# **175 WATTS**

## **NXT-175 SERIES AC-DC**

#### **FEATURES:**

- RoHS Compliant
- 2 Year Warranty
- High Efficiency, 85% typical
  High Power Density, 9.3 W / cu in.
- Compact 3.0" x 5.0" x 1.25" size
- EN 60950-1 ITE Certification
- EN 60601-1 Medical Certification
- EMC to EN 61000-6-2 & EN 60601-1-2
- Advanced SMT Design
- Optional Chassis/Cover
- Optional Single Wire Load Sharing
- Optional Remote Inhibit/Enable



**OPEN FRAME** 

CHASSIS/COVER

SAFETY S	PECIFICATIONS	
General		Protection Class: I Overvoltage Category: II Pollution Degree: 2
c <b>711</b> us	Underwriters Laboratories File E137708/E140259	UL 60950-1 2 <sup>nd</sup> Edition, 2007 UL 60601-1 1 <sup>st</sup> Edition, 2006 AAMI/ANSI ES 60601-1, 2005
IECEE SCHEME		CB Reports/Certificate (including all National and Group Deviations) IEC 60950-1/A1:2009, Second Edition IEC 60601-1:1988 +A1:1991 +A2:1995 IEC 60601-1:2005 Third Edition
c <b>911</b> us	UL Recognition Mark for Canada File E137708/E140259	CAN/CSA-C22.2 No. 60950-1-07, 2 <sup>nd</sup> Edition CAN/CSA-C22.2 No. 601-1-M90, 2005 CAN/CSA-C22.2 No. 60601-1:2008
TUV	TUV	EN 60950-1/A1:2010 EN 60601-1/A2:1995 EN 60601-1:2006
CE		Low Voltage Directive (2006/95/EC of December 2006)

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Power Factor

Voltage Fluctuations and Flicker

## **MODEL LISTING**

	OPEN FRAME		CHASSIS/COVER	
MODEL	300 LFM	CONVECTION COOLED	300 LFM	CONVECTION COOLED
NXT-175-1001	2.5V/35.0A	2.5V/23.0A	2.5V/31.5A	2.5V/20.7A
NXT-175-1002	3.3V/35.0A	3.3V/23.0A	3.3V/31.5A	3.3V/20.7A
NXT-175-1003	5V/35.0A	5V/23.0A	5V/31.5A	5V/20.7A
NXT-175-1004	12V/14.6A	12V/9.6A	12V/13.1A	12V/8.6A
NXT-175-1005	15V/11.7A	15V/7.7A	15V/10.5A	15V/6.9A
NXT-175-1006	24V/7.3A	24V/4.8A	24V/6.6A	24V/4.3A
NXT-175-1007	28V/6.3A	28V/4.1A	28V/5.6A	28V/3.7A
NXT-175-1008	48V/3.6A	48V/2.4A	48V/3.2A	48V/2.2A

Please refer to Output Power Derating chart.

### ORDERING INFORMATION

Please specify the following optional features when ordering:
CH - Chassis

LSEVB - Load Share Evaluation Board

CO - Cover RE - Remote Inhibit

LS - Single Wire Load Sharing

All specifications are maximum at  $25^{\circ}$ C, 175W unless otherwise stated, may vary by model and are subject to change without notice.

