NPB series

- · Intelligent detection, ultra-wide charging voltage Built-in CANBus protocol for control, setting and monitoring (450W~1700W)
- · Multiple intelligent protections (auto shutdown when abnormal): Short circuit, over voltage, over temperature, battery reverse polarity -30°C~+70°C wide operating temperature range
- · Multiple standard output connectors for selection Anderson, XLR mic head, TB (terminal block)
- · Applicable for lead-acid and lithium-ion batterie • Portable carry handle kit (optional) · Comply with ITE IEC/EN/UL62368-1 and household

appliances EN60335-1/-2-29 dual certification

CB DEKRA COLUS CANUS [H] CE CE

	Salar P						
Series	NPB-120	NPB-240	NPB-360	NPB-450	NPB-750	NPB-1200	NPB-1700
Output Wattage	120W	240W	360W	450W	750W	1200W	1700W
AC input voltage	90~264Vac						
DC output voltage	14.4Vdc, 28.8Vdc, 57.6Vdc, 72Vdc (450W only)						
Built-in Fan	>	× ·	/	✓	✓	✓	✓
Built-in CANbus	x 🗸 🗸			✓	✓	✓	
Dimension (LxWxH)	180x96x49mm 205x135x55mm 230x158x67mm 250x158x67mm 300x184x6				300x184x67mm		

· 3-year warranty

New Generation Charger NPP series • Multi-function single unit battery charger or power supply

- Multiple intelligent protections (auto intelligent shutdown when abnormal): Short circuit, over voltage, over temperature, battery reverse polarity
- -30°C~+70°C ultra-wide operating temperature
- · Standard output connector: TB (terminal block)
- Suitable for lead-acid battery
- · Portable carry handle kit (optional) · 3-year warranty





Series	NPP-450	NPP-750	NPP-1200	NPP-1700				
Output Wattage	450W	750W	1200W	1700W				
AC input voltage	90~264Vac							
DC output voltage	14.4Vdc, 28.8Vdc, 57.6Vdc, 72Vdc (450W only)							
Built-in Fan	✓	✓	✓	✓				
Dimension (LxWxH)	205x135x55mm	230x158x67mm	250x158x67mm	300x184x67mm				

NTS series

- High surge power up to 2 times instantaneous peak power output, -25°C~+70°C wide range operating temperature
- Multiple intelligent protections (automatic shutdown when abnormal):
- DC input: Reverse polarity, DC low alarm, DC low auto-shutdown, Portable carry handle kit (optional) Over voltage
- AC output: Short circuit, Overload, Over temperature Remote control module-IRC1/IRC2/IRC3 (optional for NTS-750~3200)
- · Compliance with International safety approvals
- · Suitable for lead-acid (Pb) or lithium (li-ion) batteries • Internal PCB conformal coating, high reliability





	V	No.					0		
Series	NTS-250P	NTS-400P	NTS-300	NTS-450	NTS-750	NTS-1200	NTS-1700	NTS-2200	NTS-3200
Output Wattage	250W	400W	300W	450W	750W	1200W	1700W	2200W	3200W
AC input voltage		12	Vdc model: 10	~ 16.5Vdc, 24	Vdc model: 20	~ 33Vdc, 48Vdc	model: 40 ~ 66V	dc	
Coutput voltage	110\	ac model: 100/	/110/115/120\	/ac, 230Vac mo	odel: 200/220/2	30/240Vac (se <b>l</b> e	ctab <b>l</b> e by D <b>I</b> P S.	W.)	
Built-in Fan	>	<	<b>✓</b>	<b>✓</b>	✓	✓	✓	✓	✓
imension (LxWxH)	186x100.	5x32mm	210x130	)x55mm	270x158x67mm	333x184x70mm	400x184x70mm	420x270x98mm	420x270x98mm



- High surge power up to 2 times instantaneous peak power output, THD <3%
- Built-in UPS function (AC by-pass)
- Remote control module-IRC1/IRC2/IRC3 • -25°C~+70° wide range operating temperature
- · Suitable for lead-acid (Pb) or lithium (li-ion) batterie • Internal PCB conformal coating, high reliability
- Portable carry handle kit (optional)
- · 3-year warranty









