



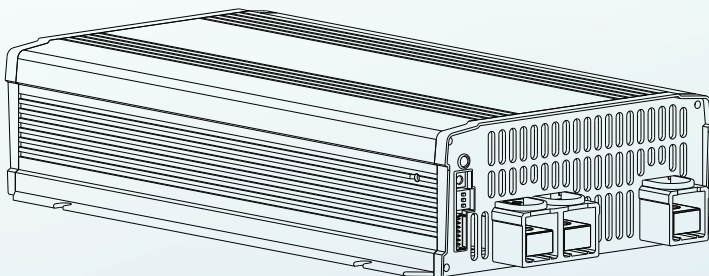
NPB & NPP Series

Installation Manual



Intelligent Battery Charger

• High Reliable Intelligent Battery Charger •



The NPB and NPP series are MEAN WELL's new generation of high-power density smart chargers. The NPB-120/240/360 series adopt a high efficiency hardware design, allowing the products to operate both efficiently and stably. The NPB-450/450NFC/750/1200/1700 series are fully digital designed products and feature the benefits of miniaturization, high efficiency and intelligence. Being a high efficiency hardware and microprocessor power management design, with four charge curve selection (one programmable and three embedded) and the world's first invention: auto ranging charge, the chargers have the ability to cope with various batteries from different brands, such as lead-acid batteries (flooded, gel and AGM) and li-ion (lithium iron, lithium manganese), which some may require special charge treatment. Users also can adjust and modify charge parameters (charge voltage/current, cut-off voltage/current...etc.) in each charge stage via the built-in CAN bus interface, some battery protection functions, in addition, may be disabled through the intelligent communication interface. The whole NPP family is equipped with both charger and power supply modes. These two modes can be set freely according to user's demand. In the charger mode, a three-stage charging function is provided, and the charging voltage and current can be adjusted according to different batteries. If it's in the power supply mode, it will be able to driver general loads. The flexible and intelligent design of the NPB and NPP series can provide a perfect solution for complex battery applications.

Index

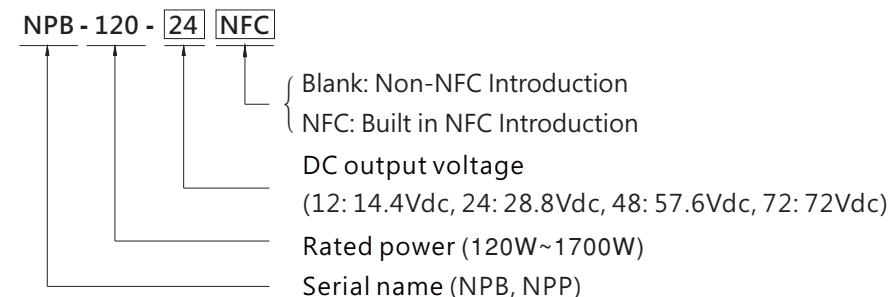
1.Safety Guidelines	1	6.CANBus Protocol	45
2.Introduction	2	6.1 CANBus specifications	45
2.1 Model number	2	6.2 CANBus address setting	46
2.2 Features	2	6.3 CANBus commend list	47
2.3 Main specification	3	6.4 Communication Examples	53
2.4 Safety overview	19	6.5 CANBus value range and tolerance	60
2.5 Derating curve	20	7.NPB-450-XXNFC APP	65
2.6 Mechanical specification	21	Operation Instruction	
3.Installation & Wiring	24	7.1 Before usage	65
3.1 Precautions	24	7.2 Compatibility	65
3.2 Installation procedures	24	7.3 How to use	65
3.3 Cable selection	25	7.4 APP Function Description	66
3.4 Battery selection	25	7.5 NFC Operating Attention	68
3.5 Serial and parallel connection of battery	26	7.6 APP Frequently Asked Question	68
4.User Interface Panel	27	8.Protections and failure correction	69
4.1 Panel description	27	8.1 Protections	69
4.2 LED indicator	30	8.2 Failure correction	70
4.3 Pin assignment of (NPB)	31	9.Warranty	71
4.4 Pin assignment of (NPB-450NFC)	32	10.Environmental declaration information	72
4.5 Pin assignment of (NPP)	33		
5.Explanation of setting	34		
5.1 Function difference	34		
5.2 Function description	34		
5.3 Operating modes (2/3 stage)	38		
5.4 Setting of charging curve	41		
5.5 Back to factory setting	44		

1. Safety Guidelines

- It is suitable for lead-acid batteries (flooded water type, gel colloid type, AGM adsorption glass fiber) or (lithium iron, lithium manganese, lithium ternary...etc.)
- The charger must be installed in a dry and well ventilated area. It should not be exposed to rain or snow.
- All failures should be examined by the qualified technician.
- The cables between charger and battery should be kept as short as possible to prevent excessive voltage drop (suggested cable length: 50cm~100cm). Too much voltage drop will lead to longer charging period.
- Make sure charging voltage and current meet battery's specification.
- Refrain from connecting new and old batteries in series.
- Charger should be in the OFF mode before making battery connection or disconnection.
- For auto ranging. Please refer to the manual before using this function. And note that, it must work together with battery that built-in BMS.
- This equipment is not suitable for use in locations where children are likely to be present.
- The protective earthing is used as a safeguard, the instructions shall require connection of the equipment protective earthing conductor to the installation protective earthing conductor (for example, by means of a power cord connected to a socket-outlet with earthing connection).
- Indoor use only. 

2. Introduction

2.1 Model number



2.2 Features

- It is suitable for lead-acid batteries and lithium iron batteries
- 2 or 3-stage charging curve by DIP S.W.
- 4 charging curves ready to use (only for NPB-450/450NFC/750/1200/1700)
- Built-in active PFC function
- Built-in CANbus protocol for control and monitoring (Only for NPB-450/450NFC/750/1200/1700)
- Protections: Short circuit/Over voltage/Over temperature/Battery under voltage and over voltage/Battery reverse polarity)
- Auto ranging function (Only for NPB-450/450NFC/750/1200/1700)
- Both charger mode or power supply can be chosen accordingly
- LED indicator: status/ abnormal indication
- DEKRA/UL/EAC/CE/UKCA certified
- 3 years warranty

2.3 Specification

NPB-120 series

MODEL		NPB-120-12□ □ =XLR,AD1,TB	NPB-120-24□	NPB-120-48□
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V
	VOLTAGE ADJUSTABLE RANGE	10.5 ~ 15.2V	21 ~ 30.4V	42 ~ 60.8V
	OUTPUT CURRENT Note.5	6.8A	4A	2A
	CURRENT ADJUSTABLE RANGE	50% ~ 100%		
	MAX. POWER Note.3	103.4W	121.6W	121.6W
	RECOMMENDED BATTERY CAPACITY (AMP HOURS) Note.4	20 ~ 90AH	15 ~ 50AH	7 ~ 25AH
INPUT	VOLTAGE RANGE Note.5	90 ~ 264VAC 127 ~ 370VDC		
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.92/230VAC@12V, PF>0.93/230VAC@24/48V at full load		
	EFFICIENCY (Typ.)	XLR 86.5%	89%	90.5%
		AD1 86.5%	89%	90.5%
		TB 87%	89.5%	90.5%
	AC CURRENT (Typ.)	1.5A/115VAC 0.8A/230VAC		
	INRUSH CURRENT (Typ.)	COLD START 55A at 230VAC		
PROTECTION	SHORT CIRCUIT Note.6	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover		
	OVER VOLTAGE	16 ~ 20V	32 ~ 40V	64 ~ 75V
	REVERSE POLARITY	By internal fuse open		
	OVER TEMPERATURE	Shut down O/P voltage, recovers automatically after temperature goes down		
FUNCTION	CHARGING CURVE	2 or 3 stage adjustable by DIP S.W		
ENVIRON- MENT	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")		
	WORKING HUMIDITY	20 ~ 95% RH non-condensing		
	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. each along X, Y, Z axes		
OTHER	MTBF	631.8K hrs min. Telcordia SR-332(Bellcore) ; 225.8K hrs min. MIL-HDBK-217F (25°C)		
	DIMENSION	180*96*49mm (L*W*H)		
	PACKING	1.3Kg; 10pcs/14Kg/1.13CUFT		

NPB-240 series

MODEL		NPB-240-12□ □ =XLR,AD1,TB	NPB-240-24□	NPB-240-48□
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V
	VOLTAGE ADJUSTABLE RANGE	10.5 ~ 15.2V	21 ~ 30.4V	42 ~ 60.8V
	OUTPUT CURRENT Note.5	13.5A	8A	4A
	CURRENT ADJUSTABLE RANGE	50% ~ 100%		
	MAX. POWER Note.3	205.2W	243.2W	243.2W
	RECOMMENDED BATTERY CAPACITY (AMP HOURS) Note.4	55 ~ 180AH	30 ~ 100AH	15 ~ 50AH
INPUT	VOLTAGE RANGE Note.5	90 ~ 264VAC 127 ~ 370VDC		
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load		
	EFFICIENCY (Typ.)	XLR 88.5%	92%	92.5%
		AD1 88.5%	92%	92.5%
		TB 89%	92%	93%
	AC CURRENT (Typ.)	3A/115VAC 1.5A/230VAC		
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC		
PROTECTION	SHORT CIRCUIT Note.6	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover		
	OVER VOLTAGE	16 ~ 20V	32 ~ 40V	64 ~ 75V
	REVERSE POLARITY	By internal fuse open		
	OVER TEMPERATURE	Shut down O/P voltage, recovers automatically after temperature goes down		
FUNCTION	CHARGING CURVE	2 or 3 stage adjustable by DIP S.W		
ENVIRON- MENT	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")		
	WORKING HUMIDITY	20 ~ 95% RH non-condensing		
	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. each along X, Y, Z axes		
OTHER	MTBF	428.3K hrs min. Telcordia SR-332(Bellcore) ; 157.5K hrs min. MIL-HDBK-217F (25°C)		
	DIMENSION	180*96*49mm (L*W*H)		
	PACKING	1.3Kg; 10pcs/14Kg/1.13CUFT		

NPB-360 series

MODEL		NPB-360-12□ □=XLR,AD1,TB	NPB-360-24□	NPB-360-48□
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V
	VOLTAGE ADJUSTABLE RANGE	10.5 ~ 15.2V	21 ~ 30.4V	42 ~ 60.8V
	OUTPUT CURRENT Note.5	20A	12A	6A
	CURRENT ADJUSTABLE RANGE	50% ~ 100%		
	MAX. POWER Note.3	304W	364.8W	364.8W
	RECOMMENDED BATTERY CAPACITY (AMP HOURS) Note.4	65 ~ 195AH	40 ~ 125AH	20 ~ 65AH
INPUT	VOLTAGE RANGE Note.5	90 ~ 264VAC 127 ~ 370VDC		
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load		
	EFFICIENCY (Typ.)	XLR 87%	91%	92%
		AD1 87%	91%	92%
		TB 88.5%	92%	92.5%
	AC CURRENT (Typ.)	4.5A/115VAC 2.2A/230VAC		
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC		
PROTECTION	SHORT CIRCUIT Note.6	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover		
	OVER VOLTAGE	16 ~ 20V	32 ~ 40V	64 ~ 75V
	REVERSE POLARITY	Protection type : Shut down and latch off o/p voltage, re-power on to recover		
	OVER TEMPERATURE	By internal fuse open		
FUNCTION	CHARGING CURVE	Shut down O/P voltage, recovers automatically after temperature goes down		
	FAN CONTROL (Typ.)	2 or 3 stage adjustable by DIP S.W		
ENVIRON- MENT	WORK TEMP.	Internal RTH3≥50°C Fan ON, ≤45°C Fan OFF		
	WORKING HUMIDITY	-30 ~ +70°C (Refer to "Derating Curve")		
	STORAGE TEMP., HUMIDITY	20 ~ 95% RH non-condensing		
	TEMP. COEFFICIENT	-40 ~ +85°C, 10 ~ 95% RH non-condensing		
	VIBRATION	±0.05%/°C (0 ~ 50°C)		
OTHER	MTBF	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes		
	DIMENSION	434.8K hrs min. Telcordia SR-332(Bellcore) ; 173.9K hrs min. MIL-HDBK-217F (25°C)		
	PACKING	180*96*49mm (L*W*H)		

NPB-450 series

MODEL		NPB-450-12	NPB-450-24	NPB-450-48	NPB-450-72
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V	72V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V	69V
	CHARGE VOLTAGE RANGE Note.3	10.5 ~ 21V	21 ~ 42V	42 ~ 80V	54 ~ 100V
	MAX. OUTPUT CURRENT (CC) Note.4	25A	13.5A	6.8A	5.5A
	MAX. POWER Note.4	420W	453.6W	456.96W	462W
	RECOMMENDED BATTERY CAPACITY (AMP HOURS) Note.5	90 ~ 300AH	45 ~ 155AH	24 ~ 80AH	19 ~ 64AH
	LEAKAGE CURRENT FROM BATTERY (Typ.)	<1mA			
INPUT	VOLTAGE RANGE Note.6	90 ~ 264VAC 127 ~ 370VDC			
	FREQUENCY RANGE	47 ~ 63Hz			
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load			
	EFFICIENCY (Typ.) Note.7	92%	93%	93%	93%
	AC CURRENT (Typ.)	4.5A/115VAC 2.2A/230VAC			
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC			
	LEAKAGE CURRENT	<0.75mA/240VAC			
PROTECTION	SHORT CIRCUIT Note.8	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover			
	OVER VOLTAGE Note.9	21.5 ~ 26V	43 ~ 52V	82 ~ 100V	102 ~ 120V
	REVERSE POLARITY	Protection type : Shut down and latch off o/p voltage, re-power on to recover			
	OVER TEMPERATURE	Protected internal reverse detection, No damage, re-power on to recover after fault condition is removed			
		Shut down O/P voltage, recovers automatically after temperature goes down			
FUNCTION	CHARGING CURVE	2 or 3 stage selectable through DIP S.W on panel, or SBP-001 with computer			
	CHARGING PARAMETERS PROGRAMMABLE	Programmable: Constant current(CC), Tapper current(TC), Constant voltage(CV) and Float voltage(FV) can be set through SBP-001 with computer			
	AUTO RANGING CHARGING CURVE (Typ.)	Manual setting: 4 built-in charging curves adjustable via DIP S.W on panel, Please refer to function manual for more detail			
	CANBUS INTERFACE	Please refer to functin manual for more detail (page 8)			
	CHARGER OK	Charging current adjustable 50~100% by via potentiometer on panel (Only for auto ranging mode)			
	BATTERY FULL SIGNAL	CANBus 2.0B, Can control, Setting and monitoring(Vo, Io, charging curve, internal temp. and DC output ON/OFF)			
	REMOTE CONTROL	The TTL signal out, Charger OK = H(4.5 ~ 5.5V) ; Charger failure or protection status = L(-0.5 ~ +0.5V)			
	TEMPERATURE COMPENSATION	The TTL signal out, Battery full = H(4.5 ~ 5.5V) ; Charging = L(-0.5 ~ +0.5V)			
	FAN SPEED CONTROL	Short : Charger normal work Open : Charger stop charging			
		By external NTC			
ENVIRON- MENT	WORK TEMP.	Depends on internal temperature			
	WORKING HUMIDITY	-30 ~ +70°C (Refer to "Derating Curve")			
	STORAGE TEMP., HUMIDITY	20 ~ 95% RH non-condensing			
	TEMP. COEFFICIENT	-40 ~ +85°C, 10 ~ 95% RH non-condensing			
	VIBRATION	±0.05%/°C (0 ~ 50°C)			
OTHER	MTBF	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes			
	DIMENSION	273.7K hrs min. Telcordia SR-332(Bellcore) ; 83.4K hrs min. MIL-HDBK-217F (25°C)			
	PACKING	205*135*55mm (L*W*H)			