	Convection Cooled, Open Frame
	300 LFM Forced Air, Open Frame
	(50% load)
95-105%	(GOTO ISSUE)
0.5%	(0-100% load change)
0.5%	
	Whichever is greater
	1 111 407 61 111 1 1 1 1
	to within 1% of initial set point due
	oad change, 500µS maximum,
	en 110% and 150% of rated output voltage.
110-130% rated	Pout, cycle on/off, auto recovery
16 mS min., Ful	I Power, 85-264V Input
	V Input
	AC
	- D-I
	e Delay fuse
	Ill Power varies by model
	r, 230V), 0.98 (Full Power, 120V)
ECIFICATI	ONS
0° C to + 70° C	(100% load)
Derating: See P	ower Rating Chart
	Operating/ 40,000 ft. ASL Non-Operating
2.5g, 10Hz2K	Hz per MIL-STD-810F Method 516.5
20g, peak per N	MIL-STD-810F Method 516.5
TIONS	
2MOPP (Means	of Patient Protection)
	s of Operator Protection)
	ulation(Consult factory for 1MOOP or 1MOP
	nary to Secondary, 1 Sec.
	nary to Ground, 1 Sec.
707 VDC, Seco	ndary to Ground, T Sec.
<300µA NC. <1	000uA SEC
	nput power failure 10 ms minimum
	11 9
	ct closure inhibits output.
	ent sharing with return via negative
	inimum current share load is 10% of output current rating. Maximum output
	n between modules is 5% for 2.5 through !
	00 mV for remaining models.
	± 10%, 10 mA available only with Remote
Inhibit option.	,
400mV compen	sation of output cable losses
	min., MIL-HDBK-217F, 25° C, GB
	Frame/ 1.37 Lbs. Chassis and Cover
COMPATI	BILITY SPECIFICATIONS
EN (4000 1 -	L 4k// Contact/ L 0k// Air Discharge
EN 61000-4-2	± 6kV Contact/ ± 8kV Air Discharge
EN 61000-4-3	80-2500MHz, 10V/m, 80% AM
EN 61000-4-3 EN 61000-4-4	80-2500MHz, 10V/m, 80% AM ± 2 kV
EN 61000-4-3 EN 61000-4-4 EN 61000-4-5	80-2500MHz, 10V/m, 80% AM ± 2 kV ± 2 kV Line to Earth/ ± 1 kV Line to Line
EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6	80-2500MHz, 10V/m, 80% AM ± 2 kV ± 2 kV Line to Earth/ ± 1 kV Line to Lin .15 to 80MHz, 10V, 80% AM
EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-8	80-2500MHz, 10V/m, 80% AM ± 2 kV ± 2 kV Line to Earth/ ± 1 kV Line to Lin .15 to 80MHz, 10V, 80% AM 30A/m, 50/60 Hz.
EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6	80-2500MHz, 10V/m, 80% AM ± 2 kV ± 2 kV Line to Earth/ ± 1 kV Line to Lin .15 to 80MHz, 10V, 80% AM 30A/m, 50/60 Hz. 95% Dip, 10ms
EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-8	80-2500MHz, 10V/m, 80% AM ± 2 kV ± 2 kV Line to Earth/ ± 1 kV Line to Lin .15 to 80MHz, 10V, 80% AM 30A/m, 50/60 Hz.
EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-8	80-2500MHz, 10V/m, 80% AM ± 2 kV ± 2 kV Line to Earth/ ± 1 kV Line to Lin .15 to 80MHz, 10V, 80% AM 30A/m, 50/60 Hz. 95% Dip, 10ms 30% Dip, 500ms
EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-8 EN 61000-4-11	80-2500MHz, 10V/m, 80% AM ± 2 kV ± 2 kV Line to Earth/ ± 1 kV Line to Lin .15 to 80MHz, 10V, 80% AM 30A/m, 50/60 Hz. 95% Dip, 10ms 30% Dip, 500ms 60% Reduction, 1s (Criteria B)
EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-1 EN 61000-4-11 EN 55011/22, FCC Part 15	80-2500MHz, 10V/m, 80% AM ± 2 kV ± 2 kV Line to Earth/ ± 1 kV Line to Lin .15 to 80MHz, 10V, 80% AM 30A/m, 50/60 Hz. 95% Dip, 10ms 30% Dip, 500ms 60% Reduction, 1s (Criteria B) 95% Reduction, 5s Class B
EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-8 EN 61000-4-11 EN 61000-4-11 EN 55011/22, FCC Part 15 EN 55011/22,	80-2500MHz, 10V/m, 80% AM ± 2 kV ± 2 kV Line to Earth/± 1 kV Line to Lin .15 to 80MHz, 10V, 80% AM 30A/m, 50/60 Hz. 95% Dip, 10ms 30% Dip, 500ms 60% Reduction, 1s (Criteria B) 95% Reduction, 5s
EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-1 EN 61000-4-11 EN 55011/22, FCC Part 15	80-2500MHz, 10V/m, 80% AM ± 2 kV ± 2 kV Line to Earth/ ± 1 kV Line to Line .15 to 80MHz, 10V, 80% AM 30A/m, 50/60 Hz. 95% Dip, 10ms 30% Dip, 500ms 60% Reduction, 1s (Criteria B) 95% Reduction, 5s Class B
	0.5% 0.5% 1.0% or 100mV None Output recovers to a 50% step Ic 4% maximum d Latching, betwee 110-130% ratec 16 mS min., Ful 3 Seconds, 120 NS 85 – 264 Volts / 47 – 63 Hz Internal 5A Time 50A (cold) 85% Typical, Fu 0.95 (Full Powe ECIFICATI 0° C to + 70° C Derating: See P - 40° C to + 85° 20-90% non-col 10,000 ft. ASL (0 0.02%/°C 2.5g, 10Hz2K 20g, peak per M TIONS 2MOPP (Means 1MOOP (Means Operational Inst 5656 VDC, Prim 707 VDC, Seco <300uA NC, <1 <100uA NC, <5 Logic low with it prior to output it Isolated. Contac Single wire curr sense return. M each module's ovoltage deviatio V models and 4 Isolated 5 Vdc Inhibit option. 400mV compen 100,000 Hours 0.85 Lbs. Oper

