

Land Dream Series PWM Solar Controller

Overview

Land Dream Series (LD in short) is an economical and traditional PWM solar controller. It can not only extend the service life of battery, but also provide necessary protection over the whole system. We own its outlook design patent. The double buttons and LCD screen show you the working parameters of the whole system, clear and understandable. This series is widely applied in solar home system, traffic signal, solar lighting system, etc.

Features

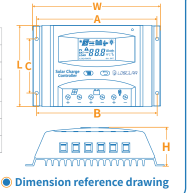
- Automatic Identification System Voltage, 12V/24V or 48V auto recognition.
- Humanized LCD displaying and double button operation of man-machine interface.
- Completed technical data for setup and modify.
- High efficiency intelligent PWM 3stage charging
- The load control mode can be selected, the timer function can be reset for street light at night.
- Discharge capacity control
- RS485 communication interface (optional)
- Discharge Counter of Ampere Hour
- Working Storage Function: record the total run time of system, record timers of error during running time, record times of full charged battery.
- Reliable over voltage protection, short circuit protection, overload protection, overcharge protection, over-discharge protection.
- Accurate temperature compensation, correcting the charging and discharging voltage automatically, improving the battery lifetime.
- Roundly reverse connected protection.
- Solar Panels, Battery, Solar Charge Controller positive poles are all connected together, adopting negative MOSFET in series control circuit.



Mechanical size

Model	LD2410C/LD2420C	LD2430S	LD2440S/LD2450S/LD2460S	LD4830S/LD4840S	LD4850S/LD4860S					
Charge and load current	10A/20A	30A	40A/50A/60A	30A/40A	50A/60A					
Size (L×W×H)mm	168×92×41	190×108×41.5	200.1×127×55.3	190×108×41.5	200.1×127×55.3					
Mounting holes distance (AxBxC)mm	157.5×157.5×50	179.5×179.5×66	189.6×189.6×85	179.5×179.5×66	189.6×189.6×85					
Mounting hole size	Φ5mm									
Weight(g)	310/320	410	680/690/740	440/695	700/750					
Terminal scale	4mm²/12AWG	16mm² /6AWG	25mm²/4AWG	16mm² /6AWG	25mm²/4AWG					

Please refer to the indicator diagram on the right



Application scenario



Solar RV



Household solar energv



Solar street lamp



Solar Power Generator



Solar boat

Safety Protection



Over Charging Protection





Over Discharging Protection



Battery Over-Voltage





Temperature Compensation





Reverse Flow of Current Protection



Solar Reverse Connected Protection



Solar Short Circuit Protection

Technical specifications

Model	LD2410C	LD2420C	LD2430S	LD2440S	LD2450S	LD2460S	LD4830S	LD4840S	LD4850S	LD4860S	
System Voltage	12V/24V DC auto						48V DC				
PV Max Input Voltage	55V						100V				
Self-consumption	<10mA										
Max Charging current	10A	20A	30A	40A	50A	60A	30A	40A	50A	60A	
Max Discharging current	10A	20A	30A	40A	50A	60A	30A	40A	50A	6 0A	
Battery type	Sealed(Default)/Gel/Flood										
LVD**	11.0V ADJ 9V12V ; x2/24V ; x4/48V										
LVR**	12.6V ADJ 11V13.5V ; x2/24V ; x4/48V										
Float Voltage **	13.8V ADJ 13V 15V ; x2/24V ; M/48V										
Boost Voltage**	14.4V ADJ 13V17V ; x2/24 ; x4/48V battery voltage less than 12.6v auto boost 2hours										
Battery Over Voltage **	16.5V; x2/24V; x4/48V										
Reverse Connection Protection	yes										
Load Over Current Protection	Yes, each 30s auto restart again										
USB Output	Optional /										
Charging Type	PWM										
Charge circuit voltage drop	<=0.25V										
Discharge circuit voltage drop	<=0.1V										
Temperature Consumption#	For 12Vsystem:-24mV /°C ; x2/24V ; x4/48V										
Relative humidity	≤95%, N.C.										
WorkingTemperature	−20°C~+55°C°C(Product can work continuously at full load)										
LCD temperature range	−20°C~+70°C										
Waterproof grade	IP32										

Connection

