









(DC input side)



(AC output side)





- Compact size and light weight
- True sine wave output (THD<3%)
- High surge power up to 500W
- Fanless design, cooling by free air convention
- AC output voltage and frequency selectable by DIP S.W
- No load disspation <1.5W max. at standby saving mode
- -20°C ~+70°C wide operating temperature
- Power ON-OFF remote control
- · Protections:

Input: Reverse polarity / DC low alarm / DC low shutdown / Over voltage Output: Short circuit / Overload / Over temp.

- Battery over discharge protection (Low voltage disconnect)
- · Suitable for lead-acid or li-ion batteries
- Support Tx/Rx for monitoring power inverter status
- · Conformal coating
- · 3 years warranty

Applications

- · Mobile device
- · Home and office appliance
- Portable equipment
- Vehicle
- Yacht
- · Off-grid solar power system
- · Wireless network
- Telecom or datacom system

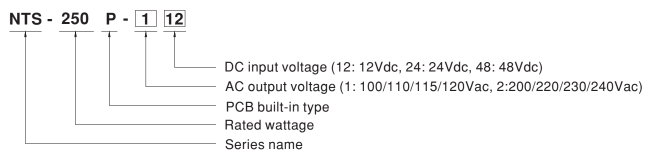
■ GTIN CODE

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

Description

NTS-250P is a 250W highly reliable built-in type off-grid true sine wave DC-AC power inverter. Its key features include: digital design with MCU control, streamlined control circuitry that quickly responds to environmental changes and improves reliability, compact size, light weight, fanless quiet design, 500W peak power, adjustable AC output voltage and frequency, -20~+70°C wide operating temperature range, built-in remote ON/OFF control, low no-load power consumption (energy saving mode < 1.5W max.), complete protection features, and etc. Combined with batteries, the NTS-250P is suitable for use in residential, commercial, marine, automobile, and remote areas with no access to utility power, and the output can be used to power fans, TV, radio, phone charger, PC/laptop, lighting, outdoor camping equipment, marine AC power, and etc.

