

### **FEATURES:**

- Compact 3.9" x 6.0" x 1.5" Size
- 3 Year Warranty
- Universal 85-264V Input
- Single High Efficiency Output
- Power Fail Warning
- 0-70°C Operating Temperature
- RoHS Compliant
- IEC 60601-1 3rd ed. Medical Cert.
- IEC 62368-1 2nd ed. Certification • IEC 60601-1-2 4th ed. EMC
- Class B Emissions per EN55011/32
- Optional Single Wire Load Sharing
- Optional Remote Inhibit/Enable
- Optional Chassis/Cover





CHASSIS/COVER

**OPEN FRAME** 

	SAFETY SPEC	IFICATIONS	
c <b>911</b> us	Underwriters Laboratories File E137708/E140259	UL 62368-1:2014, 2nd Edition CAN/CSA-C22.2 No. 62368-1-14 AAMI/ANSI ES60601-1:2005/(R) 2012 CAN/CSA-C22.2 No. 60601-1:2014	
IECEE SCHEME	CB Reports/Certificates (including all National and Group Deviations)	IEC 62368-1:2014, 2nd Edition IEC 60601-1:2005/A1:2012	
TUV	TUV SUD America	EN 62368-1:2014, 2nd Edition EN 60601-1:2006/A1:2013	
(€	Low Voltage Directive RoHS Directive (Recast)	(2014/35/EU of February 2014) (2015/863/EU of March 2015)	
UK	Electrical Equipment (Safety) Regulations 2016 SI No. 1101 Restriction of the Use of Certain Hazardous Substances in EEE Regulations 2012 SI No. 3032 + 2019 SI No.492		

MODEL LISTING						
	OPEN	FRAME	CHASSIS/COVER			
MODEL	300 LFM	CONVECTION	300 LFM	CONVECTION COOLED		
NXT-325-1001	2.5V/65.0A	2.5V/40.0A	2.5V/58.5A	2.5V/36.0A		
NXT-325-1002	3.3V/65.0A	3.3V/40.0A	3.3V/58.5A	3.3V/36.0A		
NXT-325-1003	5V/65.0A	5V/40.0A	5V/58.5A	5V/36.0A		
NXT-325-1004	12V/29.2A	12V/16.7A	12V/26.3A	12V/15.0A		
NXT-325-1005	15V/23.3A	15V/13.3A	15V/20.9A	15V/12.0A		
NXT-325-1006	24V/14.6A	24V/8.3A	24V/13.1A	24V/7.5A		
NXT-325-1007	28V/12.5A	28V/7.1A	28V/11.3A	28V/6.4A		
NXT-325-1008	48V/7.3A	48V/4.2A	48V/6.6A	48V/3.8A		

Please refer to Output Power Derating chart.

## ORDERING INFORMATION

Consult factory for alternate output configurations. 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°C/maximum rated power unless otherwise stated, may vary by model and

Are subject to change without notice.

