

Dimension L * W * H 300 * 85 * 41 (1U) mm 11.8 * 3.35 * 1.61 (1U) inch























■ Features

- Charger for lead-acid batteries (Gel, flooded and AGM) and Li-ion batteries (lithium iron and lithium manganese)
- · Built-in default 3 stage charging curves and programmable curve
- Built-in I²C interface, PMBus protocol (Optional CANBus protocol)
- Universal AC input / Full range (Withstand 300VAC surge input for 5 seconds)
- · Built-in active PFC function
- · Forced air cooling by built-in DC fan
- · Output voltage and current programmable
- · Built-in OR-ing FET
- Active current sharing up to 4800W(2+1)
- Protections: Battery under voltage / Battery no connection
 / Short circuit / Over voltage / Over temperature
- Optional conformal coating
- 5 years warranty

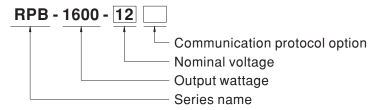
Applications

- Large scale DC UPS or emergency backup system
- Marine battery charger module
- · Electric scooter or vehicle charger station
- · Wastewater treatment system
- · Electrolysis system

Description

RPB-1600 is a 1.6KW single output AC/DC charger with a high power density up to 25W/inch³. Three embedded charging curves, specifically for the lead-acid batteries, are built into each model. Thanks to the communication protocol, PMBus, and CANBus one spare curve can be further accommodated to fit other types of batteries such as the li-ion batteries. Each model is cooled by the thermostatically controlled fan. Moreover, RPB-1600 provides various protection mechanisms, offering the best safety for diversified types of applications.

■ Model Encoding



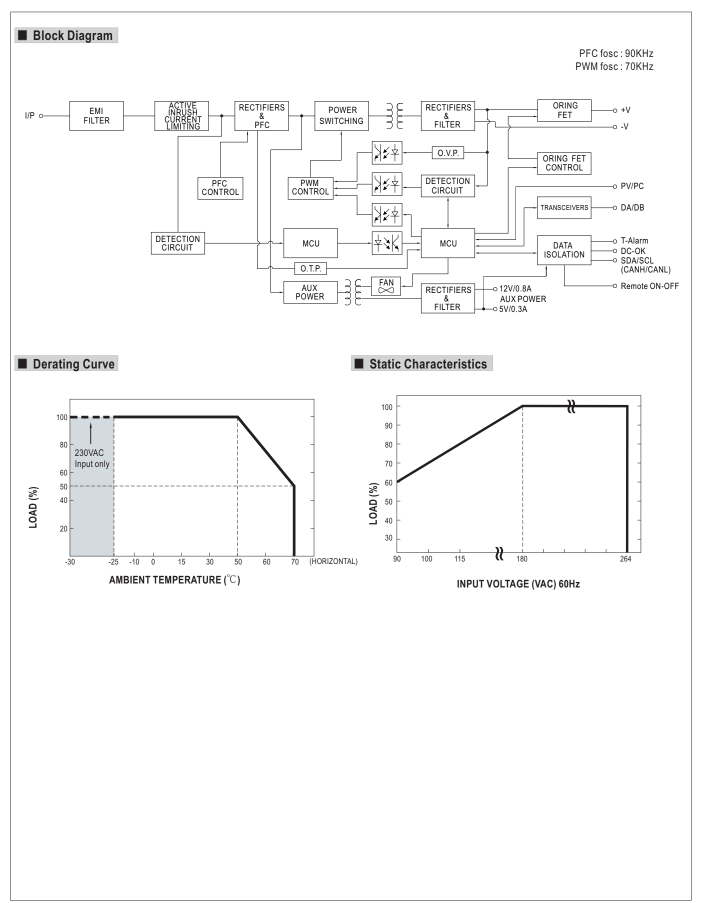
Type	Communication Protocol	Note
Blank	PMBus protocol	In Stock
CAN	CANBus protocol	By request



