

AC input side



DEKRA

BS EN/EN62368-1

BS EN/EN60335-1/2-29







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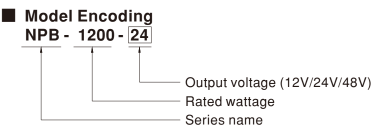
#### Features

11 62368-1

- Auto ranging with ultra-wide charging voltage (10.5~21V, 21~42V, 42~80V; Please refer to page 8 for setting)
- Built-in CANBus protocol for control, setting and monitoring
- Programmable 2/3 stage and charging curve via SBP-001
- Manual setting for 2/3 stage and 4 built-in charging curves via DIP S.W
- Multiple protections: Short circuit / Over voltage / Over temperature/ Battery under voltage /Battery reverse polarity (No damage)
- Charger OK and Battery Full signal
- Temperature compensation function to prolong battery life (Lead-acid only)
- -30  $^\circ\text{C}$  ~+70  $^\circ\text{C}$  wide operating temperature
- Thermal controlled DC fan for noise reduction
- · Remote ON/OFF control
- Smart programmer available (Order NO.: <u>SBP-001</u>, sold separately)
- · Carry handle accessory available(Order NO.: DS-Carry handle, sold separately)
- Comply with 62368-1 + 60335-1/-2-29 dual certification
- Suitable for lead-acid (Pb) and li-ion batteries
- · 3 years warranty

### Description

NPB-1200 is a miniaturized, versatile, and ultra-wide voltage intelligent charger. It utilizes a fully digital control design with automatic battery voltage detection technology, with five key features including intelligent, versatile, user friendly, safe, and compact. The series have four models with output voltage ranges of 10.5~21V, 21~42V and 42~80V respectively. The charging voltage range of each model is wide enough to cover a variety of different battery voltages and battery chemistries, and there is a built-in intelligent voltage detection charging mode (Note this mode is set to OFF by factory default and is suitable for lithium batteries with BMS only). The NPB-1200 can pair with MEAN WELL's SBP-001 programmer for digital configuration, such as select 2/3 stage charging, adjust charging voltage/current, and set charging cycle time to protect battery lifetime. Through the user-friendly DIP S.W. on front panel, user may also directly adjust the 2/3 stage charging, current (50~100%), and select between the 4 types of preset charging curves. In addition, a CANBus communication protocol is built in to meet professional applications, which allows remote controlling and monitoring for the status of the charger. In terms of safety, it has intelligent detection for proper battery voltage and connection as well as protection from reverse polarity. It passes ITE IEC/EN/UL62368-1 and household appliances EN60335-1/-2-29 dual safety and 3-year warranty to guarantee reliable operation. The NPB-1200 is truly an intelligent, safe, and reliable universal charger with outstanding cost performance.



### Applications

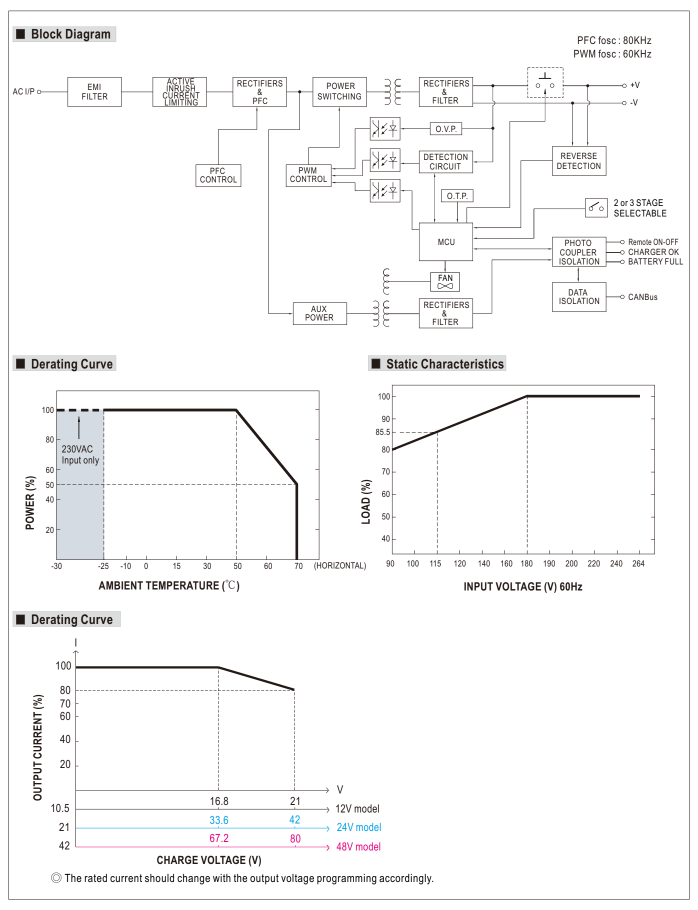
- AGV
- E-Bike, E-Scooter, Camping car, Bus, Specialty vehicles
- Robotic lawn mower
- Washing robot
- · Recreation craft, Personal yacht or workboat
- Surveillance system
- Telecommunication base station
- Radio system backup solution
- · Equipments or instruments with back-up battery