NPB-450NFC series

MODEL		NPB-450-12NFC	NPB-450-24NFC	NPB-450-48NFC	NPB-450-72NFC
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V	72V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V	69V
	CHARGE VOLTAGE RANGE ^{Note.3}	10.5 ~ 21V	21 ~ 42V	42 ~ 80V	54 ~ 100V
	MAX. OUTPUT CURRENT (CC) ^{Note.4}	25A	13.5A	6.8A	5.5A
	MAX. POWER ^{Note.4}	420W	453.6W	456.96W	462W
	RECOMMENDED BATTERY CAPACITY (AMP HOURS) ^{Note.5}	90 ~ 300AH	45 ~ 155AH	24 ~ 80AH	19 ~ 64AH
	LEAKAGE CURRENT FROM BATTERY (Typ.)	<1mA			
INPUT	VOLTAGE RANGE ^{Note.6}	90 ~ 264VAC 127 ~ 370VDC			
	FREQUENCY RANGE	47 ~ 63Hz			
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load			
	EFFICIENCY (Typ.) ^{Note.7}	92%	93%	93%	93%
	AC CURRENT (Typ.)	4.5A/115VAC 2.2A/230VAC			
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC			
	LEAKAGE CURRENT	<0.75mA/240VAC			
PROTECTION	SHORT CIRCUIT ^{Note.8}	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover			
	OVER VOLTAGE ^{Note.9}	21.5 ~ 26V	43 ~ 52V	82 ~ 100V	102 ~ 120V
	REVERSE POLARITY	Protected internal reverse detection, No damage, re-power on to recover after fault condition is removed			
	OVER TEMPERATURE	Shut down O/P voltage, recovers automatically after temperature goes down			
FUNCTION	CHARGING CURVE	2/3 stage charging can be selected through NFC			
	CHARGING PARAMETERS PROGRAMMABLE	Programmable: Constant current(CC), Tapper current(TC), Constant voltage(CV) and Float voltage(FV) can be set through SBP-001 with computer or using NFC through APP Manual setting: 4 built-in charging curves adjustable via DIP S.W on panel, Please refer to function manual for more detail			
	AUTO RANGING CHARGING CURVE (Typ.)	Please refer to function manual for more detail (page 10) Charging current adjustable 50~100% by via potentiometer on panel (Only for auto ranging mode)			
	CANBUS INTERFACE	CANBus 2.0B, Can control, Setting and monitoring(Vo, Io, charging curve, internal temp. and DC output ON/OFF)			
	NFC INTERFACE	Set up charging parameters easily via NFC interface			
	CHARGER OK	The TTL signal out, Charger OK = H(4.5 ~ 5.5V) ; Charger failure or protection status = L(-0.5 ~ +0.5V)			
	BATTERY FULL SIGNAL	The TTL signal out, Battery full = H(4.5 ~ 5.5V) ; Charging = L(-0.5 ~ +0.5V)			
	REMOTE CONTROL	Short : Charger normal work Open : Charger stop charging			
	TEMPERATURE COMPENSATION	By external NTC			
	FAN SPEED CONTROL	Depends on internal temperature			
ENVIRON-MENT	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")			
	WORKING HUMIDITY	20 ~ 95% RH non-condensing			
	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. each along X, Y, Z axes			
OTHER	MTBF	821.0K hrs min. Telcordia SR-332(Bellcore) ; 83.4K hrs min. MIL-HDBK-217F (25°C)			
	DIMENSION	205*135*55mm (L*W*H)			
	PACKING	1.02Kg; 8pcs/10Kg/1.71CUFT			

NPB-750 series

MODEL		NPB-750-12	NPB-750-24	NPB-750-48
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V
	CHARGE VOLTAGE RANGE ^{Note.3}	10.5 ~ 21V	21 ~ 42V	42 ~ 80V
	MAX. OUTPUT CURRENT (CC) ^{Note.4}	43A	22.5A	11.3A
	MAX. POWER ^{Note.4}	722.4W	756W	759.36W
	RECOMMENDED BATTERY CAPACITY (AMP HOURS) ^{Note.5}	150 ~ 500AH	80 ~ 260AH	40 ~ 130AH
	LEAKAGE CURRENT FROM BATTERY (Typ.)	<1mA		
INPUT	VOLTAGE RANGE ^{Note.6}	90 ~ 264VAC 127 ~ 370VDC		
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load		
	EFFICIENCY (Typ.) ^{Note.7}	92%	93%	93%
	AC CURRENT (Typ.)	8.7A/115VAC 4A/230VAC		
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC		
	LEAKAGE CURRENT	<1mA/240VAC		
PROTECTION	SHORT CIRCUIT ^{Note.8}	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover		
	OVER VOLTAGE ^{Note.9}	21.5 ~ 26V	43 ~ 52V	82 ~ 100V
	REVERSE POLARITY	Protected internal reverse detection, No damage, re-power on to recover after fault condition is removed		
	OVER TEMPERATURE	Shut down O/P voltage, recovers automatically after temperature goes down		
FUNCTION	CHARGING CURVE	2 or 3 stage selectable through DIP S.W on panel, or SBP-001 with computer		
	CHARGING PARAMETERS PROGRAMMABLE	Programmable: Constant current(CC), Tapper current(TC), Constant voltage(CV) and Float voltage(FV) can be set through SBP-001 with computer Manual setting: 4 built-in charging curves adjustable via DIP S.W on panel, Please refer to function manual for more detail		
	AUTO RANGING CHARGING CURVE (Typ.)	Please refer to function manual for more detail (page 8) Charging current adjustable 50~100% by via potentiometer on panel (Only for auto ranging mode)		
	CANBUS INTERFACE	CANBus 2.0B, Can control, Setting and monitoring(Vo, Io, charging curve, internal temp. and DC output ON/OFF)		
	CHARGER OK	The TTL signal out, Charger OK = H(4.5 ~ 5.5V) ; Charger failure or protection status = L(-0.5 ~ +0.5V)		
	BATTERY FULL SIGNAL	The TTL signal out, Battery full = H(4.5 ~ 5.5V) ; Charging = L(-0.5 ~ +0.5V)		
	REMOTE CONTROL	Short : Charger normal work Open : Charger stop charging		
	TEMPERATURE COMPENSATION	By external NTC		
	FAN SPEED CONTROL	Depends on internal temperature		
ENVIRON-MENT	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")		
	WORKING HUMIDITY	20 ~ 95% RH non-condensing		
	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. each along X, Y, Z axes		
OTHER	MTBF	227.6K hrs min. Telcordia SR-332(Bellcore) ; 67.7K hrs min. MIL-HDBK-217F (25°C)		
	DIMENSION	230*158*67mm (L*W*H)		
	PACKING	1.84Kg; 4pcs/9Kg/1.63CUFT		

NPB-1200 series

MODEL		NPB-1200-12	NPB-1200-24	NPB-1200-48
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V
	CHARGE VOLTAGE RANGE Note.3	10.5 ~ 21V	21 ~ 42V	42 ~ 80V
	MAX. OUTPUT CURRENT (CC) Note.4	70A	36A	18A
	MAX. POWER Note.4	1176W	1209.6W	1209.6W
	RECOMMENDED BATTERY CAPACITY (AMP HOURS) Note.5	240 ~ 800AH	120 ~ 420AH	60 ~ 210AH
	LEAKAGE CURRENT FROM BATTERY (Typ.)	<1mA		
INPUT	VOLTAGE RANGE Note.6	90 ~ 264VAC 127 ~ 370VDC		
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load		
	EFFICIENCY (Typ.) Note.7	92%	93%	94%
	AC CURRENT (Typ.)	12A/115VAC 6.5A/230VAC		
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC		
	LEAKAGE CURRENT	<1mA/240VAC		
PROTECTION	SHORT CIRCUIT Note.8	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover		
	OVER VOLTAGE Note.9	21.5 ~ 26V	43 ~ 52V	82 ~ 100V
	REVERSE POLARITY	Protection type : Shut down and latch off o/p voltage, re-power on to recover		
	OVER TEMPERATURE	Protected internal reverse detection, No damage, re-power on to recover after fault condition is removed		
FUNCTION	CHARGING CURVE	Shut down O/P voltage, recovers automatically after temperature goes down		
	CHARGING PARAMETERS PROGRAMMABLE	2 or 3 stage selectable through DIP S.W on panel, or SBP-001 with computer		
	AUTO RANGING CHARGING CURVE (Typ.)	Programmable: Constant current(CC), Tapper current(TC), Constant voltage(CV) and Float voltage(FV) can be set through SBP-001 with computer		
	CANBUS INTERFACE	Manual setting: 4 built-in charging curves adjustable via DIP S.W on panel, Please refer to function manual for more detail		
	CHARGER OK	Please refer to function manual for more detail (page 8)		
	BATTERY FULL SIGNAL	Charging current adjustable 50~100% by via potentiometer on panel (Only for auto ranging mode)		
	REMOTE CONTROL	CANBus 2.0B, Can control, Setting and monitoring(Vo, Io, charging curve, internal temp. and DC output ON/OFF)		
	TEMPERATURE COMPENSATION	The TTL signal out, Charger OK = H(4.5 ~ 5.5V) ; Charger failure or protection status = L(-0.5 ~ +0.5V)		
	FAN SPEED CONTROL	The TTL signal out, Battery full = H(4.5 ~ 5.5V) ; Charging = L(-0.5 ~ +0.5V)		
		Short : Charger normal work Open : Charger stop charging		
ENVIRON- MENT	WORK TEMP.	By external NTC		
	WORKING HUMIDITY	Depends on internal temperature		
	STORAGE TEMP., HUMIDITY	-30 ~ +70°C (Refer to "Derating Curve")		
	TEMP. COEFFICIENT	20 ~ 95% RH non-condensing		
	VIBRATION	-40 ~ +85°C, 10 ~ 95% RH non-condensing		
OTHER	MTBF	±0.05%/°C (0 ~ 50°C)		
	DIMENSION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes		
	PACKING	172.5K hrs min. Telcordia SR-332(Bellcore) ; 47.5K hrs min. MIL-HDBK-217F (25°C)		

NPB-1700 series

MODEL		NPB-1700-12	NPB-1700-24	NPB-1700-48
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V
	CHARGE VOLTAGE RANGE Note.3	10.5 ~ 21V	21 ~ 42V	42 ~ 80V
	MAX. OUTPUT CURRENT (CC) Note.4	85A	50A	25A
	MAX. POWER Note.4	1428W	1680W	1680W
	RECOMMENDED BATTERY CAPACITY (AMP HOURS) Note.5	300 ~ 1000AH	200 ~ 640AH	100 ~ 330AH
	LEAKAGE CURRENT FROM BATTERY (Typ.)	<1mA		
INPUT	VOLTAGE RANGE Note.6	90 ~ 264VAC 127 ~ 370VDC		
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load		
	EFFICIENCY (Typ.) Note.7	92%	93%	94%
	AC CURRENT (Typ.)	14.8A/115VAC 9.3A/230VAC		
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC		
	LEAKAGE CURRENT	<0.75mA/240VAC(60335-1/2-29), <1.5mA Peak/240VAC(62368-1)		
PROTECTION	SHORT CIRCUIT Note.8	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover		
	OVER VOLTAGE Note.9	21.5 ~ 26V	43 ~ 52V	82 ~ 100V
	REVERSE POLARITY	Protection type : Shut down and latch off o/p voltage, re-power on to recover		
	OVER TEMPERATURE	Protected internal reverse detection, No damage, re-power on to recover after fault condition is removed		
FUNCTION	CHARGING CURVE	Shut down O/P voltage, recovers automatically after temperature goes down		
	CHARGING PARAMETERS PROGRAMMABLE	2 or 3 stage selectable through DIP S.W on panel, or SBP-001 with computer		
	AUTO RANGING CHARGING CURVE (Typ.)	Programmable: Constant current(CC), Tapper current(TC), Constant voltage(CV) and Float voltage(FV) can be set through SBP-001 with computer		
	CANBUS INTERFACE	Manual setting: 4 built-in charging curves adjustable via DIP S.W on panel, Please refer to function manual for more detail		
	CHARGER OK	Please refer to function manual for more detail (page 8)		
	BATTERY FULL SIGNAL	Charging current adjustable 50~100% by via potentiometer on panel (Only for auto ranging mode)		
	REMOTE CONTROL	CANBus 2.0B, Can control, Setting and monitoring(Vo, Io, charging curve, internal temp. and DC output ON/OFF)		
	TEMPERATURE COMPENSATION	The TTL signal out, Charger OK = H(4.5 ~ 5.5V) ; Charger failure or protection status = L(-0.5 ~ +0.5V)		
	FAN SPEED CONTROL	The TTL signal out, Battery full = H(4.5 ~ 5.5V) ; Charging = L(-0.5 ~ +0.5V)		
		Short : Charger normal work Open : Charger stop charging		
ENVIRON- MENT	WORK TEMP.	By external NTC		
	WORKING HUMIDITY	Depends on internal temperature		
	STORAGE TEMP., HUMIDITY	-30 ~ +70°C (Refer to "Derating Curve")		
	TEMP. COEFFICIENT	20 ~ 95% RH non-condensing		
	VIBRATION	-40 ~ +85°C, 10 ~ 95% RH non-condensing		
OTHER	MTBF	±0.05%/°C (0 ~ 50°C)		
	DIMENSION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes		
	PACKING	190.0K hrs min. Telcordia SR-332(Bellcore) ; 45.1K hrs min. MIL-HDBK-217F (25°C)		

NPP-450 series-Charger mode(Default)

MODEL		NPP-450-12	NPP-450-24	NPP-450-48	NPP-450-72
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V	72V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V	69V
	VOLTAGE ADJUSTABLE RANGE	10.5 ~ 21V	21 ~ 42V	42 ~ 80V	54 ~ 100V
		By built-in potentiometer			
	MAX. OUTPUT CURRENT(CC)	25A	13.5A	6.8A	5.5A
	CURRENT ADJUSTABLE RANGE	12.5 ~ 25A	6.75 ~ 13.5A	3.4 ~ 6.8A	2.75 ~ 5.5A
		Note.3 By built-in potentiometer			
	MAX. POWER	420W	453.6W	456.96W	462W
INPUT	RECOMMENDED BATTERY CAPACITY (AMP HOURS) Note.4	90 ~ 300AH	45 ~ 155AH	24 ~ 80AH	19 ~ 64AH
	VOLTAGE RANGE Note.5	90 ~ 264VAC	127 ~ 370VDC		
	FREQUENCY RANGE	47 ~ 63Hz			
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load			
	EFFICIENCY (Typ.) Note.6	92%	93%	93%	93%
	AC CURRENT (Typ.)	4.5A/115VAC	2.2A/230VAC		
PROTECTION	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC			
	SHORT CIRCUIT Note.7	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover			
	OVER VOLTAGE	21.5 ~ 26V	43 ~ 52V	82 ~ 100V	102 ~ 120V
FUNCTION	OVER TEMPERATURE	Protection type : Shut down and latch off o/p voltage, re-power on to recover			
		Shut down O/P voltage, recovers automatically after temperature goes down			
	CHARGING STAGE	3 stage only			
	CHARGER OK SIGNAL	The TTL signal out, Charger OK = H(4.5 ~ 5.5V) ; Charger failure or protection status = L(-0.5 ~ +0.5V)			
	BATTERY FULL SIGNAL	The TTL signal out, Battery full = H(4.5 ~ 5.5V) ; Charging = L(-0.5 ~ +0.5V)			
	REMOTE CONTROL	Open : Charger stop charging Short : Charger normal work			
ENVIRON-MENT	FAN SPEED CONTROL	Depends on internal temperature			
	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")			
	WORKING HUMIDITY	20 ~ 95% RH non-condensing			
	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing			
	TEMP. COEFFICIENT	±0.05%/°C (0 ~ 50°C)			
OTHER	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes			
	MTBF	352.3K hrs min. Telcordia SR-332(Bellcore) ; 118.5K hrs min. MIL-HDBK-217F (25°C)			
	DIMENSION	205*135*55mm (L*W*H)			
	PACKING	1.02Kg; 8pcs/10Kg/1.71CUFT			

NPP-450 series-Power supply mode

MODEL		NPP-450-12	NPP-450-24	NPP-450-48	NPP-450-72
OUTPUT	DC VOLTAGE	14.4V	28.8V	57.6V	72V
	VOLTAGE ADJUSTABLE RANGE	10.5 ~ 21V	21 ~ 42V	42 ~ 80V	54 ~ 100V
		By built-in potentiometer			
	CURRENT ADJUSTABLE RANGE	12.5 ~ 25A	6.75 ~ 13.5A	3.4 ~ 6.8A	2.75 ~ 5.5A
	RATED CURRENT	25A	13.5A	6.8A	5.5A
	RATED POWER	420W	453.6W	457W	462W
	RIPPLE & NOISE (max.)	180mVp-p	300mVp-p	480mVp-p	600mVp-p
	VOLTAGE TOLERANCE	±1.0%	±1.0%	±1.0%	±1.0%
	LINE REGULATION	±0.5%	±0.5%	±0.5%	±0.5%
	LOAD REGULATION	±1.0%	±1.0%	±0.5%	±0.5%
INPUT	SETUP, RISE TIME	1800ms, 60ms/230VAC at full load			
	HOLD UP TIME (Typ.)	16ms/230VAC at 75% load 10ms/230VAC at full load			
	VOLTAGE RANGE Note.3	90 ~ 264VAC	127 ~ 370VDC		
	FREQUENCY RANGE	47 ~ 63Hz			
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load			
	EFFICIENCY (Typ.)	92%	93%	93%	93%
PROTECTION	AC CURRENT (Typ.)	4.5A/115VAC	2.2A/230VAC		
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC			
	OVERLOAD	105 ~ 115% rated output power Protection type : Constant current limiting, unit will shutdown after 5 sec, re-power on to recover			
FUNCTION	SHORT CIRCUIT	Protection type : Constant current limiting, unit will shutdown after 5 sec, re-power on to recover			
	OVER VOLTAGE	21.5 ~ 26V	43 ~ 52V	82 ~ 100V	102 ~ 120V
		Protection type : Shut down and latch off o/p voltage, re-power on to recover			
	OVER TEMPERATURE	Shut down O/P voltage, recovers automatically after temperature goes down			
ENVIRON-MENT	REMOTE CONTROL	Open : Power OFF Short : Power ON			
	DC OK	The TTL signal out, DC OK = H(4.5 ~ 5.5V) ; Power supply failure or protection = L(-0.5 ~ +0.5V)			
	FAN SPEED CONTROL	Depends on internal temperature			
OTHER	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")			
	WORKING HUMIDITY	20 ~ 95% RH non-condensing			
	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. each along X, Y, Z axes			
OTHER	MTBF	352.3K hrs min. Telcordia SR-332(Bellcore) ; 118.5K hrs min. MIL-HDBK-217F (25°C)			
	DIMENSION	205*135*55mm (L*W*H)			
	PACKING	1.02Kg; 8pcs/10Kg/1.71CUFT			