SPECIFICATION

MODEL		RPB-1600-12	RPB-1600-24	RPB-1600-48			
	BOOST CHARGE VOLTAGE(Vboost)(default)	14.4V	28.8V	57.6V			
	FLOAT CHARGE VOLTAGE(Vfloat)(default)	13.8V	27.6V	55.2V			
	CONSTANT CURRENT(CC)(default)	100A	55A	27.5A			
	, ,, ,	By built-in potentiometer, SVR					
OUTPUT	VOLTAGE ADJ. RANGE Note 5	11.5 ~ 15V	23.5 ~ 30V	47.5 ~ 58.8V			
	RECOMMENDED BATTERY	330 ~ 1000Ah	180 ~ 550Ah	90 ~ 270Ah			
	CAPACITY(AMP HOURS) Note.3	330 1000AII	100 JJUAN	30 ZTOAT			
	LEAKAGE CURRENT FROM	<45mA					
	BATTERY (Typ.) Note.8	401171					
	VOLTAGE RANGE Note.4	90 ~ 264VAC 127 ~ 370VDC					
	FREQUENCY RANGE	47 ~ 63Hz					
	POWER FACTOR (Typ.)	0.97/230VAC at full load					
INDUT	EFFICIENCY (Typ.)	91%	92.5%	93.5%			
INPUT	AC CURRENT (Typ.) Note.4	14A/115VAC 8A/230VAC	15A/115VAC 8.5A/230VAC				
	INRUSH CURRENT (Typ.)	COLD START 35A/230VAC					
	LEAKAGE CURRENT	<2mA / 240VAC					
	OVERVOLTACE	15.75 ~ 18.75V	31.5 ~ 37.5V	63 ~ 75V			
PROTECTION	OVER VOLTAGE	Protection type: Shut down o/p voltage, re-	-power on to recover				
	OVER TEMPERATURE	Shut down o/p voltage, recovers automatical	Shut down o/p voltage, recovers automatically after temperature goes down				
	AUXILIARY POWER	5V @ 0.3A, 12V @ 0.8A					
	REMOTE ON-OFF CONTROL	By electrical signal or dry contact Power ON:short Power OFF:open. Please refer to Function Manual					
FUNCTION	OUTPUT VOLTAGE PROGRAMMABLE(PV) Note 5	Adjustment of output voltage is allowable Please refer to the Function Manual.	to 75 ~ 125% of nominal output voltage				
FUNCTION	OUTPUT CURRENT	Adjustment of output current is allowable Please refer to the Function Manual.	to 20 ~ 100% of rated current				
		-3mV / °C / cell / (12V = 6 cells ; 24V = 12 cells ; 48V = 24 cells)					
	ALARM SIGNAL	Isolated signal output for T-alarm and DC OK					
	WORKING TEMP.	-30 ~ +70°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	±0.03%/°C (0~50°C)					
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes					
	SAFETY STANDARDS	UL60950-1, TUV EN60950-1, EAC TP TC 004 approved					
SAFETY &	WITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG	G:1.5KVAC				
EMC	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C / 70% RH					
(Note 6)	EMC EMISSION	Compliance to EN55032 (CISPR32) Conduction Class B, Radiation Class A; EN61000-3-2,-3, EAC TP TC 020					
	EMC IMMUNITY	Compliance to EN61000-4-2,3,4,5,6,8,11, EN	N61000-6-2 (EN50082-2), Heavy industry level	I, criteria A, EAC TP TC 020			
	MTBF	154K hrs min. Telcordia SR-332 (Bellcon	re); 100.3K hrs min. MIL-HDBK-217F (25	5°C)			
OTHERS	DIMENSION	300*85*41mm (L*W*H)					
	PACKING	1.8Kg;6pcs/11.8Kg/1.3CUFT					
2. All parameters NOT special 3. This is MEAN WELL's sugg 4. Derating may be needed ur 5. PV/PC functions when user 6. The charger is considered a a 720mm*360mm metal pla perform these EMC tests, p 7. The ambient temperature de		ly mentioned are measured at 230VAC inpuested range. Please consult your battery moder low input voltages. Please check the ds s are not operating on PMBus/CANBus. S'a component which will be installed into a fit the with 1mm of thickness. The final equipmlease refer to "EMI testing of component prerating of 3.5°C/1000m with fanless models	ery specification. Please contact battery ver out, rated load and 25°C of ambient temper, nanufacturer for their suggestions about ma- lerating curve for more details. VR functions when users are neither opera nal equipment. All the EMC tests are been nent must be re-confirmed that it still meets ower supplies." (as available on http://www. s and of 5°C/1000m with fan models for op to disconnect charger and battery after fully	ature. aximum charging current limitation. ting on PMBus/CANBus nor using PV/PC. executed by mounting the unit on EMC directives. For guidance on how to meanwell.com) erating altitude higher than 2000m(6500ft).			