# **SPECIFICATION**

MODEL		NPB-1200-12	NPB-1200-24	NPB-1200-48				
- F	BOOST CHARGE VOLTAGE(Vboost)(default)		28.8V	57.6V				
ſ	FLOAT CHARGE VOLTAGE(Vfloat)(default)		27.6V	55.2V				
H	CHARGE VOLTAGE RANGE Note.3		21~42V	42 ~ 80V				
	MAX. OUTPUT CURRENT(CC) Note.4		36A	18A				
OUTPUT	MAX. POWER Note.4	1176W	1209.6W	1209.6W				
	RECOMMENDED BATTERY	240 ~ 800AH	120 ~ 420AH	60 ~ 210AH				
	CAPACITY (AMP HOURS) Note.5 LEAKAGE CURRENT							
	FROM BATTERY (Typ.)	<1mA						
		90 ~ 264VAC 127 ~ 370VDC						
-	FREQUENCY RANGE	47 ~ 63Hz						
-	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230V/	AC at full load					
H	EFFICIENCY (Typ.) Note.7		93%	94%				
	AC CURRENT (Typ.)	12A/115VAC 6.5A/230VAC						
-	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC						
-	LEAKAGE CURRENT	<1mA/240VAC						
	SHORT CIRCUIT Note.8	Protection type : Constant current	t limiting, charger will shutdown after 5 sec, re-po	wer on to recover				
		21.5~26V	43 ~ 52V	82 ~ 100V				
PROTECTION	OVER VOLTAGE Note.9	Protection type : Shut down and la	atch off o/p voltage, re-power on to recover					
	REVERSE POLARITY	Protected internal reverse detection	on, No damage, re-power on to recover after fault	condition is removed				
	OVER TEMPERATURE	Shut down O/P voltage, recovers a	automatically after temperature goes down					
Ţ	CHARGING STAGE	• •	IP S.W on panel, or SBP-001 with computer					
	CHARGING PARAMETERS	, and the second	(CC),Tapper current(TC), Constant voltage(CV) a	and Float voltage(FV)				
	ADJUSTABLE	can be set through SBP-001 with	•					
-			g curves adjustable via DIP S.W on panel, Please	refer to function manual for more detail				
	AUTO RANGING FOR	Please refer to functin manual for	more detail (page 8)					
FUNCTION	CHARGING (Typ.)		00% by via potentiometer on panel (Only for auto	00,				
-	CANBUS INTERFACE		ig and monitoring(Vo,Io,charging curve, internal t	,				
	CHARGER OK	<b>v</b> : <b>v</b>	$H(4.5 \sim 5.5V)$ ; Charger failure or protection state	us =L( -0.5 ~ +0.5V)				
H	BATTERY FULL SIGNAL		H(4.5 ~ 5.5V ); Charging = L(-0.5 ~ +0.5V)					
H	REMOTE CONTROL	-	Open : Charger stop charging					
H	TEMPERATURE COMPENSATION							
	FAN SPEED CONTROL	Depends on internal temperature						
H	WORKING TEMP.	-30 ~ +70°C (Refer to "Derating C	urve")					
	WORKING HUMIDITY	20 ~ 95% RH non-condensing						
ENVIRONMENT			-40 ~ +85°C, 10 ~ 95% RH non-condensing					
_	TEMP. COEFFICIENT	±0.05%/°C (0~50°C)						
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60	0, 7, 7					
ŀ	SAFETY STANDARDS		Dekra BS EN/EN62368-1,BS EN/EN60335-1/2-29,	UL62368-1, EAC IP IC 004 approved				
	WITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC						
	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Of	Standard	Test Level / Note				
		Parameter						
		Conducted Radiated	BS EN/EN55032 (CISPR32),BS EN/EN55014-1 BS EN/EN55032 (CISPR32),BS EN/EN55014-1	Class B Class A				
	EMC EMISSION	Harmonic Current	BS EN/EN61000-3-2					
				Class A				
SAFETY &		Voltage Flicker Parameter	BS EN/EN61000-3-3 Standard	Test Level / Note				
EMC (Note 10)		ESD	BS EN/EN61000-4-2	Level 3, 8KV air ; Level 2, 4KV contact				
(1010 10)		Radiated	BS EN/EN61000-4-2 BS EN/EN61000-4-3					
		EFT / Burst	BS EN/EN61000-4-3 BS EN/EN61000-4-4	Level 2, 3V/m Level 2, 1KV				
	EMC IMMUNITY	-	BS EN/EN61000-4-4 BS EN/EN61000-4-5	Level 2, 1KV Level 3, 1KV/Line-Line,Level 3, 2KV/Line-Ea				
		Surge Conducted	BS EN/EN61000-4-5 BS EN/EN61000-4-6	Level 2, 3Vrms				
		Magnetic Field	BS EN/EN61000-4-8	Level 1, 1A/m				
				>95% dip 0.5 periods, 30% dip 25 period				
		Voltage Dips and Interruptions	BS EN/EN61000-4-11	>95% interruptions 250 periods				
	MTBF	172.5K hrs min. Telcordia SR-3	⊥ 332 (Bellcore) ; 47.5K hrs min. MIL-HDBK-:	· · ·				
ŀ	DIMENSION	250*158*67mm (L*W*H)		(20 0)				
H	PACKING	1.93Kg; 4pcs/ 10Kg / 1.72CUFT						
			ant hatten, specification. Please contact hatten, ve	ndor and MEAN WELL for details				
NOTE	<ol> <li>All parameters NOT special</li> <li>This is the range when prog</li> <li>Refer to derating curve.</li> <li>This is MEAN WELL's sugg</li> <li>Derating may be needed ur</li> <li>The efficiency is measured</li> <li>This protection mechanism</li> <li>Each model incorporates a Voltage stage whereas 115</li> <li>The charger is considered</li> </ol>	ELL's suggested range. Please consult your battery manufacturer for their suggestions about maximum charging current limitation e needed under low input voltages. Please check the derating curve for more details. measured at 16.8V charge voltage(12V model), 33.6V charge voltage(24V model), 67.2V charge voltage(48V model). nechanism is specified for the case the short circuit occurs after the charger is turned on. proprates a MCU-controlled dynamic over voltage protection, which is about 115% of Vboost over Constant Current stage and Con- hereas 115% of Vfloat over Float stage. considered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on metal plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets EMC directives. For guidance or the EMC tests, please refer to "EMI testing of component power supplies."						
	(as available on http://www	v.meanwell.com)	is models and of $5^{\circ}$ C/1000m with fan models for c					