	VXT-3	25
OUTP	UT SPECIFI	CATIONS
Output Power at 50°C <sub>(1)</sub>	100-202W	Convection Cooled, Open Frame
(See Derating Chart)	163-350W	300LFM Forced-Air Cooled <sub>(15)</sub>
Power Derating Voltage Centering	2.0 Wout / 1 Vin B	0elow 100 Vin (50% load)
Voltage Adjust Range	± 0.5% 95-105%	(50% loau)
Load Regulation	0.5%	(0-100% load change)
Source Regulation	0.5%	(0-100 /0 load change)
Noise	1.0% or 100mV	Whichever is greater
Turn on Overshoot	None	<u> </u>
Transient Response	step load change	o within 1% of initial set point due to a 50%, 500µS maximum, 4% maximum deviation.
Overvoltage Protection		n 110% and 150% of rated output voltage.
Overpower Protection		Pout, cycle on/off, auto recovery
Hold Up Time		lower, 85-264V Input
Start Up Time	3 Seconds, 120V JT SPECIFIC	
Protection Class	JI SPECIFIC	ATIONS
Source Voltage	85 – 264 Volts A0	
Frequency Range	47 – 63 Hz	
Input Protection(6)	Internal 8A Time	Delay fuse
Peak Inrush Current	50A (cold)	,
Efficiency		Power varies by model
Power Factor	0.95 (Full Power,	230V), 0.98 (Full Power, 120V)
		ECIFICATIONS
Ambient Operating	0°C to + 70°C	
Temperature Range	Derating: See Po	
Thermal Shutdown		inhibited during excessive internal
Ambient Storage Temp. Range	- 40°C to + 85°C	tomatic reset.
Operating Relative Humidity Range	20-90% non-cond	densina
	3,000m ASL - Op	
Altitude	12,192m. ASL – I	
Temperature Coefficient	0.02%/°C	
Vibration		10-2000Hz, 1 octave/min, 3 axis, 1 hour each
Shock	20g, 11ms, 3 axis	
	RAL SPECIF	FICATIONS
Magne of Drotaction		
Means of Protection	OMODD (Masses	of Delicat Destrotion
Primary to Secondary		of Patient Protection
Primary to Secondary Primary to Ground	1MOOP (Means	of Operator Protection)
Primary to Secondary Primary to Ground Secondary to Ground	1MOOP (Means	
Primary to Secondary Primary to Ground	1MOOP (Means	of Operator Protection) ation(Consult factory for 1MOPP)
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Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(a, 9) Reinforced Insulation Basic Insulation Operational Insulation	1MOOP (Means of Operational Insulational Insulation	of Operator Protection) ation(Consult factory for 1MOPP) ury to Secondary ury to Ground
Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current	1MOOP (Means of Operational Insular Section 2012) VDC, Prima 2121 VDC, Prima 707 VDC, Second 2012 VDC, Secon	of Operator Protection) ation(Consult factory for 1MOPP)  ury to Secondary ury to Ground adary to Ground
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Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current	1MOOP (Means of Operational Insulations) 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Secont 4300µA NC, <10 <100µA NC, <50	of Operator Protection) ation(Consult factory for 1MOPP)  Irry to Secondary Irry to Ground Indary to Ground  00µA SFC  0µA SFC
Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength <sub>(8, 9)</sub> Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage	1MOOP (Means of Operational Insular S656 VDC, Prima 2121 VDC, Prima 707 VDC, Secon <300 µA NC, <10 <100 µA NC, <50 Logic low with inp	of Operator Protection) ation(Consult factory for 1MOPP)  Try to Secondary try to Ground adary to Ground  00µA SFC 0µA SFC out power failure 10 ms minimum prior to
Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current	1MOOP (Means of Operational Insular Session Primary 1707 VDC, Primary 1707 VDC, Secon <300 \( \mu \) A NC, <10 < 100 \( \mu \) Logic low with inputput 1 dropping	of Operator Protection) ation(Consult factory for 1MOPP)  Try to Secondary try to Ground adary to Ground  00µA SFC 0µA SFC out power failure 10 ms minimum prior to
Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8. 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal(14)	1MOOP (Means operational Insula 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Secon <300µA NC, <10 <100µA NC, <50 cutput 1 dropping Isolated. Contact Single wire currer	of Operator Protection) ation(Consult factory for 1MOPP)  Iny to Secondary Iny to Ground Indary to Ground OUA SFC OUA SFC OUA SFC OUT SPC Int power failure 10 ms minimum prior to Int. Closure inhibits output. Int sharing with return via negative sense