■ Function Manual

1.PMBus Communication Interface

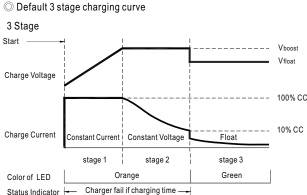
X RPB-1600 supports PMBus Rev. 1.1 with maximum 100KHz bus speed, allowing information reading, status monitoring, output trimming, etc. For details, please refer to the Installation Manual.

2. Charging Curve

- ₩ By factory default, this charger performs the default curve which can be programmed via PMBus and CANBus. PIN10 and PIN14 on CN1 are thus shorted by default.
- X To disable/ enable the charging curve, change to a 2 stage curve, a different curve frequently used for certain types of batteries in the industry, switch to PMBus, CANBus, PV/PC or SVR control instead and so on, please refer to the Installation Manual.

© Embedded 3 stage charging curve

💥 To program the parameters of the charging curve, SBP-001, the smart battery charging programmer designed by MEAN WELL, and a personal computer are needed. Please contact MEAN WELL for details.



MODEL	Description	Vboost	Vfloat	CC (default)
	Default, programmable	14.4	13.8	
12V	Pre-defined, gel battery	14	13.6	100A
120	Pre-defined, flooded battery	14.2	13.4] 100A
	Pre-defined, AGM battery	14.5	13.5	
	Default, programmable	28.8	27.6	
24V	Pre-defined, gel battery	28	27.2	55A
24 V	Pre-defined, flooded battery	28.4	26.8] 55A
	Pre-defined, AGM battery	29	27	
	Default, programmable	57.6	55.2	
48V	Pre-defined, gel battery	56	54.4	27.5A
400	Pre-defined, flooded battery	56.8	53.6] Z1.5A
	Pre-defined, AGM battery	58	54	

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

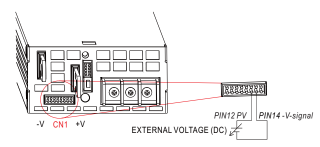
exceed charging timeout

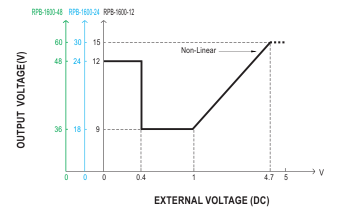
3. Front Panel LED Indicators & Corresponding Signal at Function Pins

LED	Description
Green	Float (stage 3)
Orange	Charging (stage 1 or stage 2)
Red	Abnormal status (OTP, OLP, Fan Fail, Charging timeout.)

4. Output Voltage Programming (or, PV / remote voltage programming / remote adjust / margin programming / dynamic voltage trim)

※ In addition to the adjustment via the built-in potentiometer, the output voltage can be trimmed by applying EXTERNAL VOLTAGE.

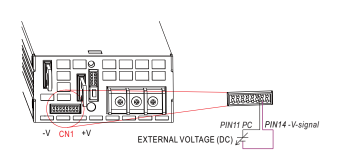


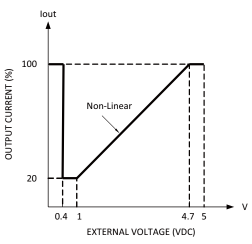




5. Output Current Programming (or, PC / remote current programming / dynamic current trim)

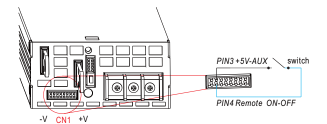
% The output current can be trimmed to 20~100% of the rated current by applying EXTERNAL VOLTAGE.





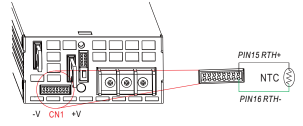
6. Remote ON-OFF Control

The power supply can be turned ON/OFF individually or along with other units in parallel by using the "Remote ON-OFF" function.

