



PB-1000 Instruction Manual



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0.Product description

PB-1000 is MW's next generation smart charger. It has many of the protective features that consumers would like to have in a charger including battery misconnection (wrong voltage), reverse polarity, battery disconnection or not connected, and battery failure analysis. The latest high efficiency switching topology plus microcontroller power management are utilized in its design. Three types of charging curves are offered, 2 stages for quick charging, 3 stages (quick + float), and 8 stages for optimized charging. Charging stage selection can be easily made by the user through the selection switch on the front panel.

Depending on battery brand and type (lead acid, such as flooded, Gel and AGM, or li-ion, such as lithium iron, and lithium manganese); the battery may require special charging curves and adjustment to the protective functions which differs from the standard settings. The charging curves and protective functions can be customized by reprogramming its firmware. Basically, you can change the voltage/current settings of each individual stage plus adjust or cancel the protective functions. Please note, the factory charging curve is for charging lead-acid battery. Please contact MW regarding other types of battery charging requirements.

1.Notes on operation:

ODesigned for charging lead acid battery.

- OMust be installed in a dry and well ventilated area. It should not be exposed to rain or snow.
- ◎The cables between charger and battery should be kept as short as possible to prevent excessive voltage drop. Too much voltage drop will lead to longer charging period.
- ©Please make sure charging voltage and current meets battery specification.
- $\odot {\rm Charger}$ should be in the OFF mode before making battery connection or disconnection.
- ◎Three years warranty is provided under normal operating conditions. Failure resulting from improper operation will result in cancellation of warranty.

2.Front and back panel

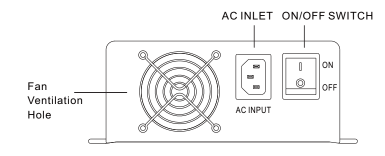
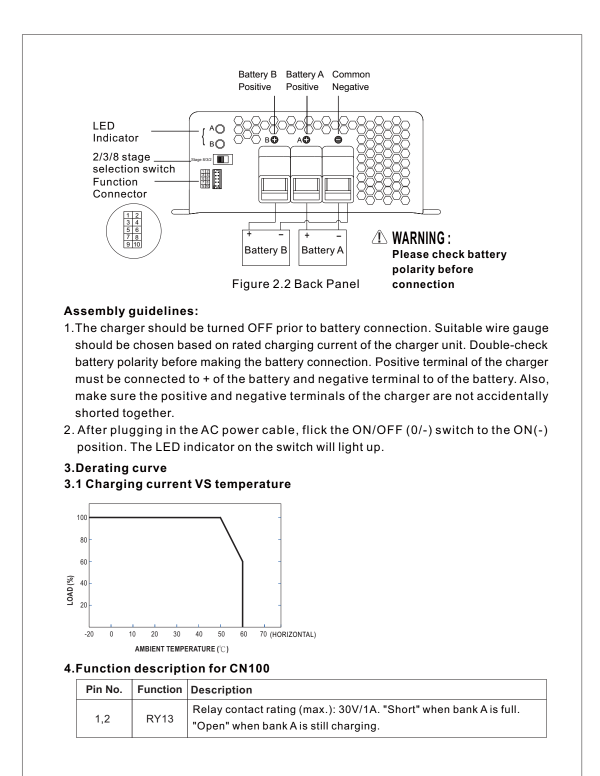


Figure 2.1 Front Panel



Pin No.	Function	Description
3,4	RY14	Relay contact rating (max.): 30V/1A. "Short" when bank B is full. "Open" when bank B is still charging.
5,6	RY15	Relay contact rating (max.): 30V/1A. "Short" when the unit is working properly. "Open" when the unit has failed or protection has activated
7,8	GND/RTH	Temperature sensor which comes with the charger can be connected to the unit to allow temperature compensation of the charging voltage If the temperature sensor is not used, the charger can still work normally.
9,10	RC-/RC+	Turn the output ON and OFF by electrical or dry contact between pin10 (RC+) and pin9 (RC-). Open: start charging. Short: stop charging.

