





















## Features

- · Universal AC input / Full range
- · Built-in active PFC function
- · High efficiency up to 92.5%
- · Forced air cooling by built-in DC fan
- · Output voltage level programmable
- Built-in remote ON-OFF control / remote sense / auxiliary power / DC OK signal / OTP alarm signal
- · Built-in intelligent fan speed control
- Protections: Short circuit / Overload / Over voltage / Over temperature
- · Design refer to SEMI F47 at 200VAC
- 5 years warranty

# Applications

- · Factory control or automation apparatus
- · Test and measurement instrument
- · Laser related machine
- · Aging facility
- · Digital broadcasting
- · Constant current source

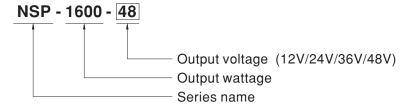
## **■** GTIN CODE

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

# Description

NSP-1600 is a 1.6KW single output enclosed type AC/DC power supply with a 1U low profile and a high power density up to 25W/inch3. This series operates for 90~264VAC input voltage and offers the models with the DC output mostly demanded from the industry. Each model is cooled by the thermostatically controlled fan. Moreover, NSP-1600 provides vast design flexibility by equipping various built-in functions such as the output programming, remote ON-OFF control, auxiliary power, etc.

# ■ Model Encoding / Order Information

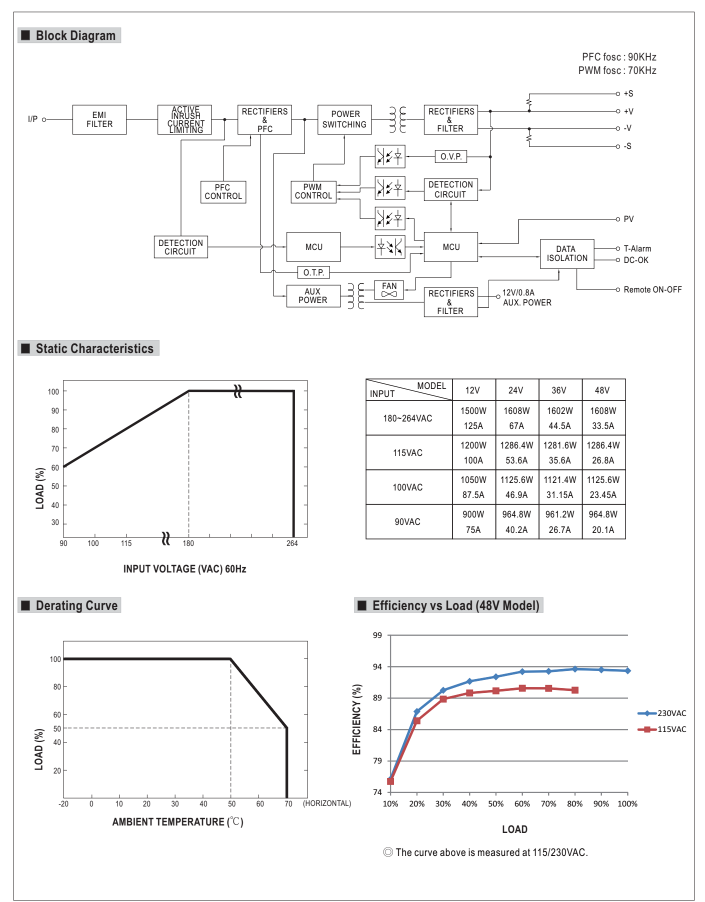




# **SPECIFICATION**

C VOLTAGE CATED CURRENT CURRENT RANGE CATED POWER CUPPLE & NOISE (max.) Note.2 COLTAGE ADJ. RANGE COLTAGE TOLERANCE Note.3 INE REGULATION CAD REGULATION ETUP, RISE TIME COLD UP TIME (Typ.) COLTAGE RANGE Note.4 REQUENCY RANGE COWER FACTOR (Typ.) FFICIENCY (Typ.) C CURRENT (Typ.) Note.4 RICUSH CURRENT (Typ.) EAKAGE CURRENT	11.5 ~ 15V	10ms / 230VAC at full load	36V 44.5A 0 ~ 44.5A 1602W 250mVp-p 35.5 ~ 45V ±1.0% ±0.5%	48V 33.5A 0 ~ 33.5A 1608W 300mVp-p 47.5 ~ 58.8V ±1.0% ±0.5% ±0.5%				
URRENT RANGE LATED POWER LIPPLE & NOISE (max.) Note.2 OLTAGE ADJ. RANGE OLTAGE TOLERANCE Note.3 INE REGULATION OAD REGULATION ETUP, RISE TIME OLD UP TIME (Typ.) OLTAGE RANGE Note.4 REQUENCY RANGE OWER FACTOR (Typ.) FFICIENCY (Typ.) C CURRENT (Typ.) Note.4 RUSH CURRENT (Typ.)	0 ~ 125A 1500W 150mVp-p 11.5 ~ 15V ±1.0% ±0.5% ±0.5% 1500ms, 60ms/230VAC at full lo 16ms / 230VAC at 70% load 90 ~ 264VAC 250 ~ 370VD 47 ~ 63Hz	0~67A 1608W 200mVp-p 23.5~30V ±1.0% ±0.5% ±0.5% ad 10ms / 230VAC at full load	0 ~ 44.5A 1602W 250mVp-p 35.5 ~ 45V ±1.0% ±0.5%	0~33.5A 1608W 300mVp-p 47.5~58.8V ±1.0% ±0.5%				
