

NGL-16.5W-48V-3.3V

16.5W DC-DC Converter

Features

- Wide Input Voltage Range (19.2 72 Vdc)
- Output 3.3V @ 5A
- Size 2.0"L x 2.0"W x 0.5"H
- High Efficiency, typically 85% at 3.3V Output
- Adjustable Output Voltage
- Low Ripple and Noise
- Input to Output Isolation at 1500Vdc
- Metal Base Plate
- Fixed Frequency (270 KHz)
- Synchronization to External Secondary Clock
- Under Voltage Lockout (UVLO)
- Operating Amb. Temperature -40/+85°C with no derating
- No Forced Cooling Needed
- KEMA, CSA Approvals



Description and Applications

The NGL 16.5W dc-dc Converter is part of NG Series, which represents the Magnetek's Family of High Efficiency Low Power Dc-Dc Converters. These modules feature high reliability, high efficiency and a widely varying range of input voltages (from 19.2 to 72 Vdc) with the possibility of a careful regulation of output voltage, so they are ideally suited for Telecommunications, Industrial and Computer applications.

The compact size makes them ideal for inclusion in original design of systems demanding small size, low cost and high reliability.

The standard feature set includes output trim allowing the user to adjust the output voltage to a value within $\pm 10\%$ of the nominal output voltage, and the clock input for synchronization to an external secondary clock, while the case ground pin is optional.



Specifications

(Typical value standard at nominal input line, full load, 25°C ambient temperature unless otherwise specified)

Electrical Specifications	Table 1. Output Specifications	Conditions	Value
	Output Voltage (Vo)		3.3V
	Output Voltage Trimming	See Note 1	+/-10%
	Voltage Accuracy		+/-0.5%
	Start-up Overshoot		1% max
	Load Regulation	Low Load to Full Load	+/-1.0%
	Line Regulation	Low Line to High Line	+/-0.5%
	Admissible Capacitive Load		2000µF
	Ripple and Noise Voltage	ViminVimax; Io=Ionom	50mVpk-pk
		(20MHz BW)	
		See Note 2	
	Temperature Coefficient (Tc)	$\Delta Vo/\Delta T$	< 0.02%/°C
	Switching Frequency	Fixed	270kHz
	Transient Response	Io=1A to 4A to 1A	
		dlo/dt= 1A/µs, Vi=48V	
	Deviation		+/- 100mV max
	Settling Time	(response within +/-1% Vo)	100µs max
		See Note 3	

Electrical Specifications	Table 2. Input Specifications	Conditions	Value
	Nominal Input Voltage (Vinom)		48V
	Input Voltage Range	lo=0lonom	19.2-72V
		See Note 4	
	Maximum Input Current (limax)	Vi=19.2V; Io=Iomax	1A
		See Note 5	
	Input Reflected Ripple Current	lo=0lonom	30mApk-pk
	Inrush Current		< 1A ² sec
	No Load Input Current	ViminVimax., Io=0	40mA
	Rise Time	Vinom, Io=Ionom	
		Resistive Load	5ms
		Capacitive Load (2000µF)	12ms

Electrical Specifications	Table 3. Isolation Specifications	Conditions	Value
	Isolation Voltage	In/Out In/Case Out/Case See Note 6	1500Vdc 1500Vdc 500Vdc
	Isolation Capacitance		1500pF
	Isolation Resistence		> 10MΩ
	Operating Range Temperature	Maximum Rating	-40/+85°C
	Storage Temperature	Maximum Rating	-50/+115°C



General Specifications Conditions Value Efficiency 85% Free Air Convection Cooling < 5°C/W Thermal Resistance (θ_{ic}) Case Material metal five-sided case Weight 60g MTBF BELLCORE 332 (40°C case) 1500000 hr. Approvals and Homologations Pending EN60955 UL1950 CSA950, CE Relative Humidity Non condensing 5% to 95% RH

Protections

Current Protection		hiccup mode
Overcurrent Protection Threshold	Vinom	5.5A +/- 10%
Input Undervoltage Protection	See Note 7	

NOTES:

- 1 Output voltage trim allows the user to adjust the output voltage to a pre-defined value within $\pm 10\%$ of the nominal output voltage. If an external resistor (R_{Tdown}) is connected between the Trim and -Vout pins, the output voltage decreases (see wiring * in Figure 3). If an external resistor (R_{Tup}) is connected between the Trim and +V pins, the output voltage increases (see wiring ** in Figure 3).
- 2 Measured with capacitance an external capacitance $C = C_1 + C_2 = 100$ nF(ceramic) + 10µF (Electrolytic)
- 3 No external output capacitance.
- 4 The module is provided with hysteretic control of input line between 19.2V 72V.
- 5 CAUTION: To preserve the module's flexibility, internal fusing is not included; however, to achieve the maximum system protection, input fusing is always highly recommended based on inrush current and maximum input current.
- 6 1500Vdc between input and output pins both in short circuit state 1500Vdc between input short circuited pins and the case 500Vdc between output short circuited pins and the case
- 7 The lockout circuitry turns the module off when the input voltage is below 17.5V



- Basic wiring for external output Trimming



Characteristic Curves

This section provides typical characteristics for NGL Converter module as Input/Output Characteristics, Efficiency, Rise Time, Output Ripple Voltage and Transient Response to load variation from 50% to 75% of Full Load.

Rise Time

Conditions: Clock = open, Vin = 48V, Io =5A,Ta =25°C

Resistive Load



Capacitive Load = $2000 \mu F$



Converter start up time



Conditions: Clock=open Vin=19.2V Io=5A Ta=25°C



Ripple and Noise





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Transient Response



Output voltage response to step change in load current.

lo= 2.5A to 5A to 2.5A Freq.=500Hz Vin=19.2V Ta=25°C

Tek Run: 250kS/s
Hi Res

Image: C1 Pk-Pk 190mV

C1 Pk-Pk 190mV

C1 RMS 12.2mV

C1 RMS 12.2mV

Image: C1 Pk-Pk 190mV

Image

Output voltage response to step change in load current. lo=2.5A to 5A to 2.5A Freq.=500Hz Vin=19.2V Ta=25°C



Output voltage response to step change in load current. Io= 2.5A to 5A to 2.5A Freq.=500Hz Vin=19.2V Ta=25°C



Feature Descriptions

Current Limit

For protection in a output overload condition, the converter is equipped with hiccup current limit protection so that it is able to work on short circuit condition for an indefinite time over the operating temperature range. The converter will auto recover once the fault is removed.

Synchronization

The Ck_Input Pin allows the synchronization of the fixed switching frequency to an external clock. This function is compatible with a 3.3Vpp signal, coupled through a 1nF capacitor on a impedance \geq 3kohm. However the power supplier start-up even without any sync. clock.





DIMENSIONS

DIMENSIONS ARE IN INCHES AND (MILLIMETERS) TOLERANCE $x.xx \pm 0.02$ in. (0.5 mm), x.xxx TOLERANCE $x.xx \pm 0.01$ in. (0.25 mm) PINS 0.04 in. (1.00 mm) Dia





BOTTOM VIEW



FIN CONNECTIONS	
FIN NO.	FUNCTION
1	+ Vin
2	- Vin
3	Clockinput
4	- Vout
5	- Vout
6	Trim
7	+ Vout



Order Code: NGL-16.5W-48V-3.3V

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