





User's Manual



(DC input side)



(AC output side)























CSA/UL 62368-1 IEC62368-1 Please refer to page3 for more details

Features

- 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

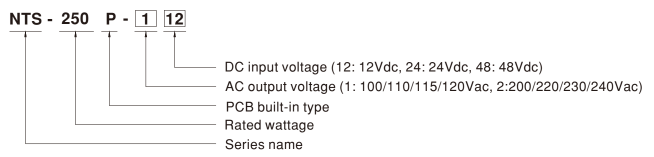
■ GTIN CODE

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





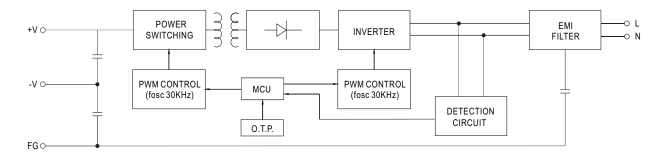
SPECIFICATION

	RATED POWI	ER(Continuous)	250W					
H	OVER RATED	DOMED/2 Min \						
H		POWER(3 MIN.)	287.5W					
- 1	PEAK POWE		375W					
	SURGE POWER(30 Cycles)		500W					
						at 230\/AC		
грит	AC VOLTAGE							ID Q \W
FUI	FREQUENCY		·			IF 3.4V		
						50/60HZ selectable	e by DIP 5.W	
			,	,				
	AC REGULATION LED STATUS							
			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 CURRENT	Г (Тур.)	25A	13A	7A	25A	13A	7A
	NOLOAD	Non-Saving mode	10W	10W	12W	10W	10W	12W
	DISSPATION		Default disable ≤1	1 2W ~ 1 5W by	models @ auto detec. AC	Coutout load ≤10W will l	he changed to saving r	mode
	(Тур.)	Saving mode				· ·		1.5W
-	OFF MODE C	IIRRENT DO AW				1.211	1.017	1.044
ŀ						02%	03%	93%
		,		31/0	JZ /0	3L /0	30 /0	33 /0
				20.4*4	40.4*0	20.4.*0	20.4*4	104*2
	rusE(Interna		1 1 1		· ·			10A*2
								44±1Vdc
5	LOW		10±0.3Vdc	20±0.5Vdc	40±1Vdc	10±0.3Vdc	20±0.5Vdc	40±1Vdc
N		RESTART	12.5±0.3Vdc	25±0.5Vdc	50±1Vdc	12.5±0.3Vdc	25±0.5Vdc	50±1Vdc
2		ALARM	15.5±0.3Vdc	31±0.5Vdc	62±1Vdc	15.5±0.3Vdc	31±0.5Vdc	62±1Vdc
	HIGH	SHUTDOWN	16.5±0.3Vdc	$33\pm0.5 \text{Vdc}$	66±1Vdc	16.5±0.3Vdc	33±0.5Vdc	66±1Vdc
		RESTART	15±0.3Vdc	30±0.5Vdc	60±1Vdc	15±0.3Vdc	30±0.5Vdc	60±1Vdc
BAT. POLARITY			By internal fuse open					
_	OVER TEMPERATURE		Protection type: Shut down o/p voltage, re-power on to recover					
P	OUTPUT SHORT		Protection type: Shut down o/p voltage, re-power on to recover					
5	OVER LOAD (Typ.)		7					
- 1	DEMOTE COL	ITDOL	71				un : Normal work : Char	rt : Domoto off
ION -		VIRUL			<u> </u>	nnector (by RELAY), Ope	en : Normai work ; Shor	t : Remote on
,								
IMENT								
	STORAGE TE	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					
	SAFFTY STA	NDARDS	CB IEC62368-1 2ed, CSA/UL 62368-1 3ed for all models; E13, EAC TPTC004, AS/NZS 62368.1 for NTS-250P-212/224/248 applications of the company o					P-212/224/248 appro
	JAI LII JIA	TORINGO	(Please refer to ne	xt page "Safety	overview" table for mor	e details)		
Ī	WITHSTAND	VOLTAGE	DC I/P - AC O/P:3.	0KVac AC O/I	P - FG:1.5KVac			
			Parameter		Standard		Test Level / Note	
->.			5 " ()		FCC for 112,124,148 only		Class A	
ſΥ	EMC EMISSION	ON	Radiated	-			Class A	
			Harmonic Current		,	,,		
4)								
}								
							Toet Loyal / Nata	
	EMC	T./						Lovel 4. 01/24 1
	EMC IMMUNI	ΙΥ					-	Level 4, 8KV conta
			Radiated BS EN/EN61000-4-3		-			
	MTD-		Magnetic Field BS EN/EN61000-4-8 Level 4, 30A/m					
- 1			836.9K hrs min.		SR-332 (Bellcore); 84	K hrs min. MIL-HDBk	(-217F (25°C)	
	DIMENSION		,	,				
	PACKING		0.87Kg; 18pcs/ 16.	6Kg/ 1.01CUFT				
	1.Efficiency,	AC regulation a	nd THD are tested	by 250W, linea	ar load at 12.5Vdc/25Vd	dc/50Vdc input voltage.		
	_	-		-				
	-	•			,	, 2 200.1010	, -	
	•		•	ndent unit. but	the final equipment stil	I need to re-confirm the	at the whole system o	complies with the
			sidered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the dance on how to perform these EMC tests, please refer to "EMI testing of component power supplies."					
		tives. For quida	nce on how to ner	form these FN	AC tests, please refer	to "EMI testing of con	nponent power suor	olies."
	EMC direc	-	•		<pre>MC tests, please refer II_statement_en.pdf)</pre>	to "EMI testing of con	nponent power supp	olies."
	A AC OUTPUT DC INPUT	FUT FREQUENCY WAVEFORM AC REGULAT LED STATUS DC VOLTAGE VOLTAGE RAI DC CURRENT NO LOAD DISSPATION (Typ.) OFF MODE C EFFICIENCY BATTERY TYI BATTERY TYI FUSE(Interna LOW HIGH BAT. POLARI OVER TEMPE OUTPUT SHO OVER LOAD OVER LOAD TX/RX WORKING TE WORKING TE WORKING TE WORKING TE VIBRATION SAFETY STAI WITHSTAND Y EMC EMISSION PACKING 1.Efficiency, 2.All parame	FREQUENCY WAVEFORM Note.1 AC REGULATION LED STATUS DC VOLTAGE VOLTAGE RANGE (Typ.) DC CURRENT (Typ.) NO LOAD Non-Saving mode OFF MODE CURRENT DRAW EFFICIENCY (Typ.) Note.1 BATTERY TYPES FUSE(Internal) LOW SHUTDOWN RESTART ALARM HIGH SHUTDOWN RESTART OVER TEMPERATURE OUTPUT SHORT OVER LOAD (Typ.) ION REMOTE CONTROL Tx/Rx WORKING TEMP. WORKING HUMIDITY VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE PACKING 1.Efficiency, AC regulation at 2.All parameters not specified	FREQUENCY	PUT	FREQUENCY	PUT REQUENCY	FREQUENCY