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IPPLE & NOISE (max.) Note.2 OLTAGE ADJ. RANGE OLTAGE TOLERANCE Note.3 INE REGULATION OAD REGULATION ETUP, RISE TIME IOLD UP TIME (Typ.) OLTAGE RANGE Note.4 REQUENCY RANGE OWER FACTOR (Typ.) FFICIENCY (Typ.) C CURRENT (Typ.) Note.4 IRUSH CURRENT (Typ.)	150mVp-p 11.5 ~ 15V ±1.0% ±0.5% ±0.5% 1500ms, 60ms/230VAC at full lo 16ms / 230VAC at 70% load 90 ~ 264VAC 250 ~ 370VD 47 ~ 63Hz	200mVp-p 23.5 ~ 30V ±1.0% ±0.5% ±0.5% ad 10ms / 230VAC at full load	250mVp-p 35.5 ~ 45V ±1.0% ±0.5%	1608W 300mVp-p 47.5~58.8V ±1.0% ±0.5%				
IPPLE & NOISE (max.) Note.2 OLTAGE ADJ. RANGE OLTAGE TOLERANCE Note.3 INE REGULATION OAD REGULATION ETUP, RISE TIME IOLD UP TIME (Typ.) OLTAGE RANGE Note.4 REQUENCY RANGE OWER FACTOR (Typ.) FFICIENCY (Typ.) C CURRENT (Typ.) Note.4 IRUSH CURRENT (Typ.)	11.5 ~ 15V ±1.0% ±0.5% ±0.5% 1500ms, 60ms/230VAC at full lo 16ms / 230VAC at 70% load 90 ~ 264VAC 250 ~ 370VD 47 ~ 63Hz	200mVp-p 23.5 ~ 30V ±1.0% ±0.5% ±0.5% ad 10ms / 230VAC at full load	250mVp-p 35.5 ~ 45V ±1.0% ±0.5%	300mVp-p 47.5~58.8V ±1.0% ±0.5%				
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FFICIENCY (Typ.) C CURRENT (Typ.) Note.4 RUSH CURRENT (Typ.)	0.97/230VAC at full load							
C CURRENT (Typ.) Note.4 NRUSH CURRENT (Typ.)	000/	0.407	0.4.50/	22.50				
NRUSH CURRENT (Typ.)	89%	91%	91.5%	92.5%				
		15A/115VAC 8.5A/230VA	ıC					
EAKAGE CURRENT	COLD START 35A/230VAC							
	<2mA / 230VAC							
VERLOAD	105 ~ 115% rated output power							
VERLUAD	Protection type: Constant current limiting, unit will shut down o/p voltage after 5 sec. After O/P voltage falls, re-power on to recover							
VER VOLTAGE	15.75 ~ 18.75V 31.5 ~ 37.5V 47.2 ~ 56.3V 63 ~ 75V							
VER VOLIAGE	Protection type : Shut down o/p voltage, re-power on to recover							
VER TEMPERATURE	Protection type : Shut down o/p	voltage, recovers automatically	after temperature goes	down				
UTPUT VOLTAGE	Adjustment of output voltage is		ninal output voltage (6	0 ~ 125% for 12V).				
ROGRAMMABLE(PV)	Please refer to the Function Ma	anual.						
UXILIARY POWER	12V @ 0.8A							
EMOTE ON-OFF CONTROL	By electrical signal or dry contact Power ON:short Power OFF:open. Please refer to the Function Manual							
EMOTE SENSE	Compensate voltage drop on the	e load wiring up to 0.5V. Please	refer to the Function Ma	anual				
LARM SIGNAL	Isolated signal output for T-alarr	m and DC OK						
ORKING TEMP.	-20 ~ +70°C (Refer to "Derating	Curve")						
ORKING HUMIDITY	20 ~ 90% RH non-condensing							
TORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing							
EMP. COEFFICIENT	±0.03%°C (0~50°C)							
IBRATION								
AFETY STANDARDS	UL62368-1, CAN/CSA C22.2 No. 62368-1, TUV BS EN/EN62368-1, BSMI CNS15598-1, AS/NZS62368.1, EAC TP TC 004 approved							
/ITHSTAND VOLTAGE			,	,				
SOLATION RESISTANCE	I/P-O/P. I/P-FG. O/P-FG:100M (	Ohms / 500VDC / 25°C / 70% RH						
	, ,			Test Level / Note				
	Conducted	BS EN/EN55032(C	ISPR32).CNS 15936	Class B(CISPR32) / Class A(CNS 1593				
MC EMISSION				Class A(CISPR32 & CNS 15936)				