### Function Manual

#### 1.Manual setting

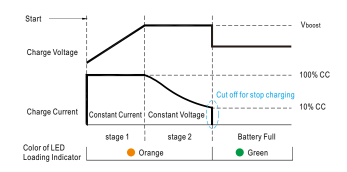


#### 1.1 2 or 3-stage selectable via DIP S.W on panel

S.W NO.	Function	Description
1	OFF: 3 stage(Default), ON: 2 stage	This series provides 2 or 3 stage charging curve
2	Charrier avera adjustable	
3	Charging curve adjustable	4 built-in charging curves adjustable via DIP S.W

#### 1.2 Charging curve can be adjustable via DIP S.W on panel

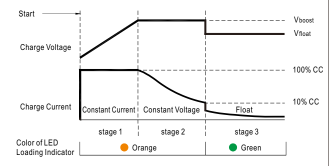




State	NPB-1200-12	NPB-1200-24	NPB-1200-48
Constant Current	70A	36A	18A
Vboost	14.4V	28.8V	57.6V

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

◎ Default **3 stage** charging curve



State	NPB-1200-12	NPB-1200-24	NPB-1200-48
Constant Current	70A	36A	18A
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).

X The default curve is programmable, whereas other pre-defined curves can be activated by the means of the DIP S.W; please refer to the table below and the Mechanical Specification.



#### © Embedded 2 stage charging curve

DIP SW position		12V model			
2	3	Description CC(default)		Vboost	
OFF	OFF	Default, programmable		14.4	
ON	OFF	Pre-defined, gel battery		14.0	
OFF	ON	Pre-defined, flooded battery	70A	14.2	
ON	ON	Pre-defined, AGM battery, LiFe04		14.6	
DIP SW	position	24V model			
2	3	Description	CC(default)	Vboost	
OFF	OFF	Default, programmable	28.8		
ON	OFF	Pre-defined, gel battery	36A	28.0	
OFF	ON	Pre-defined, flooded battery	00/1	28.4	
ON	ON	Pre-defined, AGM battery,LiFe04		29.2	
DIP SW	position	48V model			
2	3	Description	CC(default)	Vboost	
OFF	OFF	Default, programmable	57.6		
ON	OFF	Pre-defined, gel battery	Pre-defined, gel battery		
OFF	ON	Pre-defined, flooded battery	18A	56.8	
ON	ON	Pre-defined, AGM battery,LiFe04		58.4	

#### © Embedded **3 stage** charging curve

DIP SW position		12V model				
2	3	Description	CC(default)	Vboost	Vfloat	
OFF	OFF	Default, programmable		14.4	13.8	
ON	OFF	Pre-defined, gel battery	70.4	14.0	13.6	
OFF	ON	Pre-defined, flooded battery	70A	14.2	13.4	
ON	ON	Pre-defined, AGM battery,LiFe04		14.6	14.0	
DIP SW	position	24V mo	del			
2	3	Description CC(default)		Vboost	Vfloat	
OFF	OFF	Default, programmable	28.8 27.6		27.6	
ON	OFF	Pre-defined, gel battery	36A	28.0	27.2	
OFF	ON	Pre-defined, flooded battery	36A 28.4		26.8	
ON	ON	Pre-defined, AGM battery,LiFe04		29.2	28.0	
DIP SW	position	48V mo	48V model			
2	3	Description	CC(default)	Vboost	Vfloat	
OFF	OFF	Default, programmable		57.6	55.2	
ON	OFF	Pre-defined, gel battery	18A 56.8 5		54.4	
OFF	ON	Pre-defined, flooded battery			53.6	
ON	ON	Pre-defined, AGM battery,LiFe04			56.0	

