

# ULTRA SMALL, HIGH EFFICIENCY POWER SUPPLIES XL375 AC-DC Series

- 375 W AC-DC / 3.3" X 5" FOOTPRINT
- AVAILABLE MODELS: 12V 56V
- UP TO 93% EFFICIENCY
- HIGH POWER DENSITY: OVER 15 W / in<sup>3</sup>
- ALL OUTPUTS MAY BE PARALLELED
- REMOTE ON / OFF
- 5V STANDBY OUTPUT (1A)
- 12V AUX OUTPUT (1A)
- UNIVERSAL AC INPUT
- ACTIVE PFC (90 264 VAC)
- ACTIVE CURRENT SHARING FOR N, N+1 (MAIN OUTPUT)\*
- ACTIVE INRUSH CURRENT PROTECTION
- CONVECTION COOLING OPTION
- OR-ING MOSFET BOARD (OPTIONAL)



N2Power<sup>™</sup> leads the power density race with its high efficiency XL375 Series AC-DC power supplies. Our advanced technology yields a very small footprint, reduces wasted power, and



# TWICE THE POWER IN HALF THE SPACE

offers the highest power density in its class. This efficient design means reduced energy costs, a greater return on your investment, greater reliability and longer product life.

# **UNMATCHED POWER DENSITY**

With an overall height of 1.5" and a 3.3" x 5" footprint, the XL375 Series boasts a power density over 15 watts per cubic inch. It is ideally suited for OEMs using the industry standard 1U chassis.

#### HIGH EFFICIENCY IN A SMALL PACKAGE

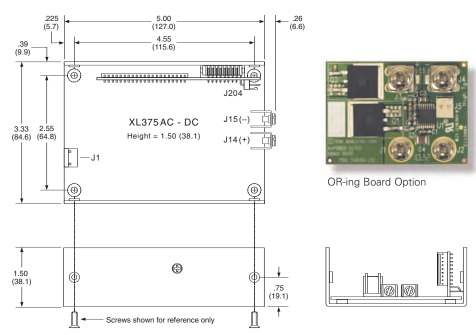
The XL375 Series provides up to 93% efficiency. Our unique design reduces energy consumption and generates less wasted heat. It requires little forced air cooling, decreases AC power consumption, increases reliability and economy of operation. The Convection Cooling Option delivers 260 watts without fans. Comparisons of efficiencies show that our supplies can reduce losses up to 50%.

# **COMPLETE PROTECTION**

The main output is enabled whenever all of the required startup conditions are met, and is shut down upon command, loss of input power or whenever excessive loads or temperatures are sensed. It always provides the host system with advanced warning of an impending shutdown to enable it to perform

# Typical Mechanical Drawing:

Inches (millimeters), refer to XL375 Product Specification for complete information.



housekeeping before power is lost. The OR-ing board option allows the main outputs of up to

four XL375s to be operated in parallel. It also provides hot-swappable N+1 configurations.



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MODEL	PART Number	OUTPUT	VOLTAGE	REGULATION (%)	MAXIMUM (	CURRENT (A) CC	RIPPLE & Noise (P-P)
XL375-12 CS* XL375-12 CS* CC	400040-01-0 400040-04-0	V1	12	±3	30.0	21.6	100 mV
		V2	12	±5	1.0	1.0	80 mV
		V3	5sb	±5	1.0	1.0	50 mV
XL375-24 CS* XL375-24 CS* CC	400041-01-8 400041-05-9	V1	24	±3	15.0	10.8	200 mV
		V2	12	±5	1.0	1.0	80 mV
		V3	5sb	±5	1.0	1.0	50 mV
XL375-28 CS* XL375-28 CS* CC	400052-01-5 400052-03-1	V1	28	±3	12.8	9.2	200 mV
		V2	12	±5	1.0	1.0	80 mV
		V3	5sb	±5	1.0	1.0	50 mV
XL375-36 CS* XL375-36 CS* CC	400046-01-7 400046-03-3	V1	36	±3	10.0	7.2	200 mV
		V2	12	±5	1.0	1.0	80 mV
		V3	5sb	±5	1.0	1.0	50 mV
XL375-40 CS* XL375-40 CS* CC	400045-01-9 400045-03-5	V1	40	±3	9.0	6.5	200 mV
		V2	12	±5	1.0	1.0	80 mV
		V3	5sb	±5	1.0	1.0	50 mV
XL375-48 CS* XL375-48 CS* CC	400042-01-6 400042-04-0	V1	48	±3	7.5	5.4	200 mV
		V2	12	±5	1.0	1.0	80 mV
		V3	5sb	±5	1.0	1.0	50 mV
XL375-54 CS* XL375-54 CS* CC	400044-01-2 400044-03-8	V1	54	±3	6.7	4.8	200 mV
		V2	12	±5	1.0	1.0	80 mV
		V3	5sb	±5	1.0	1.0	50 mV
XL375-56 CS* XL375-56 CS* CC	400043-01-4 400043-03-0	V1	56	±3	6.4	4.6	200 mV
		V2	12	±5	1.0	1.0	80 mV
		V3	5sb	±5	1.0	1.0	50 mV

