Description

UL TEST REPORT AND PROCEDURE

Standard: ANSI/AAMI ES60601-1 (2005/(R)2012 + A1:2012, C1:2009/(R)2012 + A2:2010/(R)2012) - Amendment 1 - Revision Date 2012/08/21 CAN/CSA-C22.2 No. 60601-1:14 - Edition 3 - Revision Date 2014/03 **Certification Type:** Component Recognition CCN: QQHM2 / QQHM8 Product: Switch mode power supply Model: NV175 Series NV-175 Series NV1-1G000 (See Model Differences for details) NV175 Series; NV-175 Series: Rating: 100-240Vac (Nominal), 90-264V (Full Tolerance), 45-63Hz, 3Arms NV1-1G000 only: 88.9-240Vac (Nominal), 80-264V (Full Tolerance), 45-63Hz, 3Arms (See Model Differences for details) **Applicant Name and** TDK-LAMBDA UK LTD Address: KINGSLEY AVENUE **ILFRACOMBE** DEVON, EX34 8ES UNITED KINGDOM

This is to certify that representative samples of the products covered by this Test Report have been investigated in accordance with the above referenced Standards. The products have been found to comply with the requirements covering the category and the products are judged to be eligible for Follow-Up Service under the indicated Test Procedure. The manufacturer is authorized to use the UL Mark on such products which comply with this Test Report and any other applicable requirements of UL LLC ('UL') in accordance with the Follow-Up Service Agreement. Only those products which properly bear the UL Mark are considered as being covered by UL's Follow-Up Service under the indicated Test Procedure.

The applicant is authorized to reproduce the referenced Test Report provided it is reproduced in its entirety.

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Prepared by: Ricky Wang Project Handler Reviewed by: Krzysztof Wasilewski Project Reviewer

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Supporting Documentation

The following documents located at the beginning of this Procedure supplement the requirements of this Test Report:

- A. Authorization The Authorization page may include additional Factory Identification Code markings.
- B. Generic Inspection Instructions
 - i. Part AC details important information which may be applicable to products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of this Test Report.
 - ii. **Part AE** details any requirements which may be applicable to all products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of each Test Report.
 - iii. **Part AF** details the requirements for the UL Certification Mark which is not controlled by the technical standard used to investigate these products. Products are permitted to bear only the Certification Mark(s) corresponding to the countries for which it is certified, as indicated in each Test Report.

Product Description

Component Switch mode power supply NV175 or NV-175 series.

Refer to the Report Modifications for any modifications made to this report.

Model Differences

NV175 or NV-175 models as described below:

Units may be marked with a Product Code: K1x or Q1x where x may be any number of letters and/or numbers 0 to 9.

Unit Configuration (Description :) Code may be prefixed by NS # followed by / or - (where # may be any number of characters indicating non- safety related model differences).

Unit Configuration Code:

NVx-abcde-f-g-h-ijk

where:

x = 1 for 175

a = Number of Outputs: 1, 2, 3 or 4

b = Channel 1 Output Voltage +: 5, T, F, E or G

c = Channel 2 Output Voltage †: 1, 2, 3, 5, 5L, 7, F or 0

- d = Channel 3 Output Voltage†: 3L, 5L, 7, TL, FL, T, F, G followed by Y for negative output or 0
- e = Channel 4 Output Voltage†: 3H, 5H, 7, T, F, TH, FH, 0H (fan only channel 4 output) followed by V for variable output followed by P for positive output or 0
- f = Global Option: N for 5V version, N1 for 12V version, N2 for 13.5V version, N3 for 5V version with ATX compatibility, N4 for 12V version with ATX compatibility, N5 for 13.5V version with ATX, N6 for 12-13.5V version, N7 for 12-13.5V version with ATX or nothing for no Global Option present
- g = U for U chassis, C for U chassis and cover, F for U chassis and cover with fan, I for U chassis and cover with fan and IEC inlet or nothing for Open Frame
- h = Blank is the standard upright output connector, R is for the right angle output connector, H is for high altitude, HR is for high altitude with right angle output connector, M is for IEC60601-1, MR is for IEC60601-1 spacings with right angle connector
- ijk = Three numbers from 0 to 9 which denotes various output voltages and currents within the specified ranges of each output for a particular unit or blank for standard output settings

† Table1: Output Voltage Cross Reference

Designation Output Voltage 0 Omit output

Α	1.5	
1	1.8	
В	2	
2	2.7	
3	3.3	
5	5	
7	7	
T	12	
F	15	
E	18	
G	24	

Output channels and Global Options ratings are in accordance with the following table subject to variations

