

HP Series Solar Smart Charge Controller

HP2420ND



















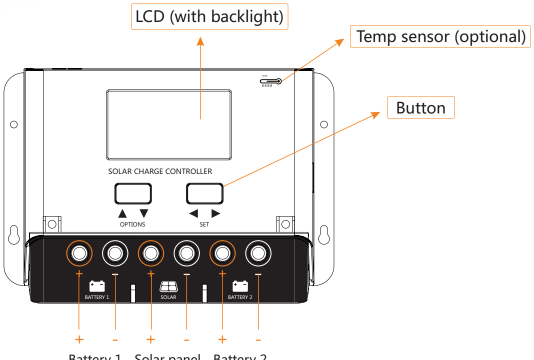




Features

- 1. Automatically identify system voltage.
- 2. Charging procedures for sealed, colloidal and vented lead acid battery and lithium battery are optional.
- 3. Improved three-stage PWM charging algorithm enables an equalizing charge for the battery regularly or when it is over discharged, effectively preventing battery disequilibrium and vulcanization, and thereby improving battery life (except colloidal, lithium battery).
- 4. Temperature compensation automatically adjusts charging parameters (except lithium battery which requires an external temperature sensor).
- 5. Dual battery charge controller is ideal for RV, caravan, ship and other occasions.
- 6. Two battery simultaneous charging technology.
- 7. Rich charging modes allow users to easily set the battery charging priority.
- 8. Provide overcharge, over-discharge, over-temperature protection and reverse polarity protection.
- 9. Provide rich parameters settings power-down saving function, without the need for repetitive setting.
- 10. Graphic dot matrix LCD and 2-button man-machine interface.
- 11. User-friendly dynamic interface for convenient and intuitive operations.
- 12. Industrial level design meets the requirements of various harsh environments.
- 13. Backlight display; when a button is pressed, the backlight is turned on, and it will be turned off after a period of time.
- 14. TVS lightning protection.

Panel Diagram



Battery 1 Solar panel Battery 2

Product Detail



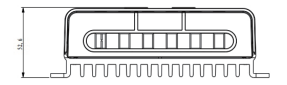


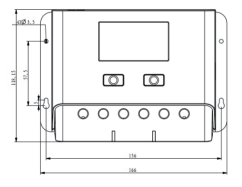
Installation Instructions and Precautions

1. The controller should be installed securely and the dimensions are as follows:

Outline dimensions: 166.0×118.2×52.6(mm)
Installation dimensions: 156×57.5 (mm)

2. Installation hole diameter: 3.5(mm)





State Indicators

Icons on LCD	Indications	Status	Functions
*	Identification in the daytime	Steady on	Daytime
)	Identification in the nighttime	Steady on	Nighttime
	Solar panel	Steady on	Solar panel indication
BULK		Steady on	Direct charge
BOOST	Charging state	Steady on	Boost charge
FLOAT		Steady on	Floating charge
EQUATIZE		Steady on	Equalizing charge
	Battery	Quick flash	Battery overvoltage
	battery	Slow flash	Battery over-discharge
	Battery SOC	4 bars	100%
		3 bars	75%
		2 bars	50%
		1 bars	25%
		0 bars	0%

Parameter Details

Model		Remarks			
Rated current					
Cystom voltage	12V	Defaulted is Automatic Identification			
System voltage					
Rate power					
Zero load loss	<	The higher the system voltage, the smaller the no-load loss.			
Solar input voltage					
Maximum allowable voltage of the battery					
Battery type	FLD	SLD	GEL	Ц	Default: SLD
Over voltage protection					
Equalizing charge voltage	14.8	14.6	-	-	×1/12V; ×2/24V;
Boost charge voltage	14.6	14.4	14.2	14.4	
Floating voltage	13.8	13.8	13.8	-	
Charge return voltage					
Over discharge return voltage	1				
Over discharge voltage	1				
Equalizing charge interval	30 days		-	-	
Equalizing charge time	1H		-	-	
Boost charge time					
Temperature compensation	-				
Operating temperature					
Over-temperature protection	When the turn off ch				
IP rating					
Weight					
Protections	Solar panel reverse con protection, controller o				
Dimensions					