## **NXA66 Series**



## Single output (Non-Isolated)

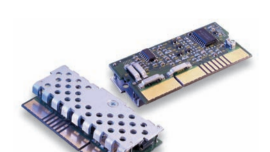
DC-DC CONVERTERS

66 W Non-isolated DC-DC Converters

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- Transient response from 0 A to rated full load (up to 30 A/μs), recovery within 250 μs
- Democratic current sharing, no need for master/slave configuration
- · Programmable output voltage
- · Remote enable pin
- · Power good signal
- True double ended differential remote sense
- Available RoHS compliant

The NXA66 non-isolated dc-dc converter is targeted at computing applications that require point of load power conversion. The NXA66 is designed to meet the precise voltage and fast transient requirements of today's high performance applications such as workstations, file servers, desktop computers, telecommunications equipment, adapter cards, DSP and data processing. Employing synchronous rectification and democratic current sharing, the NXA66 can be used in a stand-alone configuration, or paralleled as a building block to achieve higher output currents or redundancy. The current sharing specifications are met during static conditions, and transient conditions. The advanced democratic current sharing technique employed by the NXA66 removes the need for cumbersome master/slave combinations. The NXA66 uses gold plated edge tab fingers for a convenient, low impedance interconnect scheme. This also allows system designers to easily accommodate future expansion in their systems.





**SPECIFICA** 



TIONS



2 YEAR WARRANTY

All specifications ar	e typical at nominal	input, full load at 25
	)	

°C unless otherwise stated

400 μs

0.8 Vdc max.

OUTPUT	SPECIFICATIONS	
/oltage	adjustability	

oltage adjustability Vout programmable to 2V5 or 3V3

Total error band 3V3 output 4.5% 2V5 output 4.5%

Ripple and noise (20 MHz bandwidth) 150 mV pk-pk max.

Transient response 50% to 75% and back 150 mV

 $\begin{array}{lll} \mbox{S hort circuit protection} & \mbox{C ontinuous} \\ \mbox{Is } \mbox{c} = 25 \mbox{ A rms} & \mbox{automatic recovery} \end{array}$ 

to 1.0%, no external cap.

INPUT SPECIFICA TIONS

OFF

peak dev. settling time

Input voltage range	12 V in nominal	10.8-13.2 Vdc
Input current	No load Remote OFF	100 mA typ. 10 mA max.
UVLO tur n ON voltage UVLO tur n OFF voltage		10.4 V max. 8.2 V min.
Star t-up time	Nominal line	15 ms
Active high remote ON/O Logic compatibility ON	FF Open circuit voltage	Ref. to -input 10.8 Vdc min.

## GENERAL SPECIFICATIONS

Efficiency 3V3 output 86% 2V5 output 82% Switching frequency Fixed 300 kHz Approvals and EN60950 Bi-national UL1950 standards CSA C22.2 No. 234/950 Weight 42.6 g (1.5 oz) **MTBF** Bellcore 332 3,500,000 hours

#### ENVIRONMENT AL SPECIFICA TIONS

	en rer t trons	
Maximum temperatur e shock	Operating	5 °C/10 min.
Temperature shock	Operating Non-operating	10 °C/hour 20 °C/hour
Humidity	Operating Storage	85% RH 95% RH
Altitude	Operating Storage	10,000 feet max. 50,000 feet max.
Shock	Operational and non-operational	50 G 11ms half sine wave
Vibration (See Note 3)	Operational and non-operational	0.02 G <sup>2</sup> /Hz max.
Electrostatic discharge	Operating (See Note 4) non-operating	ESD 15 kV ESD 25 kV

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## Single output (Non-Isolated)

DC-DC CONVERTERS 66 W Non-isolated DC-DC Converters

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### For the most current data and application support visit www.artesyn.com/powergroup/products.htm

INPUT	NOMINAL OUTPUT	NOMINAL OUTPUT	MINIMUM	MODEL
VOLTAGE	VOLTAGE	CURRENT	EFFICIENCY	NUMBER (5,6)
12 Vdc	3.3/2.5 Vdc	20 A	86/82%	NXA66-12P3V3CY

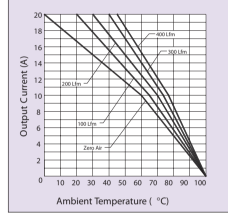
#### Notes

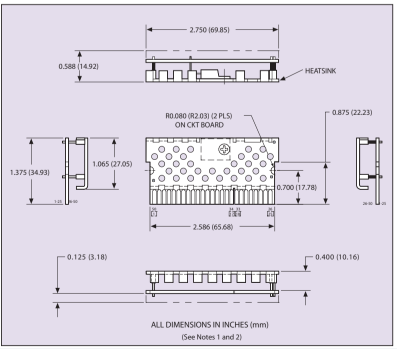
- In this view, row B of the edge connector is visible. The leftmost pin is pin 50, and the rightmost pin is pin 26. Row A of the connector is on the opposite side of the unit. Pin 1 is behind pin 50, pin 25 is behind pin 26. See below for pinout.
- 2 Recommended mating connector is AMP 145432 or equivalent. Pin 44 is absent and is used for electrical key. AMP keying plug PN 65025-2 may be placed in the mating connector between pins 33 and 34, and between pins 17 and 18. This keying plug serves as a mechanical key.
- 3 From 5 Hz to 20 Hz, maintaining 0.02 G <sup>2</sup>/Hz fr om 20 Hz to 500 Hz, all axes.

uncs.			
PIN CONNECTIONS			
PIN NO.	ROW A	ROW B PIN	NO.
1	12 Vin	RTN	50
2	12 Vin	RTN	49
3	12 V in	RTN	48
4	12 Vin	RTN	47
5	12 V in	RTN	46
6	Reser ved	RTN	45
7	VSP		
8	PWRGD	Reserved	43
9	OUTEN	Ishar e	42
10	Reserved	Reserved	41
11	Vo-sense	Vo-sense rtn	40
12	Vout	Return	39
13	Vout	Return	38
14	Vout	RTN	37
15	Vout	RTN	36
16	Vout	RTN	35
17	Vout	RTN	34
18	Vout	RTN	33
19	Vout	RTN	32
20	Vout	RTN	31
21	Vout	RTN	30
22	Vout	RTN	29
23	Vout	RTN	28
24	Vout	RTN	27
25	Vout	RTN	26

#### Notes Cond.

- 4 Initilization level; ESD event shall cause no out-of-regulation conditions.
  The 'Y' suffix indicates that these parts are TSE RoHS 5/6 (non Pb-free) compliant.
- 6 NOTICE: Some models do not support all options. Please contact your local Emerson representative or use the on-line model number search tool at http://www.Emerson.com/EmbeddedPower to find a suitable alternative.





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