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and limitations of use below:
Output Channel Designation Vout Adj. Range Output Current
CH1 5 55-5.5 25A
T 12 12 - 15.5 15A
 F 15 12 - 15.5 15A
E 18 16 - 20 10A
G 24 24 - 28.5 7.5A
CH2 1 1.8 0.9 - 3.8 15A
2 2.7 2.5 - 3.8 15A
3 3.3 2.5 - 3.8 15A
CH2 (CH1 12V) 5 5 3.3 - 5.5 10A
CH2 (CH1 15V) 5 5 3.3 - 5.5 10A
CH2 (CH1 24V) 5L 5 Fixed 2A
5 5 3.3 - 5.5 8A
7 7 5.5 - 8 5.5A
 F 15 12-15.5 6A
CH3 7 +/-77-8 5A
T +/-12 12 - 15 5A
F +/-15 12 - 15 5A
G +/-24 18 - 24.5 2.5A
3L +/-3.3 Fixed 2A
5L +/-5 Fixed 2A
TL +/-12 Fixed 2A
FL +/-15 Fixed 2A
CH4 3H +/-3.3 Fixed 2A
5H +/-5 Fixed 2A
7 +/-7 7 - 8 1A
T +/-12 Fixed 1A
F +/-15 Fixed 1A
TH +/-12 Fixed 2A
FH +/-15 Fixed 2A
THV +/-12 12 - 15 2A
FHV +/-15 12 - 15 2A
CH4 (fan output) OH -- -
Global Option N 5 Fixed 2A
N1 12 Fixed 1A
N2 13.5 Fixed 1A
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N3 5(ATX) Fixed 2A N4 12(ATX) Fixed 1A N5 13.5(ATX)Fixed 1A N6 12 12-13.5* 1A N7 12(ATX) 12-13.5* 1A Page C-32 of C-45

Channels 1 and 2 combined output currents must not exceed 25A *Can only be set at the factory.

Variations and limitations of use:

All NV175 or NV-175 PSUs can output 180W except 5V channel 1 models which can output 175W. These power ratings are for channels 1 to 4. The global option output can be run in addition to the channel 1 to 4 maximum power outputs.

Units with channel 1 T and G outputs (no other channels fitted) have a peak power output of 200W including the global option with the following duty cycles:

In any 5 minutes 30% at 200W followed by 70% at 171W (average 180W) In any 5 minutes 20% at 200W followed by 80% at 175W (average 180W)

Options -H and -HR meet spacings for 5000m.

Options -M and -MR meet IEC60601-1 Edition 2 Reinforced spacing's with the following limitations (interpolated creepage spacings):

Channel 1 cannot be 5V model (T1 and T2 with foils)

Channel 2 cannot be fitted, except model K10142x where x may be any letter not affecting Safety. Cannot be global option variants

Fan versions:

Channel 1 with G output, 25V maximum with 5V channel 2 maximum output current of 7A.

Channel 1 with G output, 25V maximum with 7V channel 2 maximum output current of 5.5A.

Channel 1 with G output, 5L channel 2 maximum output current 1.8A.

Channel 2 with T and F outputs, channel 2 maximum output current of 9A.

Channel 4 maximum output current of 1.5A

Model NV1-1G000 (with or without global option or -M/-MR option) may also be run with Channel 1 output voltage range 22.5V to 28V with maximum current of 7.5A and maximum power of 180W

Model NV1-1G000 (with or without -M option) may also be run at 80Vac to 264Vac input, output: 24V to 28V at 6.25A maximum current and 150W maximum power.

Model NV1-1G000-M operation to 4000m.

The products listed in the following table are typical examples:

Model		CH1	CH2	CH3	CH4	Global Option
NV1-453FF	5V/25A	3.3V/15	A 15V/5	A 15V/1A	-	
NV1-4G5FFH-N3	24V/7.5A	5V/8A	15V/5A	15V/2A	5V/2A	
NV1-350TT-N	5V/25A	-	12V/5A	12V/1A	5V/2A	
NV1-453TT-N1	5V/25A	3.3V/15	A 12V/5	A 12V/1A	12V/1A	ı.
NV1-250T0-N2	5V/25A	-	12V/5A	-	13.5V/1	IA

Custom Models:

All ratings as per standard models unless otherwise stated.

Model: NS-LAM/NV1-453TTH-N2-H-C (K10035)

Rated to 4600m altitude

Input voltage range from 90Vac to 264Vac

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Model: NS-LAMF/NV1-4G5TTH-F (K10066)

5L low current channel 2 fitted. Channel 2 rated: 5V, 1.4A

Additional Information

Cooling for units with customer supplied air (open frame, U and C options)

The following method must be used for determining the safe operation of PSUs.

The components listed in the following table must not exceed the temperatures given. To determine the component temperatures the heating tests must be conducted in accordance with the requirements of the standard in question. Consideration should also be given to the requirements of other safety standards. Test requirements include: PSU to be fitted in its end-use equipment and operated under the most adverse conditions permitted in the end-use equipment handbook/specification and which will result in the highest temperatures in the PSU. To determine the most adverse conditions consideration should be given to the end use equipment maximum operating ambient, the PSU loading and input voltage, ventilation, end use equipment orientation, the position of doors & covers, etc. Temperatures should be monitored using type K fine wire thermocouples (secured with cyanoacrylate adhesive, or similar) placed on the hottest part of the component (out of any direct airflow) and the equipment should be run until all temperatures have stabilised.