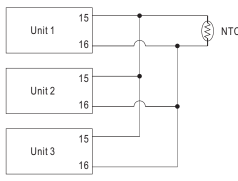


Between Remote ON-OFF and +5V-AUX	Power Supply Status
Switch Short	ON
Switch Open	OFF

7. Temperature Compensation



- To exploit the temperature compensation function, please attach the temperature sensor, NTC, which is enclosed with the charger, to the battery or the battery's vicinity.
- The charger is able to work normally without the NTC.

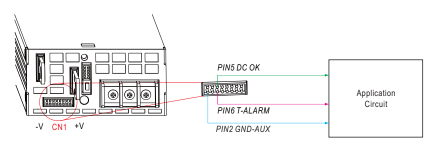


When multiple chargers are connected in parallel, please configure with the NTC as exhibited in the diagram .

If the temperature compensation is not required, RTH+ (PIN15) and RTH- (PIN16) from each unit still need to be connected.

8. Alarm Signal Output

** There are 2 alarm signals, DC OK and T-ALARM, in TTL signal form, on CN1. These signals are isolated from output. The maximum sink current is 10mA.





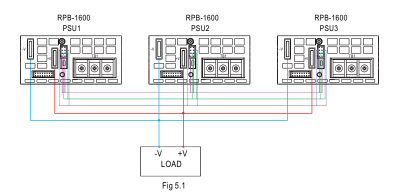
9. Current Sharing with Remote Sensing

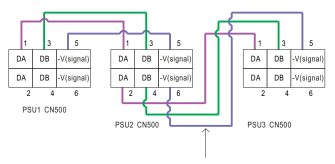
RPB-1600 has the built-in active current sharing function and can be connected in parallel, up to 3 units, to provide higher output power as exhibited below:

- 💥 The power supplies should be paralleled using short and large diameter wiring and then connected to the load.
- X Difference of output voltages among parallel units should be less than 0.2V.
- ** The total output current must not exceed the value determined by the following equation: Maximum output current at parallel operation=(Rated current per unit) * (Number of unit) * 0.9
- ** When the total output current is less than 5% of the total rated current, or say (5% of Rated current per unit) (Number of unit) the current shared among units may not be balanced.
- ※ CN500/SW1 Function pin connection

Parallel	PSU1		PSU2		PSU3	
Faranei	CN500	SW1	CN500	SW1	CN500	SW1
1 unit	Х	ON	_	_	_	_
2 unit	V	ON	V	ON	_	_
3 unit	V	ON	V	OFF	V	ON

(V: CN500 connected; X: CN500 not connected.)

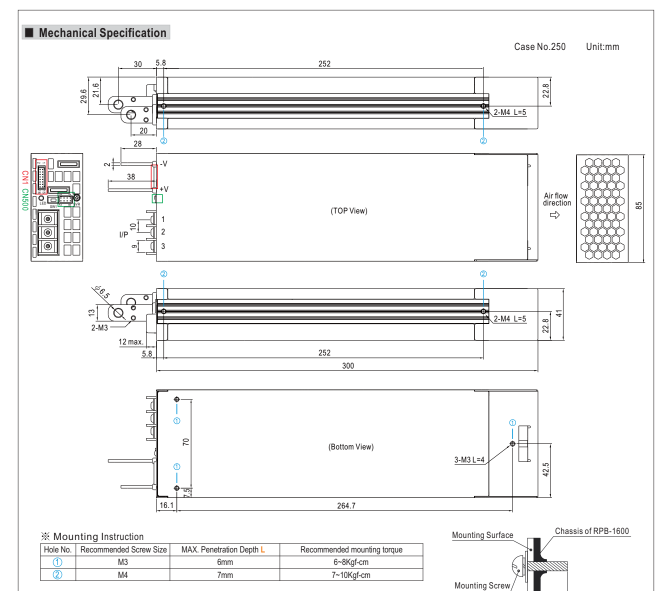




If the lines of CN500 are too long, they should be twisted in pairs to avoid the noise.

O DA, DB and -V(signal) are connected mutually in parallel.