NPP-750 series-Charger mode(Default)

MODEL		NPP-750-12	NPP-750-24	NPP-750-48
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V
	VOLTAGE ADJUSTABLE RANGE	10.5 ~ 21V	21 ~ 42V	42 ~ 80V
		By built-in potentiometer		
	MAX. OUTPUT CURRENT(CC)	43A	22.5A	11.3A
	CURRENT ADJUSTABLE RANGE	21.5 ~ 43A	11.25 ~ 22.5A	5.65 ~ 11.3A
		Note.3 By built-in potentiometer		
	MAX. POWER	722.4W	756W	759.36W
INPUT	RECOMMENDED BATTERY CAPACITY (AMP HOURS) Note.4	150 ~ 500AH	80 ~ 260AH	40 ~ 130AH
	VOLTAGE RANGE Note.5	90 ~ 264VAC	127 ~ 370VDC	
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load		
	EFFICIENCY (Typ.) Note.6	92%	93%	93%
	AC CURRENT (Typ.)	8.7A/115VAC	4A/230VAC	
PROTECTION	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC		
	SHORT CIRCUIT Note.7	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover		
	OVER VOLTAGE	21.5 ~ 26V	43 ~ 52V	82 ~ 100V
FUNCTION	OVER TEMPERATURE	Protection type : Shut down and latch off o/p voltage, re-power on to recover		
		Shut down O/P voltage, recovers automatically after temperature goes down		
	CHARGING STAGE	3 stage only		
	CHARGER OK SIGNAL	The TTL signal out, Charger OK = H(4.5 ~ 5.5V) ; Charger failure or protection status = L(-0.5 ~ +0.5V)		
	BATTERY FULL SIGNAL	The TTL signal out, Battery full = H(4.5 ~ 5.5V) ; Charging = L(-0.5 ~ +0.5V)		
	REMOTE CONTROL	Open : Charger stop charging Short : Charger normal work		
ENVIRON-MENT	FAN SPEED CONTROL	Depends on internal temperature		
	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")		
	WORKING HUMIDITY	20 ~ 95% RH non-condensing		
	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing		
	TEMP. COEFFICIENT	±0.05%/°C (0 ~ 50°C)		
OTHER	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes		
	MTBF	294.5K hrs min. Telcordia SR-332(Bellcore) ; 95.7K hrs min. MIL-HDBK-217F (25°C)		
	DIMENSION	230*158*67mm (L*W*H)		
	PACKING	1.84Kg; 4pcs/9Kg/1.63CUFT		

NPP-750 series-Power supply mode

MODEL		NPP-750-12	NPP-750-24	NPP-750-48
OUTPUT	DC VOLTAGE	14.4V	28.8V	57.6V
	VOLTAGE ADJUSTABLE RANGE	10.5 ~ 21V	21 ~ 42V	42 ~ 80V
		By built-in potentiometer		
	CURRENT ADJUSTABLE RANGE	21.5 ~ 43V	11.25 ~ 22.5V	5.65 ~ 11.3V
	RATED CURRENT	43A	22.5A	11.3A
	RATED POWER	722.4W	756W	759.36W
	RIPPLE & NOISE (max.)	180mVp-p	300mVp-p	480mVp-p
	VOLTAGE TOLERANCE	±1.0%	±1.0%	±1.0%
	LINE REGULATION	±0.5%	±0.5%	±0.5%
	LOAD REGULATION	±1.0%	±1.0%	±0.5%
INPUT	SETUP, RISE TIME	1800ms, 60ms/230VAC at full load		
	HOLD UP TIME (Typ.)	16ms/230VAC at 75% load	10ms/230VAC at full load	
	VOLTAGE RANGE Note.3	90 ~ 264VAC	127 ~ 370VDC	
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load		
	EFFICIENCY (Typ.)	92%	93%	93%
PROTECTION	AC CURRENT (Typ.)	8.7A/115VAC	4A/230VAC	
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC		
	OVERLOAD	105 ~ 115% rated output power		
		Protection type : Constant current limiting, unit will shutdown after 5 sec, re-power on to recover		
	SHORT CIRCUIT	Protection type : Constant current limiting, unit will shutdown after 5 sec, re-power on to recover		
FUNCTION	OVER VOLTAGE	21.5 ~ 26V	43 ~ 52V	82 ~ 100V
		Protection type : Shut down and latch off o/p voltage, re-power on to recover		
	OVER TEMPERATURE	Shut down O/P voltage, recovers automatically after temperature goes down		
ENVIRON-MENT	REMOTE CONTROL	Open : Power OFF Short : Power ON		
	DC OK	The TTL signal out, DC OK = H(4.5 ~ 5.5V) ; Power supply failure or protection = L(-0.5 ~ +0.5V)		
	FAN SPEED CONTROL	Depends on internal temperature		
OTHER	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")		
	WORKING HUMIDITY	20 ~ 95% RH non-condensing		
	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing		
	TEMP. COEFFICIENT	±0.05%/°C (0 ~ 50°C)		
OTHER	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes		
	MTBF	294.5K hrs min. Telcordia SR-332(Bellcore) ; 95.7K hrs min. MIL-HDBK-217F (25°C)		
	DIMENSION	230*158*67mm (L*W*H)		
	PACKING	1.84Kg; 4pcs/9Kg/1.63CUFT		

NPP-1200 series-Charger mode(Default)

MODEL		NPP-1200-12	NPP-1200-24	NPP-1200-48
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V
	VOLTAGE ADJUSTABLE RANGE	10.5 ~ 21V	21 ~ 42V	42 ~ 80V
		By built-in potentiometer		
	MAX. OUTPUT CURRENT(CC)	70A	36A	18A
	CURRENT ADJUSTABLE RANGE	35 ~ 70A	18 ~ 36A	9 ~ 18A
		Note.3 By built-in potentiometer		
	MAX. POWER	1176W	1209.6W	1209.6W
INPUT	RECOMMENDED BATTERY CAPACITY (AMP HOURS) Note.4	240 ~ 800AH	120 ~ 420AH	60 ~ 210AH
	VOLTAGE RANGE Note.5	90 ~ 264VAC	127 ~ 370VDC	
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load		
	EFFICIENCY (Typ.) Note.6	92%	93%	94%
	AC CURRENT (Typ.)	12A/115VAC	6.5A/230VAC	
PROTECTION	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC		
	SHORT CIRCUIT Note.7	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover		
	OVER VOLTAGE	21.5 ~ 26V	43 ~ 52V	82 ~ 100V
FUNCTION		Protection type : Shut down and latch off o/p voltage, re-power on to recover		
	OVER TEMPERATURE	Shut down O/P voltage, recovers automatically after temperature goes down		
	CHARGING STAGE	3 stage only		
	CHARGER OK SIGNAL	The TTL signal out, Charger OK = H(4.5 ~ 5.5V) ; Charger failure or protection status = L(-0.5 ~ +0.5V)		
	BATTERY FULL SIGNAL	The TTL signal out, Battery full = H(4.5 ~ 5.5V) ; Charging = L(-0.5 ~ +0.5V)		
	REMOTE CONTROL	Open : Charger stop charging Short : Charger normal work		
ENVIRON-MENT	FAN SPEED CONTROL	Depends on internal temperature		
	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")		
	WORKING HUMIDITY	20 ~ 95% RH non-condensing		
	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing		
	TEMP. COEFFICIENT	±0.05%/°C (0 ~ 50°C)		
OTHER	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes		
	MTBF	208.4K hrs min. Telcordia SR-332(Bellcore) ; 63.6K hrs min. MIL-HDBK-217F (25°C)		
	DIMENSION	250*158*67mm (L*W*H)		
	PACKING	1.93Kg; 4pcs/10Kg/1.72CUFT		

NPP-1200 series-Power supply mode

MODEL		NPP-1200-12	NPP-1200-24	NPP-1200-48
OUTPUT	DC VOLTAGE	14.4V	28.8V	57.6V
	VOLTAGE ADJUSTABLE RANGE	10.5 ~ 21V	21 ~ 42V	42 ~ 80V
		By built-in potentiometer		
	CURRENT ADJUSTABLE RANGE	35 ~ 70V	18 ~ 36V	9 ~ 18V
	RATED CURRENT	70A	36A	18A
	RATED POWER	1176W	1209.6W	1209.6W
	RIPPLE & NOISE (max.)	180mVp-p	300mVp-p	480mVp-p
	VOLTAGE TOLERANCE	±1.0%	±1.0%	±1.0%
	LINE REGULATION	±0.5%	±0.5%	±0.5%
	LOAD REGULATION	±1.0%	±1.0%	±0.5%
INPUT	SETUP, RISE TIME	1800ms, 60ms/230VAC at full load		
	HOLD UP TIME (Typ.)	16ms/230VAC at 75% load	10ms/230VAC at full load	
	VOLTAGE RANGE Note.3	90 ~ 264VAC	127 ~ 370VDC	
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load		
	EFFICIENCY (Typ.)	92%	93%	94%
PROTECTION	AC CURRENT (Typ.)	12A/115VAC	6.5A/230VAC	
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC		
	OVERLOAD	105 ~ 115% rated output power		
		Protection type : Constant current limiting, unit will shutdown after 5 sec, re-power on to recover		
	SHORT CIRCUIT	Protection type : Constant current limiting, unit will shutdown after 5 sec, re-power on to recover		
FUNCTION	OVER VOLTAGE	21.5 ~ 26V	43 ~ 52V	82 ~ 100V
		Protection type : Shut down and latch off o/p voltage, re-power on to recover		
	OVER TEMPERATURE	Shut down O/P voltage, recovers automatically after temperature goes down		
ENVIRON-MENT	REMOTE CONTROL	Open : Power OFF Short : Power ON		
	DC OK	The TTL signal out, DC OK = H(4.5 ~ 5.5V) ; Power supply failure or protection = L(-0.5 ~ +0.5V)		
	FAN SPEED CONTROL	Depends on internal temperature		
OTHER	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")		
	WORKING HUMIDITY	20 ~ 95% RH non-condensing		
	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. each along X, Y, Z axes		
	MTBF	208.4K hrs min. Telcordia SR-332(Bellcore) ; 63.6K hrs min. MIL-HDBK-217F (25°C)		
	DIMENSION	250*158*67mm (L*W*H)		
	PACKING	1.93Kg; 4pcs/10Kg/1.72CUFT		

NPP-1700 series-Charger mode(Default)

MODEL		NPP-1700-12	NPP-1700-24	NPP-1700-48
OUTPUT	BOOST CHARGE VOLTAGE (Vboost)(default)	14.4V	28.8V	57.6V
	FLOAT CHARGE VOLTAGE (Vfloat)(default)	13.8V	27.6V	55.2V
	VOLTAGE ADJUSTABLE RANGE	10.5 ~ 21V	21 ~ 42V	42 ~ 80V
		By built-in potentiometer		
	MAX. OUTPUT CURRENT(CC)	85A	50A	25A
	CURRENT ADJUSTABLE RANGE	42.5 ~ 85A	25 ~ 50A	12.5 ~ 2.5A
		Note.3 By built-in potentiometer		
	MAX. POWER	1428W	1680W	1680W
INPUT	RECOMMENDED BATTERY CAPACITY (AMP HOURS) Note.4	300 ~ 1000AH	200 ~ 640AH	100 ~ 330AH
	VOLTAGE RANGE Note.5	90 ~ 264VAC	127 ~ 370VDC	
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load		
	EFFICIENCY (Typ.) Note.6	92%	93%	94%
	AC CURRENT (Typ.)	14.8A/115VAC	9.3A/230VAC	
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC		
PROTECTION	LEAKAGE CURRENT	<0.75mA/240VAC(60335-1/2-29), <1.5mA Peak/240VAC(62368-1)		
	SHORT CIRCUIT Note.7	Protection type : Constant current limiting, charger will shutdown after 5 sec, re-power on to recover		
	OVER VOLTAGE	21.5 ~ 26V	43 ~ 52V	82 ~ 100V
FUNCTION		Protection type : Shut down and latch off o/p voltage, re-power on to recover		
	OVER TEMPERATURE	Shut down O/P voltage, recovers automatically after temperature goes down		
	CHARGING STAGE	3 stage only		
	CHARGER OK SIGNAL	The TTL signal out, Charger OK = H(4.5 ~ 5.5V) ; Charger failure or protection status = L(-0.5 ~ +0.5V)		
	BATTERY FULL SIGNAL	The TTL signal out, Battery full = H(4.5 ~ 5.5V) ; Charging = L(-0.5 ~ +0.5V)		
	REMOTE CONTROL	Open : Charger stop charging Short : Charger normal work		
ENVIRON-MENT	FAN SPEED CONTROL	Depends on internal temperature		
	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")		
	WORKING HUMIDITY	20 ~ 95% RH non-condensing		
	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing		
	TEMP. COEFFICIENT	±0.05%/°C (0 ~ 50°C)		
OTHER	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes		
	MTBF	192.5K hrs min. Telcordia SR-332(Bellcore) ; 58.5K hrs min. MIL-HDBK-217F (25°C)		
	DIMENSION	307*184*76.35mm (L*W*H)		
	PACKING	2.96Kg; 4pcs/14Kg/2.58CUFT		

NPP-1700 series-Power supply mode

MODEL		NPP-1700-12	NPP-1700-24	NPP-1700-48
OUTPUT	DC VOLTAGE	14.4V	28.8V	57.6V
	VOLTAGE ADJUSTABLE RANGE	10.5 ~ 21V	21 ~ 42V	42 ~ 80V
		By built-in potentiometer		
	CURRENT ADJUSTABLE RANGE	42.5 ~ 85V	25 ~ 50V	12.5 ~ 25V
	RATED CURRENT	85A	50A	25A
	RATED POWER	1428W	1680W	1680W
	RIPPLE & NOISE (max.)	180mVp-p	300mVp-p	480mVp-p
	VOLTAGE TOLERANCE	±2.0%	±1.0%	±1.0%
	LINE REGULATION	±0.5%	±0.5%	±0.5%
	LOAD REGULATION	±2.0%	±1.0%	±0.5%
INPUT	SETUP, RISE TIME	1800ms, 60ms/230VAC at full load		
	HOLD UP TIME (Typ.)	16ms/230VAC at 75% load	10ms/230VAC at full load	
	VOLTAGE RANGE Note.3	90 ~ 264VAC	127 ~ 370VDC	
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC at full load		
	EFFICIENCY (Typ.)	92%	93%	94%
	AC CURRENT (Typ.)	14.8A/115VAC	9.3A/230VAC	
	INRUSH CURRENT (Typ.)	COLD START 50A at 230VAC		
	LEAKAGE CURRENT	<0.75mA/240VAC		
	OVERLOAD	105 ~ 115% rated output power Protection type : Constant current limiting, unit will shutdown after 5 sec, re-power on to recover		
PROTECTION	SHORT CIRCUIT	Protection type : Constant current limiting, unit will shutdown after 5 sec, re-power on to recover		
	OVER VOLTAGE	21.5 ~ 26V	43 ~ 52V	82 ~ 100V
		Protection type : Shut down and latch off o/p voltage, re-power on to recover		
	OVER TEMPERATURE	Shut down O/P voltage, recovers automatically after temperature goes down		
FUNCTION	REMOTE CONTROL	Open : Power OFF Short : Power ON		
	DC OK	The TTL signal out, DC OK = H(4.5 ~ 5.5V) ; Power supply failure or protection = L(-0.5 ~ +0.5V)		
	FAN SPEED CONTROL	Depends on internal temperature		
ENVIRON-MENT	WORK TEMP.	-30 ~ +70°C (Refer to "Derating Curve")		
	WORKING HUMIDITY	20 ~ 95% RH non-condensing		
	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing		
	TEMP. COEFFICIENT	±0.05%/°C (0 ~ 50°C)		
OTHER	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes		
	MTBF	192.5K hrs min. Telcordia SR-332(Bellcore) ; 58.5K hrs min. MIL-HDBK-217F (25°C)		
	DIMENSION	307*184*76.35mm (L*W*H)		
OTHER	PACKING	2.96Kg; 4pcs/14Kg/2.58CUFT		

*For the detail of NOTE information, please refer to the specification on official website.

