

Наличие и актуальные цены на

PB-1000-48

https://www.mean-well.ru/store/PB-1000-48/

User's Manual





■ Features :

- Charger for lead-acid batteries (flooded, Gel and AGM) and Li-ion batteries (lithium iron and lithium manganese) (Note.1)
- 2/3/8 stage charging selectable on output panel (Note 5)
- Built-in battery rescue function
- Universal AC input / Full range
- Controlled by microprocessor
- Built-in active PFC function PF>0.95
- Protection: Reverse Polarity / Short circuit / Over voltage / Over temperature
- 3 color LED loading indicator
- Built-in remote ON-OFF control
- 2-Bank charger
- Temperature compensation function
- FAN on/off control (depends on charging current)
- 3 years warranty



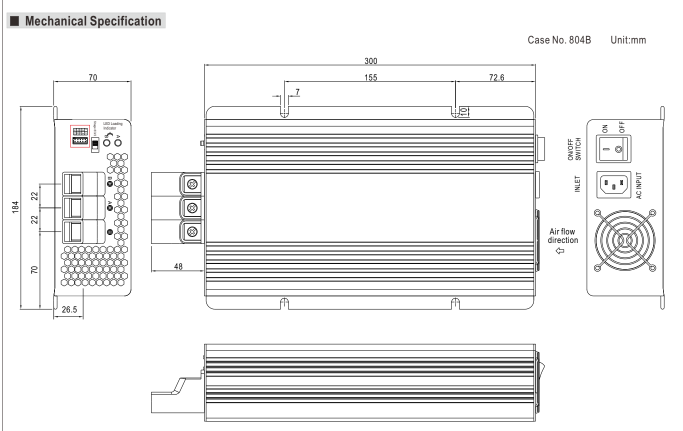
■ GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx

SPECIFICATION

OI LOII IO					
MODEL		PB-1000-12	PB-1000-24	PB-1000-48	
	BOOST CHARGE VOLTAGE Vboost	14.4V	28.8V	57.6V	
	FLOAT CHARGE VOLTAGE Vfloat		27.6V	55.2V	
	OUTPUT CURRENT	60A	34.7A	17.4A	
	RECOMMENDED BATTERY			17.17	
OUTPUT	CAPACITY(AMP HOURS)(Note 4)	200 ~ 600Ah	120 ~ 350Ah	60 ~ 175Ah	
	BATTERY TYPE	Open & Sealed Lead Acid			
	LEAKAGE CURRENT FROM	open a coulou cou / tota			
	BATTERY (Typ.)	<1mA			
	VOLTAGE RANGE	90 ~ 264VAC 127 ~ 370VDC	90 ~ 264VAC 127 ~ 370VDC		
	FREQUENCY RANGE	47 ~ 63Hz			
	POWER FACTOR (Typ.)	0.95/230VAC 0.98/115VAC at full load	1		
INDUT	EFFICIENCY (Typ.)	85%	88%	89%	
INPUT			00 /6	03 /6	
	AC CURRENT (Typ.) INRUSH CURRENT (Typ.)	12A/115VAC 5.2A/230VAC 25A/115VAC 50A/230VAC			
	LEAKAGE CURRENT	<3.5mA / 240VAC	00.051/	04.5 00.5)/	
	OVER VOLTAGE	16~18V	32 ~ 35V	64.5 ~ 69.5V	
PROTECTION		Protection type: Shut down o/p voltage, r	·		
	OVER TEMPERATURE	Shut down o/p voltage, recovers automatically after temperature goes down			
	SHORT CIRCUIT	YES, protected by internal circuit			
	REVERSE POLARITY	YES, protected by internal circuit			
	REMOTE CONTROL	Open: Normal work Short: Stop Char	rging		
	BATTER BANKS	2 banks (A & B)			
FUNCTION	FAST CHARGE	2/3/8 stage selectable			
	CHARGER OK	Relay contact rating(max.): 30V/1A resistive; "Short" when the unit is working properly, "Open" when the unit is failure or the protection function is activating			
	OUTPUT OK	Relay contact rating(max.): 30V/1A resistive; "Short" when the battery is full, "Open" when the battery is still charging			
	TEMPERATURE COMPENSATION	By NTC, compensate both banks at the sa	ime time		
	WORKING TEMP.	-20 ~ +60°C (Refer to "Derating Curve")			
	WORKING HUMIDITY	20 ~ 90% RH non-condensing			
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing			
	TEMP. COEFFICIENT	±0.05%/°C (0~50°C)			
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. ea	ch along X, Y, Z axes		
	SAFETY STANDARDS	UL62368-1, TUV BS EN/EN62368-1, EAC	CTPTC 004 approved		
SAFETY &	WITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-F	FG:0.5KVAC		
EMC	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 50	0VDC / 25°C / 70% RH		
(Note 3)	EMC EMISSION	Compliance to BS EN/EN55032 (CISPR3	2), BS EN/EN61000-3-2,-3, EAC TP TC 02	0	
	EMC IMMUNITY	Compliance to BS EN/EN61000-4-2,3,4,5	5,6,8,11, BS EN/EN55035, light industry lev	vel, EAC TP TC 020	
	MTBF	630.9K hrs min. Telcordia SR-332 (Bel	lcore); 127.4K hrs min. MIL-HDBK-217	F (25°℃)	
OTHERS	DIMENSION	300*184*70mm(L*W*H)			
	PACKING	3.5Kg; 4pcs/15Kg/1.83CUFT			
NOTE	All parameters NOT special The power supply is consid EMC directives. This is Mean Well's sugges Please choose the "3 stage The ambient temperature defended."	cification may be required for different battery specification. Please contact battery vendor and MEAN WELL for details. elly mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. Hered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets ented range. Please consult your battery manufacturer for their suggestions about maximum charging current limitation. The same time is selection when the charger is used to charge the batteries and power the loads in the same time. Herating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft).			