IIIO LIIIIOOIOIT			,,	Class A				
	•							
			Jesigii Telei to SLIVII I	Test Level / Note				
			2					
				Level 3, 8KV air ; Level 2, 4KV contact				
				Level 3				
MC IMMUNITY	-			Level 3				
	-			Level 4, 2KV/Line-Line 4KV/Line-Earth				
				Level 3				
	Magnetic Field	BS EN/EN61000-4	-8	Level 4				
	Voltage Dips and Interruptions	BS EN/EN61000-4	-11	>95% dip 0.5 periods, 30% dip 25 periods				
ITBF	684.7K hrs min. Telcordia SR	R-332 (Bellcore) ; 69.2K hrs min.	MIL-HDBK-217F (25	5°C)				
IMENSION	300*85*41mm (L*W*H)							
ACKING	1.8Kg;6pcs/11.8Kg/1.25CUFT							
EN LA	MOTE ON-OFF CONTROL MOTE SENSE ARM SIGNAL RKING TEMP. RKING HUMIDITY DRAGE TEMP., HUMIDITY MP. COEFFICIENT RATION ETTY STANDARDS HISTAND VOLTAGE LATION RESISTANCE  CEMISSION  CIMMUNITY  BF ENSION CKING All parameters NOT special Ripple & noise are measure	MOTE ON-OFF CONTROL  MOTE SENSE  Compensate voltage drop on the Isolated signal output for T-alarr Compensate voltage drop on the Isolated signal output for T-alarr Compensate voltage drop on the Isolated signal output for T-alarr Compensate voltage drop on the Isolated signal output for T-alarr Compensate voltage drop on the Isolated signal output for T-alarr Compensate voltage drop on the Isolated Signal output for T-alarr Compensate voltage The Tomore Compensate voltage The Tomore Compensate voltage The Tomore Compensate Voltage Tomore Compensate Voltage Isolated The Tomore Compensate Voltage Tomore Compen	MOTE ON-OFF CONTROL MOTE SENSE Compensate voltage drop on the load wiring up to 0.5V. Please ARM SIGNAL Isolated signal output for T-alarm and DC OK RKING TEMP20 ~ +70 °C (Refer to "Derating Curve")  RRAGE TEMP, HUMIDITY ORAGE TEMP, HUMI	MOTE ON-OFF CONTROL MOTE SENSE Compensate voltage drop on the load wiring up to 0.5V. Please refer to the Function Materials (Compensate voltage drop on the load wiring up to 0.5V. Please refer to the Function Materials (Compensate voltage drop on the load wiring up to 0.5V. Please refer to the Function Materials (Compensate voltage drop on the load wiring up to 0.5V. Please refer to the Function Materials (Compensate voltage drop on the load wiring up to 0.5V. Please refer to the Function Materials (Compensate voltage drop on the load wiring up to 0.5V. Please refer to the Function Materials (Compensate)  Isolated signal output for T-alarm and DC OK RKING TEMP.  20 ~ +70°C (Refer to "Derating Curve")  20 ~ 90% RH non-condensing  40 ~ +85°C, 10 ~ 95% RH non-condensing  40 ~ +85°C, 10 ~ 95% RH non-condensing  41 ~ 0.03%/°C (0 ~ 50°C)  42 ~ 0.03%/°C (0 ~ 50°C)  43 ~ 0.05%/°C (0 ~ 50°C)  44 ~ 0.05%/°C (0 ~ 50°C)  45 ~ 0.05%/°C (0 ~ 50°C)  46 ~ 0.05%/°C (0 ~ 50°C)  47 ~ 0.05%/°C (0 ~ 50°C)  48 ~ 0.05%/°C (0 ~ 50°C)  49 ~ 0.05%/°C (0 ~ 50°C)  40 ~				