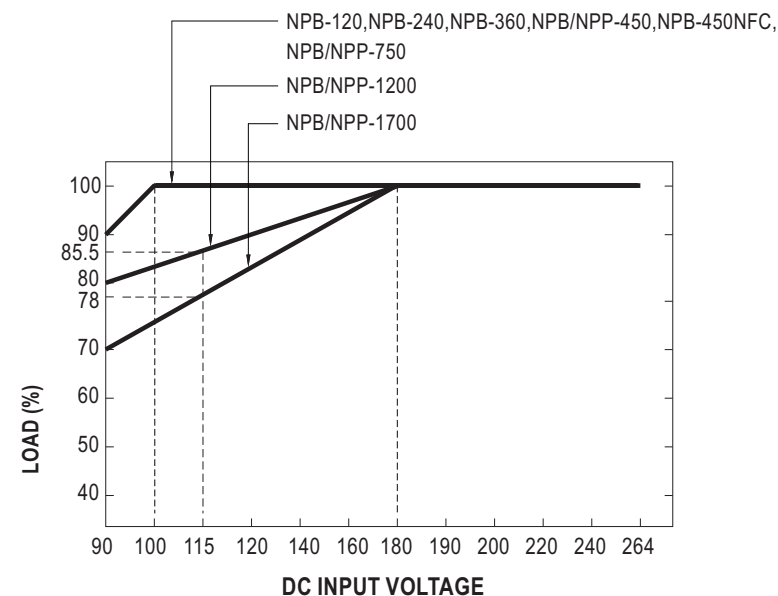
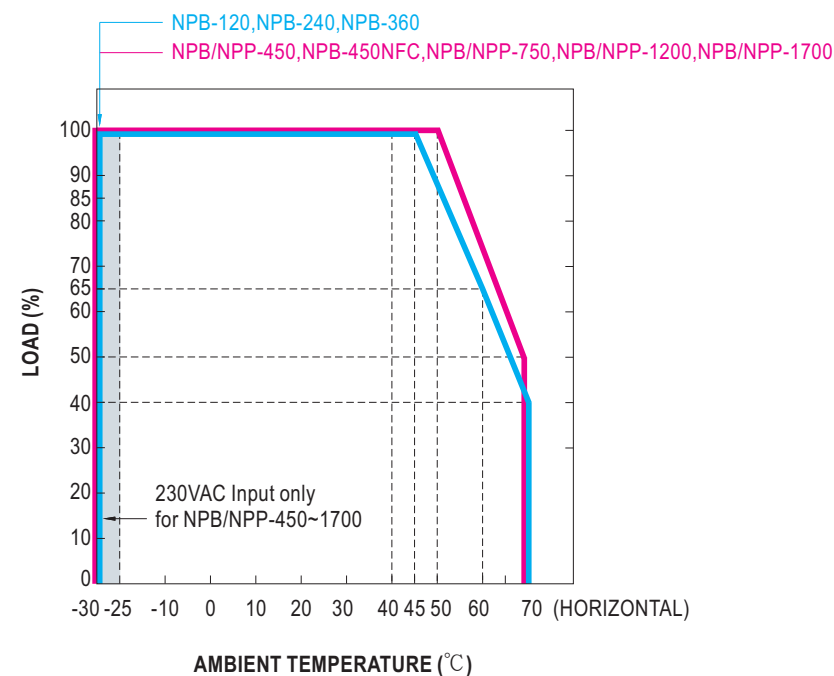
2.4 Safety Overview

Model	Safety
NPB-120	     IEC62368-1 IEC60335-1/2-29 BS EN/EN62368-1 BS EN/EN60335-1/2-29 TPTC004
NPB-360	  UL62368-1 (for TB: 12/24/48V and XLR/AD1: 48V) UL62368-1 (for XLR/AD1: 12 / 24V)
NPB-240	     IEC62368-1 IEC60335-1/2-29 BS EN/EN62368-1 BS EN/EN60335-1/2-29 TPTC004
NPB/NPP-450	
NPB/NPP-750	
NPB/NPP-1200	
NPB/NPP-1700	 UL62368-1
NPB-450NFC	     UL62368-1 BS EN/EN62368-1

Note : For instruction of EN60335-1/2-29

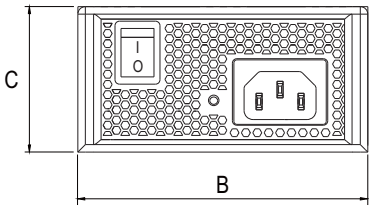
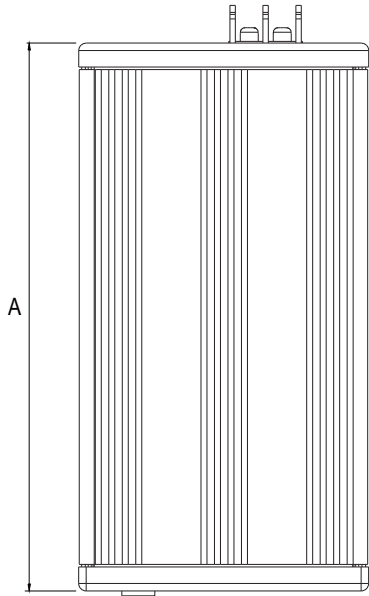
- This product is a built-in battery charger and is planned to be installed in caravans and other similar vehicles. This product can charge at least one cell rechargeable lead-acid or lithium-ion battery or one battery pack. When charging more rechargeable lead-acid or lithium-ion batteries or battery packs, please refer to the recommended capacity in this manual. It is recommended that the capacity does not exceed the maximum battery capacity recommended in this manual. Do not charge non-rechargeable batteries.
- The battery terminal not connected to the chassis has to be connected first. The other connection is to be made to the chassis, remote from the battery and fuel line. The battery charger is then to be connected to the supply mains.
- After charging, disconnect the battery charger from the supply mains. Then remove the chassis connection and then the battery connection.
- The connection to the supply mains is to be in accordance with the national wiring.
- The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- Children being supervised not to play with the appliance.
- Connection of the appliance to the supply mains and the interconnection of any separate components.
- Necessity to allow disconnection of the appliance from the supply after installation.

2.5 Derating curve



2.6 Mechanical specification

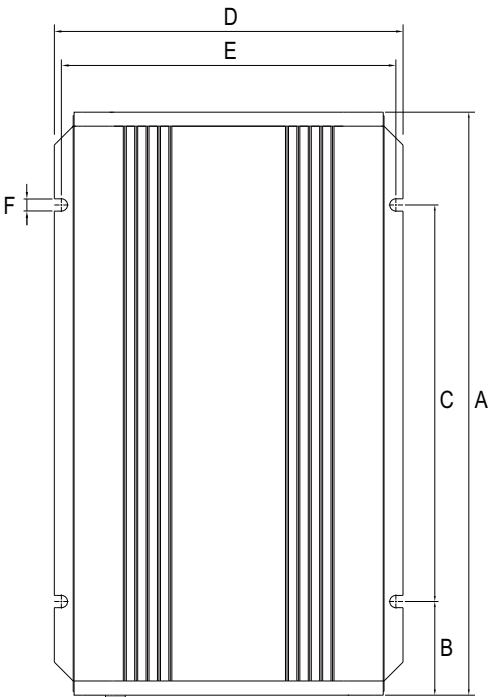
NPB-120/240/360



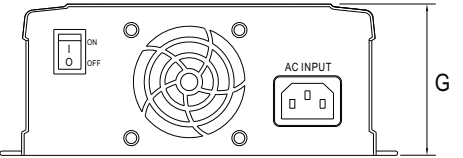
Model	A	B	C
NPB-120	180	96	49
NPB-240	180	96	49
NPB-360	180	96	49

Unit:mm

NPB/NPP-450/750/1200/1700,NPB-450NFC



Air flow direction



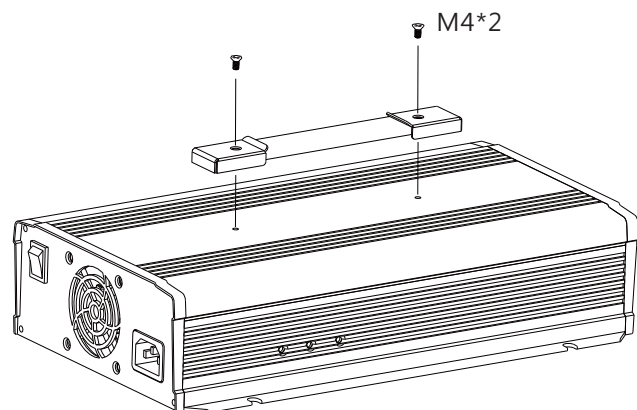
Model	A	B	C	D	E	F	G
NPB/NPP-450 NPB-450NFC	205	39	127	135	121	5.5	55
NPB/NPP-750	230	42.5	145	158	147	7	67
NPB/NPP-1200	250	47.5	155	158	147	7	67
NPB/NPP-1700	307	76.35	155	184	173	7	70

Unit:mm

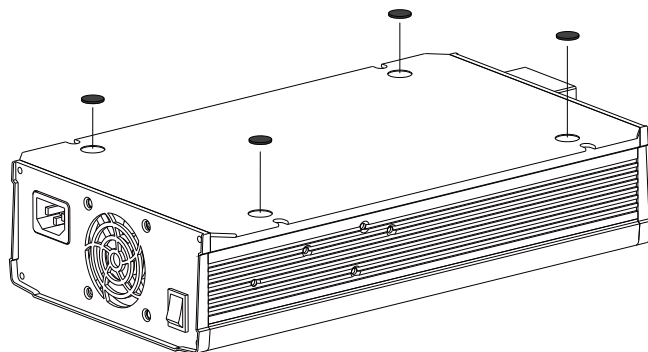
Accessories(NPB/NPP-450/750/1200/1700,NPB-450NFC)

MW's Order No.	Item		Quantity
CARRY HANDLE	①	Handle 	1
	②	Foot pad 	4
	③	Screw 	2

① Handle



② Foot pad



3.Installation & Wiring

3.1 Precautions

- Please do not install in places with high moisture or near water.
- Please make sure the ventilation is not blocked with force air cooling models. We recommend that there should be no barriers within 15cm of the ventilating slits, which is shown as follow.

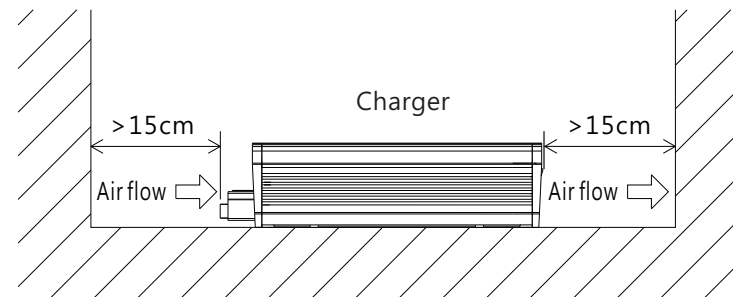
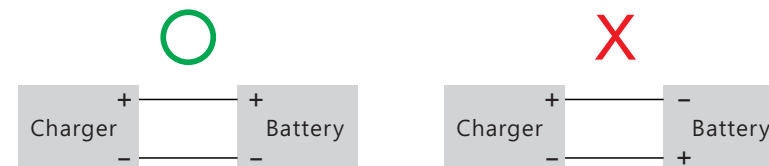


Figure 3-1 set-up recommendation

3.2 Installation procedures

- ① Please turn off the charger first.
- ② Select proper cable for connection between battery and charger by referring to section 3.3
- ③ Connect the positive polarity of battery to the positive of charger, and connect the negative polarity of battery to the negative of charger.



- ④ Turn the power switch to "ON" position. If LED show in GREEN, it states that the unit is in either charging or normal operation. Please refer to chapter 4.2 for detail explanation of LED indication.

3.3 Cable selection

Wire connections should be as short as possible and less than 1 meter is highly recommended. Make sure that suitable wires are chosen based on safety requirement and rating of current. Small cross section will result in lower efficiency, less output power and the wires may also become overheated and cause danger. For selection, please refer to table 3-1.

AWG	Cross-section Area(mm ²)	Maximum Current(A) UL1015(600V 105°C)
18	0.8	6
16	1.3	8
14	2.1	12
12	3.3	22
10	5.3	35
7	10	46
6	16	60
4	25	80
2	43	110

Table 3-1 Recommendations for the use of wires

3.4 Battery selection

Battery types: Lead acid or lithium ion batteries

Battery capacity: Please refer to the following table

Models	Battery capacity recommendation			
	12V model	24V model	48V model	72V model
NPB-120	20-90AH	15-50AH	7-25AH	NA
NPB-240	55-180AH	30-100AH	15-50AH	
NPB-360	65-195AH	40-125AH	20-65AH	
NPB/NPP-450 NPB-450NFC	90-300AH	45-155AH	24-80AH	19-64AH
NPB/NPP-750	150-500AH	80-260AH	40-130AH	NA
NPB/NPP-1200	240-800AH	120-420AH	60-210AH	
NPB/NPP-1700	300-1000AH	200-640AH	100-330AH	

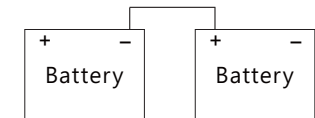
NOTE :

- 1.Using batteries with greater capacity than recommendation will not damage the battery, but extend charging period is expected.
- 2.Please contact battery supplier for charging characteristics if it's not clear.

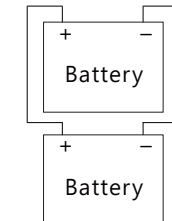
3.5 Serial and parallel connection of battery

- Serial connection: When connect 2 batteries in series, it doubled the output voltage, but the capacity remains.

Ex: 2pcs of 12V 100AH in series, become a 24V 100AH battery.



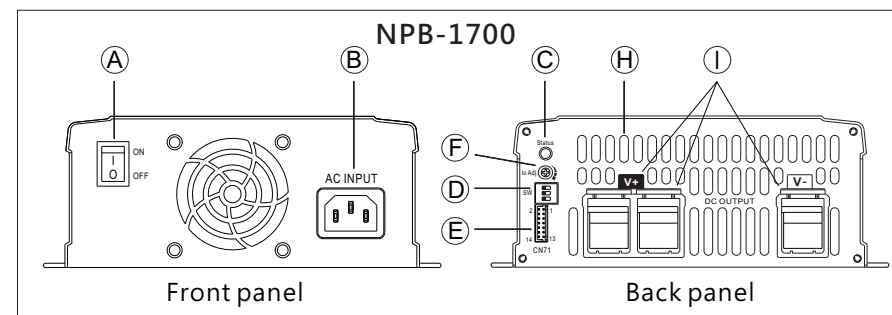
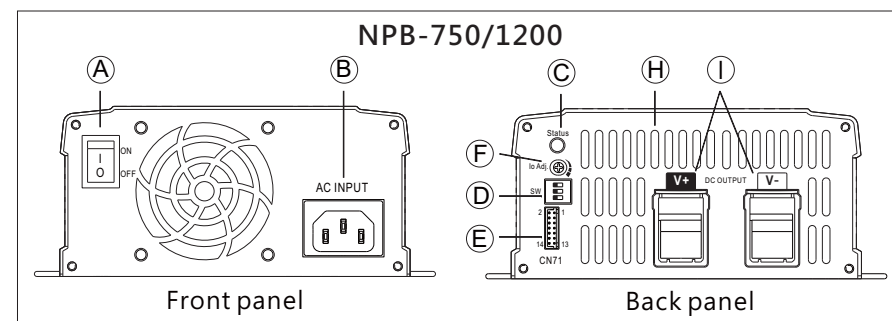
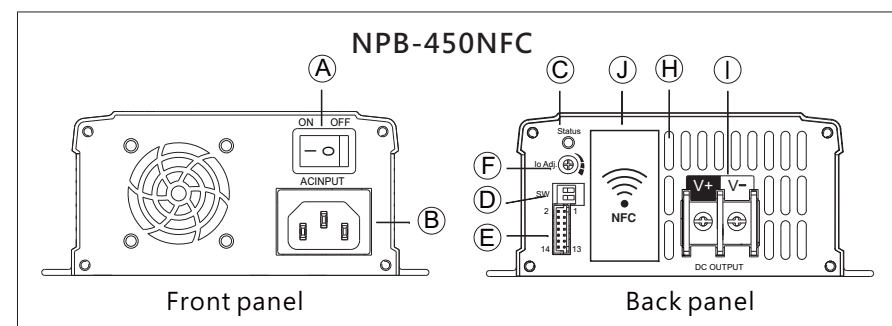
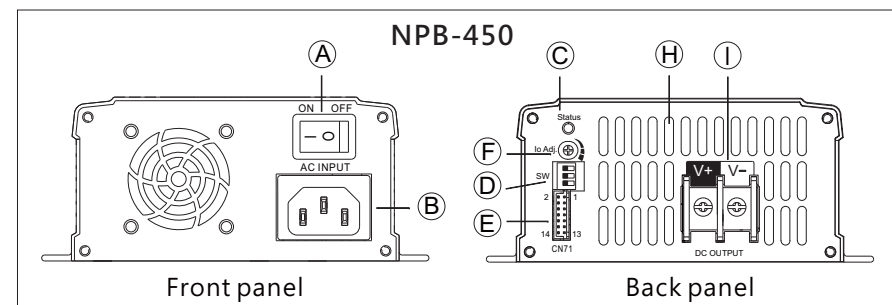
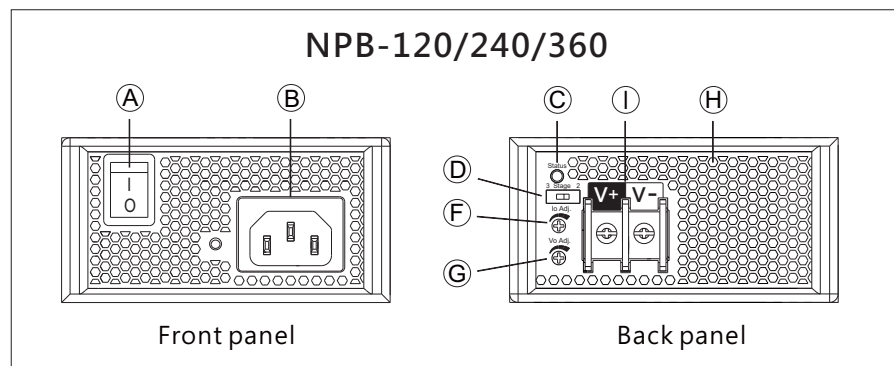
- Parallel connection: When 2 batteries connected in parallel, output voltage remains, but the capacity will double.
Ex: 2pcs of 12V 100AH connect in parallel, become a 12V 200AH battery.



