

## **Powerstax plc**

## **Premium Single Series**

industrial & medical power supplies - 500W & 1000W - 1

- EN60950-1 2<sup>nd</sup> Ed. AND EN60601-1 2<sup>nd</sup> & 3<sup>rd</sup> Ed.
- Up to 1008W in <1U chassis
- Efficiency >92%
- **SEMI F47 Compliant**
- 2 MOPP (Means of Patient Protection)
- **Optional I<sup>2</sup>C Communications**
- **Optional ORing**



### **POWER SUPPLY DESIGN EXCELLENCE**

Powerstax is a leader in the power density race with its ultra efficient Premium Single Series NM0501 & NM1001 AC-DC industrial & medical power supplies. The convection cooled NM0501 delivers a massive 504W in an open-frame U-channel form factor while the fully enclosed NM1001 achieves 1008W with its built-in variable speed fans.

Offering nominal 24V or 48V with a wide adjustment range and with both EN60950-1 & EN60601-1 with 2 MOPP approvals, Premium Single Series

are suitable for use in a wide range industrial and medical applications including patient contact equipment. NM0501 is particularly suitable for acoustically sensitive environments.

Optional features include an 1<sup>2</sup>C serial communications interface as well as an ORing Function for N+1 redundancy. Conformal coating and ruggedisation for harsh environments are also available.

STANDARD MODEL	OUTPUT VOLTAGE	OUTPUT CURRENT	OUTPUT POWER <sup>1</sup>	ADJUSTMENT RANGE <sup>2</sup>	FORMAT	COOLING
NM0501-090-240	24.0V	21.0A	504W	19-28V 14-28V	U-Channel	Convection
NM0501-090-480	48.0V	10.5A	504W	36-58V 29-58V	U-Channel	Convection
NM1001-090-240	24.0V	42.0A	1008W	19-28V 14-28V	Enclosed	Internal Fan
NM1001-090-480	48.0V	21.0A	1008W	36-58V 29-58V	Enclosed	Internal Fan
Notes: 1. See derating cur 2. First range is set second range is s	point using n		entiometer,			MEDI

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N125 to 125

STAX TO LAON 1250 10 3500



# **Premium Single Series**

industrial & medical power supplies - 500W & 1000W - 2

INPUT SPECIFICATIONS	NM0501	NM1001		
Input Voltage	85-264VAC   120-380VDC			
Input Frequency	47-440Hz   DC			
Input Current	5A max.	10A max.		
Input Protection	F8A HRC - line & neutral	F12A HRC - line & neutral		
Inrush Current (cold start)	25A @ 230VAC			
Leakage Current	300µА @ 250VAC (100µА optional)			
Undervoltage Protection	65-74VAC Lockout			

OUTPUT SPECIFICATIONS	24Vnom	48Vnom		
Voltage Set-point (typical)	±1.0% Vout nom. (at full load)			
Line Regulation	±0.5% (±10% line variation)			
Load Regulation	±0.2% (25-75% load variation)			
Efficiency	>92% (230VAC, 1008W @ 24V/48V)			
Transient Response	2.5% deviation / 500μS settling time (25-75% load variation)			
Rise Time / Overshoot	3-5mS / 2% max.			
Turn-on Delay	500-800mS from supply on / 10mS from remote on			
Remote Sense	0.5V			
Holdup	>17mS (Vnom, full load)			
Current Limit	105-130% (straight line with hiccup activation at <30% of Vnom)			
Ripple & Noise (20MHz)	240mV pk-pk	480mV pk-pk		
Overvoltage Protection	33-37V, latch off	61-69V, latch off		

GENERAL & ENVIRONMENTAL SPECIFICATIONS					
Temperature Range	-40°C to +70°C operating, -40°C to +85°C storage				
Humidity	5-95%RH non-condensing				
Cooling	Free air convection or external forced air				
Standby Supply	12V @ 300mA				
Safety Standards	UL/EN/IEC60950-1 2 <sup>nd</sup> Ed.   UL/EN/IEC60601-1 2 <sup>nd</sup> & 3 <sup>rd</sup> Ed. (MOPP)				
Isolation Voltage	4000VACrms input/output 1500VACrms input/chassis 1500VACrms output/chassis				
isolation Resistance	100MΩ / 500VDC				
EMI	Emissions EN55011 - conducted & radiated, level B EN55022 - conducted & radiated, level B FCC20780 - conducted & radiated, level B EN61000-3-2 - harmonic distrortion, class A EN61000-3-3 - flicker & fluctuations	Immunity EN61000-4-2 - esd, level 2 EN61000-4-3 - radiated, level 3 EN61000-4-4 - fast transients, level 3 EN61000-4-5 - input line surges, level 3 EN61000-4-6 - conducted, level 3 EN61000-4-11 - dips SEMI F47 - dips & drop-outs (>160VAC in)			
Shock & Vibration	55G (MIL810G)				
MTBF	550,000 hours @ 40°C (Telcordia SR332 ground benign)				

