## DATASHEET

# **N2Power XR160 RE AC-DC Series** Ultrasmall, High Efficiency Power Supplies

### HIGHLIGHTS

N2Power

- 160 W AC-DC
- Up to 91% efficiency
- High power density: 8.5 W / cu in.
- Universal AC input
- Active PFC (90-264 VAC)
- Built in OR-ing diode/MOSFET for N+1 (optional)
- Single-wire current sharing (most models)
- Small footprint: 3" × 5"
- <1U High: 1.32"
- 5 Vsb @ 1amp & remote enable on all models
- No load operation
- RoHS compliant
- 3 year warranty

## SAVE ENERGY WITH PFC

All XR160 RE products incorporate active PFC technology with universal input to provide superior efficiency in each supply. Comparisons of power loading show that our supplies can reduce consumption up to 50%.

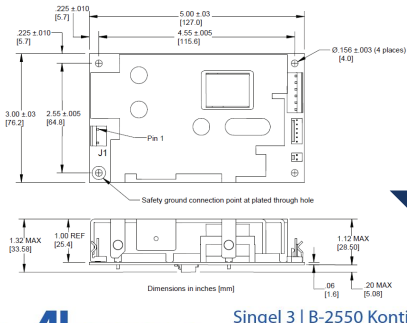
### UNMATCHED POWER DENSITY

With a height of 1.32" and a 3"  $\times$  5" footprint, the XR160 RE Series boasts a power density of 8.5 watts per cubic inch. It is ideally suited for OEMs using industry standard 1U chassis. Additionally, most models come standard with market leading built-in technology for active Intelligent current sharing and an Or-ing Diode/Mosfet for N+1 (up to 4).

# A POWER SUPPLY DESIGN LEADER

#### TYPICAL MECHANICAL DRAWING:

Inches (millimeters), connectors, and pinouts may vary with model. Refer to XR160 Product Specification for complete information.



**N2Power** leads the power density race with its high efficiency XR160 RE AC-DC power supplies, which provide up to 91% efficiency. In fact, comparisons of efficiencies show that our supplies can reduce energy losses by up to 50%. Our advanced technology yields a very small footprint and offers the highest power density in its class. This unique design also generates less wasted heat—reducing the need for forced air cooling, decreasing AC power consumption, increasing reliability, and maximizing its economy of operation. By building our power supplies with a focus on maximizing efficiency, we can provide our valued customers with reduced energy costs, longer product lifespans, and a greater return on their investment.



Contact us regarding custom and modified standard supplies for unique applications.



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# N2Power

INPUT SPECIFICATION

# **N2Power XR160 RE AC-DC Series** Ultrasmall, High Efficiency Power Supplies

MODEL	PART NUMBER	OUTPUT	VOLTAGE	REGULATION (%)	MAXIMUM CURRENT (A)	RIPPLE & NOISE (P-P)
XR160-05 RE	400440.00.4	V1	5	±3	32.0	50 mV
	400140-03-4	V2	12	±5	1.0	120 mV
XR160-05 CS RE	400140-04-2	V3	5sb	±5	1.0 50mV	
	400141-02-4	V1	7	±3	22.8	70 mV
XR160-07 CS RE		V2	12	±5	1.0	120 mV
		V3	5sb	±5	1.0	50mV
XR160-08 CS RE	400142-02-2	V1	8	±3	20.0	80 mV
		V2	12	±5	1.0	120 mV
		V3	5sb	±5	1.0	50mV
XR160-12 RE XR160-12 CS RE	400130-03-5 400130-04-3	V1	12	±3	13.3	120 mV
		V2	12	±5	1.0	120 mV
		V3	5sb	±5	1.0	50mV
XR160-15 RE	400131-03-3 400131-04-1	V1	15	±3	10.7	150 mV
		V2	12	±5	1.0	120 mV
XR160-15 CS RE		V3	5sb	±5	1.0	50mV
	400132-02-3	V1	19	±3	8.4	190 mV
XR160-19 CS RE		V2	12	±5	1.0	120 mV
		V3	5sb	±5	1.0	50mV
XR160-24 RE XR160-24 CS RE	400133-03-9 400133-04-7	V1	24	±3	6.7	240 mV
		V2	12	±5	1.0	120 mV
		V3	5sb	±5	1.0	50mV
XR160-28 RE XR160-28 CS RE	400134-03-7 400134-04-5	V1	28	±3	5.7	280 mV
		V2	12	±5	1.0	120 mV
		V3	5sb	±5	1.0	50mV
	400425 02 4	V1	30	±3	5.3	300 mV
XR160-30 RE XR160-30 CS RE	400135-03-4	V2	12	±5	1.0	120 mV
AR 100-30 CS RE	400135-04-2	400135-04-2 V2 V3	5sb	±5	1.0	50mV
XR160-48 RE	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	V1	48	±3	3.3	480 mV
XR160-48 RE XR160-48 CS RE		V2	12	±5	1.0	120 mV
AR 100-40 C3 RE		1.0	50mV			
	400137-02-2	V1	51	±3	3.1	510 mV
XR160-51 CS RE		V2	12	±5	1.0	120 mV
		V3	5sb	±5	1.0	50mV
XR160-54 RE XR160-54 CS RE	400138-03-8 400138-04-6	V1	54	±3	2.9	540 mV
		V2	12	±5	1.0	120 mV
		V3	5sb	±5	1.0	50mV
XR160-56 RE	400139-03-6 400139-04-4	V1	56	±3	2.8	560 mV
		V2	12	±5	1.0	120 mV
XR160-56 CS RE		V3	5sb	±5	1.0	50mV