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Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(a, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal(14)  Remote Inhibit (optional)	1MOOP (Means of Operational Insulations of Section 2121 VDC, Prima 2121 VDC, Prima 707 VDC, Second 2300 µA NC, <10 <100 µA NC, <50 Logic low with inpoutput 1 dropping Isolated. Contact Single wire currer return. Minimum output current rate output current rate output current rate.	of Operator Protection) ation(Consult factory for 1MOPP)  In y to Secondary In y to Ground Indary to Ground  OUA SFC OUA SFC OUA SFC Out power failure 10 ms minimum prior to 1%. It sharing with return via negative sense current share load is 10% of each module's ing. Maximum output voltage deviation
Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength <sub>(8.9)</sub> Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal <sub>(14)</sub> Remote Inhibit (optional)	1MOOP (Means of Operational Insulations of Section 2121 VDC, Prima 2121 VDC, Prima 707 VDC, Second 2300 µA NC, <10 <100 µA NC, <50 Logic low with inpoutput 1 dropping Isolated. Contact currer return. Minimum output current rat between modules	of Operator Protection) ation(Consult factory for 1MOPP)  In y to Secondary In y to Ground  Out SFC  Out power failure 10 ms minimum prior to  1%. In sharing with return via negative sense current share load is 10% of each module's  ing. Maximum output voltage deviation  is 5% for 2.5 through 5 V models and 400
Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal(14)  Remote Inhibit (optional) Load Share (optional)(16, 17, 18)	1MOOP (Means of Operational Insular Section 1982) 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Second 1984 NC, <10 <100 µA NC, <10 <100 µA NC, <50 <100 with input 1 dropping Isolated. Contact Single wire currer return. Minimum output current rate between modules mV for remaining	of Operator Protection) ation(Consult factory for 1MOPP)  Iny to Secondary Iny to Ground  ODUA SFC  OUA SFC  OUA SFC  OUA SFC  Int power failure 10 ms minimum prior to  1%.  closure inhibits output. Int sharing with return via negative sense current share load is 10% of each module's ing. Maximum output voltage deviation is 5% for 2.5 through 5 V models and 400  models.
Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(a, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal(14)  Remote Inhibit (optional)	1MOOP (Means of Operational Insular Section 1982) 5656 VDC, Prima 707 VDC, Second 1994 NC, <10 <100 ANC, <10 <10 ANC, <1	of Operator Protection) ation(Consult factory for 1MOPP)  In y to Secondary In y to Ground  Out SFC  Out power failure 10 ms minimum prior to  1%. In sharing with return via negative sense current share load is 10% of each module's  ing. Maximum output voltage deviation  is 5% for 2.5 through 5 V models and 400
Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(e, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal(14)  Remote Inhibit (optional) Load Share (optional)(16, 17, 18)	1MOOP (Means of Operational Insulation of Section 2121 VDC, Prima 707 VDC, Second 2300 µA NC, <10 <100 µA NC, <50 <100 µA NC, <50 Logic low with 100 look of Single wire currer return. Minimum of output current rate between modules mV for remaining Isolated 5 Vdc ± Inhibit option.	of Operator Protection) ation(Consult factory for 1MOPP)  Inty to Secondary Inty to Ground Industry to Groun
Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(a, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal(14)  Remote Inhibit (optional) Load Share (optional)(16, 17, 18)  Standby Power (optional)(19)	1MOOP (Means of Operational Insulation of Section 2121 VDC, Prima 707 VDC, Second 2300 µA NC, <10 <100 µA NC, <50 <100 µA NC, <50 <100 µA NC, <50 logic low with 100 µA NC output 1 dropping usolated. Contact Single wire currer return. Minimum of output current rate between modules mV for remaining Isolated 5 Vdc ± Inhibit option.	of Operator Protection) ation(Consult factory for 1MOPP)  Iny to Secondary Iny to Ground  ODUA SFC  OUA SFC  OUA SFC  OUA SFC  Int power failure 10 ms minimum prior to  1%.  closure inhibits output. Int sharing with return via negative sense current share load is 10% of each module's ing. Maximum output voltage deviation is 5% for 2.5 through 5 V models and 400  models.
Primary to Secondary Primary to Ground Secondary to Ground Dielectric Strength(8, 9) Reinforced Insulation Basic Insulation Operational Insulation Leakage Current Earth Leakage Touch Current Power Fail Signal(14)  Remote Inhibit (optional) Load Share (optional)(16, 17, 18)  Standby Power (optional)(19)  Remote Sense(10) Mean-Time Between Failures Weight	1MOOP (Means of Operational Insular Section 1988) 5656 VDC, Prima 2121 VDC, Prima 707 VDC, Secon <a href="Second 1989"><a href="Second 1989"></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>	