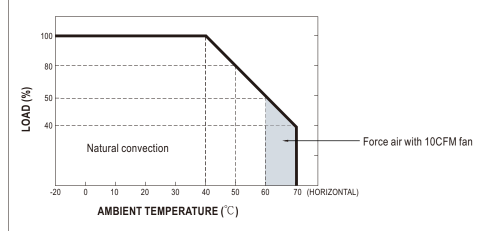
■ Safety Overview

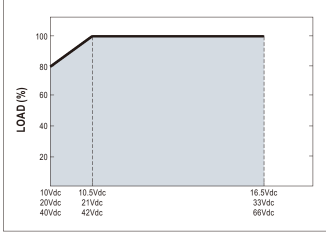
MODEL NO.	Certificate
NTS-250P-112/124/148	© CB F©
NTS-250P-212/224/248	© CB €3 [AL & C € LK

■ Block Diagram



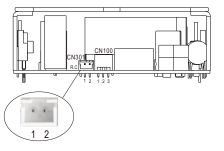
■ DERATING CURVE





■ 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	System check Inverter OK	Remote off Saving mode	Abnormal Status (See below table)

	Green	Orange	Red
DOL. (• 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

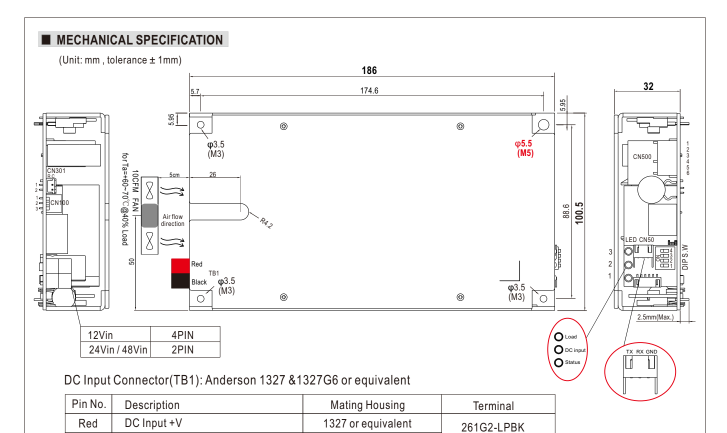
Abnormal status:

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
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	CHYAO SHIUNN
2	UART-RX	JS-2001	JS-2001-TX
3	UART-TX	or equivalent	or equivalent

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

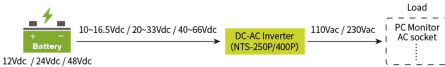
Pin No.	Description		Mating Housing	Terminal
1	Fan supply +V	10)//0 11	IOTVIID	ICT CVII 004T
2	Fan supply -V	12V/0.4A max.	JST XHP or equivalent	JST SXH-001T or equivalent
3	PWM signal for Fa	n speed control	1 1 1	'

DIP SW: Please refer to page4 for more detail

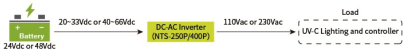


■ TYPICAL APPLICATION









■ INSTALLATION MANUAL

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