★ LED Loading Indicator Status Table

Color	Steady	Flashing
Red	Abnormal status	
Orange		Charging
		Charging

 \times Control Pin No. Assignment (CN100): HRS DF11-10DP-2DS or equivalent

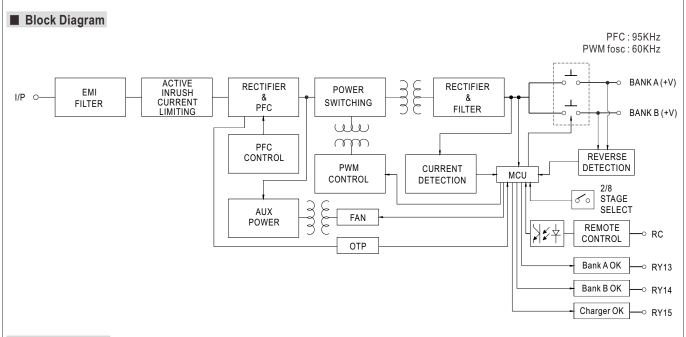


Mating Housing	HRS DF11-10DS or equivalent
Terminal	HRS DF11-**SC or equivalent

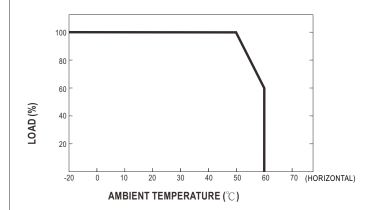
CN100

Pin No.	Function	Description
1,2	RY13	RY13 : Battery Bank A OK relay. Relay contact rating(max.) : 30V/1A resistive. ; "Short" when the battery A is full, "Open" when the battery A is still charging.
3,4	RY14	RY14: Battery Bank B OK relay. Relay contact rating(max.): 30V/1A resistive.; "Short" when the battery B is full, "Open" when the battery B is still charging.
5,6	RY15	RY15: Charger OK relay. Relay contact rating(max.): 30V/1A resistive.; "Short" when the unit is working properly, "Open" when the unit is failure or the protection function is activating.
7	GND	NTC / GND : Temperature sense Temperature sensor comes along with the charger can be connected to the unit to allow temperature compensation of the
8	$NTC(5K\Omega)\\RTH$	charging voltage. If the temperature sensor is not used, the charger still works normally.
9,10	RC-/RC+	Remote ON/OFF function. Turn the output on and off by electrical or dry contact between pin 10 (RC+) and pin 9(RC-). "Open": Normal work; "Short": Stop charging

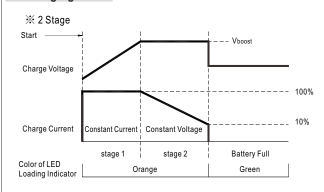




■ Derating Curve

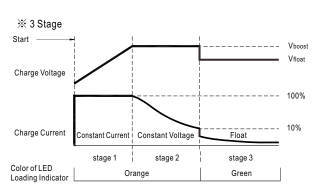


■ Charging Curve



State	PB-1000-12	PB-1000-24	PB-1000-48
Constant Current	60A	34.7A	17.4A
Vboost	14.4V	28.8V	57.6V