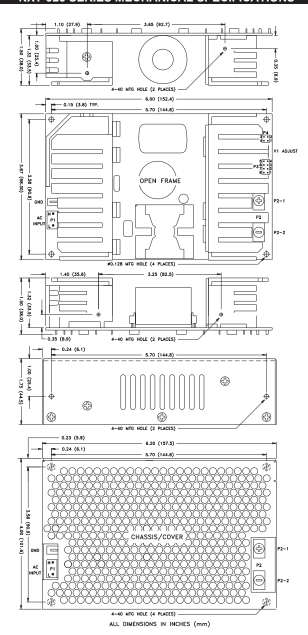




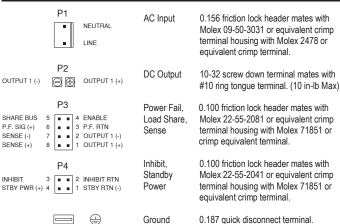




### **NXT-325 SERIES MECHANICAL SPECIFICATIONS**



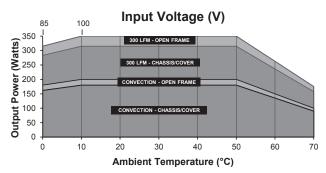
## CONNECTOR SPECIFICATIONS



### APPLICATIONS INFORMATION

- Continuous Output Power must not exceed 350W or maximum power per model listing.
- 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.
- Sufficient area must be provided around power supply to allow natural movement of air to develop in convection-cooled applications.
- 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.
- 5. A minimum load of 10% is required on Output 1 to ensure proper regulation of remaining outputs.
- 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 neutral conductor of the end product.
- 7. 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 (tip-and-barrel method), 20MHz bandwidth.
- 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.
- 9. 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.
- 10. Remote-Sense terminals may be used to compensate for cable losses up to 400mV depending on model. The use of a twisted pair, decoupling capacitors and an appropriately-rated lowimpedance capacitor connected across the load will increase noise immunity.
- 11. Maximum screw penetration into bottom chassis mounting holes is 0.100 inches. Maximum screw penetration into side chassis mounting holes is 0.250 inches.
- 12. To comply with emissions specifications, all four mounting hole pads must be electrically connected to a common metal chassis. Chassis/Cover option is recommended. Refer to Operating Instructions for additional information.
- 13. Common RF shielding precautions may need to be taken to assure emissions compliance. Refer to Operating Instructions for additional information.
- 14. Power Fail (AC-Good) feature provides a logic-low warning signal from an open collector transistor output 10ms prior to loss of output from AC failure.
- 15. 300LFM of airflow must be maintained one inch above the top of the heatsinks in any direction in open-frame forced-air applications; and one inch above and toward any of the three perforated sides of the cover in forced-air Chassis/Cover applications.
- Low forward-voltage-drop oring diodes must be used in all load-sharing applications in 2.5 through 15V models. Oring diodes must be used on 24 through 48V models used in faulttolerant applications but are optional in power-boosting applications. Oring diode power dissipation must be subtracted from the maximum output-power rating of each model.
- 17. Current-carrying conductors in load-sharing applications must be short and symmetrical.
- 18. Refer to Load-Share Evaluation Board data sheet (page 58) for additional load-share applications information.
- 19. 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.

## MAX Pout vs. AMBIENT TEMPERATURE/INPUT VOLTAGE



Derating requirements - Chart above applies to models 1004 thru 1008 only. 350W 300LFM forced air, open frame. 200W convection cooled open frame. Derate 10% with chassis and cover. Derate 1.5Wout/1Vin below 100Vin and between 100Vin and 85Vin. Use larger of the two deratings when using chassis/cover below 100V<sub>IN</sub>. Derate output power linearly to 50% between 50° and 70°C. Refer to model listing for all ratings.

# TYPICAL LOAD SHARE/REMOTE SENSE APPLICATION

