

NES1000X30SXX SMT Non-Isolated Point-of-Load Converters 8.5V – 18V input, 0.75V-5.5V 30A/85W output



DOSA Compatible RoHS Compliant Parts Available

Applications

- Intermediate bus architecture
- Telecom, datacom, networking equipment
- Electronic data processing, servers
- Distributed power architectures

Features

- High efficiency, 96% (12Vin, 3.3Vout@25A)
- Excellent thermal performance
- High output current/power: 30A up to 2.75V

85W above 2.75V

- Wide input-voltage range: 8.5V 18V
- Programmable output voltage: 0.75V to 5.5V
- Monotonic start-up into pre-biased load
- Output trim, remote sense, remote enable control
- Short circuit, over temperature, input under voltage protection
- Small footprint: 1.3"x0.53"x0.38"
- All components meet UL 94V0

Options

- Baseplate
- Negative/Positive enable logic
- Output over-voltage protection
- Output voltage tracking/Sequence

The *NES Series* non-isolated point-of-load (POL) dc-dc converters deliver up to 30A of current in industry standard SMT package with high efficiency and unparalleled thermal performance. The *NES* converters provide competitive cost, high performance, high reliability and quality, and flexibility of use in a wide range of applications. This open frame design achieves industry-leading power density and enhanced airflow for nearby components. As a benefit of the high efficiency and resulting superior thermal performance, these converters can provide high output currents in challenging environments with simple thermal management. These converters provide input under-voltage lockout, remote sense, wide output voltage range, overload and short circuit protection and over-temperature shutdown as standard features. NetPower also offers optional output over-voltage protection which provides increased protection and system reliability in practical applications. The output voltage sequence/tracking features allows the output voltage to track an external signal during startup and shutdown in systems with sensitive powering timing requirements. To further improve thermal performance in extreme environments, NetPower offers a baseplate option for these POL converters. The baseplate option also allows the converters to be used in conduction-cooled systems.

NES converters are excellent choices for today's densely packed systems with limited board space. The wide input and output voltage ranges and user-friendly features are ideal for telecom, datacom, wireless networks, computing, industrial, and automotive applications.

† UL is a registered trademark of Underwriters Laboratory Inc.



Absolute Maximum Ratings

Excessive stresses over these absolute maximum ratings can cause permanent damage to the converter. Also, exposure to absolute maximum ratings for extended periods of time can adversely affect the reliability of the converter. Operation should be limited to the conditions outlined under the Electrical Specification Section.

Parameter	Symbol	Min	Max	Unit
Input Voltage (continuous)	Vi	-0.5	22	Vdc
Operating Ambient Temperature	То	-40	85*	°C
(See Thermal Consideration section)				
Storage Temperature	Tstq	-55	125	°C

^{*} For operation above 85°C ambient temperature, please consult NetPower for derating guidance.

Electrical Specifications

These specifications are valid over the converter's full range of input voltage, resistive load, and temperature unless noted otherwise.

Input Specifications

Parameter	Symbol	Min	Тур	Max	Unit
Input Voltage	Vi	8.5	12	18	Vdc
Input Current	li,max	-	-	18	Α
Quiescent Input Current (Vin = 12, Vo = 3.3V)	li,Qsnt	=	80	150	mA
Standby Input Current	li,stdby	=	2		mA
Inrush Transient	l ² t	=	-	0.5	A ² s
Input Reflected-ripple Current, Peak-to-peak	-	-	20	-	mAp-p
(5 Hz to 20 MHz, 1 μH source impedance)					
Input Ripple Rejection (120 Hz)	=		30	=	dB
Input Turn-on Voltage Threshold	=		8.3		V