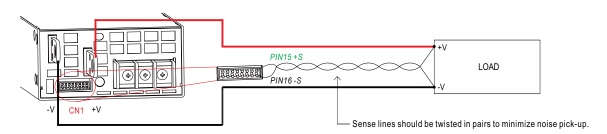






### ■ Function Manual

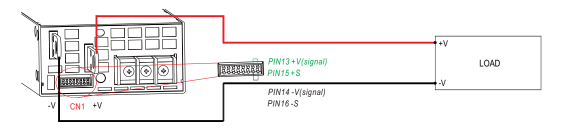
- 1. Voltage Drop Compensation
  - 1.1 Remote Sense
  - $\ensuremath{\text{\%}}$  The Remote Sense compensates voltage drop on the load wiring up to 0.5V



The +S signal should be connected to the positive terminal of the load whereas -S signal to the negative terminal.

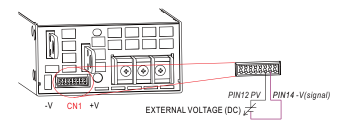
#### 1.2 Local Sense

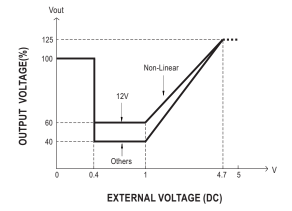
The +S,-S have to be connected to the +V(signal), -V(signal), respectively, as the following diagram, in order to get the correct output voltage if Remote Sense is not used.

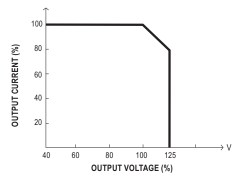


2. Output Voltage Programming (or, PV / remote voltage programming / remote adjust / margin programming / dynamic voltage trim)

💥 In addition to the adjustment via the built-in potentiometer, the output voltage can be trimmed by applying EXTERNAL VOLTAGE.





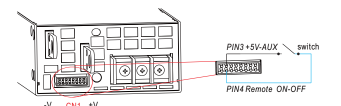


- $\hfill \bigcirc$  The rated current should change with the Output Voltage Programming accordingly.
- $\bigcirc$  For Remote Sense / Local Sense, please refer to "Voltage Drop Compensation" section.



### 3. Remote ON-OFF Control

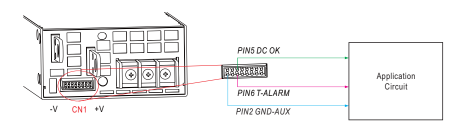
 $\frak{\%}$  The power supply can be turned ON/OFF individually or along with other units by using the "Remote ON-OFF" function.