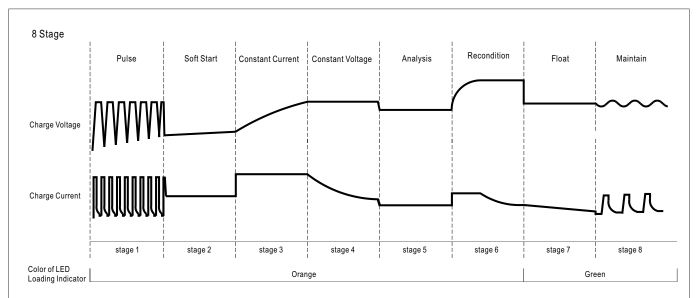
© Suitable for lead-acid batteries (flooded, Gel and AGM) and Li-ion batteries (lithium iron and lithium manganese).



State	PB-1000-12	PB-1000-24	PB-1000-48
Constant Current	60A	34.7A	17.4A
Vboost	14.4V	28.8V	57.6V
Vfloat	13.8V	27.6V	55.2V

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





- © Suitable for lead-acid batteries (flooded, Gel and AGM).
- (Soft Start) provide battery rescue function.

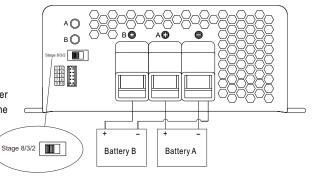
2,3, or 8 Stage Charging Select

(1) The charger features user selectable 2,3, or 8 stage charging.
The charging profile is selected by moving the slide switch on

the back panel.

Switch	Charging mode
Right	2 stage charging
Middle	3 stage charging
Left	8 stage charging

(2)Please choose the "3 stage" selection when the charger is used to charge the batteries and power the loads in the same time.



	CN100				
1	RY13	RY13	2		
	RY14	RY14			
	RY15	RY15			
	GND	RTH			
9	RC-	RC+	1		

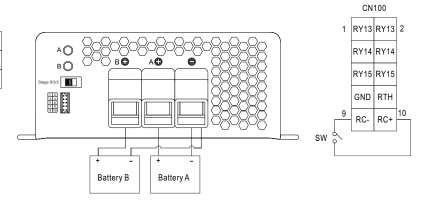
■ Function Manual

1.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 Short	OFF

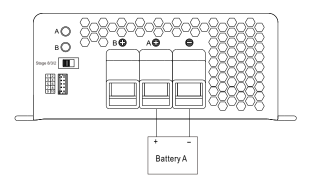


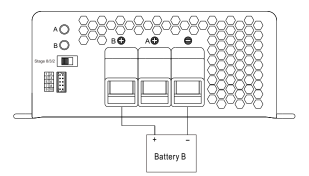


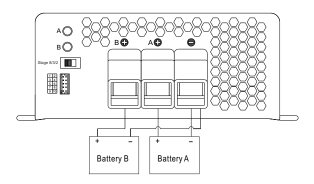
2.Two Battery Banks (2/8 stage only)

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

NOTE: The charger will charge bank A first then bank B if both channels are connected.

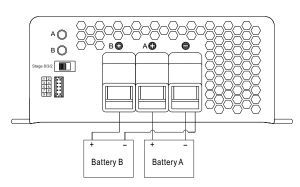


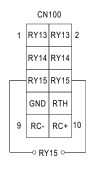




3.Charger OK Relay(RY15)

Charger	Between pin5 and pin6(RY15)
Normal work	ON (Short)
Failure or the protection function is activating	OFF (Open)





CN100

RY13 RY13 RY14

RY15 RY15

GND RTH

∘ RY13 ∘

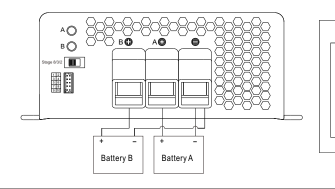
4.Output OK Relay(RY13 & RY14)

1.Bank A OK (RY13)

Bank A	Between pin1 and pin2(RY13)	Color of LED A
Battery A Full	ON (Short)	Green
Charging	OFF (Open)	Orange

2.Bank B OK (RY14)

Bank B	Between pin3 and pin4(RY14)	Color of LED B
Battery B Full	ON (Short)	Green
Charging	OFF (Open)	Orange

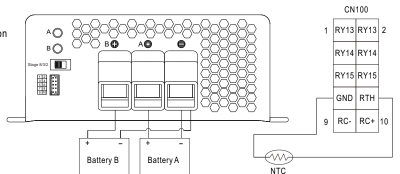




5. Temperature Compensation

Temperature sensor comes along 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 still works normally.



The temperature sensor can either be attached to the battery or placed in its surrounding environment.