Output Specifications

Parameter	Symbol	Min	Тур	Max	Unit	
Output Voltage Set Point Tolerance	-	-2.0	-	2.0	%	
(Vi = 12 V; Io = Iomax; Ta = 25°C)						
Output Voltage Set Point Tolerance (over all o	conditions)	-	-2.5	-	3.50	%
Output Regulaton:						
Line Regulation (Vi = 8.5V to 18V, lo = 1/2		-	-	0.2		%Vo
Load Regulation (Io = Io,min to Io,max, Vi	= 12V)	-	-	0.3		%Vo
Temperature (Ta = -40°C to 85 °C)		-	-	0.2		%Vo
Output Ripple and Noise Voltage	Output Ripple and Noise Voltage		-	3		%Vo
(5 Hz to 20 MHz bandwidth, Vin = 12V)		peak -				
		RMS			1	%Vo
External Load Capacitance		-	-	-	5,000	μF
Output Current	Output Current Vo≤2.5V		0	-	30	Α
	Vo>2.5V	lo	0	=	25	Α
Output Current-limit Trip Point		lo,cli	ı	200	-	%lo
Output Short-circuit Current, hiccup mode				2		Α
Switching frequency	-	270	300	330	kHz	
Output Over Voltage trip point (optional, hiccu		115	125	135	%Vo	
Voltage Tracking/Sequencing Slew Rate - Po				2	V/ms	
Voltage Tracking/Sequencing Slew Rate - Po		-		1	V/ms	



Output Specifications (continued)

Parameter		Symbol	Min	Тур	Max	Unit
Efficiency	Vo = 0.8V	n		77		%
(Vi = 12V; Io = Iomax, T _A = 25°C)		'				
	Vo = 1.25V	η		85		%
	Vo = 1.8V	η		91		%
	Vo = 2.5V	η		93		%
	Vo = 3.3V	η		96		%
	Vo = 5.0V	η		96		%
Dynamic Response						
(Vi = 12V; Ta = 25°C; Load transier	it 0.5Α/μs)					
Load step from 50% to 75% of full lo	oad:					
Peak deviation				120		mV
Settling time (to 10% band of Vo deviation)				70		μs
Load step from 75% to 50% of full load						·
Peak deviation			120		mV	
Settling time (to 10%	Settling time (to 10% band of Vo deviation)			70		μs

General Specifications

	Parameter	Symbol	Min	Тур	Max	Unit
Remote Enab	ole					
Negative Log	ic:					
	Logic Low – Module On	-	-	-	-	-
	Logic High – Module Off					
Positive Logic	D:					
	Logic High – Module On	-	_	-	_	-
	Logic Low – Module Off					
Logic Low:	3					
J	ION/OFF = 1.0mA	Von/off	0	-	0.5	V
	$V_{ON/OFF} = 0.0V$	ION/OFF	-	-	1.0	mA
Logic High:	$Ion/off = 0.0\mu A$	Von/off	-	-	15	V
0 0	Leakage Current	ION/OFF	-	-	50	μA
	ğ		-			,
Over-temperature Protection		То	-	120	-	°C
Turn-on Time (Io = full load, Vo within 1% of set-point)		-	-	6	-	ms
	TBF (Bellcore TR-332, 40°C, full load)			> 5		10 ⁶ -hour

Typical Characteristic Curves for NES1 at Vo=0.8V

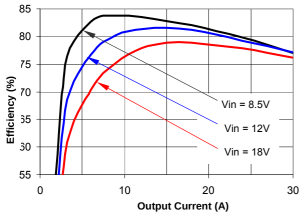


Figure 1(a) Efficiency vs. Load Current (25°C,)

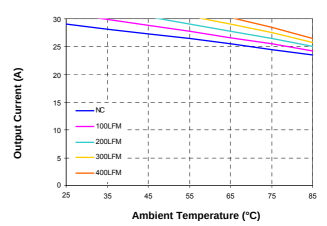
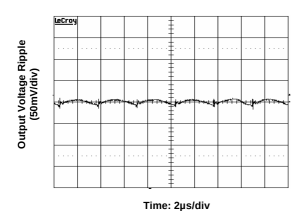
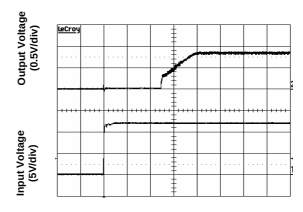