Model Encoding





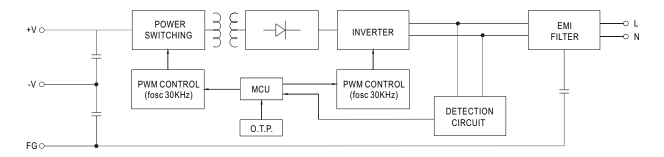
SPECIFICATION

MODI	EL NO.			NTS-250P-112	NTS-250P-	124 NTS-250P-14	18 NTS-250P-212	NTS-250P-224	NTS-250P-248
		RATED POW	ER(Continuous)	250W		1	'		
		OVER RATED	POWER(3 Min.)	287.5W					
		PEAK POWER(10 Sec.)		375W					
		SURGE POWER(30 Cycles)		500W					
							at 230VAC		
C OI	ITPUT	AC VOLTAGE		Default setting set at 110VAC Default setting set at 230VAC				IP S W	
	,,,,			Default setting set a		•	Default setting set		0.77
		FREQUENCY							
		WAVEFORM Not 4		50/60Hz selectable by DIP S.W 50/60Hz selectable by DIP S.W					
				True sine wave (TH					
		AC REGULATION LED STATUS		\pm 3.0% at rated out					
				Please refer to page3					
		DC VOLTAGE		12V	24V	48V	12V	24V	48V
		VOLTAGE RA	NGE (Typ.)	10 ~ 16.5Vdc	20 ~ 33Vdc	40 ~ 66Vdc	10 ~ 16.5Vdc	20 ~ 33Vdc	40 ~ 66Vdc
		DC CURREN	Г (Тур.)	25A	13A	7A	25A	13A	7A
		NO LOAD	Non-Saving mode	10W	10W	12W	10W	10W	12W
C IN	PUT	DISSPATION		Default disable. ≦1	1.2W ~ 1.5W by	models @ auto detec A	C output load ≦10W will	be changed to saving r	node
		(Тур.)	Saving mode	1.2W	1.3W	1.5W	1.2W	1.3W	1.5W
		OFF MODE C	URRENT DRAW	<1mA at battery ~D				111211	1.011
		EFFICIENCY			91%	92%	92%	93%	93%
		BATTERY TY	,	Lead Acid or Li-ion	0.,0	0270	V= /V	00,0	100,0
		FUSE(Interna		30A*2	30A*1	10A*2	30A*2	30A*1	10A*2
		i ose(iiiterna	T			-			-
		1.0%	ALARM	11±0.3Vdc	22±0.5Vdc	44±1Vdc	11±0.3Vdc	22±0.5Vdc	44±1Vdc
	INPUT	LOW	SHUTDOWN	10±0.3Vdc	20±0.5Vdc	40±1Vdc	10±0.3Vdc	20±0.5Vdc	40±1Vdc
	Ν		RESTART	12.5±0.3Vdc	25±0.5Vdc	50±1Vdc	12.5±0.3Vdc	25±0.5Vdc	50±1Vdc
z	2		ALARM	15.5±0.3Vdc	31±0.5Vdc	62±1Vdc	15.5±0.3Vdc	31±0.5Vdc	62±1Vdc
잂	_	HIGH	SHUTDOWN	16.5±0.3Vdc	33±0.5Vdc	66±1Vdc	16.5±0.3Vdc	33±0.5Vdc	66±1Vdc
PROTECTION			RESTART	15±0.3Vdc	$30\pm0.5 \text{Vdc}$	60±1Vdc	15±0.3Vdc	30±0.5Vdc	60±1Vdc
A.		BAT. POLARI	TY	By internal fuse ope	n				
	=	OVER TEMPERATURE		Protection type: Shut down o/p voltage, re-power on to recover					
	J.	OUTPUT SHORT		Protection type: Shut down o/p voltage, re-power on to recover					
	OUTPUT	OVER LOAD (Typ.)		105 ~ 115% load for 180 sec., 115% ~ 150% load for 10 sec.					
	AC			Protection type: Shut down o/p voltage, re-power on to recover					
		REMOTE CO	NTROI	**				en · Normal work · Shor	rt · Remote off
UNC	TION	Tx/Rx	MINOL	Power ON-OFF remote control by front panel dry contact connector (by RELAY), Open : Normal work ; Short : Remote off Support Ty/Ry for monitoring power inverter status					
			MD	Support Tx/Rx for monitoring power inverter status					
		WORKING TE		-20 ~ +70°C (Refer to "Derating curve")					
NVIRO	NMENT	WORKING HU		20% ~ 90% RH non-condensing					
			MP., HUMIDITY	-30 ~ +70°C / -22 ~ +158°F, 10 ~ 95% RH non-condensing					
		VIBRATION		10 ~ 500Hz, 3G 10min./1cycle, 60min. each along X, Y, Z axes					
		SAFETY STA	NDARDS	CB IEC62368-1 for all models; E13, EAC TPTC004, AS/NZS 62368.1 for NTS-250P-212/224/248 approved					
				`	(Please refer to next page "Safety overview" table for more details)				
		WITHSTAND	VOLTAGE	DC I/P - AC O/P:3.	0KVac AC O/F	P - FG:1.5KVac			
			-	Parameter	;	Standard		Test Level / Note	
2 / E	TV			Dadiated		FCC for 112,124,148 onl	у	Class A	
SAFE &		EMC EMISSION	ON	Radiated		BS EN/EN55032(CISPF	(32) for 212,224,248 only	Class A	
EM				Harmonic Current	1	BS EN/EN61000-3-2	,		
(Note				Voltage Flicker BS EN/EN61000-3-3					
				BS EN/EN55024, E	BS EN/EN55035				
				Parameter Parameter		Standard		Test Level / Note	
		EMC IMMUNI	TY	ESD		BS EN/EN61000-4-2			Level 4, 8KV conta
		-INIO IIVIIVIONI	• •						LOVOI -T, OILV COIILA
				Radiated BS EN/EN61000-4-3 Level 3, 10V/m					
		MTBF		Magnetic Field		BS EN/EN61000-4-8	AK hre min MII LIDDI	Level 4, 30A/m	
ידניי	De			836.9K hrs min.		SR-332 (Bellcore); 8	4K hrs min. MIL-HDB	<-217F (25°C)	
THE	cn.	DIMENSION		186*100.5*32mm (I	,				
		PACKING		0.75Kg; 18pcs/ 14.					
							dc/50Vdc input voltage		
		2.All parame	eters not specifie	d above are measu	red at rated lo	ad, 25 $^\circ \! \mathbb{C}$ of ambient te	mperature and set to fa	ctory setting.	
NOTE		3.Internal pr	e-start circuit, the	e setup time is 8s.					
1015				•	ndent unit, but	the final equipment st	ill need to re-confirm tha	at the whole system o	complies with the
		EMC direc	tives. For guida	nce on how to per	form these EN	MC tests, please refe	r to "EMI testing of cor	nponent power supp	olies."
			-	w.meanwell.com)		•	-		
		-	•			se refer to https://www	.meanwell.com/servicel	Disclaimer asox	
					pioac	opo.// ** ** **	J J / OOI VIOOI		

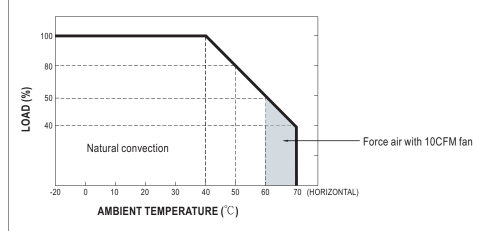
■ Safety Overview

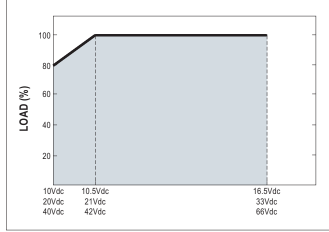
MODEL NO.	Certificate
NTS-250P-112/124/148	CB F©
NTS-250P-212/224/248	CB Ei₃ [H[& C ∈ ĽK

■ Block Diagram



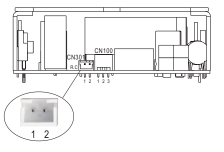
■ DERATING CURVE





■ Remote ON-OFF Control

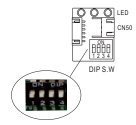
Remote ON-OFF (CN301 PIN1,2)	AC Output Status
Open	power inverter ON
Short	power inverter OFF



■ AC output voltage、Frequency、Power saving mode selectable by DIP SW

Output Voltage and Frequency Setting Factory settings are either 110Vac/60Hz or 230Vac/50Hz, users are able to adjust the voltage and frequency, through the DIP switch of position 1,2,3,4.

