

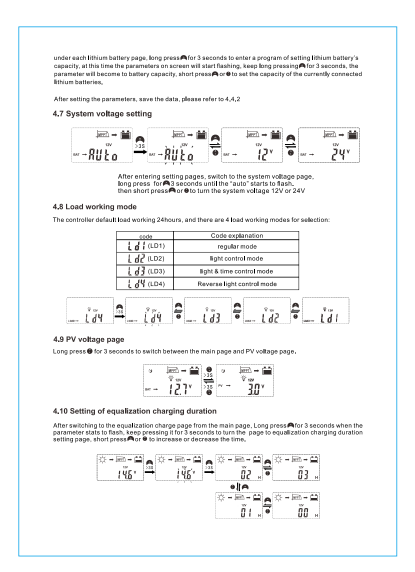
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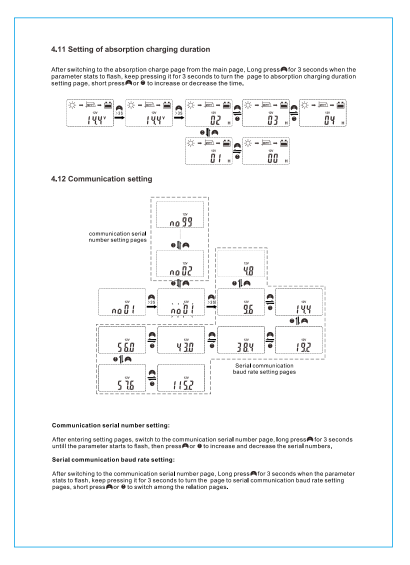
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5. Protection Function

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Protection	Condition			Status	
Solar panel reversed		ar panel can be reversed if batter connected	Controller isn't broken		
Battery is reversed	Bat	tery can be reserved if PV is un			
Battery over-voltage	Bat	tery voltage reaches the over-v	oltage point	Stop charging and discharging	
Battery over-discharge	Bat	tery voltage drops the under-vo	Itage point	Stop discharging	
Over-load	The	e load current is over the rated c	urrent	Turn off the output	
Fror code	me	nt Cause	Correction		
No sign on the LCD when there is enough sunlight		Solar panel is disconnected	Check if co	Correction Check if connection of solar input is right an contact is reliable.	
No sign on the LCD when connection is right		1.Battery voltage is less then 8v 2.Voltage of solar panel is less than battery voltage	1.Check battery voltage. Controller will start only battery voltage is more than 8v 2.Voltage of solar panel must be more than battery voltage.		
<b>E</b> <sub>(Ex1)</sub> <b>I</b>		Battery Over-discharge	Load output is turned off automatically an recovers when battery electricity is enough		
<b>E</b> <sub>(Ex2)</sub>		Over voltage of storage battery		ck whether the battery voltage e voltage and reconnect the solar	
<b>E</b> , <b>3</b>		Over-load	Reduce load or check load connection		
<b>E</b> _5		Over temperature	Make the controller cool down and restart charging automatically.		
				Check voltage of solar panel and reduce quantities of solar panel in series.	

Rated charge current	10A	20A	30A	40A	50A	60A				
			Input							
Max open voltage of solar panel	100V (at the lowest temperature) 92V (at a standard temperature of 25 ° )									
System rated voltage	12/24V Auto recognized									
Maximum battery voltage	8V-32V									
Maximum input power			390W (12V) 780W (24V)		650W (12V) 1300W (24V)	780W (12V) 1560W (24V)				
			Output							
Battery type	User default, Sealed, Flooded, GEL, LiFePO4, Li(NiCoMn)O2.Maint									
Equalized charging voltage ※	enance-free lead-acid battery :14.6V, GEL:No;Lead-acid Flooded battery: 14.8V Duration: 2hours									
Absorption charging voltage ※	Maintenance-free lead-acid battery :14.4V, GEL:14.2V ;Lead-acid Flooded battery: 14.6V Duration: 2hours									
Float charging voltage ※	Maintenance-free lead-acid battery, GEL, lead-acid Flooded battery : 13.8V									
LVR X	Maintenance-free lead-acid battery, GEL, lead-acid Flooded battery : 12.6V									
LVD X	Maintenance-free lead-acid battery, GEL, lead-acid Flooded battery : 10.8V									
Static loss	≤ 50mA									
HVD	Lead acid battery 16V									
Light control voltage	5V/10V/15V/20V									
Temperature compensation coefficient	-4mV/°C/2V(25°C)									
Discharge loop voltage drop	≤0.2V									
_CD temperature	-20°C ~ +70 °C									
Operating temperature	-20°C ~ +55 °C									
Storage temperature	-30 ~ +80 °C									
Working humidity	≤90%, No condensation									
Protection class	IP30									
Grounded type	Positive grounded									
Dimension	175mm*120	0mm*47mm	215mm*145	mm*75mm	261mm*19	1mm*84mm				
Hole size for installation	120mm	*108mm	133mm <sup>3</sup>	130mm	180mm	*214mm				
Aperture for installation			Ф5	mm	•					
Terminal wiring	10mm²	/7AWG	16mm²	/5AWG	25mm	3AWG				
Optional function	RS485/RJ45 port									
X Above the parameter	oro in 12\/	watom at 25	0.0	4) /						

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