

# SOLAR CONTROLLER MEC4850LY

## **◆ DESCRIPTION:**

A Multitask Electronics solar controller is a small box consisting of solid state circuitry that is placed between a solar panel and a battery. Its function is to regulate the amount of charge coming from the panel that flows into the deep cycle battery bank in order to avoid the batteries being overcharged. A controller can also provide a direct connection to appliances, while continuing to recharge the battery.



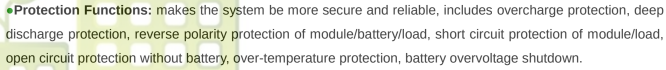
3 years

RoHS ( E

#### **♦FEATURES**:

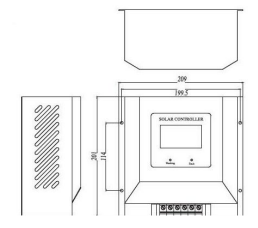


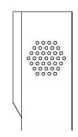




- •LCD Display: real-time shows the system status of charging, discharging and fault.
- Sufficient Design Margin: maximum capacity exceeds 20% as the rated current/power, which makes the system more secure.
- •Intelligent Cooling Fans: it is controlled by the real-time heat sink's temperature, which makes the fan a longer life and saving energy.
- Metal Case: after spray treatment, the controller is more beautiful and durable.

### **◆APPEARANCE**:









## **◆TECHNICAL PARAMETERS:**

	Model	MEC4850LY
	Rated Voltage	48V
System	Rated Current	50A
Specifications	Float Voltage	55.2V
	Idle Draw	≤70mA
Input	Max Current On Charging	50A
	Max Open Voltage	100V
Output	Max Load Current	50A
	Over charge	58.4V±0.2V
	Over discharge Protection(V)	43.2V±0.2V
Protection	Over discharge Resumption(V)	49.6V±0.2V
Function	Over-voltage Protection(V)	68V
	Over-voltage	60V
	Reverse Polarity	Yes
	Short Circuit	Yes
	Working Temperature	-20~70°C
	Storage Temperature	-35~80°C
	Temperature Compensation	-4mV/2V/°C
	<b>Dis</b> play	LCD
Other Data	Operating Altitude(m)	≤5000m
	Product Size	209mm×201mm×100mm
	Packing Size	213mm×205mm×103mm
	Product Weight	2000g
	Packing Weight	2150g

## **♦INSTALLATION DIAGRAM:**