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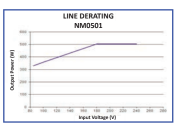
# **Premium Single Series**

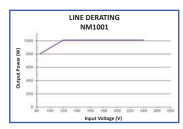
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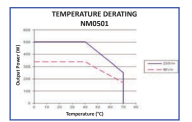
### **DERATING & EFFICIENCY CURVES**

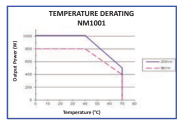
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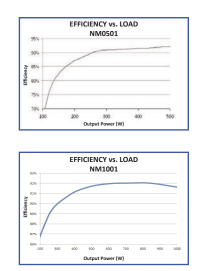
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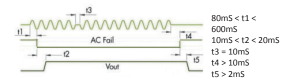




#### **ALARM & CONTROL SIGNALS**

### **AC FAIL SIGNAL (ACFAIL)**

The AC Mains Fail warning is an opto-isolated signal with a maximum sink current of 4mA. During normal operation the transistor is ON. When the input voltage is lost or goes below 80VAC, the transistor is turned OFF at least 10mS before loss of output regulation (at nominal Vout or below).



### POWER GOOD (PG+ / PG-)

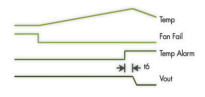
An internal comparator monitors the output voltage and determines whether it is within normal operation limits. Maximum collector current is 2mA and maximum Collector voltage is 30V. When the output voltage is within normal limits, the PowerGood signal is activated (transistor ON).

### ENABLE (EN+ / EN-)

A contact closure between EN+ and EN- enables the the main output.

### **TEMPERATURE ALARM (OTP)**

An open collector signal indicating that excessive temperature has been reached due to fan failure or operation beyond ratings. This signal is activated at least 10ms prior to unit shutdown.



### FAN FAIL

An open collector signal indicating that at least one of the fans has failed. This does not cause power supply shutdown. The power supply will continue to operate until 10ms after the temperature alarm signal is generated.

### VTRIM

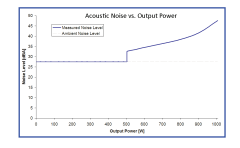
This input allows remote adjustment of the output voltage.

### ITRIM

This input allows programming of the output current lime.

### **ACOUSTIC NOISE CURVE (NM1001)**

The NM1001 models employ a variable speed cooling fan. It is switched off completely at low powers and only switches on when output power reaches 500W. From 500W to 1008W fan speed increases proportionately. The resulting acoustic noise is shown in the graph below.



### I<sup>2</sup>C SERIAL CUMMUNICATIONS (OPTION)

An optional  $I^2C$  serial communications interface can be fitted to these powers supplies.

#### **ORing FUNCTION (OPTION)**

An optional ORing circuit enables these power supples to operate in a fully N+1 redundant configuration.