 $\label{lem:control} \begin{tabular}{ll} \verb&\% Control Pin No. Assignment (CN1): HRS DF11-16DP-2DS or equivalent \\ \end{tabular}$



Mating Housing	HRS DF11-16DS or equivalent
Terminal	HRS DF11-**SC or equivalent

Pin No.	Function	Description
1	+12V-AUX	Auxiliary voltage output, 10.6~13.2V, referenced to GND-AUX (pin2). The maximum load current is 0.8A. This output has the built-in "Oring diodes" and is not controlled by "Remote ON-OFF".
2	GND-AUX	Auxiliary voltage output GND. The signal return is isolated from the output terminals (+V & -V).
3	+5V-AUX	Auxiliary voltage output, 4.5~5.5V, referenced to GND-AUX (pin2). The maximum load current is 0.3A. This output has the built-in "Oring diodes" and is not controlled by "Remote ON-OFF
4	Remote ON-OFF	The unit can turn the output ON/OFF by electrical signal or dry contact between $Remote ON/OFF$ and $+5V-AUX$. (Note.2) Short $(4.5 \sim 5.5V)$: Power ON; Open $(0 \sim 0.5V)$: Power OFF; The maximum input voltage is 5.5V.
5	DC-OK	High $(4.5 \sim 5.5 V)$: When the Vout $\leq 8V/16V/32V \pm 1V$. Low $(-0.1 \sim 0.5 V)$: When Vout $\leq 8V/16V/32V \pm 1V$. The maximum sourcing current is 10mA and only for output. (Note.2) DC OK is associated with battery low protection.
6	T-ALARM	High (4.5 ~ 5.5V): When the internal temperature exceeds the limit of temperature alarm, or when Fan fails. Low (-0.1 ~ 0.5V): When the internal temperature is normal, and when Fan normally works. The maximum sourcing current is 10mA and only for output(Note.2)
7,8,9	A0,A1,A2	PMBus / CANBus interface address lines. (Note.1)
10	D0	Charging mechanism control. This pin determines, for charging operation, whether charging curve is used, or control over PMBus, PV/PC or SVR is used. Please refer to the installation Manual. (Note.1)
11	PC	Connection for output current programming. (Note.1)
12	PV	Connection for output voltage programming. (Note.1)
13	+V (Signal)	Positive output voltage signal. It cannot be connected directly to the load.
14	-V (Signal)	Negative output voltage signal. It is for certain function reference; it cannot be connected directly to the load.
15 16	RTH+ RTH-	Temperature sensor(NTC, 5KOhm) comes along with the charger can be connected to the unit to allow temperature compensation of the charging voltage.

Note1: Non-isolated signal, referenced to the [-V(signal)].

Note2: Isolated signal, referenced to GND-AUX.



1600W Intelligent Single Output Battery Charger

RPB-1600 series

ightarrowAC Input Terminal Pin No. Assignment

Pin No.	Assignment	Diagram	Maximum mounting torque
1	FG ±		
2	AC/N		8Kgf-cm
3	AC/L		

 $\label{lem:control} \ref{thm:control} \textbf{% Control Pin No. Assignment (CN500): HRS DF11-8DP-2DS or equivalent}$



Mating Housing	HRS DF11-8DS or equivalent
Terminal	HRS DF11-**SC or equivalent

Pin No.	Function	Description
1,2	DA	Differential digital signal for parallel control. (Note.1)
3,4	DB	Differential digital signal for parallel control. (Note.1)
5,6	-V (Signal)	Negative output voltage signal. It is for certain function reference; it cannot be connected directly to the load.
7	SDA	For PMBus model: Serial Data used in the PMBus interface. (Note.2)
'	CANH	For CANBus model: Data line used in CANBus interface. (Note.2)
8	SCL	For PMBus model: Serial Clock used in the PMBus interface. (Note.2)
0	CANL	For CANBus model: Data line used in CANBus interface. (Note.2)

Note1: Non-isolated signal, referenced to [-V(signal)]. Note2: Isolated signal, referenced to GND-AUX.

※Control Pin No. Assignment(SW1)

Pin No.	Function	Description
1,2	Terminal resistance	SW1 is the selector of terminal resistor that is designed for DA/DB signals and parallel control function.