\* N+1 operation requires optional OR-ing Board, see below

INPUT SPECIFICATIONS					
Nominal Input Voltage:	100 – 240 VAC				
Tested Input Limits:	90 – 264 VAC				
Input Frequency Range:	47 – 63 Hz				
Input Current:	4.3 A @ 100 VAC				
Input Protection:	6.3 A fuse				
Safety Isolation:	3000 VAC input to output 1500 VAC input to ground				
Inrush Current:	14 A @ 240 VAC <sup>†</sup>				
Leakage Current:	0.75mA @ 240 VAC / 60 Hz <sup>†</sup>				
Power Factor Correction:	Active PFC circuitry, meets or exceeds EN61000-3-2 <sup>†</sup>				
OR-ING BOARD OPTION†					
Output Voltage:	OR-ing Board P/N:				
12 V	400040-02-8				
24 V	400041-02-6				
28 V – 48 V	400052-02-3				
54 V – 56 V	400044-02-0				

#### Compliance:1

# USA / Canada:

Safety: Underwriters Laboratories: UL 60950-1:2007 (2nd Edition) / C22.2 No. 60950-1-07 Safety of Information Technology Equipment (ITE)

EMC: FCC part 15, subpart B

<sup>1</sup>See Product Specification for additional information

PROTECTION					
Overvoltage Protection:	V1 (latches off)				
Overpower Protection:	Protected / Auto Recovery				
Short Circuit Protection:	Auto recovery of all outputs				
Thermal Shutdown:	Auto recovery protection against over temperature conditions				
OPERATING SPECIFICATIONS					
Operating Temperature:	-25°C to +50°C				
Temperature Derating:	2.5% / degree 50°C to 70°C				
Storage Temperature:	-40°C to +85°C				
Forced Air Cooling:	10 CFM minimum <sup>†</sup>				
Convection Cooling Option:	260W max output <sup>†</sup>				
MTBF:	376,644 hours @ 25°C*				

\* See MTBF Report for additional temperature values

# Europe:

2006/95/EC - "Low Voltage (Safety) Directive" Demko: EN 60950-1:2006+A11:2009 (2<sup>nd</sup> Edition)

2004/108/EC "Electromagnetic Compatibility (EMC) Directive" EN 61204-3 Class B

V1 and Return			
V1 using active circuitry			
V2 and V3 outputs may be wire OR-ed			
High-true CMOS logic and LED drive outputs			
Low-true input enables V1 output <sup>†</sup>			
AC On, Power Good			
±5%			
375 W (260W w/CC Option)			
Minimum 22 mS			
Up to 93% <sup>†</sup>			
No load			
Maximum 10% at turn-on			

† See Product Specification

# International:

SIGNALS

IEC 60950-1:2005 (2nd Edition) Safety of Information Technology Equipment

IEC 61204-3 Class B











# For complete specifications on all models, please visit our website at: www.N2Power.com

# **N2Power** A Qualstar Company

3990-B Heritage Oak Court Simi Valley, CA 93063

NASDAQ: QBAK

Fax: 805-583-7749 Tel: 805-583-7744

800-468-0680 (U.S. Toll Free)

E-mail: sales@N2Power.com Website: www.N2Power.com

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XL375 products are protected by patent number 6,807,073 B1.

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