#### 2. Programmable charging curve

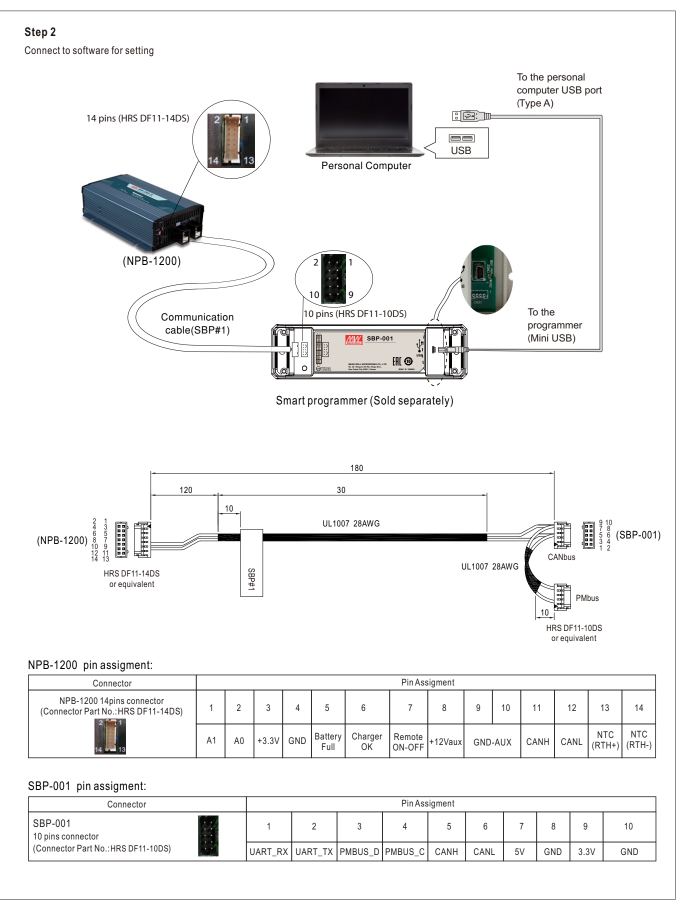
Charging Curve can be set via SBP-001 with computer

#### Step 1

Hardware configuration

Step	Action	Note
1	DIP S.W position 2 and 3 need to swith to "OFF" position	ON DIP
2	The pin7 and pin8(Jumper) of 14pins connector need to removed when using SBP-001	
3	Communication cable of SBP#1 connected between NPB-1200 of personal computer	

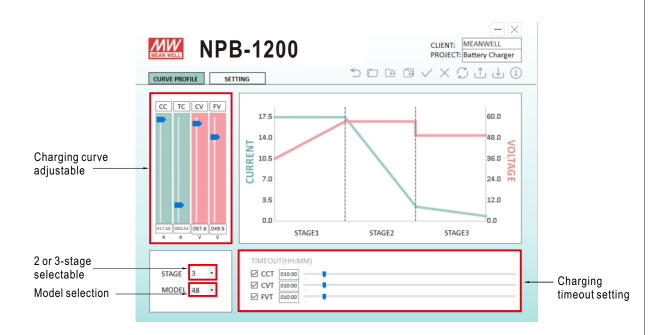






#### **※** Function Description:

SBP-001 is a programmer, particularly for MEAN WELL's various programmable battery charger models to program the parameters of charging curves, such as the 2 or 3 stage selectable, <u>Constant current (CC)</u>, <u>tapper current(TC)</u>, <u>Constant voltage (CV)</u>, <u>float voltage (FV)</u>. <u>Charging time out</u> and so on, to accommodate the diversified battery specification in industry. With the design accounting for simplicity and convenience, users can easily configure MEAN WELL's programmable battery chargers with SBP-001 programmer and the computer; all of the setups are able to be finished easily by the means of the specific software. Note:(1) Tapper current(TC) default is 10%, can be fine tuned from 2% to 30% by SBP-001 with computer or CANBus Interface. (2) Please contact MEAN WELL for more details.