Between Remote ON-OFF and +5V-AUX	Power Supply Status
Switch Short	ON
Switch Open	OFF

### 4. Alarm Signal Output

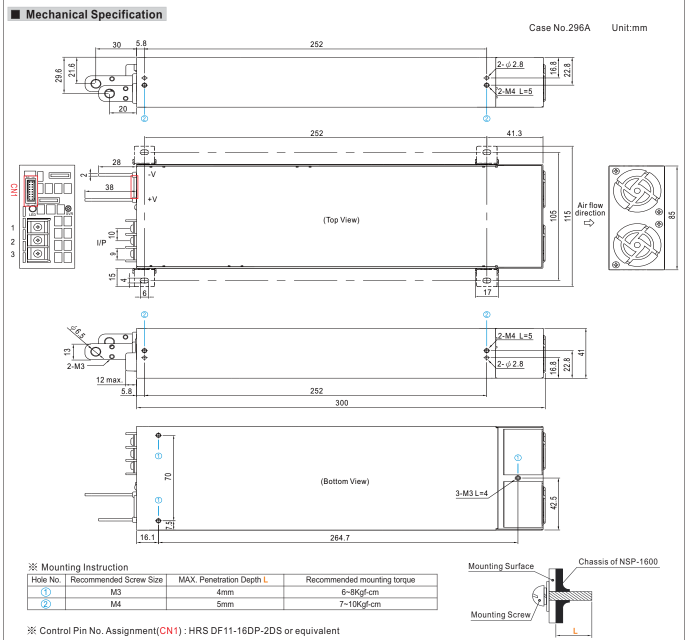
※ There are 2 alarm signals, DC OK and T-ALARM, in TTL signal form, on CN1. These signals are isolated from output. The maximum sink current is 10mA.



DC OK Fail signal	Power Supply Status
"High" > 3.5~5.5V	Vout ≦ 77%±5%
"Low" < -0.5~0.5V	Vout ≧ 80%±5%

T-ALARM	Power Supply Status	
"High" > 3.5~5.5V	OFF(OTP or Fan Fail)	
"Low" < -0.5~0.5V	ON(Normal Work)	







	HRS DF11-16DS or equivalent	
Terminal	HRS DF11-**SC or equivalent	

Pin No.	Function	Description		
1	+12V-AUX	Auxiliary voltage output, 10.6~13.2V, referenced to GND-AUX (pin2). The maximum load current is 0.8A. This output has the built-in "Oring diodes" and is not controlled by "Remote ON-OFF".		
2	GND-AUX	Auxiliary voltage output GND. The signal return is isolated from the output terminals (+V & -V).		
3	+5V-AUX	This pin is use for remote ON-OFF usage only.		
4	Remote ON-OFF	The unit can turn the output ON/OFF by electrical signal or dry contact between $Remote\ ON/OFF\ and\ +5V-AUX$ . (Note.2) Short (4.5 ~ 5.5V): Power ON; Open (0 ~ 0.5V): Power OFF; The maximum input voltage is 5.5V.		
5	DC-OK	High (3.5 ~ 5.5V): When the Vout $\leq$ 77% $\pm$ 5%. Low (-0.5 ~ 0.5V): When Vout $\geq$ 80% $\pm$ 5%. The maximum sourcing current is 10mA and only for output. (Note.2)		
6	T-ALARM	High (3.5 ~ 5.5V): When the internal temperature exceeds the limit of temperature alarm, or when Fan fails.  Low (-0.5 ~ 0.5V): When the internal temperature is normal, and when Fan normally works.  The maximum sourcing current is 10mA and only for output(Note.2)		
7,8,9	NC	Retain for future use.		
10,11	NC	Retain for future use.		
12	PV	Connection for output voltage programming. (Note.1)		
13	+V (Signal)	Positive output voltage signal. It is for local sense; it cannot be connected directly to the load.		
14	-V (Signal)	Negative output voltage signal. It is for local sense and certain function reference; it cannot be connected directly to the load.		
15	+S	Positive sensing for remote sense.		
16	-S	Negative sensing for remote sense.		

Note.1: Non-isolated signal, referenced to [-V(signal)]. Note.2: Isolated signal, referenced to GND-AUX.



### ※ LED Status Indicators

LED	Description
Green	The power supply functions normally.
Red	Abnormal status (Over temperature protection, Overload protection, Fan fail.)

## ※ AC Input Terminal Pin No. Assignment

Pin No.	Assignment	Diagram	Maximum mounting torque
1	FG ±		
2	AC/N		8Kgf-cm
3	AC/L		

## **■** Installation Manual

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