Figure 1(b) Current Derating Curve (Vin = 12V open frame)



Time: 2p3/arv



Time: 2 ms/div

Figure 1(c) Output Ripple Voltage (Output Current $I_{o,max}$)

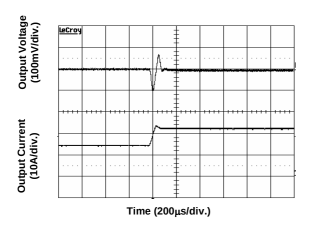


Figure 1(e) Transient Response to Load Current (50% $I_{o,max}$ to $75\% I_{o,max})$



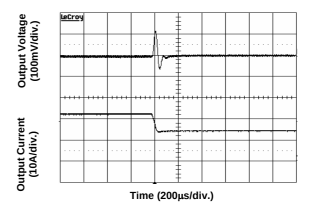
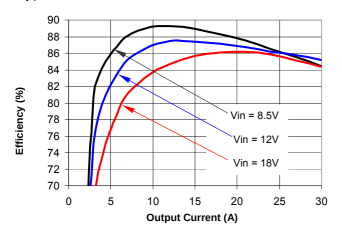


Figure 1(f) Transient Response to Load Current (75% $I_{o,max}$ to $50\% I_{o,max})$



Typical Characteristic Curves for NES1 at Vo=1.25V



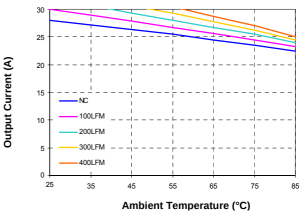
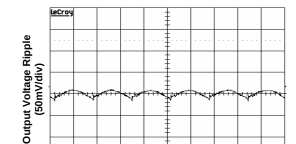


Figure 2(a) Efficiency vs. Load Current (25°C)



Time: 2µs/div

Figure 2(c) Output Ripple Voltage (Output Current Io, max)

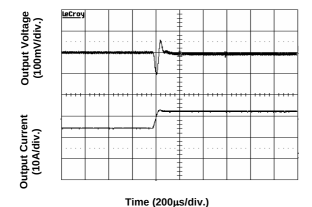


Figure 2(e) Transient Response to Load Current (50%Io,max to $75\overline{\%}I_{o,max})$

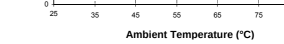
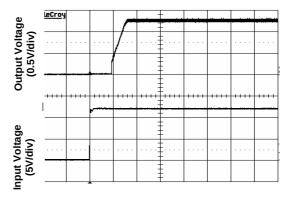


Figure 2(b) Current Derating Curve (Vin = 12V open frame)



Time: 2 ms/div

Figure 2(d) Start-Up from Application of Input Voltage (Input voltage 12V, Output current Io, max)

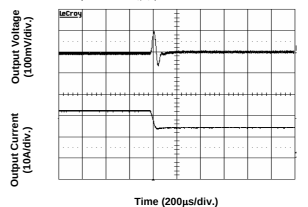


Figure 2(f) Transient Response to Load Current (75%Io,max to $50\%I_{o,max}$)



Typical Characteristic Curves for NES1 at Vo=1.8V

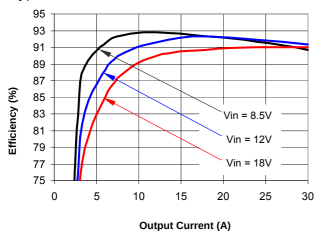
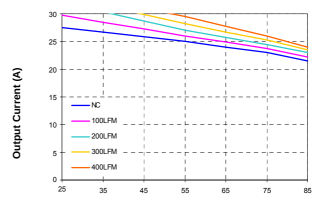
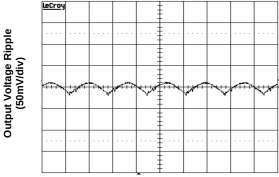