5.LED Indication

Color Status	Steady	Flashing
Red	Fail	
Orange		Charging
Green	Full	Charging

Types of failure: (1) Battery disconnected (2) Damaged battery (3) Reverse polarity

(4) Incorrect battery voltage (e.g. PB-1000-12 connected to 24V battery)

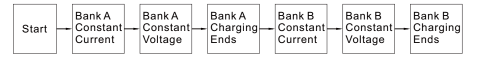
(5) Activation of protection function (e.g. OTP, OVP, and Short)

6.Explanation of operation logic (charging stages):

PB-1000 has a total of 3 charging modes to choose from, 2 stages, 3 stages, and 8 stages. 8 stages charging differ from 2 stages with the addition of pulse, soft start, analysis, recondition, float, and maintain stages. 2 stages provide simple and quick charging. 3 stages is similar to 2 stages with the exception of not shutting OFF after the battery is fully charged. Lastly, 8 stages will allow charging to maximum capacity. User can select between 2,3 or 8 stages depending on their requirement.

6.1 2 stage charging (flick switch to "2" stage)

PB-1000 has channels A & B which can perform 2 stages charging individually. Channel A will be the first to commence charging. During initial charge (stage 1), charger will provide maximum current to the battery. The built-in fan will also turn ON. As the battery starts to get full, charging current will gradually decrease (stage 2). When charging current decrease to less than 10% of max. LED indicator will turn Green to show a full charge. Channel A will turn OFF while charging commence at Channel B. After the battery at channel B is fully charged, PB-1000 will turn OFF its outputs.



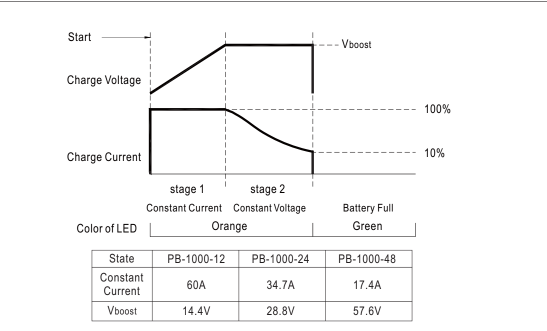


Figure 6.1 2 stage charging curve

Explanation for 2 stages charging curve

(0)Initial stage (battery analysis):

Check battery voltage level to see if it is within the normal range, whether or not a battery is connected, or if the battery is already full and further charging is not required.

(1)Stage 1 (constant current):

A constant current is provided so the battery can be quickly charged to 2.4V per cell.

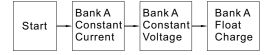
(2)Stage 2 (constant voltage):

A constant voltage of 2.4V per cell is provided until the charging current naturally tapers down to 10% then stop charging.

*Suitable for lead-acid batteries (flooded, Gel and AGM) and Li-ion batteries (lithium iron and lithium manganese).

6.2 3 stage charging (flick switch to "3" stage)

PB-1000 can only perform 3 stages charging to Channel A. During initial charge (stage 1), charger will provide maximum current to the battery. The built-in fan will also turn ON. As the battery starts to get full, charging current will gradually decrease (stage 2: programmed to last no longer than 24hrs). When charging current decrease to less than 10% of max. LED indicator will turn Green to show a full charge. The charger will now maintain a float charge voltage (stage 3).



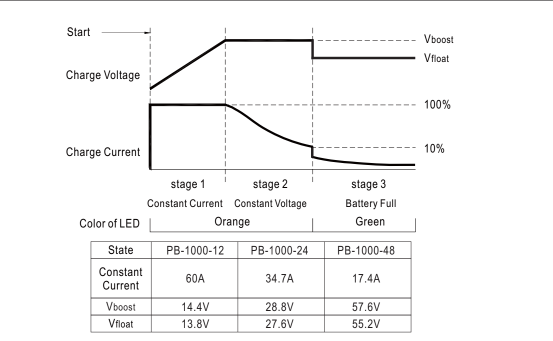


Figure 6.2 3 stage charging curve

Explanation for 3 stages charging curve

(0)Initial stage (battery analysis):

Check battery voltage level to see if it is within the normal range, whether or not a battery is connected, or if the battery is already full and further charging is not required.

(1)Stage 1 (constant current):

A constant current is provided so the battery can be quickly charged to 2.4V per cell.

(2)Stage 2 (constant voltage):

A constant voltage of 2.4V per cell is provided until the charging current naturally tapers down to 10% then move on to stage 3.

(3)Stage 3 (Float voltage):

A float voltage of 2.3V per cell is provided so that the battery can maintain full charge. *Suitable for lead-acid batteries (flooded, Gel and AGM) and Li-ion batteries (lithium iron and lithium manganese).

*For applications that utilize the charger (PB-1000) to charge batteries and supply. System power simultaneously(e.g. UPS system), please select "3 stage" charging for the best use of the charger.