Circuit Ref.	Description		Max. Temperature (°C)		
L3, L7	Common mode choke winding		140		
C1, C4	X capacitors		100		
C6, C12	Capacitor			105	
L2	Boost choke winding	130			
C7	Electrolytic capacitor	70 (105	5)		
T1, T2	Transformer winding			130	
XU3	Control board optocoupler		100		
TX701	Global option transformer		90		
L5	Channel 1 Output choke	125			
XL401	Channel 2 Output choke	125			
XL601	5L channel 2 output choke		125		
XU601	5L channel 2 IC	115			
XL501 or XL60	1 Channel 3 and 4 output	choke		125	
IC1*	Channel 4 Voltage regulator		110		
XQ406	Ch2 highside FET (SMA 2)		115		
XV504	Ch3 highside FET (SMA 3)		115		
XU601	,		115		
Various	All other electrolytic capacitors		90 (105)	
* 1A channel 4 only					

Higher temperatures limits (in brackets) may be used but product life may be reduced.

Project 4786603042:

This report is a reissue of CBTR Ref. No. E349607-A27-CB-1, CB Test Certificate Ref. No. DK-26606-UL to update standard to IEC60601-1 3rd edition + Am1. Based on previously conducted testing and the review of product construction, no tests were deemed necessary".

Project 4787416539 (May-2016)

In this project, revision of the only E349607-A27 UL Test Report was performed. CB Test Report was revised by Amendment to E349607-D13.

Revision to the E349607-A27-UL is published to include the following changes/additions:

1. New model NV1-1G000-M with operation up to 4000 m added to Test Report.

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- 2. Revision of Insulation Table.
- 3. Update of the Manual.
- 4. Optional PCB support spacer added to CCL.

Testing was not considered necessary based on the results of previous investigation.

Project 4788685532 (Jan-2019)

Revision to the E349607-A27-UL is published to include the following changes/additions:

- 1. Updates to the List of Critical Components,
- 2. Addition of alternate fan,
- 3. Addition of alternative fuse,
- 4. Updates to the enclosures as applicable.

Technical Considerations

- The product was investigated to the following additional standards:
- The following additional investigations were conducted:
- The product was not investigated to the following standards or clauses: Electromagnetic Compatibility (IEC 60601-1-2)
- Clause 14, Programmable Electronic Systems
- Biocompatibility (ISO 10993-1)
- The following accessories were investigated for use with the product: N/A
- The degree of protection against harmful ingress of water is: Ordinary
- The mode of operation is: Continuous
- The product is suitable for use in the presence of a flammable anesthetics mixture with air or oxygen or with nitrous oxide: No
- The IEC inlet and the fan assembly enclosure face must not be made accessible within the host equipment without further evaluation during installation.
- Multilayer PWB's accepted under CBTR Ref. No.: E349607-A23 dated 2014-07-31 and letter Report, Enclosure 8-05 of this report.

Engineering Conditions of Acceptability

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For use only in or with complete equipment where the acceptability of the combination is determined by UL LLC. When installed in an end-product, consideration must be given to the following:

Insulation (Separation) between primary - secondary output circuits: 2 MOPPs for the -M and -MR models and 2 MOOPs for all other models.

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 Power Supply tested in 25°C, 95%RH. End product Risk Management Process to determine risk acceptability criteria.

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The output circuits have not been evaluated for direct patient connection (Type B, BF or CF).

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 End product Risk Management Process to include consideration of requirements specific to the Power Supply.

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• End product to determine the acceptability of risk in conjunction to the use of Thermal Cut-off and Overcurrent releases as part of the power supply.

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Insulation (Separation) between primary - earth: 1 MOOP.

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■ The power supplies have been assessed as component parts. It is the installer's responsibility to ensure that the final installation is in accordance with the NV175, NV-175 Handbook and that it is in compliance with IEC60601-1 & EN60601-1.

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 Except for permanently installed equipment, the overall equipment in which these products are installed must be fitted with double pole fusing as detailed in the special instructions section of the NV175 handbook.

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This product range is available as a forced air-cooled version with a 3 pin input connector (Molex type) or an IEC60320 Inlet. It is also available as a customer air-cooled version where the end cap is not fitted and the customer must provide airflow and measure appropriate temperatures of components within the product. There are three versions of customer airflow, these being, Open frame, fitted with a "U" chassis, fitted with a "U" chassis and cover.

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 Although the standard only requires testing for a 40°C ambient temperature the equipment has been rated and therefore tested for an operation at 50°C ambient temperature.

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A suitable fire and electrical enclosure must be provided by the end product.

Connection to the protective conductor terminal within the end product must be ensured.

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Overcurrent protection must be provided by the end equipment to the neutral supply connection.

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The end-product Electric Strength Test is to be based upon a maximum working voltage of: Primary-SELV 2 MOPPs: 278 Vrms, 542 Vpk(-M and -MR only). Primary-SELV 2 MOOPs: 337 Vrms, 616 Vpk., Primary-Earthed Dead Metal: 306 Vrms, 418 Vpk(-M and -MR only). Primary-Earthed Dead Metal: 337 Vrms, 608 Vpk.