Figure 3(a) Efficiency vs. Load Current (25°C)



Ambient Temperature (°C)

Figure 3(b) Current Derating Curve (Vin = 12V open frame)



Time: 2µs/div

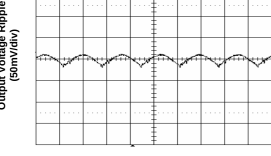


Figure 3(c) Output Ripple Voltage (Output Current Io, max)

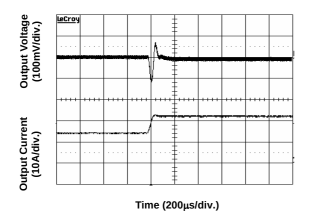


Figure 3(e) Transient Response to Load Current (50% $I_{o,max}$ to $75\%I_{o,max}$)

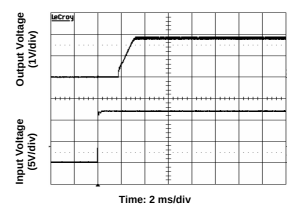


Figure 3(d) Start-Up from Application of Input Voltage (Input voltage 12V, Output current Io,max)

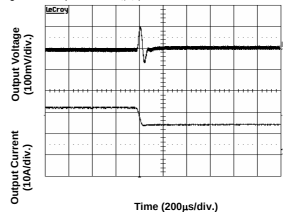
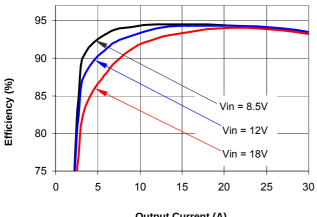


Figure 3(f) Transient Response to Load Current (75%Io,max to $50\%I_{o,max})$

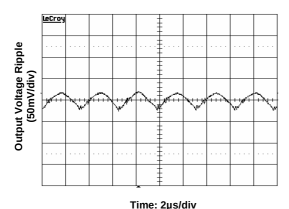


Typical Characteristic Curves for NES1 at Vo=2.5V



Output Current (A)

Figure 4(a) Efficiency vs. Load Current (25°C)



rime. zµs/aiv

Figure 4(c) Output Ripple Voltage (Output Current $I_{o,max}$)

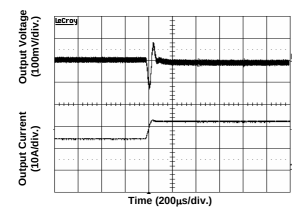
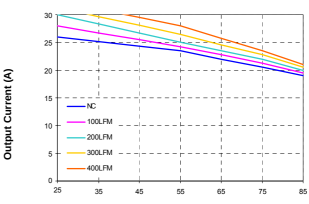
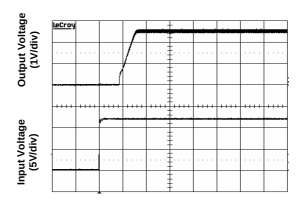


Figure 4(e) Efficiency Transient Response to Load Current $(50\%I_{o,max}$ to $75\%I_{o,max})$



Ambient Temperature (°C)

Figure 4(b) Current Derating Curve (Vin = 12V open frame)



Time: 2 ms/div

Figure 4(d) Start-Up from Application of Input Voltage $\,$ (Input voltage 12V, Output current $I_{o,max}$)

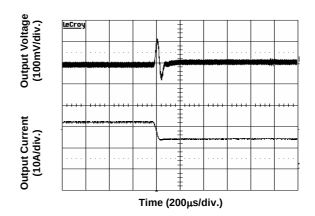
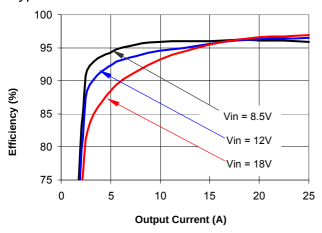
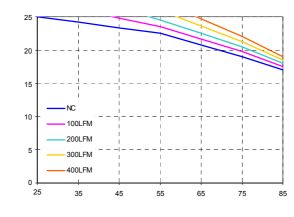


