safer and more reliable operation of the solar system for a longer service time.



Features:

- 1. Advanced MPPT technology & ultra-fast tracking speed, with tracking efficiency no less than 99.5%.
- 2. Maximum DC/DC transfer efficiency is as high as 98.5%, full load efficiency is up to 97%.
- 3. Advanced MPPT control alaorithm will minimize the MPP loss rate and loss time.
- 4. The accuracy of the recognition and tracking at the highest point of multiple-peaks MPP.
- 5. The wider range of MPP operating voltage.
- Auto control system to limit the charging power & current go over the rated value. 6
- 7. Support 3 charging options: Sealed, Gel. Flooded.
- 8. It has a settable battery temperature compensation function.
- Real-time energy recording and statistical function.
- 10. Automatic over-temperature power reduction function.
- 11. It has the protection function of photovoltaic panel input reverse connection and battery reverse connection.



SEFCO SUPPLY CO.,LTD. 321/35 , 321/36 Moo.6 Surasak Sriracha Chonburi 20110 Thailand

Email: sefco@sefco.co.th Tel. (038) 119780-2 FAX.038-119-783





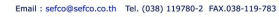




Technical Data

Model	S-TF-40415	S-TF-60415	S-TF-80415	S-TF-100415			
System rated voltage	12/24/36/48VDC or self-identification						
Controller operating voltage	11∼64V						
range	11 04V						
Lead-acid battery type	Maintenance-free (default)/colloid/liquid/custom						
Lithium battery type	Lithium Iron Phosphate/Ternary Lithium/Custom						
Rated charging current	40A	60A	80A	100A			
Rated charging power	540W/12V	800W/12v	1080W/12V	1300W/12V			
	1080W/24v	1600W/24v	2160W/24V	2600W/24V			
reated charging power	1620W/ 36v	2400W/36v	3240W/36V	3900W/36V			
	2160W/ 48v	3200W 48v	4320W/48V	5200W/48V			
Maximum open circuit							
voltage of photovoltaic	150V (under the lowest temperature condition) 138V (under 25 $^{\circ}\mathrm{C}$ condition)						
modules							
Maximum power point	(Detter up learne LEVA 420V (++ 05°C)						
operating voltage range	(Battery voltage +5V) ~ 138V (at 25°C)						
Tracking efficiency	≥99.5%						
Maximum conversion	07.50/						
efficiency	97.5%						
Temperature compensation	-3mV/ °C /2V						
coefficient	-3IIIV/ G /2V						
Static loss	700mA/12V;300mA/24V;150mA/48V;100mA/96V						
DC load output voltage	Can be turned on in 12/24V mode						
DC load rated output current	40A						
DC load output control	Normally open normally closed mode/time control mode/light control mode						
Protective function	PV input reverse connection protection, battery input reverse connection protection, battery overcharge protection, battery						
	undervoltage protection, battery over temperature protection, machine over temperature protection						
Cooling method	Wind cooling						
way of communication	RS485						
LCD backlight time	Default 60S, backlight mode can be set						
Environmental parameters							
Working environment	-20° C∼ +50° C						
temperature range	-20 C - +50 C						
Storage temperature range	-40°C∼+70°C						
Relative humidity range	0∼90%RH						
Mechanical parameters							
parameter	40415F	60415F	80415F	100415F			
Dimensions	219*260*110mm	219*260*110mm	275*348*109mm	275*348*109mm			
Recommended wiring	7AWG/10mm²	6AWG/16mm²	4AWG/25mm²	2AWG/35mm²			
Weight (kg)	2.8kg	2.8kg	5.2kg	5.2Kg			

SEFCO SUPPLY CO.,LTD. 321/35 , 321/36 Moo.6 Surasak Sriracha Chonburi 20110 Thailand









Ordering information					
Model No.	S-TF-40415	S-TF-60415	S-TF-80415	S-TF100415	
Part No.	608201	608202	608203	608204	
Packing unit.	1 pc(s).				

Contact us

You can find the address of your local sales organisation on the home page













www.sefco.co.th

www.sefco23.com

LINE

Facebook

WeChat

WhatsApp

SEFCO - Tel.: +66 (0) 3811 9780-2

SEFCO - Fax. : +66 (0) 38 119 783