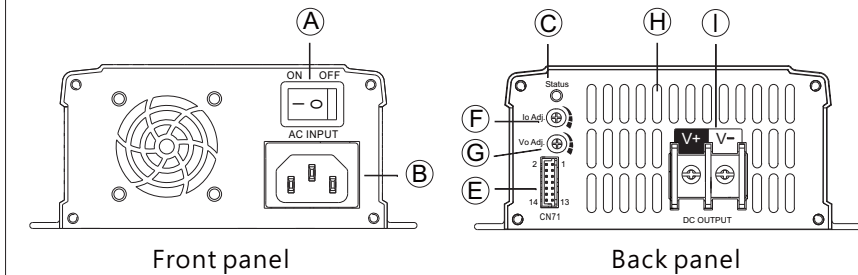
4. User Interface Panel

4.1 Panel description

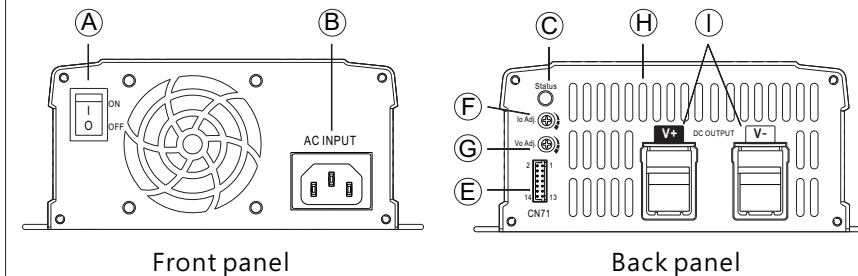
- Ⓐ **Power switch :**
The charger will turn on if the power switch is in ON position. And it will turn off if it's in OFF position.
- Ⓑ **AC input**
- Ⓒ **LED indicator:**
To show the status of unit.
- Ⓓ **DIP switch :**
It is used for charging curve selection. Please refer to chapter 5.2 for detail.
- Ⓔ **Control Pin:**
It is used for control and monitoring function. Please refer to chapter 4.3 ,4.4 and 4.5 .
- Ⓕ **Io ADJ:**
For output current setting.
- Ⓖ **Vo ADJ:**
For output voltage setting.
- Ⓗ **Ventilations slits :**
These ventilation slits achieved well ventilation to ensure the durability of the unit.
- Ⓘ **Terminal for battery connection.**
- ⓵ **NFC Function Panel.**



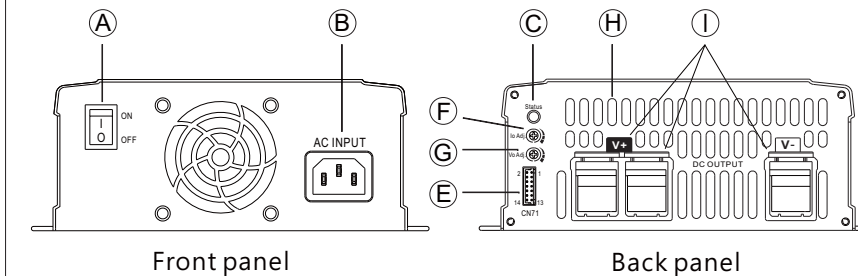
NPP-450



NPP-750/1200



NPP-1700

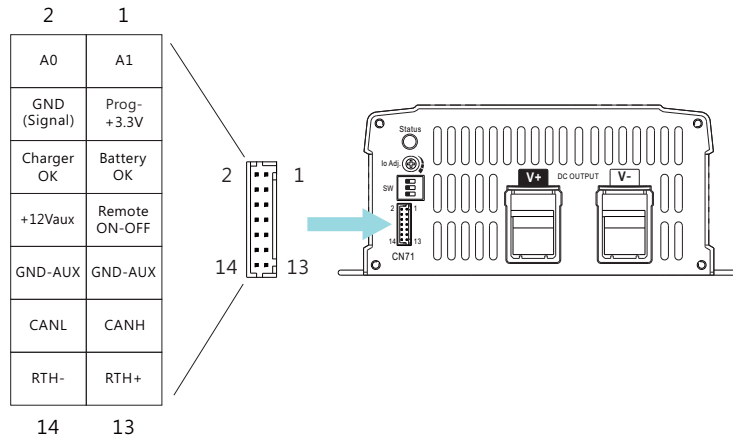


4.2 LED Indicator

NPB series model	LED Indicator	Status
NPB-120 NPB-240 NPB-360	● Green	Float stage(stage 3)or fully charged
	● Red	Charging(stage 1or stage 2)
	○ No Light	Abnormal
NPB-450 NPB-450NFC NPB-750 NPB-1200 NPB-1700	● Green	Float stage(stage 3)or fully charged
	● Orange	Charging(stage 1or stage 2)
	☀ Orange (Flashing)	Charging with auto ranging function
	● Red	Abnormal(OTP,OVP,short circuit, reverse polarity, time out)
	☀ Red (Flashing)	Unit over heated internally

NPP series model	Charger(Default)	
	LED Indicator	Status
NPP-450 NPP-750 NPP-1200 NPP-1700	● Green	Float stage(stage 3)or fully charged
	● Red	Charging(stage 1or stage 2)
	○ No Light	Abnormal
	Power supply mode	
	LED Indicator	Status
	● Green	Normal working
	○ No Light	Abnormal

4.3 Pin assignment of(NPB-450/750/1200/1700)

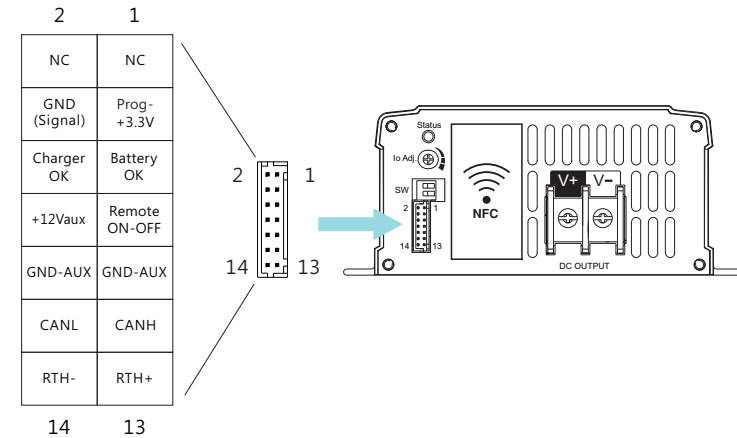


Pin No.	Function	Description
1	A1	CANBus interface address line(A1). Referenced to GND(Signal) Pin4.(Note.1)
2	A0	CANBus interface address line(A0). Referenced to GND(Signal) Pin4.(Note.1)
3	Prog- +3.3V	For programmer +3.3V.
4	GND(Signal)	CANBus interface address lines GND.
5	Battery OK	Battery OK Signal, 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 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	RTH+	Temperature sensor(NTC, 5KOhm) comes along with the charger can be connected to the unit to allow temperature compensation of the charging voltage for lead-acid batteries.
14	RTH-	

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

Note2: Isolated signal, referenced to GND-AUX.

4.4 Pin assignment of(NPB-450NFC)



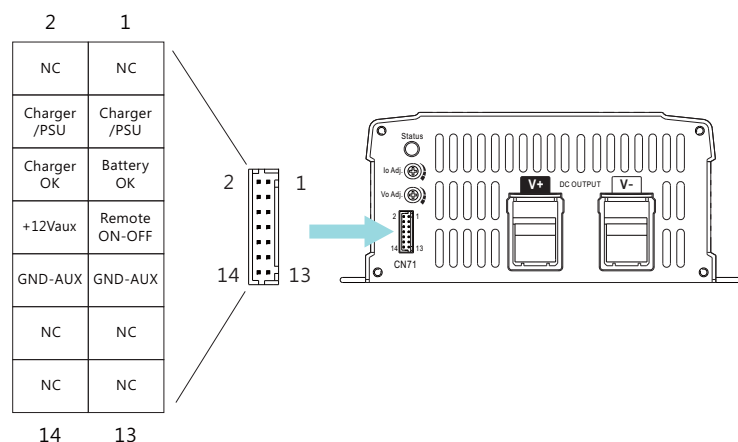
Pin No.	Function	Description
1	NC	Not used
2	NC	Not used
3	Prog- +3.3V	+3.3V voltage output, reference to GND(pin 4).
4	GND(Signal)	CANBus interface address lines GND.
5	Battery OK	Battery OK Signal, referenced to GND-AUX(Pin 9 & 10).The Signal is a TTL level signal. The maximum sourcing current is 10mA and only for output(Note.2). Low (-0.5 ~ 0.5V) : When the 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	RTH+	Temperature sensor(NTC, 5KOhm) comes along with the charger can be connected to the unit to allow temperature compensation of the charging voltage for lead-acid batteries.
14	RTH-	

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

Note2: Isolated signal, referenced to GND-AUX

Note3: NFC models Pin1 and Pin2 are not used, please refer to the actual reading value of the APP for CANBus communication address.

4.5 Pin assignment of(NPP-450/750/1200/1700)



Pin No.	Function	Description
1,2, 11~14	NC	-----
3,4	Charger/ PSU	Open: Battery charger, Color of LED loading indicator: Reference to chapter 4.2. Short: Power supply, Color of LED loading indicator :Green.
5	Battery OK	Battery 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). 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). 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). 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)

Note: Isolated signal, referenced to GND-AUX

5.Explanation of setting

5.1 Function difference

	NPB-120/ 240/360	NPB-450/750/ 1200/1700	NPB-450NFC	NPP series
LED Indication	Red/Green/ None	Red/orange/ Green	Red/orange/ Green	Red/Green/ None
2/3 stage charging(DIP S.W.)	2/3	2/3	X	3
Preset charging curve(DIP S.W.)	X	●	●	X
Programmable charging curve(SBP-001)	X	●	●	X
Current/voltage adjustment	●	X	X	●
CANBus protocol	X	●	●	X
Switch between charger mode and power supply mode	X	●	●	●
Auto ranging function	X	●	●	X
Remote ON/OFF	X	●	●	●
Reverse polarity protection	●	●	●	X
Charger OK signal	X	●	●	●
Fully charged OK signal	X	●	●	●
Temperature compensation	X	●(3 stage only)	●(3 stage only)	X
NFC function support	X	X	●	X

5.2 Function Description

5.2.1 Explanation of DIP switch(NPB only)

- The NPB series is equipped with a DIP switch, which can be used to switch between 2-stage or 3-stage.
- For NPB-450/NPB-450NFC/750/1200/1700, the dip switch not only can be used to switch the number of charging stages, but also choose between 4 preset charging curves. For details, please refer to chapter 5.3 and 5.4.

NPB-120/240/360(Default set as 3 stage)

※ Switch

	1
3 stage 2	3: 3 stage 2: 2 stage

NPB-450/750/1200/1700 (Default set as 3 stage, Default programmable)

※ DIP Switch

	1	2	3	Description
	OFF: 3 stage ON: 2 stage	OFF	OFF	Default, programmable
		ON	OFF	Pre-defined, Gel battery
		OFF	ON	Pre-defined, flooded battery
		ON	ON	Pre-defined, AGM battery, LiFe04

NPB-450NFC (Default is 3 stage, 2/3 stage can be set through the APP)

※ DIP Switch

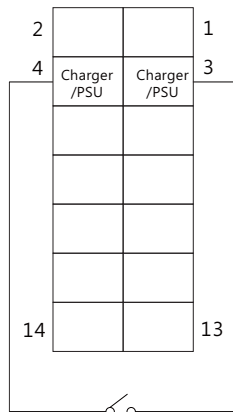
	1	2	Description
	OFF	OFF	Default, programmable
	ON	OFF	Pre-defined, Gel battery
	OFF	ON	Pre-defined, flooded battery
	ON	ON	Pre-defined, AGM battery, LiFe04

5.2.2 Charger mode/ power supply modes switching(NPP only)

Use this function to set the working mode of the NPP series.

- Charger mode: can be used to charge the battery.
- Power supply mode: can be used directly with general loads.

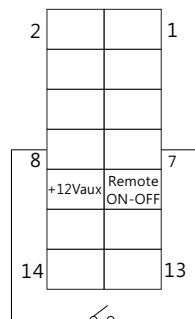
Between PIN3 and PIN4	Modes
Open	Charger
Short	Power supply



5.2.3 Remote ON/OFF(NPB/NPP-450/750/1200/1700,NPB-450NFC)

By using the DIP switch to change the operation status.

Between PIN 7 and PIN 8	Charger
Short	Remote ON
Open	Remote OFF

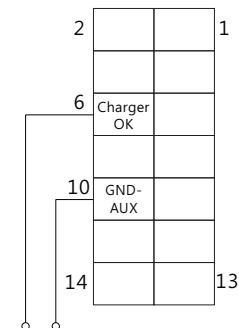


5.2.4 Charger OK signal(NPB/NPP-450/750/1200/1700,NPB-450NFC)

Charger OK signal is a TTL level signal. The maximum sourcing current is 10mA.

Charger OK signal	Charger status
"High" : 4.5 ~ 5.5V	Work normally
"Low" : -0.5 ~ 0.5V	Failure or protection function activated

NOTE: GND-AUX could be either PIN9 or PIN10

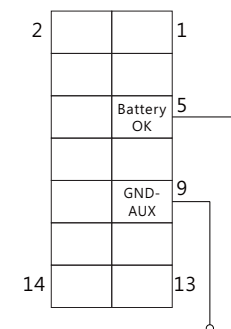


5.2.5 Battery OK signal(NPB/NPP-450/750/1200/1700,NPB-450NFC)

TTL signal is used for battery OK, with maximum of 10mA.

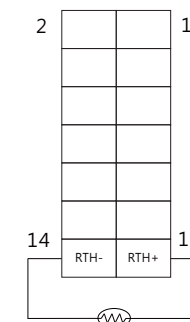
Battery OK signal	Charger status
"High" : 4.5 ~ 5.5V	Charging completed
"Low" : -0.5 ~ 0.5V	Charging

NOTE: GND-AUX could be either PIN9 or PIN10



5.2.6 Temperature compensation(NPB-450/450NFC/750/1200/1700)

- The RTH that comes with the products, can be connected to the battery for sensing the temperature of battery. **The charge is able to work normally without the sensor RTH.**
- The parameter is default as -3mV/°C/Cell, with the NTC NSG05C250J5-500V the comes with the product, and connect to RTH+ /RTH- panel.



Model	Upper limit of voltage compensation	Lower limit of voltage compensation	Compensation range of Temperature
12V	15.3V	13.2V	0 ~ 40°C
24V	30.6V	26.4V	
48V	61.2V	52.8V	
72V (NPB-450/450NFC only)	76.5V	66V	

NOTE:

1. If the necessary parameter is different from factory setting, SBP-001 or CANbus shall be used to correct the parameter.
2. The compensation will only activate during stage 3.

5.2.7 Auto ranging function(NPB-450/450NFC/750/1200/1700)

The MCU built-in charger will calculate the configuration and parameter of the battery pack and finish the charging sequence automatically. Through the auto ranging function, users can easily finish charging sequence without setting charging curves.

⚠ Caution :

NPB-450/450NFC/750/1200/1700 Covers 3 different charging voltage range : 10.5V–21V(12V Model);21V–42V(24V Model); 42V–80V(48V Model) • 54–100V(72V Model • NPB-450/450NFC only)
Li-ion battery could be dangerous if wrong voltage or sequence is applied. Ex: One battery possess 14.6V as highest charging voltage, NPB-xxx-12 is suitable in this case. **Please ensure that auto ranging function only work with lithium batteries with BMS function.**

Setting of auto ranging function

NPB-450/450NFC/750/1200/1700 are preset with charging curves, when intent to activate auto ranging function, Procedures below must be follow:

- ① ALL DIP switch for charging curve setting are switch to OFF position before applying AC main.
- ② Applying AC main under remote OFF condition
- ③ Switch the DIP switch from all OFF to all ON, and then again, back to all OFF in 15 seconds.
- ④ If LED flashes in GREEN for 3 times, it means the setting is succeeded.

- ⑤ Remote ON the unit, and it's now in auto ranging mode.

NOTE:

- 1.Auto ranging function only suitable to work with lithium battery with BMS.
- 2.Temperature compensation function is not supported when using auto ranging function.
- 3.Under auto ranging mode, user is not allow to choose 2 or 3 stage charging curve, but Io ADJ can be used to adjust suitable charging current if needed.(default: 100%) •
- 4.If there is anything unclear, please contact with MEAN WELL or authorized distributor.