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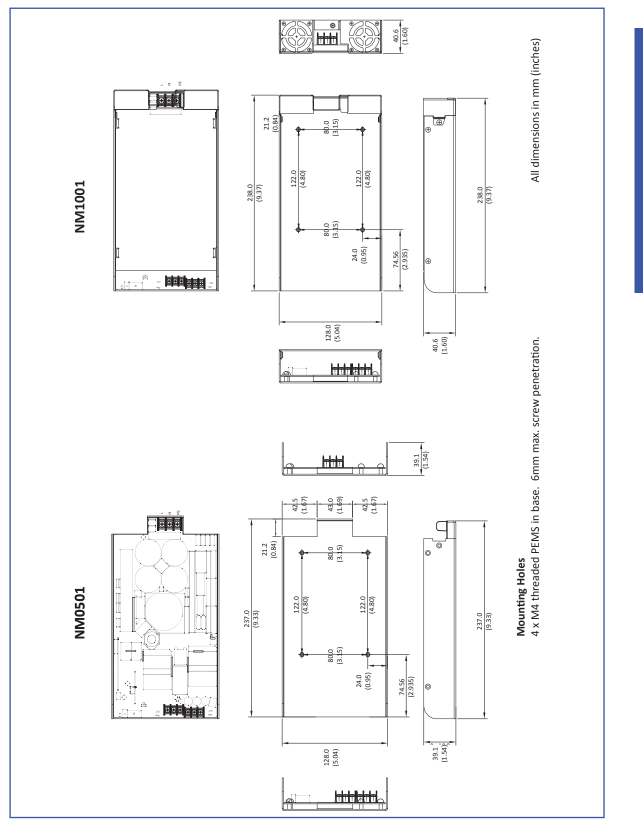


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Multistax<sup>®</sup> - premium

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### MECHANICALS



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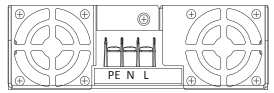
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# **Premium Single Series**

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### **CONNECTION DETAILS**

### INPUT END VIEW (NM1001 SHOWN)



### **Input Connector**

Barrier Strip - 0.375" pitch - 3 position - Molex - 38720-750

### **Output Connectors (x2)**

Barrier Strip - 0.325" pitch - 3 position - Tyco - 2-1437667-5 Maximum current - 20A per terminal

#### **Signal Connector**

Molex - 87831-1420 - 2mm pitch - 14 position

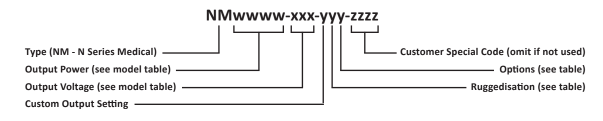
#### Mating Connector

Molex - 51110-1451 (locking) or 51110-1450 (non-locking), 50394 (terminals)

### **PARALLEL OPERATION**

Premium Single units can be connected in parallel for higher current applications or for N+1 operation when the 'ORing' option has been specified. To connect in parallel the outputs must first be trimmed to within 5mV of each other and then a header must be fitted to the 'share' jumper J20 (shown opposite). A recommended jumper is HARWIN part M7567-05.

### MODEL NUMBER CONFIGURATION GUIDE



OUTPUT SETTING		RUGGEDISATION			OPTIONS		
С	Custom Setting		С	Conformal Coating		1	l <sup>2</sup> C
-	Default Voltage		R	Rugged		2	ORing Function
S Co		Conformal Coating & Rugged		3	I <sup>2</sup> C + ORing Function		
			0	No options		4	Low Leakage (100µA)
Output Settins					5	I <sup>2</sup> C + 100μA Leakage	
Units are shipped with nominal output voltages unless custom setting is				6	ORing Function + Low Leakage		

Units are shipped with nominal output voltages unless custom setting is specified. Powerstax can custom set units to exact customer requirements anywhere within the setpoint adjustment range given in the model table.

All specifications are typical at nominal line input, full load and 25°C unless otherwise stated.

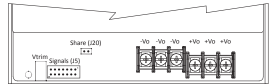
### **Powerstax Europe**

Unit 5 Armstrong Mall Southwood Business Park Farnborough, Hampshire GU14 ONR, UK

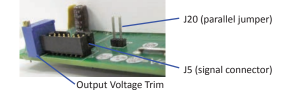
### **Powerstax North America**

12804 W. Santa Ynez Drive Sun City West Arizona 85375 USA

### OUTPUT TOP VIEW



SIG	SIGNAL CONNECTOR PINOUT (J5)						
1	EN+	8	Common				
2	EN-	9	Vtrim				
3	PG+	10	Sense -Ve				
4	PG-	11	Sense +Ve				
5	12V Standby	12	Fan Fail				
6	AC Fail	13	Itrim				
7	OTP	14	Common				



Revision 1a

6 7

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No options

Specifications are subject to change without notice.

I<sup>2</sup>C + ORing Function + Low Leakage

Information and specifications contained in this data sheet are believed to be correct at the time of publication. However, Powerstax accept no

responsibility for consequences arising from printing errors or inaccuracies.

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