#### **X Software Interface:**

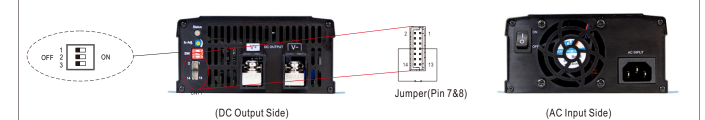
#### 3. Auto Ranging for Charging (Default non-Auto ranging)

℁ Function Description:

- a. NPB-1200 has built-in auto ranging mode. (Note this mode is set to OFF by factory default and is suitable for lithium batteries with BMS only)
- b. When operating in auto ranging mode, NPB-1200 will automatically detect the voltage of battery that is connected and adjust charging voltage accordingly. It will not start charging unit appropriate battery voltage is detected.
- c. While under auto ranging mode, NPB-1200's built-in MCU will adjust charging voltage. There is no potentiometer for voltage adjustment on the front panel.
- d. While under auto ranging mode, the charging current can be adjusted between 50~100%.
   (The charging current can not be adjusted via potentiometer while not operating in auto ranging mode)



% When using the auto ranging charging curve function, please pay attention to the following:



(1) Default factory setting is OFF via DC output side DIP S.W, Follow steps A1~A6 below to enable the setting.

(2) Auto ranging function should use together with Lithium batteries and BMS (Battery Management System).

(3) Do not exceed the output voltage and current ranges as specified in the NPB-1200 specifications (please refer to page 2).

#### % Auto Ranging function by DIP S.W Setting

Step	Action	Note
A1	Set DIP S.W all in the "OFF" position(Default).	・ 重成(0) ○ 重成 0 □ ■ ■ 19
A2	Applying AC main and swith on under remote OFF.	
A3	Within 15 seconds , set DIP S.W, all in the "ON" position and all back in the "OFF" again.	
A4	The green LED flashes 3 times means the process is successfully done.	* * *
A5	Restart the NPB-1200 to load smart charging curve setting. (AC input on/off or swith on/off on AC input side)	AC
A6	Pin 7 & 8 put on jumper.	2 <b>1</b> 14 <b>1</b> 3

#### $\ensuremath{\overset{\scriptstyle <}{\times}}$ Back to non-auto ranging as following:

Step	Action	Note
B1	All DIP switch for charging curve setting are switch to ON position before applying AC main.	1 2 문제 (1) 1 2 EMM
B2	Applying AC main under remote OFF condition.	
В3	Switch the DIP switch from all ON to all OFF, and then again, back to all ON in 15 seconds.	E Z E dia No dia No dia No
В4	If LED flashes in GREEN for 3 times, it means the setting is succeeded.	* * *
В5	Remote ON the unit, and it's now back to factory setting.	2 <b>2 1</b> 3

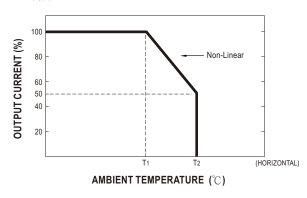


#### 4. Auto Derating function

X Covered by over temperature protection, auto de-rating function works under operation either in charging curve (2 or 3 stage) or under control by communication protocol(CANBus).

T1(Typ.): Maximum ambient temperature of 100% output current.

Т2(Тур.): Т1+5℃.



#### 5.CANBus communication interface

CANBus 2.0B version, Can control, setting and monitoring that including output charging voltage, output charging current, internal temperature and DC output ON/OFF.....and so on, please refer to the <u>user manual</u> for more details.



#### CANBus commend list

Command Code	Command Name	Transaction Type	# of data Bytes	Description
0x0000	OPERATION	R/W	1	ON/OFF control
0x0020	VOUT_SET	R/W	2	Output voltage setting (format: value, F=0.01)
0x0030	IOUT_SET	R/W	2	Output current setting (format: value, F=0.01)
0x0040	FAULT_STATUS	R	2	Abnormal status
0x0050	READ_VIN (NPB-450/750 Does not support)	R	2	Input voltage read value (format: value, F=0.1)
0x0060	READ_VOUT	R	2	Output voltage read value (format: value, F=0.01)
0x0061	READ_IOUT	R	2	Output current read value (format: value, F=0.01)
0x0062	READ_ TEMPERATURE_1	R	2	Internal ambient temperature (format: value, F=0.1)
0x0080	MFR_ID_B0B5	R	6	Manufacturer's name
0x0081	MFR_ID_B6B11	R	6	Manufacturer's name