Figure 4(f) Transient Response to Load Current (75% $I_{o,max}$ to $50\% I_{o,max})$

Typical Characteristic Curves for NES1 at Vo=3.3V



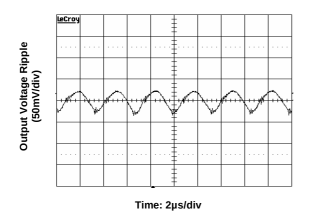


Ambient Temperature (°C)

Figure 5(a) Efficiency vs. Load Current (25°C)

Figure 5(b) Current Derating Curve (Vin = 12V open frame)

Output Current (A)



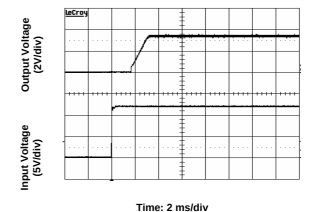
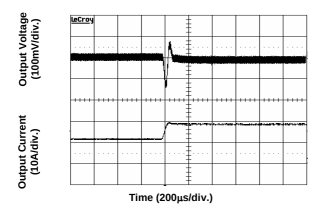


Figure 5(c) Output Ripple Voltage (Output Current Io, max)

Figure 5(d) Start-Up from Application of Input Voltage $\,$ (Input voltage 12V, Output current $I_{o,max}$)



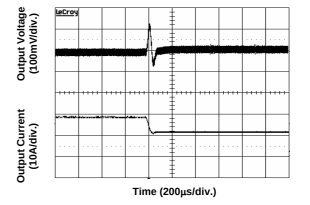


Figure 5(e) Efficiency Transient Response to Load Current $(50\%I_{o,max}$ to $75\%I_{o,max})$

Figure 5(f) Efficiency Transient Response to Load Current $(75\%I_{o,max}$ to $50\%I_{o,max})$



Typical Characteristic Curves for NES1 at Vo=5.0V

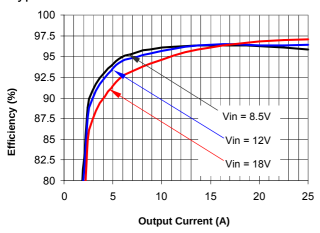
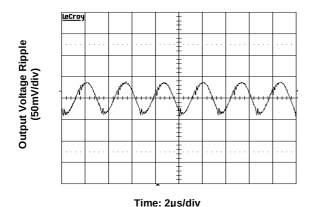


Figure 6(a) Efficiency vs. Load Current (25°C)

Figure 6(b) Current Derating Curve (Vin = 12V open frame)



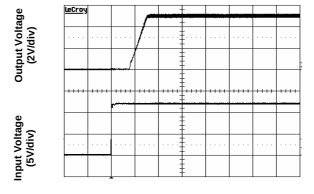
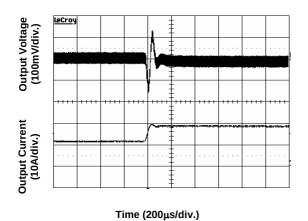
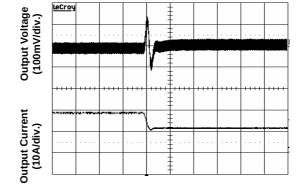


Figure 6(c) Output Ripple Voltage (Output Current Io, max)

Figure 6(d) Start-Up from Application of Input Voltage (Input voltage 12V, Output current $I_{o,max}$)

Time: 2 ms/div





Time (200µs/div.)

Figure 6(e) Efficiency Transient Response to Load Current $(50\% I_{o,max}$ to $75\% I_{o,max})$

Figure 6(f) Efficiency Transient Response to Load Current $(75\%I_{o,max}$ to $50\%I_{o,max})$



Feature Descriptions

Remote ON/OFF

The converter can be turned on and off by changing the voltage or resistance between the ON/OFF pin and GND. The NES converters can be ordered with factory selectable positive logic or negative enabling logic.