5.2.8 FAN control

NPB-360/NPP-450/750/1200/1700: FAN will turn ON/OFF based on the internal temperature.

NPB-450/450NFC/750/1200/1700: FAN will spin under different speed according to the temperature differences.

5.3 Operating modes(2/3 stage)

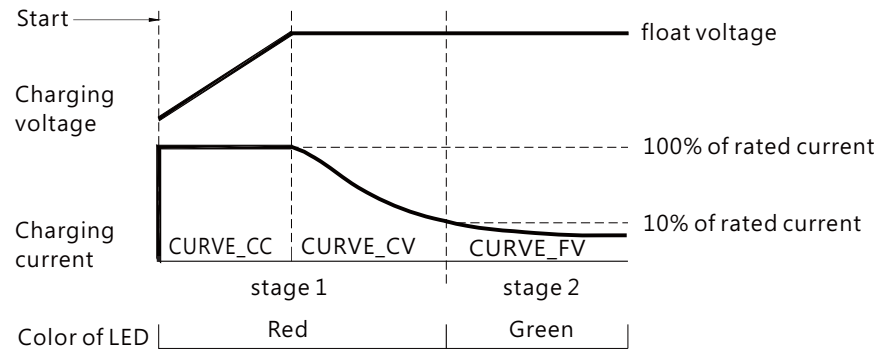
NPB adopts both 2 and 3 stage charging curves for selection, but NPP only possess 3rd stage charging curve. 2 stage is for easy and fast charging. 3rd stage will turn off after first 2 stages of charging finished. Users can choose between 2 or 3 stage according to the demand .

5.3.1 2 stage charging(DIP switch turn to 2 stage)

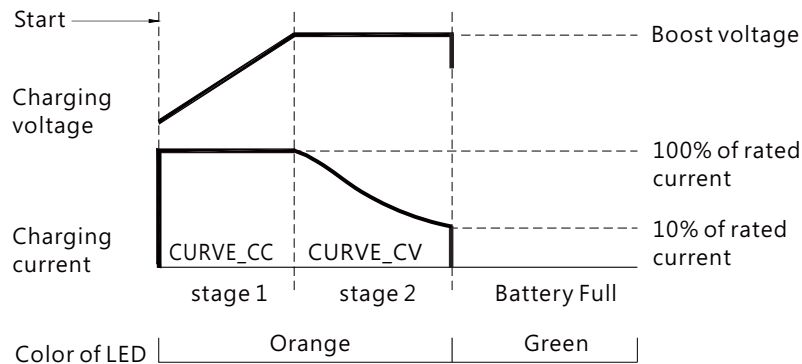
In the initial stage of charging, the charger charges the battery with the maximum current, and the fan is ON (built-in fan model). After a period of time (depending on the battery capacity), the charging current gradually decreases. When the charging current drops to 10% of the rated current. LED indicator lights up in green, indicating that the charging process is complete.

NPB-450/450NFC/750/1200/1700 will turn off the output after the end of the 2-stage charging, on the contract NPB-120/240/360 will continue to work under 3rd stage.

NPB-120/240/360 2 stage charging curve



NPB-450/450NFC/750/1200/1700 2 stage charging curve



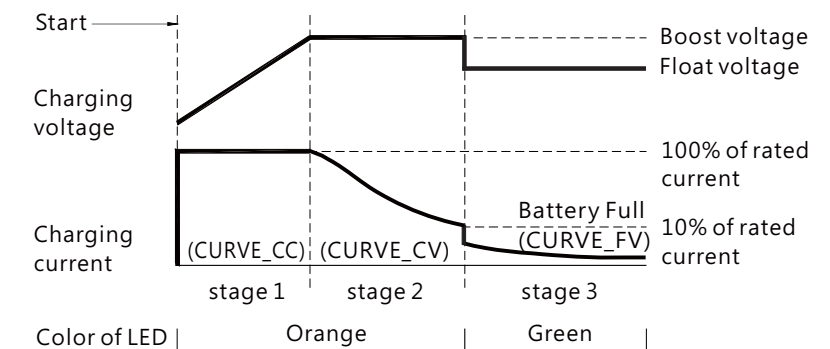
Explanation of 2 stage charging curve

- ① Initial stage (battery analysis):
Charger will detect and determine if the battery is properly connected, is it connected reversely? or is it already fully charged?
* Only with NPB-450/450NFC/750/1200/1700 series.
- ② Stage 1 (Constant current):
High constant current is applied for fast charging, until the voltage of battery reaches to boost voltage.
- ③ Stage 2 (Constant voltage):
In this stage, charger apply a constant voltage on battery. Charging current gradually decrease, and shut down when charging current reach 10% of rated current.
* Suitable for lead-acid batteries, such as flooded water type, Gel colloid type, AGM adsorption glass fiber. Or, lithium battery, such as lithium iron, lithium manganese, lithium ternary.
* NPB-120/240/360 remain floating charging after 2nd stage charging is finished.

5.3.2 3 stage charging (DIP switch turn to 3 stage)

In the initial stage of charging, the charger charges the battery with the maximum current, and the fan is ON (built-in fan model). After a period of time (depending on the battery capacity), the charging current gradually decreases. When the charging current drops to 10% of the rated current. LED indicator lights up green, indicating that the charging is complete. And the charger remains float charging stage.

NPB, NPP-450/750/1200/1700, NPB-450NFC 3 stage charging curve



(NPB-450/450NFC/750/1200/1700)

Color of LED Red Green

(NPB-120/240/360, NPP-450/750/1200/1700)

State	12V model	24V model	48V model	72V model
NPB-120 Constant Current	6.8A	4A	2A	NA
NPB-240 Constant Current	13.5A	8A	4A	
NPB-360 Constant Current	20A	12A	6A	
NPB-450/450NFC Constant Current	25A	13.5A	6.8A	5.5A
NPB-750 Constant Current	43A	22.5A	11.3A	NA
NPB-1200 Constant Current	70A	36A	18A	
NPB-1700 Constant Current	85A	50A	25A	
Boost voltage	14.4V	28.8V	57.6V	72V

Figure 5.1 Embedded 2 stage charging curve (Default)

State	12V model	24V model	48V model	72V model
NPB-120 Constant Current	6.8A	4A	2A	NA
NPB-240 Constant Current	13.5A	8A	4A	
NPB-360 Constant Current	20A	12A	6A	
NPB/NPP-450,NPB-450NFC Constant Current	25A	13.5A	6.8A	5.5A
NPB/NPP-750 Constant Current	43A	22.5A	11.3A	NA
NPB/NPP-1200 Constant Current	70A	36A	18A	
NPB/NPP-1700 Constant Current	85A	50A	25A	
Boost voltage	14.4V	28.8V	57.6V	72V
Float voltage	13.8V	27.6V	55.2V	69V

Figure5.2 3 stage charging curve(Default)

Explanation of 3 stage charging curve

① Initial stage (battery analysis) :

Charger will detect and determind if the battery is properly connected, is it connected reversely or it is already fully charged.

* only with NPB-450/450NFC/750/1200/1700 series.

② Stage 1(Constant current) :

Hight constant current is applied for fast charging, until the voltage of battery reaches to boost voltage.

③ Stage 2(Constant voltage) :

In this stage, chager apply a contant voltage on battery. Charging current gradually decrease, and shut down when charging current reach 10% of rated current.

④ Stage 3(Float charging) :

The charger is able to provide a float voltage after 2 stage charging, in order to keep the battery fully charged at all times. Especially suitable for lead-acid batteries.

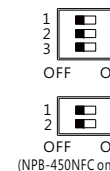
* Suitable for lead-acid batteries (flooded water type, Gel colloid type, AGM adsorption glass fiber) .

5.4 Setting of charging curve

(NPB-450/450NFC/750/1200/1700)

5.4.1 Charging curve setting through DIP switch.

The charging curve can be adjusted through the DIP switch on the panel. By following the chart below, there are both 2 and 3 stage charging curves that can be choose accordingly,NFC models are in 3 stage charging curve by default and you need to set 2 stage charging curve through the APP.



Built-in 2 stage charging curves

DIP S.W position			12V model					
1	2	3	Description	CC (default)				Vboost
ON	OFF	OFF	Default, programmable	25A NPB-450/ 450NFC	43A NPB-750	70A NPB-1200	85A NPB-1700	14.4
ON	ON	OFF	Pre-defined, gel battery					14.0
ON	OFF	ON	Pre-defined, flooded battery					14.2
ON	ON	ON	Pre-defined, AGM battery,LiFe04					14.6
DIP S.W position			24V model					
1	2	3	Description	CC (default)				Vboost
ON	OFF	OFF	Default, programmable	13.5A NPB-450/ 450NFC	22.5A NPB-750	36A NPB-1200	50A NPB-1700	28.8
ON	ON	OFF	Pre-defined, gel battery					28.0
ON	OFF	ON	Pre-defined, flooded battery					28.4
ON	ON	ON	Pre-defined, AGM battery,LiFe04					29.2
DIP S.W position			48V model					
1	2	3	Description	CC (default)				Vboost
ON	OFF	OFF	Default, programmable	6.8A NPB-450/ 450NFC	11.3A NPB-750	18A NPB-1200	25A NPB-1700	57.6
ON	ON	OFF	Pre-defined, gel battery					56.0
ON	OFF	ON	Pre-defined, flooded battery					56.8
ON	ON	ON	Pre-defined, AGM battery,LiFe04					58.4
DIP S.W position			72V model					
1	2	3	Description	CC (default)				Vboost
ON	OFF	OFF	Default, programmable	5.5A NPB-450/ 450NFC	NA			72
ON	ON	OFF	Pre-defined, gel battery					70
ON	OFF	ON	Pre-defined, flooded battery					71
ON	ON	ON	Pre-defined, AGM battery,LiFe04					73

NOTE : Voltage tolerance of $\pm 2\%$

Built-in 3 stage charging curves

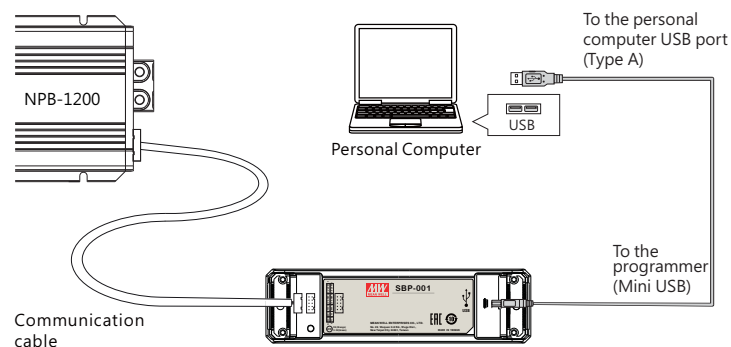
DIP S.W position				12V model					
1	2	3	Description	CC (default)				Vboost	Vfloat
OFF	OFF	OFF	Default, programmable	25A NPB-450/ 450NFC	43A NPB-750	70A NPB-1200	85A NPB-1700	14.4	13.8
OFF	ON	OFF	Pre-defined, gel battery					14.0	13.6
OFF	OFF	ON	Pre-defined, flooded battery					14.2	13.4
OFF	ON	ON	Pre-defined, AGM battery,LiFe04					14.6	14.0

DIP S.W position			24V model						
1	2	3	Description	CC (default)				Vboost	Vfloat
OFF	OFF	OFF	Default, programmable	13.5A NPB-450/ 450NFC	22.5A NPB-750	36A NPB-1200	50A NPB-1700	28.8	27.6
OFF	ON	OFF	Pre-defined, gel battery					28.0	27.2
OFF	OFF	ON	Pre-defined, flooded battery					28.4	26.8
OFF	ON	ON	Pre-defined, AGM battery,LiFe04					29.2	28.0
DIP S.W position			48V model						
1	2	3	Description	CC (default)				Vboost	Vfloat
OFF	OFF	OFF	Default, programmable	6.8A NPB-450/ 450NFC	11.3A NPB-750	18A NPB-1200	25A NPB-1700	57.6	55.2
OFF	ON	OFF	Pre-defined, gel battery					56.0	54.4
OFF	OFF	ON	Pre-defined, flooded battery					56.8	53.6
OFF	ON	ON	Pre-defined, AGM battery,LiFe04					58.4	56.0
DIP S.W position			72V model						
1	2	3	Description	CC (default)				Vboost	Vfloat
OFF	OFF	OFF	Default, programmable	5.5A NPB-450/ 450NFC	NA			72	69
OFF	ON	OFF	Pre-defined, gel battery					70	68
OFF	OFF	ON	Pre-defined, flooded battery					71	67
OFF	ON	ON	Pre-defined, AGM battery,LiFe04					73	70

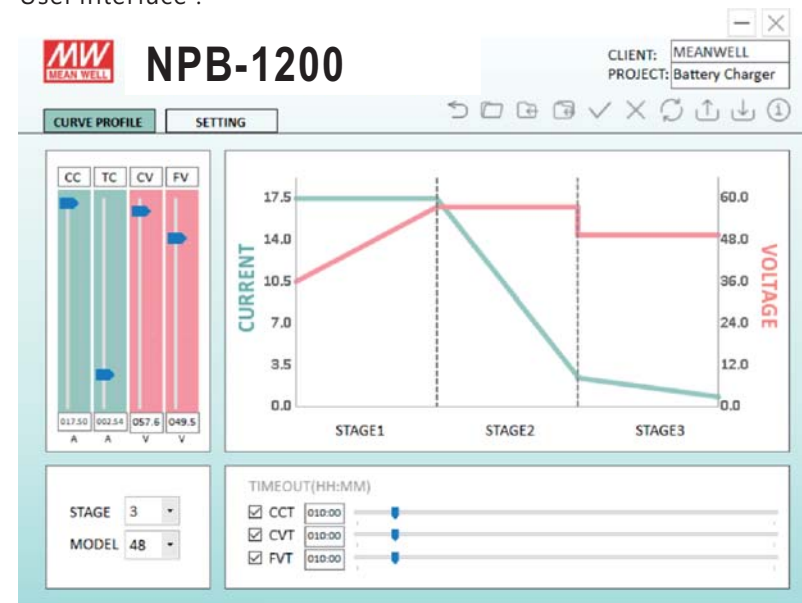
NOTE : Voltage tolerance of $\pm 2\%$

5.4.2 Smart charging curve programming

SBP-001 is a smart battery charging programmer developed by MEAN WELL, which can set the charging curves of the NPB series through editing software. SBP-001 provides functions such as charging curve adjustment and battery temperature compensation. Please set the DIP switch pin to Default, programmable (PIN2: OFF; PIN3: OFF) before use. Take NPB-1200 as an example, install configuration and software interface are shown as below. Please refer to "SBP-001 Smart Battery Charging Programmer User Manual" for details.



User Interface :



5.5 Back to factory setting

To reset the unit back to factory setting, unit must switch the DIP switch for charging curve under remote OFF condition. Detail procedures are as follow :

- ① All DIP switch for charging curve setting are switched to ON position before applying AC main.
- ② Applying AC main under remote OFF condition.
- ③ Switch the DIP switch from all ON to all OFF, and then again, back to all ON in 15 seconds.
- ④ If LED flashes in GREEN for 3 times, it means the setting is succeeded.
- ⑤ Remote ON the unit, and it's now back to factory setting.

NOTE: When NPB-450NFC back to factory setting, the password setting will be cleared.

6. CANBus Protocol(NPB-450~1700)

With CANBus protocol, control and monitoring function can be realized. It is helpful when users intend to modify the parameters remotely. Users can access the master and modify the parameters through CANBus, which include, ON/OFF, output voltage/current, temperature. More to that, users can even change the charging curve parameters, such as constant current level, boost voltage, float voltage and timeout function. For detail, please refer to following chapter.

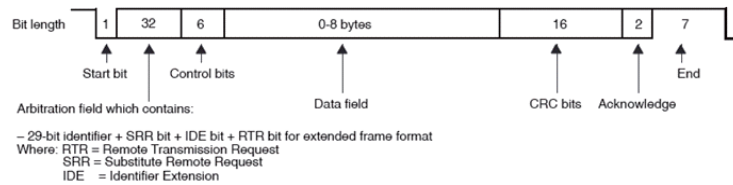
6.1 CANBus specifications

- Physical layer specification

This protocol follows CAN ISO-11898 with Baud rate of 250Kbps.

- Data frame

This protocol uses Extended CAN 29-bit identifier frame format or CAN 2.0B.