6.3 8 stage charging (flick switch to "8" stage)

8 stage charging provides optimized charge to lead acid battery. It also prolongs battery life and increase storage capacity. Some of the main advantages are as below:

⊘Advantage of pulse stage: Use pulse current to revive aged battery.
⊘Advantage of recondition stage: Allow full charge of battery.

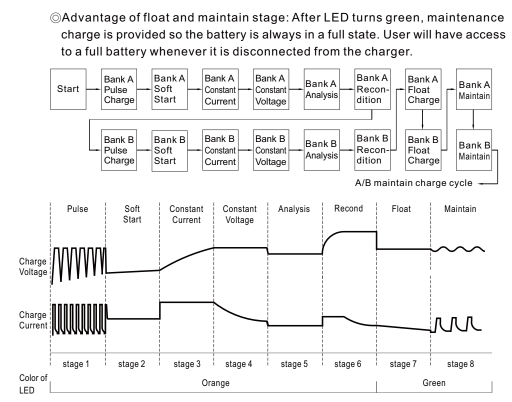


Figure 6.3 8 stage charging curve

Explanation for 8 stages charging curve

(0)Initial stage (battery analysis):

Check battery voltage level to see if it is within the normal range, whether or not a battery is connected, or if the battery is already full and further charging is not required.

(1)Stage 1 (pulse charging):

Pulse charging is used to revive tired lead acid battery which is either improperly charged/discharged or allowed to self-discharge as occurs during non-use. Basically, help to restore its normal chemical properties.

(2)Stage 2 (soft start):

Use low charge voltage and current to prepare the battery to accept upcoming bulk charging, so a better charge can be applied.

(3)Stage 3 (constant current):

A high constant current is provided so the battery can be quickly charged to 2.4V per cell.

(4)Stage 4 (constant voltage):

A constant voltage of 2.4V per cell is provided until the charging current naturally tapers down to a low level.

(5)Stage 5 (analysis):

The charger will stop charging for 2 minutes to determine battery status. If the battery voltage is higher than 2.1V per cell, the battery is determined as OK and will move on to stage 6. If the battery voltage is lower than 2.1V per cell, the battery fail indication will come ON and the charger will stop charging.

(6)Stage 6 (recondition boost charge):

Boost voltage is provided to recondition the battery storage capacity to its original state.

(7)Stage 7 (float charge):

A float voltage of 2.3V per cell is provided for extended period of time so that the battery can maintain full charge.

(8)Stage 8 (maintain):

Maintenance charge is provided to compensate for battery self-discharge and extend battery life.

*Suitable for lead-acid batteries (flooded, Gel and AGM)

7.Function description

7.1 Input voltage

◎Input voltage range is 90~264Vac or 127~370Vdc.

◎The provided input voltage must fall within the specified range otherwise the unit may be non-functional also the active PFC circuit may fail or get damaged.

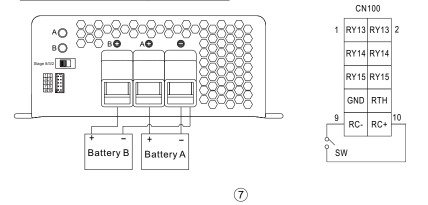
7.2 PFC

◎Built-in active PFC circuit: PF>0.95 when input voltage is between 90~230Vac with full load at the output. On the other hand, if the input voltage is >230V or output is not at full load, the PF will drop below 0.95.

7.3 Remote control

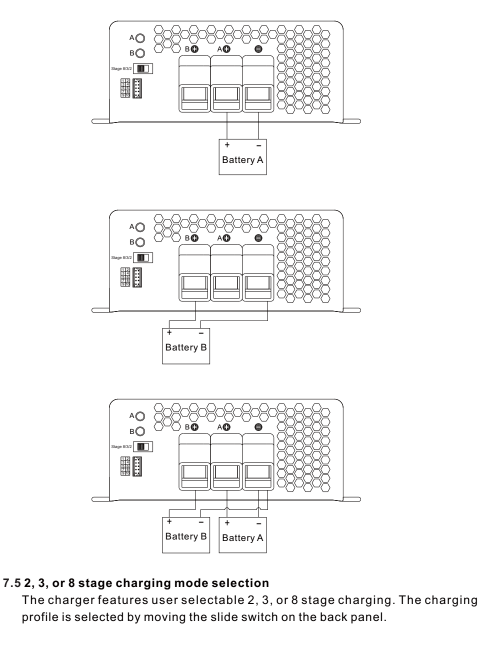
The charger can be turned ON/OFF by using the "remote control" function.