For the negative control logic, the converter is ON when the ON/OFF pin is at a logic low level, and OFF when the ON/OFF pin is at a logic high level. With positive control logic, the converter is ON when the ON/OFF pin is at a logic high level and OFF when the ON/OFF pin is at a logic low level. The converter is ON no matter what control logic is when ON/OFF pin is left open (unconnected).

Figure 7 is the recommended ON/Off control circuit for positive logic modules, while Figure 8 is for negative logic modules. Recommended value of the pull up resistor R_pull-up is 50K. The maximum allowable leakage current from this pin at logic-high level is 20µA.

The logic-low level is from 0V to 0.5V, and the maximum switch current during logic low is 2mA. The external switch must be capable of maintaining a logic-low level while sinking this current.

Remote SENSE

The remote SENSE pin is used to sense voltage at the load point to accurately regulate the load voltage and eliminate the impact of the voltage drop in the power distribution path.

The SENSE pin should be connected to the point where regulation is desired. The voltage difference between the output pins must not exceed the operating range of this converter shown in the specification table.

When remote sense is not used, the SENSE pin can be connected to the positive output terminals. If the SENSE pins are left floating, the converter will deliver an output voltage slightly higher than its specified typical output voltage. The OVP (output over-voltage protection) circuit senses the voltage across the output pins, so the total voltage rise should not exceed the minimum OVP setpoint given in the

Specifications Table in operation.

Because the converter does not have remote sense connection for GND, it is important to make sure that the connection resistance and voltage drop between GND pin and the load is small.

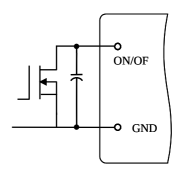


Figure 7 Circuit for Positive Logic Control

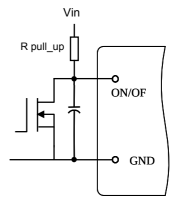


Figure 8 Circuit for Negative Logic Control

Output Voltage Programming and Adjustment

This series of converters are available with both variable output and fixed output voltages. The variable output voltage model's output voltage is preset to 0.7525V, and can be trimmed up to 5.5V using an external trim resistor. With a trim resistor, the output voltage of fixed output models can only be adjusted higher than the nominal output voltage. To trim the voltage lower than the nominal voltage, an external voltage higher than the nominal voltage has to be applied to the Trim pin. Output voltages higher than 5.5V can only be obtained on the corresponding fixed output voltage converters, which also require higher minimum input voltage.

The trim pin allows the user to adjust the output voltage set point with an external resistor or voltage. To increase the output voltage, a resistor should be connected between the TRIM pin and the GND pin. The output voltage can be adjusted down by changing the value of the external resistor using the equation below:

$$Rtrim = (\frac{1200}{\Lambda} - 100)(\Omega)$$

Where $\Delta = Vo - Vonom$

For variable output models, Vonom = 0.8.

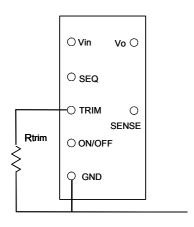


Figure 9 Circuit to Trim Output Voltage

The circuit configuration for trim operation is shown in Figure 9. Because NES converters use GND as the reference for control, Rtrim should be placed as close to GND pin as possible, and the trace connecting GND pin and Rtrim should not carry significant

current, to reduce the effect of voltage drop on the GND trace/plain on the output voltage accuracy.

When remote sense and trim functions are used simultaneously, please do not allow the output voltage at the converter output terminals to be outside the operating range.

Input Under-Voltage Lockout

This feature prevents the converter from turning on until the input voltage reaches 8.3V.

Output Over-Current Protection

As a standard feature, the converter turns off when the load current exceeds the current limit. If the overcurrent or short circuit condition persist, the converter will operate in a hiccup mode (repeatedly trying to restart) until the over-current condition is cleared.