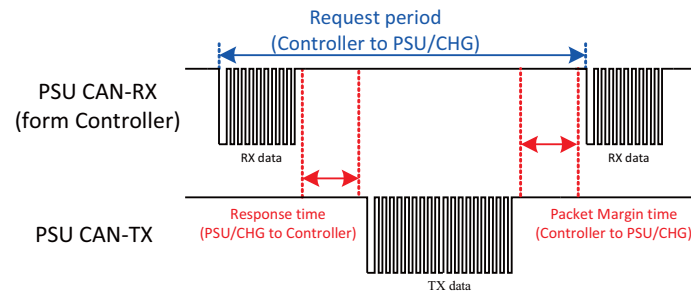


- Communication Timing

Min. request period (Controller to PSU/CHG): 20mSec ◦

Max. response time (PSU/CHG to Controller): 5mSec ◦

Min. packet margin time (Controller to PSU/CHG): 5mSec ◦



- Data format

- Controller to NPB series ($\geq 450W$)

- Write: refer to Chapter 6.4.1 for examples

Data Field Bytes

0	1	2	3
COMD. low byte	COMD. high byte	Data low byte	Data high byte

- Read: refer to Chapter 6.4.2 for examples

Data Field Bytes

0	1
COMD. low byte	COMD. high byte

- NPB series ($\geq 450W$) to Controller

- Reply: refer to Chapter 6.4.2 for examples

Data Field Bytes

0	1	2		7
COMD. low byte	COMD. high byte	Data low 1		Data high 6

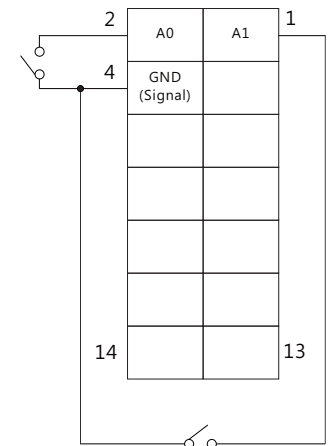
Note : When a parameter is written in, there is no callback, such as 'VOUT_SET'.

6.2 CANBus address setting

When using CANBus, each charger must equip with unique address for individuals. A0~A1 of CN71 is used to define the address(with maximum of 4 address), together with GND(Pin 4).

Between A0/A1 and GND(Single)	logic
Open	1
Short	0

Device No.	Device address	
	A1	A0
0	0	0
1	0	1
2	1	0
3	1	1



Message ID definition :

Description	Message ID
Charger to controller message ID	0x000C00XX
Controller to charger message ID	0x000C01XX
Controller broadcasts to charger message ID	0x000C01FF

NOTE :

1. XX means the address of NPB-450/750/1200/1700(which can be assigned by the A0~A1 of the CN71, from range 0x00~0x03).
2. NFC models Pin1 and Pin2 are not used, please refer to the actual reading value of the APP for CANBus communication address.

6.3 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-450/450NFC/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
0x0082	MFR_MODEL_B0B5	R	6	Manufacturer's model name

Command Code	Command Name	Transaction Type	# of data Bytes	Description
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
0x00B9	CHG_RST_VBAT	R/W	2	The voltage to Restart the charging after the battery is fully
0x00C0	SCALING_FACTOR	R	2	Scaling ratio
0x00C1	SYSTEM_STATUS	R	2	System status
0x00C2	SYSTEM_CONFIG	R/W	2	System configuration

Valid when CURVE_CONFIG: CURVE = 1

NOTE: Conversion of setting and reading are define as follow :
 Actual reading value= reading from protocol × Factor(F value).
 Factor must refer to the scaling list of each mode.
 EX: Vo_real(Actual output voltage)= READ_VOUT × Factor.
 If factor of a model is 0.01 for READ_VOUT, and protocol reads 0x0960
 (Hexadecimal)= > 2400(Decimal), Then Vo_real = 2400 × 0.01 = 24.00V.

FAULT_STATUS(0x00 40):

Low byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Definition	HI_TEMP	OP_OFF	AC_FAIL	SHORT	OLP	OVP	OTP	---

Bit 1 OTP: Over temperature protection

0 = Internal temperature normal

1 = Internal temperature abnormal

Bit 2 OVP: Output over voltage protection

0 = Output voltage normal

1 = Output voltage protected

Bit 3 OLP: Output over current protection

0 = Output current normal

1 = Output current protected

Bit 4 SHORT: Output short circuit protection

0 = Shorted circuit do not exist

1 = Output shorted circuit protected

Bit 5 AC_FAIL: AC abnormal flag

0 = AC main normal

1 = AC abnormal protection

Bit6 OP_OFF: Output status

0 = Output turned on

1 = Output turned off

Bit7 HI_TEMP: Internal high temperature protection

0 = Internal temperature normal

1 = Internal temperature abnormal

CHG_STATUS(0x00 B8) :

High byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
High byte	FVTOF	CVTOF	CCTOF	---	BTNC	NTCER	---	---
Low byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Low byte	---	WAKEUP_STOP	---	---	FVM	CVM	CCM	FULLM

High byte

Bit 2 NTCER : Temperature compensation status

0 = NO short-circuit in the circuitry of temperature compensation

1 = The circuitry of temperature compensation has short-circuited

Bit 3 BTNC : Battery detection

0 = Battery detected

1 = No battery detected

Bit 5 CCTOF : Time out flag of constant current mode

0 = NO time out in constant current mode

1 = Constant current mode time out

Bit 6 CVTOF : Time out flag of constant voltage mode

0 = NO time out in constant voltage mode

1 = Constant voltage mode time out

Bit 7 FVTOF : Time out flag of float mode

0 = NO time out in float mode

1 = Float mode timed out

Low byte

Bit 0 FULLM : Fully charged status

0 = Not fully charged

1 = Fully charged

Bit 1 CCM : Constant current mode status
 0 = The charger NOT in constant current mode
 1 = The charger in constant current mode

Bit 2 CVM : Constant voltage mode status
 0 = The charge NOT in constant voltage mode
 1 = The charge in constant voltage mode

Bit 3 FVM : Float mode status
 0 = The charger NOT in float mode
 1 = The charger in float mode

Bit 6 WAKEUP_STOP : Wake up finished
 0 = Wake up finished
 1 = Wake up unfinished

SYSTEM_STATUS(0x00 C1):

Low byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Definition	---	EEPER	INITIAL_STATE	---	---	---	DC_OK	---

Low byte

Bit 1 DC_OK: The DC output status
 0 = DC output at a normal range
 1 = DC output too low

Bit 5 INITIAL_STATE: Initial stage indication
 0 = The unit NOT in an initial state
 1 = The unit in an initial state

Bit 6 EEPER: EEPROM access Error
 0 = EEPROM accessing normally
 1 = EEPROM access error

NOTE: EEPER: When EEPROM access error · the supply stops working and the LED indicator turns off. The supply need to re-power on to recover after the error condition is removed.

CURVE_CONFIG(Only available under charger mode)(0x00 B4):

High byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Definition	---	---	CVTSSE	---	RSTE	FVTOE	CVTOE	CCTOE
Low byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Definition	CUVE	---	---	---	TCS		CUVS	

Low byte

Bit 0-1 CUVS: Charge curve setting
 00 = Customized charging curve(default)
 01 = Preset charging curve#1
 10 = Preset charging curve #2
 11 = Preset charging curve #3

Bit 2-3 TCS: Temperature compensation setting
 00 = disable
 01 = -3mV/°C/cell(default)
 10 = -4mV/°C/cell
 11 = -5mV/°C/cell

Bit 7 CUVE: Charge curve function enable
 0 = Disabled, power supply mode
 1 = Enabled, charger mode(default)

High byte

Bit 0 CCTOE: Constant voltage stage timeout indication enable
 0 = Disabled(default)
 1 = Enabled

Bit 1 CCTOE: Constant current stage timeout indication
 0 = Disabled(default)
 1 = Enabled

Bit 2 CCTOE: Constant current stage timeout indication enable
 0 = Disabled(default)
 1 = Enabled

Bit 3 RSTE: Restart to charge after the battery is full enable

0 = Disabled(default)

1 = Enabled, when the battery voltage is lower than the set value, NPB will restart the charging process. For details, please refer to the P59 instructions about 0x00B9(CHG_RST_BAT) .

Bit 5 CVTSSE: CV Timeout Status Selection Enable

0 = After CV charging timeout, the output is cut off and the LED turns red(default)

1 = After CV charging timeout, it enters floating charge (3 stage)/full charge (2 stage), and the LED turns green.

SYSTEM_CONFIG(0x00 C2):

High byte	Bit15	Bit14	Bit13	Bit12	Bit11	Bit10	Bit9	Bit8
Definition	Reserved	Reserved	Reserved	Reserved	Reserved	EEP_OFF	EEP_CONFIG	
Supported	NO	NO	NO	NO	NO	YES	NO	
Low byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Definition	Reserved	Reserved	Reserved	Reserved	Reserved	OPERATION_INIT	CAN_CTRL	
Supported	NO	NO	NO	NO	NO	YES	NO	

Low byte

Bit 1-2 OPERATION_INIT: Initial operational behavior

00 = Power on with 00h: OFF

01 = Power on with 01h: ON

10 = Power on with the last setting

11 = No used

High byte:

Bit 10 EEP_OFF: Disable to write voltage and current parameters to EEPROM

0= Write the voltage and current parameters into EEPROM in real time
(Default)

1= Disable to write the voltage and current parameters into EEPROM in real time

Please refer to Chapter 6.4.4 for details.

6.4 Communication Examples

The following provides examples of sending data and reading data for the CANBus protocol.

6.4.1 Sending command

The master adjusts the output voltage of the unit with address '03' to 30V.

CAN ID	DLC (data length)	Command code	Parameters
0xC0103	0x04	0x20 00	0xB80B

Command Code: 0x0020(Vout_Set) → 0x0020(Low)+0x00(High)

Parameters: 30V→3000V→0x0BB8→0xB8(Low)+0x0B(High)

Note: Conversion factor for VOUT_SET is 0.01, so $\frac{30V}{F=0.01} = 3000$

6.4.2 Reading data or status

The master reads operation setting from the unit with address "03".

CAN ID	DLC (data length)	Command code
0xC0103	0x02	0x00 00

The unit with address "03" returns data below:

CAN ID	DLC (data length)	Command code	Parameters
0xC0103	0x03	0x00 00	0x01

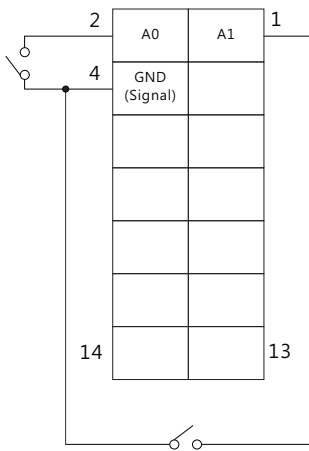
Parameters: 0x01 ON, means that the unit with address "00" is operating.

6.4.3 Practical Operation of Communication

Because the NPB series models with communication function can work in the charger mode and power supply mode, therefore, take NPB-450-48 as an example to implement the following functions: set the charging parameters to CV: 60V, CC: 5A in the charger mode ,how to switch from charger mode to power supply mode 、 set the output voltage to 60V and the output current to 5A in the power supply mode, please refer to the instructions below for details.

6.4.3.1 Preliminary preparation

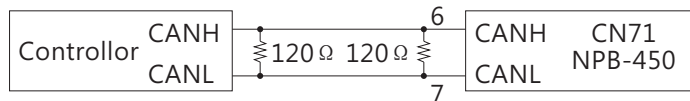
- ① Set the ID of NPB-450 to 03, which is the default address bit.
Please refer to Chapter 6.2 for details.



- ② Let the DIP switch to the factory state, please note that the charging parameters set through communication are only applicable to the first curve (DIP2=OFF&DIP3=OFF).



- ③ Connect the CANH/CANL of the controller to the CANH (PIN11) and CANL (PIN12) of the NPB-450 CN71. It is recommended to establish a common ground for the communication system to increase its communication reliability by using GND_AUX(CN9 · CN10) of CN71.
- ⊙ Set baud rate:250Kbps, type:CAN 2.0B, extended;
 - ⊙ Add 120Ω terminal resistor to both the controller and the NPB can increase the communication stability.



6.4.3.2 Introduction to Setting Relevant Parameters in Charging Mode

- ① Set the constant voltage to 60V

CAN ID	DLC (data length)	Command code	Parameters
0xC0103	0x04	0xB1 00	0x70 17

Command Code: 0x00B1 (CURVE_CV) → 0xB1(LO)+0x00(HT)

Parameters: 60V→ 6000→0x1770→0x70(LO)+0x17(Hi)

Note:

1. The conversion factor of CURVE_CV is 0.01 · so $\frac{60V}{F=0.01} = 6000$
2. The setting of charging related parameters requires re AC power on, remote on/off, or communication operation on/off before it can take effect, not immediately.
3. NPB-450NFC can only set 2/3 stage charging curve through the APP and defaults to 3 stages; Other models can be set through the dial switch and defaults to 3 stages.

- ② Set the constant current to 5A

CAN ID	DLC (data length)	Command code	Parameters
0xC0103	0x04	0xB0 00	0xF4 01

Command Code: 0x00B0 (CURVE_CC) → 0xB0(LO)+0x00(Hi)

Parameters: 5A→ 500→0x01F4→0xF4(LO)+0x01(Hi)

Note:

1. The conversion factor of CURVE_CC is 0.01 · so $\frac{5A}{F=0.01} = 500$
2. The setting of charging related parameters requires re AC power on, remote on/off, or communication operation on/off before it can take effect, not immediately.
3. NPB-450NFC can only set 2/3 stage charging curve through the APP and defaults to 3 stages; Other models can be set through the dial switch and defaults to 3 stages.

6.4.3.3 Switching from charging mode to power supply mode

- ① Switching to VI mode (Power Supply mode)

This setting also needs to be set through 0x00B4 (CURVE-CONFIG). According to the manual on 0X00B4, when Bit7 of Low byte is 0, NPB-450 will switch to Power Supply mode.

The Bit7 of the default value 0x84 (please refer to the above content) for the 0x00 B4 address setting parameters needs to be changed to 0: 1000 0100 → 0000 0100 → 0x04 (Low Byte)

To set as below :

CAN ID	DLC (data length)	Command code	Parameters
0xC0103	0x04	0xB4 00	0x04 00

Note: The setting of charging related parameters requires re AC power on, remote on/off, or communication operation on/off before it can take effect, not immediately.

6.4.3.4 Introduction of the relevant settings in the power supply mode

① Set the output voltage to 60V (VOUT_SET)

CAN ID	DLC (data length)	Command code	Parameters
0xC0103	0x04	0x20 00	0x70 17

Command Code: 0x0020 (VOUT_SET) → 0x20(Lo)+0x00(Hi)
Parameters: 60V → 6000 → 0x1770 → 0x70(Lo)+0x17(Hi)

Note:

1. The conversion factor of CURVE_CV is 0.01 · so $\frac{60V}{F=0.01} = 6000$
2. The setting of charging related parameters requires re AC power on, remote on/off, or communication operation on/off before it can take effect, not immediately.

② Set the output current to 5A (IOUT_SET)

CAN ID	DLC (data length)	Command code	Parameters
0xC0103	0x04	0x30 00	0xF4 00

Command Code: 0x003 (IOUT_SET) → 0x30(Lo)+0x00(Hi)
Parameters: 5A → 500 → 0x01F4 → 0xF4(Lo)+0x01(Hi)

Note:

1. The conversion factor of CURVE_CC is 0.01 · so $\frac{5A}{F=0.01} = 500$
2. The setting of charging related parameters requires re AC power on, remote on/off, or communication operation on/off before it can take effect, not immediately.

6.4.4 Matters needing attention

- In charging mode, the following commands will be invalid

0x0020	VOUT_SET	R/W	2
0x0030	IOUT_SET	R/W	2

- In PSU mode, the following commands will be invalid

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
0x00B9	CHG_RST_VBAT	R/W	2	The voltage to Restart the charging after the battery is fully

- In charging mode, only the first charging curve can be adjusted by communication (DIP 2=OFF&&DIP 3=OFF).

- Description of EEP_OFF:

1. When the EEP_OFF, the bit 10 of the high byte of SYSTEM_CONFIG is 0 (default) : These seven commands 0xB0 to B3, 0xB9, 0x20, and 0x30 are written into EEPROM in real time.
 2. When the EEP_OFF, the bit 10 of the high byte of SYSTEM_CONFIG is 1: These seven commands: 0xB0 to B3, 0xB9, 0x20, and 0x30 cannot write into EEPROM.
- In charger mode, these five commands: 0xB0 to B3, 0xB9(CC, CV, FV, TC, and CHG_RST_VBAT) take effect immediately when the remote is off, but not when the remote is on.
 - In power supply mode, the commands 0x20 and 0x30(VOUT_SET、IOUT_SET) take effect immediately;
 - Remote off function can clear BAT_NC、BAT_OVP、Vo_FOVP(float OVP)、OLP four kinds of protection determined by the firmware according to the communication parameters, hardware remote off can also play the same role;
 - When EEPROM error is triggered, it can be cleared by the factory setting.
 - NPB can set the voltage point for automatic recharging process after NPB is fully charged using the 0x00B9 (CHG_RST_VBAT) command (AC does not require a restart and does not require remote on/off or communication operation on/off); The following two conditions need to be met in order for this function to take effect:
 - ◎ NPB is in curve charging mode, and this setting value is applicable to all 4 charging curves;
 - ◎ The bit3: RSTE value of 0x00B4 (CURVE_CONFIG) High byte is 1;

For example:

Set the value of 0x00B9 (CHG_RST_VBAT) of NPB-450-48 to 54V, and the bit3: RSTE value of 0x00B4 (CURVE_CONFIG) High byte to 1; At this point, after the output of NPB-450-48 is connected to the battery and the battery is fully charged, when the battery voltage drops to 54V, NPB-450-48 will automatically start charging the battery from the CC stage.