			No. of the Party o	N. P. S.			
Series	NTU-1200	NTU-1700	NTU-2200	NTU-3200			
Output Wattage	1200W	1700W	2200W	3200W			
AC input voltage	12Vdc model: 10 ~ 16.5Vdc, 24Vdc model: 20 ~ 33Vdc, 48Vdc model: 40 ~ 66Vdc						
DC output voltage	110Vac model: 100/110/115/120Vac, 230Vac model: 200/220/230/240Vac (selectable by DIP S.W.)						
AC by-pass (UPS)	10ms;Inverter ⇌ AC by-pass						
Built-in Fan	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			
Dimension (LxWxH)	333x184x70mm	400x184x70mm	420x270x98mm	420x270x98mm			



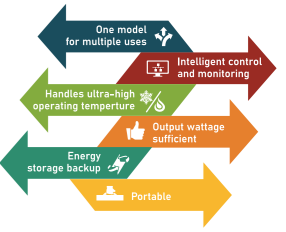


Are you still suffering from a power supply you bought misrepresenting the actual working power, which prevents the charger from powering-on smoothly? Or causes overtemperature protection to be triggered too easily? Or do frequent replacements due to the low durability of the product increase maintenance costs? Purchasing products on the market that aren't compatible with both lead-acid(Pb) and li-ion batteries requires you to buy multiple power supplies, resulting in unnecessarily higher costs.

MEAN WELL has launched a new generation of industrial-grade of chargers and inverters with reliability, and durability—the NPB, NPP, NTS & NTU series. These series have the 3+3 features highlighted, providing solutions suitable for household, commercial, medical, car, boat, security, firefighting, renewable energy and various types of industrial applications.

**Choosing MEAN WELL** intelligent products can bring you

### 6 benefits





Please contact us for product information, quotations and technical support:

MEAN WELL ENTERPRISES CO. LTD Sales dept.

www.meanwell.com



+886-2-2299-6100



info@meanwell.com

We invite you to share and subscribe our channel







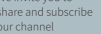














New generation of industrial grade charger

## Top 3 highlights of NPB/NPP series









New generation of industial grade inverter

# Top 3 highlights of NTS/NTU series



















#### Wide range of voltage compatibility, multi-purpose model

 Ultra-wide range charging voltage, one model will be sufficient

Taking NPB-450-48 as an example, the wide range output voltage is 42~80V, only one charger needed for 48V, 57.6V and 67.2V batteries.

• 2-in-1 charger: flexibly switch between charger and power supply NPP series can be switched between charger mode and power supply mode.





#### Intelligent monitoring, safety is guaranteed

- Patent registered, intelligent voltage detection and charging NPB-450~1700 series can be charged
- Simple interface, remote monitoring NPB-450~1700 series can set charging parameters wirelessly NFC induction through mobile phones (optional);

built-in CANBus Protocol Interface.

Dual certification, multinational certification

Approved by 62368-1+60335-1/-2-29 Dual certification by multiple countries, safety is guaranteed.





#### -30°C~70°C Ultra-high temperature range endurance

- Industrial grade ultra-wide working temperature range suitable for any enviroment including extremely cold or hot weather.
- Few restrictions on installation location Won't stop operating even in narrow and easily-heated space.





#### Output wattage sufficient, product safe and durable

- Made by well-known brand MEAN WELL doesn't fake what is shown on the label. Components carefully selected, full output
- Multiple intelligent protections

wattage, notch quality.

Built-in multiple DC input and AC output automatic protections.





#### Low energy consumption, energy storage backup

- Super-low energy consumption for stand-by mode Standby consumption in ECO mode is only 1.2W (Old generation TS series up to 18W).
- Multi-faceted and energy storage Charged by AC ( NPB/NPP series

optional) or solar charging (MPPT charger and solar panel required separately).

Power outage backup

The power grid can be backed up immediately (battery is required), the equipment will not be powered off, and there will be no trouble with electricity.





#### Flexible and portable, wide range of uses

- Small size and portable The new generation NTS/NTU series is 3%~37% smaller than the old generation TS series (depending on the model).
- Suitable for indoor/outdoor use Household, commercial, medical institutions, transportation and various industrial applications, such as lighting-driver, household appliances, hand-held tools, rescue equipment, security control and fire protection and various industrial equipment.