Thermal Shutdown

As a standard feature, the converter will shut down if an over-temperature condition is detected. The converter has a temperature sensor located within the converter's circuit board, which detects the thermal condition of key components of the converter.

The thermal shutdown circuit is designed to turn the converter off when the temperature at the sensor reaches 120°C. The converter will resume operation after the converter cools down.

Output Over-Voltage Protection

As an optional feature, if the voltage across the output pins exceeds the output voltage protection threshold as shown in the Specifications Table, the converter will clamp the output voltage to protect the converter and the load. The converter automatically resumes normal operation after the over voltage condition is removed.

The typical over-voltage protection set-point is 125% of the nominal output for fixed output models, and 6.25V for adjustable output model.

Voltage Tracking/Sequencing



An optional voltage tracking/sequencing feature is available with these converters. This feature is compatible with the "Voltage Sequencing" feature (DOSA) or the "Voltage Tracking" feature (POLA) seen in industry standards. If this feature is not used, the corresponding SEQ pin should be left open, or tied to a voltage higher than the output voltage but less than 15V.

This feature basically forces the output of the converter to follow the voltage at the SEQ pin until it reaches the set-point during startup, or is completely shutdown during turnoff. The converter's output voltage is controlled to be the same magnitude as the voltage on the SEQ pin, on a 1:1 basis. When using this function, one should pay careful attention to the following aspects:

- 1). This feature is intended mainly for startup and shutdown sequencing control. In normal operation, the voltage at SEQ pin should be maintained higher than the required output voltage, or the SEQ pin is left unconnected;
- 2). The input voltage should be valid for this feature to work. During startup, it is recommended to have a delay of at least 10 ms between the establishment of a valid input voltage, and the application of a voltage at the SEQ pin;
- 3). The ON/OFF pin should be in "Enabled" state when this function is effective.
- 4). The converter's pre-bias startup is affected by this function. The converter will still be able to start under a pre-bias condition, but the output voltage waveform will have a glitch during startup.

Design Considerations

Input Source Impedance and Filtering

The stability of the NES converters, as with any DC/DC converter, may be compromised if the source impedance is too high or too inductive. It's desirable to keep the input source AC impedance as low as possible. To reduce switching frequency ripple current getting into the input circuit (especially the ground/return conductor), it is desirable to place some low ESR capacitors at the input. Due to the existence of some inductance (such as the trace inductance, connector inductance, etc) in the input circuit, possible oscillation may occur at the input of the converter. Because the relatively high input current of low input voltage power system, it may not be practical or economical to have separate damping

or soft start circuit in front of POL converters. We recommend using a combination of ceramic capacitors and Tantalum/Polymer capacitors at the input, so the relatively higher ERS of Tantalum/Polymer capacitors can help damp the possible oscillation between the ceramic capacitors and the inductance.

Similarly, although the converter is designed to be stable without external capacitor at the output, some low ESR capacitors at the output may be desirable to further reduce the output voltage ripple or improve the transient response. Again, a combination of ceramic capacitors and Tantalum/Polymer capacitors usually can achieve good results.

Safety Considerations

To meet safety requirements of the system, the converter shall be used in accordance with the requirements of end-use equipment safety standards. If a fuse is to be used at the input, it's recommended to use a fast blow fuse with adequate current rating.

The converter's output meets SELV requirements if all of its input meets SELV requirements.

Thermal Considerations

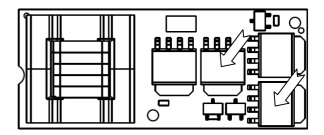


Figure 10 Temperature Monitoring Locations

The NES converters can operate in various thermal environments. Due to the high efficiency and optimal heat distribution, these converters exhibit excellent thermal performance. Proper cooling in the end system can be verified by monitoring the temperature of the key components. Figure 10 shows recommended temperature monitoring points. The temperature at these locations should not exceed 123 °C continuously.

