

- 375W AC-DC
- Available Models: 12V 56V
- Up to 93% Efficiency
- Universal AC Input
- Active PFC (90 264 VAC)
- Integral Cooling Fan
- 5V Standby Output
- IEC Inlet Filter
- On/Off Switch
- Inrush Current Limiter



Power Supply Design Leader

N2Power[™] continues to lead the power efficiency race with its XL375 AC-DC enclosed power supply. Our patented technology reduces wasted power and reduces energy costs, generating a higher return on your investment through greater reliability and longer product life.

Optimized for Low Heat Dissipation

The XL375 provides up to 91% efficiency in an AC-DC power supply. Our unique design reduces energy consumption and generates less wasted heat. It decreases AC loads, increases reliability and economy of operation. For installations where there are many power supplies in use such as server farms, the reduction in heat will result in lower electricity costs. In addition to direct savings on electricity, the XL375 will contribute to reducing the cost of air conditioning.

Outputs

The XL375 can be customized to deliver a wide range of outputs from 12V to 56V to suit OEM requirements. Contact us regarding custom and modified standard supplies for unique applications.

PFC Saves Energy

Many countries already require Power Factor Corrected (PFC) power supplies, which lessen loads at generating stations. The XL375 enclosed power supply incorporates a patented active PFC technology with universal input to provide superior efficiency. Comparisons show that our supplies can reduce consumption up to 50%.

Repeatable Quality

We use advanced PCB technology to deliver the highest density and best performance in the industry. Our packaging design incorporates SMT technology to automate processes, ensure reliability, and reduce cost. Each power supply undergoes a complete functional test and a multi-hour burn-in to insure that every unit meets our stringent quality requirements. Detailed statistical production records are maintained and rigid quality and AVL control insures the highest quality product available.



QUALSTAR CORPORATION www.n2power.com Tel: 805-583-7744

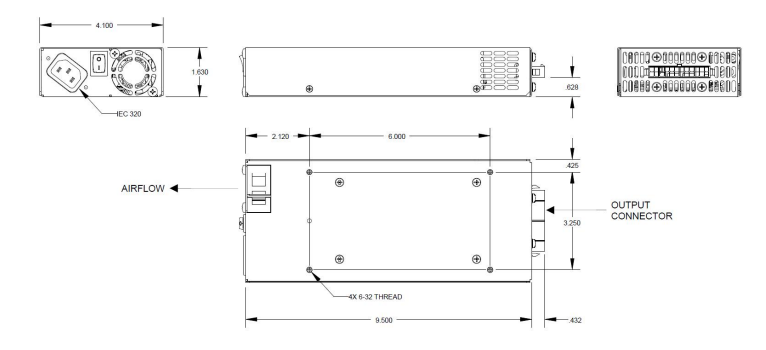
NASDAQ: QBAK



ENCLOSURE OUTPUT CONNECTOR SPECIFICATIONS										
	PIN	SIGNAL	PIN	SIGNAL	PIN	SIGNAL	PIN	SIGNAL		
1000 STEELER	1	PG	7	+V1	13	V1 ISHARE	19	V1 RTN		
	2	V1 TRIM	8	+V1	14	V2 / V3 RTN	20	V1 RTN		
	3	+V2 (12V)	9	+V1	15	+V3 (+5Vsb)	21	V1 RTN		
	4	-12V FAN	10	+V1	16	RE	22	V1 RTN		
Logal Manual	5	+12V FAN	11	+V1	17	FAN TACK	23	V1 RTN		
The second secon	6	+V1 SEN	12	+V1	18	-V1 SEN	24	V1 RTN		
Connector is Molex P/N 0039012246 — Mating connector is Molex P/N 0039012240										

Model	XL375-12 CS	XL375-24 CS	XL375-48 CS	XL375-54 CS	XL375-56 CS
+V1	12V	24V	48V	54V	56V
Part Number	400100-01-2	400100-02-0	400100-03-8	400100-05-3	400100-04-6

See the XL375 Engineering Specification for complete information



Every effort has been made to keep the information contained in this document current and accurate as of the date of publication or revision. However, no guarantee is given or implied that the document is error-free or that it is accurate with regard to any specification. N2Power reserves the right to change specifications without notice. Qualstar and the Qualstar logo are registered trademarks of Qualstar Corporation. N2Power and the N2Power logo are trademarks of Qualstar Corporation. All other trademarks are the property of their respective owners. XL375 power supplies are covered by US patent number 6,163,139.



QUALSTAR CORPORATION www.n2power.com Tel: 805-583-7744

NASDAQ: QBAK