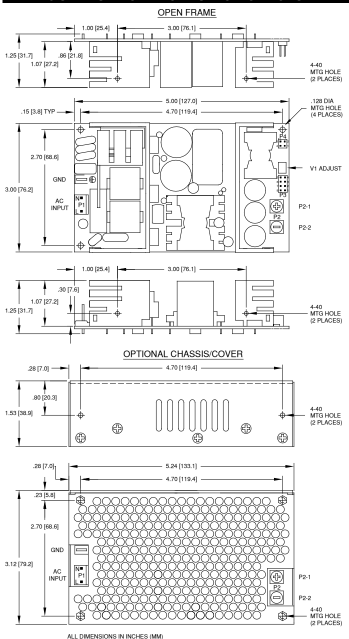
EN 61000-3-2

EN 61000-3-3

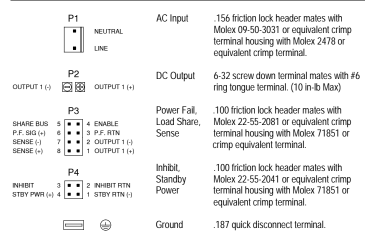
Compliance

Compliance

#### **NXT-175 SERIES MECHANICAL SPECIFICATIONS**



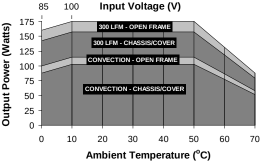
#### CONNECTOR SPECIFICATIONS



### **APPLICATIONS INFORMATION**

- Sufficient area must be provided around power supply to allow natural movement of air to develop in convection cooled applications.
- 300 linear feet per minute of airflow must be maintained one inch above the top of the heatsinks in any direction in open frame forced air applications.
- 3. 300 linear feet per minute of airflow must be maintained one inch above and toward any of the three perforated sides of the cover in forced air chassis/cover applications.
- Generally, adequate cooling is provided when semiconductor case temperatures do not exceed 70° C rise and transformer temperature does not exceed 60° C rise at any specified ambient temperature.
- 5. This product is intended for use as a professionally installed component within information technology, industrial and medical equipment and is not intended for stand alone operation. Common RF shielding precautions may need to be taken to assure emissions compliance. Refer to operating instructions for additional information.
- This product includes only one fuse in the input circuit. In consideration of Clause 8.11.5 of IEC 60601-1:2005, a second fuse may be required in the end product.
- 7. Low forward voltage drop oring diodes must be used in all load sharing applications in 2.5 through 15 Volt models. Oring diodes must be used on 24 through 48 Volt models used in fault tolerant applications but are optional in power boosting applications. Oring diode power dissipation must be subtracted from the maximum output power rating of each model.
- Current carrying conductors in load sharing applications must be short and symmetrical. Remote sense conductors should be a twisted pair. The use of an appropriately rated low impedance capacitor across the load will increase noise immunity.
- Refer to Load Share Evaluation Board data sheet (page 58) for additional load share applications information.
- 10. Remote sense terminals may be used to compensate for cable losses up to 400 mV depending on model. The use of a twisted pair, decoupling capacitors and an appropriately rated low impedance capacitor connected across the load will increase noise immunity.
- 11. A load equal to 5% rated output power must be maintained when using standby power option. An external electrolytic capacitor across standby power output may be used to improve transient response.
- Peak to peak output ripple and noise is measured directly at the output terminals of the power supply, without the use of the probe ground lead or retractable tip, 20 MHz bandwidth.
- 13. This product was type tested and safety certified using the dielectric strength test voltages listed in Table 6 of IEC 60601-1:2005. In consideration of Clause 8.8.3, care must be taken to insure that the voltage applied to a reinforced insulation does not overstress different types and levels of insulation. Primary and secondary to ground capacitors may need to be disconnected prior to performing a dielectric strength test on the power supply or the end product. It is highly recommended that the DC test voltages listed in DVB.1, Annex DVB of UL 60601-1 1st Edition are not exceeded during a production-line dielectric strength test of the assembled end product. Please consult factory for further information.
- 14. This power supply has been safety approved and final tested using a DC dielectric strength test. Please consult factory before performing an AC dielectric strength test.
- 15. Maximum screw penetration into bottom chassis mounting holes is .100 inches
- 16. Maximum screw penetration into side chassis mounting holes is .188 inches.
- To comply with emissions specifications, all four mounting hole pads must be electrically connected to a common metal chassis. Chassis/cover option recommended.

#### MAX Pout vs. AMBIENT TEMPERATURE/INPUT VOLTAGE



Derating requirements – Chart above applies to models 1003 thru 1008 only. 175 Watts 300 LFM forced air, open frame. 115 Watts convection cooled open frame. Derate 10% with chassis and cover. Derate 1.0 Wout / 1 Vin below 100 Vin and between 100 Vin and 85 Vin. Use larger of the two deratings when using chassis/cover below 100 Vin. Derate output power linearly to 50% between 50° and 70° C

## TYPICAL LOAD SHARE/REMOTE APPLICATION