6.4.5 Comparison between Charger Mode and PSU Mode

	Charger Mode (default)	PSU Mode
Charge Control	Charge according to the preset charging curve	Constant voltage output, the output voltage and current can be adjusted in real time via CANBus instructions
OLP Point	$I_o > I_{set} * 95\% \& V_o < 55\% * V_{boost_default}$	$I_o > I_{set} * 95\% \& V_o < V_{set} * 77\%$
Applicable CANBus Instructions	ON/OFF control、CURVE_CONFIG、Monitor instruction set	ON/OFF control、VOUT/IOUT_SET、Monitor instruction set
Setting Mode	Set low byte 7 of CURVE_CONFIG to 1 via CANBus(default)	Set low byte 7 of CURVE_CONFIG to 0 via CANBus

6.5 CANBus value range and tolerance

- Display paramters

CANBus Command		Model	Display value rang	Tolerance
0x0050	READ_VIN	ALL	80 ~ 264V	±10V
0x0060	READ_VOUT	12V	0 ~ 21V	±0.12V
		24V	0 ~ 42V	±0.24V
		48V	0 ~ 80V	±0.48V
		72V	0 ~ 100V	±0.60V

CANBus Command		Model		Display value rang	Tolerance
0x0061	READ_IOUT (Note)	NPB-1700	12V	0 ~ 102A	±0.85A
			24V	0 ~ 60A	±0.50A
			48V	0 ~ 30A	±0.25A
		NPB-1200	12V	0 ~ 84A	±0.70A
			24V	0 ~ 43A	±0.36A
			48V	0 ~ 22A	±0.18A
		NPB-750	12V	0 ~ 52A	±0.43A
			24V	0 ~ 27A	±0.23A
			48V	0 ~ 14A	±0.11A
		NPB-450/ 450NFC	12V	0 ~ 30A	±0.25A
			24V	0 ~ 16A	±0.14A
			48V	0 ~ 8A	±0.07A
			72V	0 ~ 5.5A	±0.06A
0x0062	READ_TEMPERATURE_1	ALL		-40 ~ 110°C	±5°C

• Control parameters

CANBus Command		Model	Adjustable range	Tolerance	default
0x0000	OPERATION	ALL	00h(OFF)/ 01h(ON)	N/A	01h (ON)
0x0020	VOUT_SET	12V	10.5 ~ 21V	±0.12V	0V
		24V	21 ~ 42V	±0.24V	0V
		48V	42 ~ 80V	±0.48V	0V
		72V	54 ~ 100V	±0.60V	0V

CANBus Command		Model		Adjustable range	Tolerance	default
0x00B1	CURVE_VBST	12V		10.5 ~ 21V	±0.12V	14.4V
		24V		21 ~ 42V	±0.24V	28.8V
		48V		42 ~ 80V	±0.48V	57.6V
		72V		54 ~ 100V	±0.60V	72V
0x00B2	CURVE_VFLOAT	12V		10.5 ~ VBST	±0.12V	13.8V
		24V		21 ~ VBST	±0.24V	27.6V
		48V		42 ~ VBST	±0.48V	55.2V
		72V		54 ~ VBST	±0.60V	69V
0x0030	IOUT_SET	NPB-1700	12V	17 ~ 85A	±0.85A	85A
			24V	10 ~ 50A	±0.50A	50A
			48V	5 ~ 25A	±0.25A	25A
		NPB-1200	12V	14 ~ 70A	±0.70A	70A
			24V	7.2 ~ 36A	±0.36A	36A
			48V	3.6 ~ 18A	±0.18A	18A
		NPB-750	12V	8.6 ~ 43A	±0.43A	43A
			24V	4.5 ~ 22.5A	±0.23A	22.5A
			48V	2.26 ~ 11.3A	±0.11A	11.3A
		NPB-450/ 450NFC	12V	5 ~ 25A	±0.25A	25A
			24V	2.7 ~ 13.5A	±0.14A	13.5A
			48V	1.36 ~ 6.8A	±0.07A	6.8A
			72V	1.1 ~ 5.5A	±0.06A	5.5A
0x00B0	CURVE_ICHG	NPB-1700	12V	17 ~ 85A	±0.85A	85A
			24V	10 ~ 50A	±0.50A	50A
			48V	5 ~ 25A	±0.25A	25A
		NPB-1200	12V	14 ~ 70A	±0.70A	70A
			24V	7.2 ~ 36A	±0.36A	36A
			48V	3.6 ~ 18A	±0.18A	18A

CANBus Command		Model		Adjustable range	Tolerance	default
0x00B0	CURVE_ICHG	NPB-750	12V	8.6 ~ 43A	±0.43A	43A
			24V	4.5 ~ 22.5A	±0.23A	22.5A
			48V	2.26 ~ 11.3A	±0.11A	11.3A
		NPB-450/450NFC	12V	5 ~ 25A	±0.25A	25A
			24V	2.7 ~ 13.5A	±0.14A	13.5A
			48V	1.36 ~ 6.8A	±0.07A	6.8A
			72V	1.1 ~ 5.5A	±0.06A	5.5A
0x00B3	CURVE_ITAPER	NPB-1700	12V	1.7 ~ 25.5A	±0.85A	8.5A
			24V	1 ~ 15A	±0.50A	5A
			48V	0.5 ~ 7.5A	±0.25A	2.5A
		NPB-1200	12V	1.4 ~ 21A	±0.70A	7A
			24V	0.72 ~ 10.8A	±0.36A	3.6A
			48V	0.36 ~ 5.4A	±0.18A	1.8A
		NPB-750	12V	0.86 ~ 12.9A	±0.43A	4.3A
			24V	0.45 ~ 6.75A	±0.23A	2.25A
			48V	0.23 ~ 3.39A	±0.11A	1.13A
		NPB-450/450NFC	12V	0.5 ~ 7.5A	±0.25A	2.5A
			24V	0.27 ~ 4.05A	±0.14A	1.35A
			48V	0.14 ~ 2.04A	±0.07A	0.68A
			72V	0.11 ~ 1.65A	±0.06A	0.55A
0x00B4	CURVE_CONFIG	ALL		N/A	N/A	0004h
0x00B5	CURVE_CC_TIMEOUT	ALL		60 ~ 64800 minute	±5 minute	600 minute
0x00B6	CURVE_CV_TIMEOUT					
0x00B7	CURVE_FLOAT_TIMEOUT					

CANBus Command		Model	Adjustable range	Tolerance	default
0x00B9	CHG_RST_VBAT	12V	10.5~21V	±0.12V	13.2V
		24V	21~42V	±0.24V	26.4V
		48V	42~80V	±0.48V	52.8V
		72V	54~100V	±0.6V	66V
0x00C2	SYSTEM_CONFIG	ALL	N/A	N/A	03h

NOTE: When the reading below the value in following table, READ_IOUT will show 0A.

Models		Least current displayed
NPB-1700	12V	0.85A±0.85A
	24V	0.5A±0.5A
	48V	0.25A±0.25A
NPB-1200	12V	0.7A±0.7A
	24V	0.36A±0.36A
	48V	0.18A±0.18A
NPB-750	12V	0.43A±0.43A
	24V	0.23A±0.23A
	48V	0.11A±0.11A
NPB-450/450NFC	12V	0.25A±0.25A
	24V	0.14A±0.14A
	48V	0.07A±0.07A
	72V	0.06A±0.06A

7. NPB-450-XXNFC APP Operation Instruction

The NPB-450 series chargers with NFC technology are designed to interact with NFC-enabled mobile devices. This allows users to configure charging curves and related settings conveniently by using the MEAN WELL app. To learn more about how to use it, please refer to the following guide.

7.1 Before usage:

Make sure your mobile phone or tablet is equipped with NFC function before installing the MEAN WELL app. You can get the app from Google Play and App Store or simply scan the QR codes.



7.2 Compatibility:

Android devices: requires Android OS 4.1 (API 16) or later
iPhone: requires IOS 12.0 or later

7.3 How to use:

- ① Download the MEAN WELL APP and activate NFC function if android devices.
- ② Open the APP → tap the “manual icon” in the upper left corner on the main page of the APP → tap “Installation Manual/APP” button → tap “Power NFC” button to start scanning for tags.

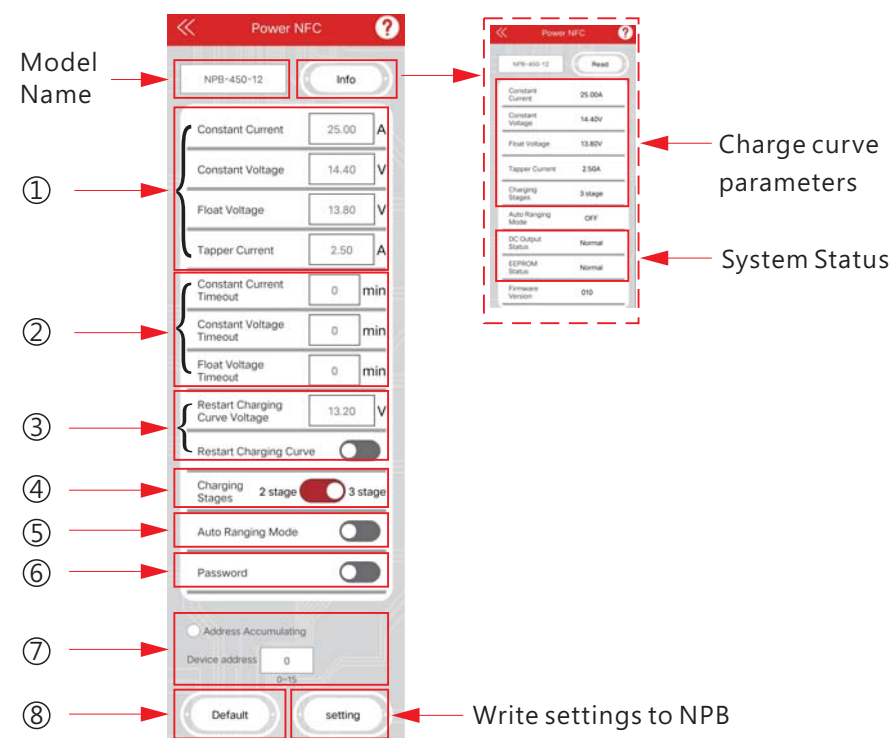


- ③ Hold the device near (< 5cm) the NFC Tag of the charger.
For iPhone, hold the top-center of your phone onto the Tag
For Android, place backside-middle of the phone onto the Tag.
If it doesn't work you may refer to its instruction manual.
- ④ Upon read, it will bring you to the setup page to let you edit charging parameters.

- ⑤ Tap “Setting button” to update data into the charger after edition.
- ⑥ The device will begin scanning for tags again. Hold the device near the NFC Tag, your device will make a sound and/or vibrate when it is officially encoded.
- ⑦ Your charger is ready to work.

Note: After completing steps 1-7 above, repeat steps 3-4 again to read and confirm whether the adjusted charger has truly completed parameter modifications.

7.4 APP Function Description



- ① Charge curve is adjustable :
These four items are set values for NPB charging CC.CV.FV.TC, which can be modified to meet the actual charging requirements.

- ② Setting the timeout time for curve charging:
These 3 items are the charging timeout protection time for CC, CV, and FV stages when NPB uses curve charging. When the value is set to "0", the charging timeout protection function is disabled. When the value is set to "1-6000", the corresponding charging timeout protection time is 1-6000 minutes.
- ③ Set the voltage point for restarting the charge after full charging ON/OFF selection:
When the restart charging button is in the open state, after the completion of charging, when the battery voltage drops to the restart charging set voltage value, NPB will restart the charging process from the CC stage; This voltage value can be set according to the actual application and must be lower than the FV setting value.
- ④ 2 or 3 stage charging options:
The button here can set 2-stage or 3-stage charging.
- ⑤ Auto ranging voltage detection charging mode ON/OFF selection:
Here, when the button is in the ON state, the auto ranging voltage detection mode can be turned on, and the charger will detect the battery voltage; For the detailed description of the auto ranging voltage detection mode, please refer to the relevant content of NPB manual Page 37;
If it is in the OFF state, that is, it is in curve charging mode, and the setting of charging parameters takes effect at this time.
- ⑥ NFC burning password setting:
The password is not set before delivery. The user can set the password by himself. The password can be set to a maximum of 8 characters, and the characters must be digits or English letters (case sensitive), not special characters. After the password is set successfully, the password needs to be entered before the subsequent burning operation.
- ⑦ CANBus address setting:
The default communication address is 0x00;
Can set the communication address of NPB model, after setting up to 16 devices to support CANBus multi-machine communication, Can set the address 0~15(0x00~0x0F);
When the address accumulation function is turned on, the communication address of the NPB model will be accumulated in turn.

- ⑧ Return to factory Settings:
Click the original preset button to restore the NPB parameters to factory Settings; The burning button is the necessary operation for burning after each parameter setting.

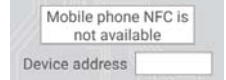
Note:

1. Please refer to NPB manual page 38-43 for detailed function and parameter description.
2. Intelligent voltage detection is only applicable to lithium batteries with built-in BMS(Battery management system).

7.5 NFC Operating Attention:

- Read and burn parameters can be AC or not, when the AC is powered on burning operation, parameters will not take effect immediately, only power off and restart to take effect.
- If you forget to burn the password, you can reset the password through the hardware mode to restore the factory Settings, the specific setting method, please refer to the Chapter 5.5 on restoring the original factory settings.

7.6 APP Frequently Asked Question

State	Troubleshooting
The APP prompts that 'The current NFC is closed' . 	Open the NFC function in the Settings of the smart device and open the APP again.
The app prompts that 'Unrecognized model name' or 'Setting failed' . 	Confirm the NFC antenna position, shorten the sensing distance(<5cm), and re-operate according to the steps set on Page 64.
The app prompts that 'Mobile phone NFC is not available' . 	Please use a smart device that supports NFC and try again.

8. Protections and failure correction

8.1 Protections

8.1.1 Input under voltage protection(NPB-750/1200/1700)

When input voltage dropped, under voltage protection will activate and shut down the charger. When input voltage back to operating rang, charger will automatically recover.

8.1.2 Over voltage protection(all)

When output voltage over specification, over voltage protection will be activated, and shuts down. When the faulty condition removed, re-power on to remove the protection.

8.1.3 Short circuit protection(all)

When output circuit is shorted, charger will stay in constant current mode to limit the output, and shut down after 5s. Re-power on to recover, after removing faulty condition.

8.1.4 Battery under voltage and over voltage protections (NPB-450/450NFC/750/1200/1700)

When the voltage of battery is too low(8V(12V model)/16V(24V model)/32V(48Vmodel)/40V(72V model)), charge will shut down to prevent damage to the battery. More to that, when the voltage of battery is too high, charger will also turn off to protect the circuitry. Re-power on after the faulty condition is removed.

8.1.5 Over temperature protection(all)

When the internal temperature of charger is too high, charger will shut down for protection. Charger will turn back on automatically if the temperature dropped down.

8.1.6 Battery reverse polarity protection (NPB-120/240/360/450/450NFC/750/1200/1700)

NPB-120/240/360 has a built-in fuse and diode. When the polarity is reversed, the charger output will be off and the fuse will blow for protection.

NPB-450/450NFC/750/1200/1700 has a built-in battery reverse connection detection circuit. When the battery is reversed, the charger will turned off for protection.

8.1.7 No battery protection (NPB-450NFC, NPB-450~1700)

NPB series chargers with MCU will detect the battery within 5 seconds after power on. If no battery is detected, the output will be cut off and the LED will turn red. This protection is only performed when the power is turned on. It is recommended to connect the battery before powering on. Once the protection is triggered, it is necessary to restart or remote on/off after connecting the battery.

8.2 Failure correction

Status	Possible cause	Suggestions for Fault correction
Charger is not charging	Power OFF	Please turn ON the charger
	Remote OFF	Please ensure remote on/off connect to 12V properly.
Battery can not be fully charged	Aged battery or malfunction	Change to a new battery
	Small cross-section of cable	Choose a proper cable for usage
	Wrong charging curve	Double check the characteristic of battery
LED indicator showed abnormal situation	Over temperature	Re-start the charger after temperature dropped back
	Battery's BMS causing malfunction of charger	Please contact battery's manufacture for detail of BMS
	Voltage of battery is not compatible	Please check the specification of battery for feasibility
	Abnormal of battery is detected	Please ensure the status of battery is normal

Please contact MEAN WELL's distributor if above faulty condition is not removable.

9. Warranty

This product provide three years warranty under normal usage. Do not replace parts or any form of modification to the product in order to keep the warranty effectively

※ MEAN WELL possess the right to adjust the content of this manual. Please refer to the latest version of our manual on our website °

<https://www.meanwell.com>



10. Environmental declaration information

https://www.meanwell.com//Upload/PDF/RoHS_PFOS.pdf

https://www.meanwell.com//Upload/PDF/REACH_SVHC.pdf

https://www.meanwell.com//Upload/PDF/Declaration_RoHS-C.pdf

明緯企業股份有限公司

MEAN WELL ENTERPRISES CO., LTD.

248 新北市五股區五權三路28號

No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 248, Taiwan

Tel: 886-2-2299-6100 Fax: 886-2-2299-6200

<http://www.meanwell.com> E-mail: info@meanwell.com