



(DC input side)



(AC output side)























Features

- · Compact size and light weight
- True sine wave output (THD<3%)
- High surge power up to 800W
- · 250W convection, 400W forced air
- 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:

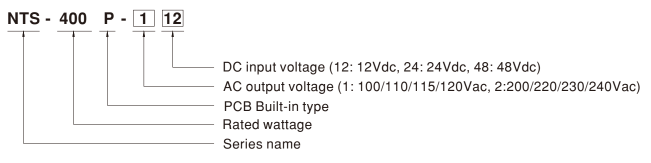
Input: Reverse polarity / DC low alarm / DC low shutdown / Over voltage Output: Short circuit / Overload / Over temp.

- 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

Description

NTS-400P is a 400W 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, 800W 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-400P 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



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

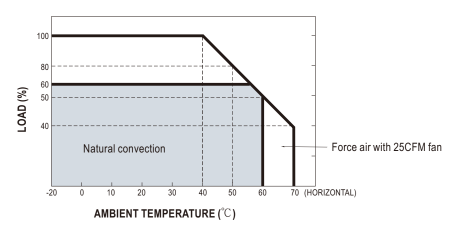


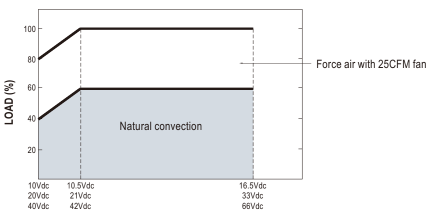
SPECIFICATION

MODEL NO.		NTS-400P-112	NTS-400P-124	NTS-400P-148	NTS-400P-212	NTS-400P-224	NTS-400P-248			
AC OUTPUT		RATED POW	ER(Continuous)	400W	•					
		OVER RATED POWER(3 Min.)								
		PEAK POWER(10 Sec.)		600W						
		SURGE POWER(30 Cycles)		800W						
		AC VOLTAGE		Default setting set at 110VAC Default setting set at 230VAC						
								230 / 240Vac selectable by DIP S.W		
								Default setting set at 50Hz±0.1Hz		
		FREQUENCY	(50/60Hz selectable by DIP S.W 50/60Hz selectable by DIP S.W						
		WAVEFORM	Note.1	True sine wave (THD<3%)						
		AC REGULATION		±3.0% at rated input voltage						
		LED STATUS		Please refer to page3						
		DC VOLTAGE		12V	24V	48V	12V	24V	48V	
		VOLTAGE RANGE (Typ.)		10 ~ 16.5Vdc	20 ~ 33Vdc	40 ~ 66Vdc	10 ~ 16.5Vdc	20 ~ 33Vdc	40 ~ 66Vdc	
		DC CURRENT (Typ.)		40A	20A	10A	40A	20A	10A	
					10W	12W	10W	10W	12W	
OC IN	IPUT	NO LOAD DISSPATION	Non-Saving mode							
		(Typ.)	Saving mode				tput load ≤10W will be			
			LIBBENT BRAW	1.2W	1.3W	1.5W	1.2W	1.3W	1.5W	
		OFF MODE CURRENT DRAW		-	C input must be discon		0.404	000/	000/	
		EFFICIENCY	() ()		91%	91%	91%	93%	93%	
		BATTERY TY		Lead Acid or Li-ion			1,,,,,		1	
		FUSE(Interna		40A*2	30A*2	10A*2	40A*2	30A*2	10A*2	
			ALARM	11±0.3Vdc	22±0.5Vdc	44±1Vdc	11±0.3Vdc	22±0.5Vdc	44±1Vdc	
	_	LOW	SHUTDOWN	10±0.3Vdc	20±0.5Vdc	40±1Vdc	10±0.3Vdc	20±0.5Vdc	40±1Vdc	
	INPUT		RESTART	12.5±0.3Vdc	25±0.5Vdc	50±1Vdc	12.5±0.3Vdc	25±0.5Vdc	50±1Vdc	
Z	DC I		ALARM	15.5±0.3Vdc	31±0.5Vdc	62±1Vdc	15.5±0.3Vdc	31±0.5Vdc	62±1Vdc	
PROTECTION		HIGH	SHUTDOWN	16.5±0.3Vdc	33±0.5Vdc	66±1Vdc	16.5±0.3Vdc	33±0.5Vdc	66 ± 1Vdc	
S			RESTART	15±0.3Vdc	$30 \pm 0.5 \text{Vdc}$	60±1Vdc	15±0.3Vdc	$30\pm0.5 \text{Vdc}$	60±1Vdc	
#		BAT. POLAR	ITY	By internal fuse ope	n					
	⊨	OVER TEMPERATURE		Protection type: Shut down o/p voltage, re-power on to recover						
	OUTPUT	OUTPUT SHORT		Protection type : Shut down o/p voltage, re-power on to recover						
		OVEDIOAD	(Tun)	105 ~ 115% load for 180 sec., 115% ~ 150% load for 10 sec.						
	AC	OVER LOAD	(тур.)	Protection type : Shut down o/p voltage, re-power on to recover						
		REMOTE CONTROL		Power ON-OFF remote control by front panel dry contact connector (by RELAY), Open: Normal work; Short: Remote off						
UNC	TION	Tx/Rx		Support Tx/Rx for monitoring power inverter status						
		WORKING TEMP.		-20 ~ +70°C (Refer to "Derating curve")						
		WORKING HUMIDITY		20% ~ 90% RH non-condensing						
NVIRO	NMENT	STORAGE TEMP., HUMIDITY			+158°F, 10 ~ 95% RH	non-condensing				
		VIBRATION		10 ~ 500Hz, 3G 10min./1cycle, 60min. each along X, Y, Z axes						
						aon arong x, 1, 2 axo	<u> </u>			
		SAFETY STANDARDS		CB IEC62368-1 for all models E13, EAC TPTC004,AS/NZS 62368.1 for NTS-400P-212/224/248						
		WITHSTAND VOLTAGE		DC I/P - AC O/P:3.0KVac AC O/P - FG:1.5KVac						
		***************************************	10217102	Parameter	7.0 0/1 1 0.	Standard		Test Level / Note		
				Turumotor			I8 only	Class A		
		EMC EMISSION		Radiated		FCC for 112,124,148 only EN55032(CISPR32) for 212,224,248 only				
AFE &				Harmonic Current		EN61000-3-2	2) 101 212,224,240 01119			
EM						EN61000-3-2				
(Note	.3)			-						
		EMC IMMUNITY		Parameter ESD		Standard		Test Level / Note		
				-		EN61000-4-2 EN61000-4-3		Level 4, 15KV air ; Level 4, 8KV contac		
				Radiated EN61000-4-3				Level 2, 3V/m		
		MTDE		Magnetic Field						
OTHERS	Pe	MTBF		278.7K nrs min. Telcordia TR/SR-332 (Belicore); 84K nrs min. MIL-HDBK-217F (25 C) 186*100.5*32mm (L*W*H)						
, , , , ,	.11.0	DIMENSION								
		PACKING		0.75Kg; 18pcs/ 14.5Kg/ 0.97CUFT						
				nd THD are tested by 400W, linear load at 12.5Vdc/25Vdc/50Vdc input voltage.						
NOTE				id above are measured at rated load, 25°C of ambient temperature and set to factory setting. dered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the						
								=		
		_		nce on how to perform these EMC tests, please refer to "EMI testing of component power supplies."						
VOIL		/00		w.meanwell.com)						
*OIL		•	•				anwell.com/serviceDis			