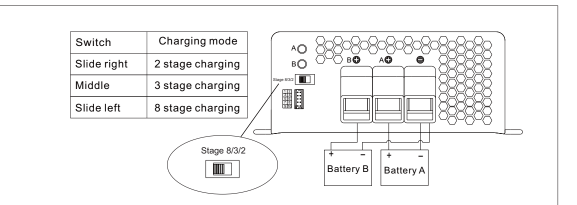
Between RC+ (pin10) and RC- (pin9)	Charger
SW open	ON
SW closed	OFF



7.4 Two battery banks

The charger can be hooked up to two battery banks (A and/or B). Connect the battery bank(s) as below. If you are connecting 2 battery banks at the same time, keep in mind that it must share a common ground.





7.6 Reverse polarity protection

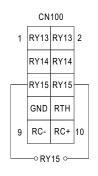
With built-in battery reverse polarity detection circuit. When the battery is connected in reverse at the output terminal of the charger, the output relay circuit will remain open.

7.7 Fan speed control

With built-in fan speed control circuit, the fan will automatically change speed depending on load condition.

7.8 Charger OK relay (RY15)

Charger	Between pin5 and pin6
Working normally	ON (short)
Failure or protection function has activated	OFF (open)



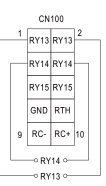
7.9 Output OK relay (RY13 & RY14)

1.Bank A OK (RY13)

Bank A	Between pin1 and pin2	Color of LED A
Bank A full	ON (short)	Green
Charging	OFF (open)	Orange

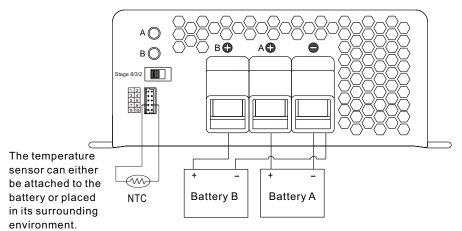
2.Bank B OK (RY14)

Bank B	Between pin3 and pin4	Color of LED B
Bank B full	ON (short)	Green
Charging	OFF (open)	Orange



7.10 Temperature compensation

Temperature sensor which comes with the charger can be connected to the unit to allow temperature compensation of the charging voltage. If the temperature sensor is not used, the charger can still work normally.



8.Wiring for battery

Select suitable wire guage based on rated charging current. Refer to the following table for minimum wire gauge. We highly recommend using RED wire for + connection and BLACK wire for-connection:

AWG	CROSS SECTION(mm ²)	Max. Current(A) UL1015(600V 105℃)
14	2.1	12
12	3.3	22
10	5.3	35
7	10	46
6	16	60
4	25	80

9.Suggested battery capacity

Model	Battery capacity
PB-1000-12	200-600AH
PB-1000-24	120-350AH
PB-1000-48	60-175AH

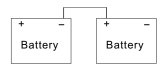
Note: 1.Using battery capacity larger than the suggested value will not lead to damage of the battery. The main drawback is it may take longer to fully charge the battery.

2.If you're unsure about max allowable charging current of your battery, please refer to the battery's technical specification or consult its manufacturer.

10. Series and parallel connection of batteries

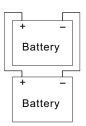
1.Batteries in series

Voltage can be doubled when 2 batteries are connected in series. However, the capacity (Ah) will remain the same. For example, 2 x 12V 100Ah batteries connected in series = 24V 100Ah.



2.Batteries in parallel

When 2 batteries are connected in parallel, voltage remains the same and the capacity (Ah) doubles. For example, $2 \times 12V$ 100Ah batteries connected in parallel = 12V 200Ah.



11.Failure correction notes

Status	Possi	ble reasons	Solutions
Unable to charge the battery	ON/OFF switch	in the OFF position	Switch to the ON position
	Battery reverse	polarity	Reconnect using the right polarity
	Battery with hig connected	iher voltage is	Use battery with the correct voltage
	Input AC voltag	e is too low	Make sure input source is between 90~264VAC
LED indicator does not turn Green after a long charging period	Battery exceed damaged	ed lifespan or	Replace with a new battery
	Output cables a	are too thin	Replace with suitable wire gauge

If you are not able to clear the failure condition, please contact Mean Well or any of our distributors for repair service.

WARNING : This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

明緯企業股份有限公司 MEAN WELL ENTERPRISES CO., LTD.

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