Note: If you can't find your preferred output voltage listed on the table above, please contact a sales representative. We can easily modify standard PSUs to meet client-specific voltage requirements.

CS = Current Sharing, plus an OR-ing diode/MOSFET on V1 output.

RE = Remote Enable: turns V1 / V2 outputs on/off.

sb = standby voltage

#### Compliance (See Product Spec for additional information):

#### USA / Canada

Europe

Safety: UL 60950-1:2007 (2nd Edition) / C22.2 No. 60950-1-07 UL 62368-1 (Second Edition) Safety of Information Technology Equipment EMC: FCC part 15, subpart B 2006/95/EC - "Low Voltage (Safety) Directive" Demko: EN 60950-1:2006 (2nd Edition) +A1:2010 +A11:2009 +A12:2011 +A2:2013 EN 62368-1:2014 / A11:2017 2004/108/EC "Electromagnetic Compatibility (EMC) Directive" EN 61204-3 Class B

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INFUT SPECIFICATIONS					
Nominal Input Voltage:	100 – 240 VAC				
Maximum AC Input:	90 – 264 VAC				
Input Frequency Range:	47 – 63 Hz				
Input Current:	2.2 A @ 100 VAC				
Input Protection:	3.15 A fuse				
Safety Isolation:	3000 VAC input to output 1500 VAC input to ground				
Inrush Current:	33 A @ 115 VAC				
Leakage Current:	.750 mA				
Power Factor	Active PFC circuitry, meets				
Correction:	or exceeds EN61000-3-2				
OUTPUT SPECIFICATIONS					
Total Power:	160W				
Hold-up Time:	Minimum 22 mS at all input				
	voltages				
Efficiency:	Up to 90% †				
Minimum Load:	No load †				
Over / Under Shoot:	Maximum 10% at turn-on				
5V STBY (ATX Models)	5V / 1A				
PROTECTION					
Overvoltage Protection:	On all main outputs				
Overpower Protection:	Protected / auto-recovery				
Short Circuit Protection:	All outputs protected against short circuit				
Thermal Shutdown:	Protected against over-temperature conditions				
OPERATING SPECIFICA	TIONS				
Operating Temperature:	-25°C to +70°C				
Temperature Derating:	2.5% / degree C to 70°C				
Storage Temperature:	-40°C to +85°C				
Forced Air Cooling:	10 CFM <sup><math>\dagger \Delta</math></sup>				
Convection Cooling:	See product specification				
MTBF:	> 600,000 hours @ 25°C *				
SIGNALS					
Remote Sense:	On main output $^{\uparrow \Delta}$				
Current Sharing	Active current sharing with				
(Optional):	OR-ing diode or				
	MOSFETs $^{\dagger \Delta}$				
Power Good:	Provided				
PS_OK:	Output †				
LED (PG):	All models †				
Remote Enable	All models †				

 $^{\dagger}$  See product specification  $$\Delta$$  Some models  $^{*}$  See MTBF Report for additional temperature values

#### International

IEC 60950-1:2005 (2nd Edition)+ Am1:2009 + Am2:2013 IEC 62368-1:2014 Safety of Information Technology Equipment IEC 61204-3 Class B