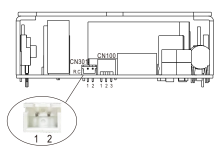
■ DERATING CURVE





■ 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 Output Voltage、 Frequency、 Power saving mode selectable by DIP SW							
SW1	SW2	SW3	SW4				
OFF	OFF: 100Vac or 200Vac	ON . 5011-	ON - Carrier manda				
OFF	ON: 110Vac or 220Vac	ON:50Hz	ON: Saving mode				
ON	OFF: 115Vac or 230Vac	OFF: 60Hz OFF: Non-Saving mod					
ON	ON: 120Vac or 240Vac	OFF: 60Hz	OFF. Non-Saving mode				



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

DIP S.W



■ LED STATAS

Normal work:

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

	Green	Orange	Red
DC Innut	● 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:

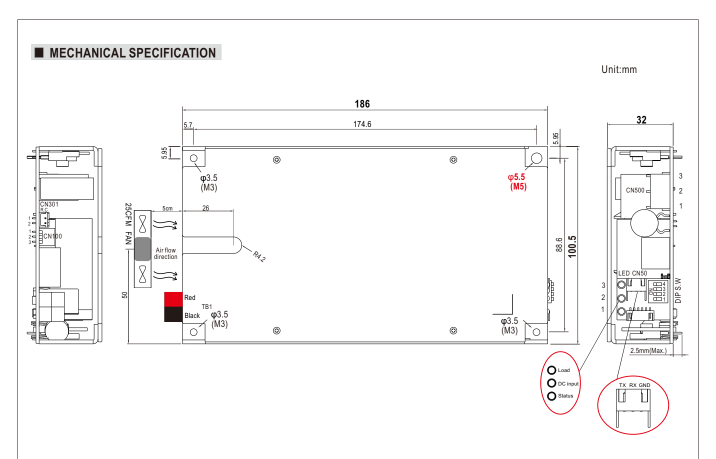
LED Indicator	Abnormal Indication
Status DC Input Load	Output overload or AC output short circuit
Status DC Input Load	Abnormal DC voltage
Status DC Input Load	Over temperature or Fan lock
Status	Inverter fail

Light

O Light off

- Flash





Pin	Pin No.	Description	Terminal	Mating Housing	
TB1	Red	Connect to +	261G2-LPBK	1327FP or equivalent	
161	Black	Connect to -	or equivalent	1327G6FP or equivalent	
	1	Output AC/L	107.07/11.047.04.4	JST VHR or equivalent	
CN500	2	Output AC/N	JST SVH-21T-P1.1 or equivalent		
	3	FG			
CN301	1	Pin 1,2 Open: Inverter Normal work	JST SXH-001T	JST XHP or equivalent	
CNSUT	2	Pin 1,2 Short: Inverter Remote off	or equivalent		
	1	Signal GND		CHYAO SHIUNN JS-2001 or equivalent	
CN50	2	UART-RX			
	3	UART-TX	CHYAO SHIUNN		
	1	+	JS-2001-TX or equivalent		
CN100	2	-			
	3	PWM			
DIP SW		Please refer to page3 for more detail			

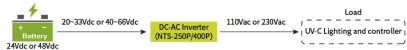


■ TYPICAL APPLICATION









■ INSTALLATION MANUAL

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

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