Command Code	Command Name	Transaction Type	# of data Bytes	Description
0x0082	MFR_MODEL_B0B5	R	6	Manufacturer's model name
0x0083	MFR_MODEL_B6B11	R	6	Manufacturer's model name
0x0084	MFR_REVISION_B0B5	R	6	Firmware revision
0x0085	MFR_LOCATION_B0B2	R/W	3	Manufacturer's factory location
0x0086	MFR_DATE_B0B5	R/W	6	Manufacturer date
0x0087	MFR_SERIAL_B0B5	R/W	6	Product serial number
0x0088	MFR_SERIAL_B6B11	R/W	6	Product serial number
0x00B0	CURVE_CC	R/W	2	Constant current setting of charge curve (format: value, F=0.01)
0x00B1	CURVE_CV	R/W	2	Constant voltage setting of charge curve (format: value, F=0.01)
0x00B2	CURVE_FV	R/W	2	Floating voltage setting of charge curve (format: value, F=0.01)
0x00B3	CURVE_TC	R/W	2	Taper current setting value of charging curve (format: value, F=0.01)
0x00B4	CURVE_CONFIG	R/W	2	Configuration setting of charge curve
0x00B5	CURVE_CC_TIMEOUT	R/W	2	CC charge timeout setting of charging curve
0x00B6	CURVE_CV_TIMEOUT	R/W	2	CV charge timeout setting of charging curve
0x00B7	CURVE_FV_TIMEOUT	R/W	2	FV charge timeout setting of charging curve
0x00B8	CHG_STATUS	R	2	Charging status reporting
0x00C0	SCALING_FACTOR	R	2	Scaling ratio
0x00C1	SYSTEM_STATUS	R	2	System status
0x00C2	SYSTEM_CONFIG	R/W	2	System configuration

#### 6.Charger OK Signal

Charger OK signal is a TTL level signal.

The maximum sourcing current is 10mA.

Between Charger OK (pin 6) and GND-AUX (pin 9 & 10)	Charging Status
"High" : 4.5 ~ 5.5V	Work normally
"Low" : -0.5 ~ 0.5V	Failure or protection function activated





#### 7.Battery Full Signal

Battery full signal is a TTL level signal. The maximum sourcing current is 10mA.

Between Battery Full (pin 5) and GND-AUX (pin 9 & 10)	Status	LED indication
"High" : 4.5 ~ 5.5V	Battery Full	Green
"Low" : -0.5 ~ 0.5V	Charging	Orange



#### 8.Remote ON-OFF Control

The NPB-1200 can be turned ON/OFF by using the "Remote Control" function.

Between Remote ON-OFF (pin 7) and +12Vaux (pin 8)	Status
S.W Short (pin 7 = 10.8 ~ 13.2V)	ON (Default)
S.W Open (pin 7 = -0.5 ~ 0.5V)	OFF

% The charger is shipped, by factory default, with Remote ON-OFF(pin 7) and +12Vaux (pin 8) shorted by connector.



#### 9.Temperature compensation(3 stage only)

Temperature compensation function to prolong battery life for lead-acid batteries. Temperature compensation range is 0 ~  $40^{\circ}$ C .

The battery temperature sensor comes along with the charger can be connected to the unit to allow temperature compensation of the charging voltage. If the sensor is not used, the charger works normally.



#### 10. DC Output Side LED Indicators & Corresponding Signal at Function Pins

LED	Description
e Green	Float (stage 3) or Battery full
🛑 Orange	Charging (stage 1 or stage 2)
+ Orange (Flashing)	Auto ranging for charging
🛑 Red	Abnormal status (OTP, OVP, Short circuit, Reverse polarity, Charging timeout.)
🔆 Red (Flashing)	The LED will flash with the red light when the internal temperature reaches 95 $^\circ C$ ; under this condition, the unit still
	operates normally without entering OTP. (In the meantime, an alarm signal will be sent out through the CANBus interface.)