AC Outp	AC Output Voltage、 Frequency、 Power saving mode selectable by DIP SW						
SW1	SW2	SW3	SW4				
OFF	OFF: 100Vac or 200Vac	ON:50Hz	ON . Soving mode				
OFF	ON: 110Vac or 220Vac	ON : 50HZ	ON: Saving mode				
ON	OFF: 115Vac or 230Vac	055-0011-	OFF: Non-Saving mode				
ON	ON: 120Vac or 240Vac	OFF: 60Hz	OFF: Non-Saving mode				



■ Support Tx/Rx for monitoring power inverter status

Users can monitor the status of the power inverter through Tx/Rx, and can modify the input and output parameters set internally.



■ LED STATUS

Normal work:

	Green	Orange	Red
Status	Inverter OK	Remote off Saving mode	Abnormal Status (See below table)

	Green	Orange	Red
DC Immut	● 12.5~15.5Vdc	● 11~12.5Vdc	<11Vdc or >15.5Vdc
DC Input	• 25~31Vdc	22~25Vdc	<22Vdc or >31Vdc
	● 50~62Vdc	44~50Vdc	● <44Vdc or >62Vdc

	Green	Orange	Red
Load	<40% load	40~80% load	● >80% load

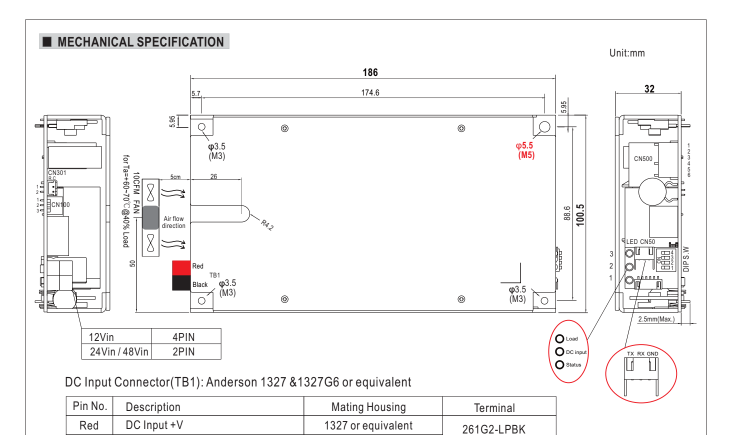
Abnormal status:

LED Indicator	Abnormal Indication
Status DC Input Load	Output overload or AC output short circuit
Status DC Input Load	Abnormal DC voltage
Status DC Input Load	Over temperature or Fan lock
Status ————————————————————————————————————	Inverter fail

Light

O Light off

Flash



1327G6 or equivalent

or equivalent

AC Output Connector(CN500): JST B6P-VH or equivalent

DC Input -V

Black

Pin No.	Assignment	Mating Housing	Terminal
1	FG		
2,3	NC	JST VHR	JST SVH-21T-P1.1
4	Output AC/N	or equivalent	or equivalent
5	NC		
6	Output AC/L		

Remote ON-OFF Control Connector(CN301): JST S2B-XH-A or equivalent

	Pin No.	Description	Mating Housing	Terminal
	1	Pin 1,2 Open: Inverter Normal work	JST XHP	JST SXH-001T
Γ	2	Pin 1,2 Short: Inverter Remote off	or equivalent	or equivalent

Communicating Function Connector(CN50): CHYAO SHIUN JS-100R-03 or equivalent

Pin No.	Description	Mating Housing	Terminal
1	Signal GND	CHYAO SHIUNN JS-2001	CHYAO SHIUNN JS-2001-TX
2	UART-RX		
3	UART-TX	or equivalent	or equivalent

FAN Connector(CN100): JST B3B-XH-A or equivalent Suggested Fan model: CCHV CHT4012BH-W20D 4020B

Pin No.	Description		Mating Housing	Terminal
1	Fan supply +V	10)//0 11	IOT VIID	ICT CVII 004T
2	Fan supply -V	12V/0.4A max.	JST XHP or equivalent	JST SXH-001T or equivalent
3	PWM signal for Fa	n speed control	1 1 1	'

DIP SW: Please refer to page4 for more detail

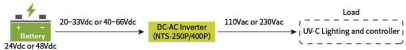


■ TYPICAL APPLICATION









■ INSTALLATION MANUAL

Please refer to : http://www.meanwell.com/manual.html