The maximum allowable output power of any power converter is usually determined by the electrical

the Advancement of Power Conversion

design and the maximum operating temperature of its components. The NES converters have been tested comprehensively under various conditions to generate the derating curves with consideration for long term reliability.

Thermal derating curves are highly influenced by derating guide, the test conditions and test setup, such as test temperatures, the interface method between the converter and the test fixture board. spacing and construction (especially copper weight, holes and openings) of the fixture board and the spacing board, temperature measurement method, and the ambient temperature measurement point. The thermal derating curves in this datasheet are obtained by thermal tests in a wind-tunnel at 25°C. 55°C, 70°C, and 85°C. The converter's power pins are soldered to a 2-layer test fixture board. The space between the test board and a PWB spacing board is 1". Usually, the end system board has more layer count, and has better thermal conduction than our test fixture board. For thermal considerations specific to your application environment, please contact NetPower's technical support team for assistance.

Heat Transfer without a Baseplate or Heatsink

Convection heat transfer is the primary cooling means for converters without a baseplate. Therefore,

airflow speed is important for any intended operating environment. Increasing the airflow over the converter enhances the heat transfer via convection.

Figure 1(b) to 6(b) shows the current derating curves under nominal input voltage for a few output voltages. To maintain long-term reliability, the module should be operated within these curves in steady state. Note: the natural convection condition can be measured from 0.05 - 0.15 m/s (10 - 30 LFM).

Heat Transfer with a Baseplate or Heatsink

The NES converter can use a baseplate to further enhance their thermal performance. A baseplate works as a heat spreader, and thus can improve the heat transfer between the converter and its ambient.

An additional heatsink or cold-plate can be attached to the baseplate with external mechanical attachment. The heatsink/cold plate further improves the thermal performance of the converter.

NES Converter Part Numbering System:

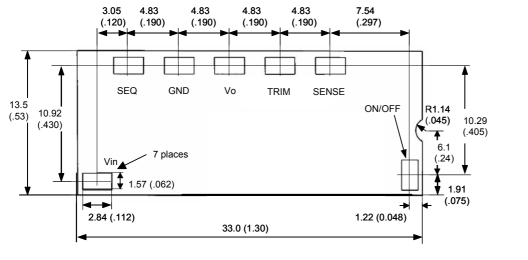
NES	1	000	N	30	S	1		6
	Nominal	Nominal		Rated			Mechanic	al Options
Series Name:	Input Voltage:	Output Voltage:	Enabling Logic:	Output Current:	Pin Length:	Electrical Option 1:	Lead-free, ROHS Compliant	Leaded (ROHS-5 Compliant)
NES	1: 8.5 – 18V	Unit: 000 = adj	P: Positive N: Negative	Unit: A 030 = 30A	S: SMT	0: None 1: output tracking 2: output OVP 3: tracking and OVP	5: None 6: Baseplate	0: None 1: Baseplate

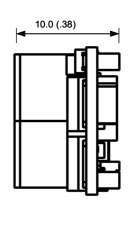
Note: models with fixed output voltages are available as modified standard parts.

The above example denotes a variable output module in Pb-free (RoHS compliant) with negative enabling logic, voltage tracking, and baseplate options.



Mechanical Drawing Dimensions in mm(inch)





Bottom View Side View

Notes

- 1) All dimensions in mm (inches). Tolerances:
 - x <u>+</u> .5 (.xx <u>+</u> 0.02) .xx <u>+</u> .25 (.xxx <u>+</u> 0.010)
- 2) All pins are coated with gold or Matte Tin finish
- 3) Weight: 0.3oz (9g) open frame converter
- 4) Workmanship: Meet or exceed IPC-A-610 Class II
- 5) Base-plate flatness tolerance is 0.10mm (0.004") TIR for surface.

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Warranty

NetPower offers a two (2) year limited warranty. Complete warranty information is listed on our web site or is available upon request. Information furnished by NetPower is believed to be accurate and reliable. However, no responsibility is assumed by NetPower for its use, nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of NetPower.