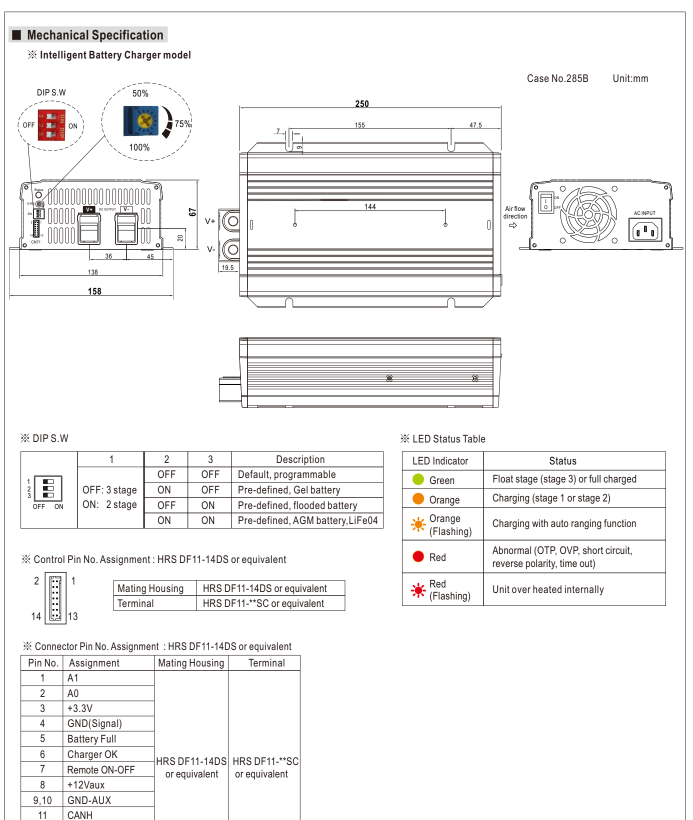
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CANL NTC(RTH+)

NTC(RTH-)





Pin No.	Function	Description	
1	A1	CANBus interface address line(A1). Referenced to GND(Signal) Pin4.(Note.1)	
2	A0	CANBus interface address line(A0). Referenced to GND(Signal) Pin4.(Note.1)	
3	+3.3V	+3.3V voltage output, referance to GND(pin 4).	
4	GND(Signal)	CANBus interface address lines GND.	
5	Battery Full	Battery Full Signal, referenced to GND-AUX(Pin 9 & 10). The Signal is a TTL level signal. The maximum sourcing current is 10mA and only for output.(Note.2) Low (-0.5 ~ 0.5V) : When the battery is charging. High (4.5 ~ 5.5V) : When the battery is full.	
6	Charger OK	Charger OK Signal, referenced to GND-AUX(Pin 9 & 10). The Signal is a TTL level signal. The maximum sourcing current is 10mA and only for output.(Note.2) Low (-0.5 ~ 0.5V) : When the charger fails or the protect function is activating. High (4.5 ~ 5.5V) : When the charger is working properly.	
7	Remote ON-OFF	Remote charger ON/OFF Function. The charger can turn the output ON/OFF by dry contact between Remote ON-OFF and +12V-AUX.(Note.2) Short (10.8 ~ 13.2V) : Charger ON ; Open (-0.5 ~ 0.5V) : Charger OFF ; The maximum input voltage is 13.2V.	
8	+12Vaux	It is controlled by the Remote ON-OFF control.	
9,10	GND-AUX	The signal return is isolated from the output terminal. (+V & -V)	
11	CANH	For CANBus model: Data line used in CANBus interface. (Note.2).	
12	CANL	For CANBus model: Data line used in CANBus interface. (Note.2).	
13	NTC(RTH+)	Temperature sensor(NTC, 5KOhm) comes along with the charger can be connected to the unit to allow temperature	
14	NTC(RTH-)	compensation of the charging voltage for lead-acid batteries. Temperature compensation range is $0 \sim 40^{\circ}$ C (3 stage only).	

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

Note2: Isolated signal, referenced to GND-AUX

#### Accessory List

X NTC Sensor and Remote Control mating along with NPB-1200 (Standard accessory)

