# **Description Report**



CERTIFICATE: NA202011228 PROJECT: 401228-1.1

Issued to: DANLEY SOUND LABS

**Customer Number: 264405** 

Issued By: Nemko Canada, Inc., 303 River Road, Ottawa, Ontario, K1V 1H2, Canada

Date: August 21, 2020

Report Prepared by: Rob Keller
Report Approved by: Marilyn Laroche

#### **PRODUCTS**

AUDIO, VIDEO, and SIMILAR ELECTRONIC EQUIPMENT - Safety Requirements - Certified to US and Canada Standards

**Product:** Amplifier

Model: DNA 20K4 PRO; DNA 10K4 PRO; DNA 10K8 PRO; DNA 3K8 PRO; DNA 10K8c;

DNA 3K8c

Ratings: 20kW max, 100-230V~, 50-60 Hz, Class I

#### APPLICABLE REQUIREMENTS

UL Std. No. 60065 8<sup>th</sup> Edition - Standard for Audio, Video and Similar Electronic

Apparatus – Safety Requirements

CAN/CSA-C22.2 No. 60065:16 - Audio, Video and Similar Electronic Apparatus – Safety

Requirements

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#### **COMPLIANCE DECLARATION**

An engineering evaluation of the application submitted determined that the products documented within this report are compliant with the applicable requirements for certification. Complete details of updates, tests results, construction and design of the equipment as well as supporting documents are on file with the certification body.

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## 1. **FACTORIES**

Factory Name	Factory Number	Location
Linea Research Ltd.		1 & 2 Aylesford Court Works Road, Letchworth Garden City, Herts. SG6 1LP United Kingdom

## 2. MULTIPLE LISTEE

Multiple Listee	Model	Status (Active / Withdrawn)	Certificate Number
N/A			

## 3. **PROJECT HISTORY**

Project No.	Modification
401228-1.1	- Main Report

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#### 4. MARKINGS

#### A. Minimum Markings:

- 1. Marking Method: (For Minimum Markings)
  - [X] The mark shall only be applied to the products as detailed above.
  - [X] The mark shall only be affixed at the factory locations listed above.
  - [X] Recognized Adhesive Nameplate
    - Nameplate shall be suitable for the surface to which it is applied.
    - All information is printed by the nameplate manufacturer. Any markings which are added (e.g. amp rating, serial number, etc.) at the product manufacturer facility are done legibly in a permanent manner (e.g. using permanent ink/typing ribbon meeting the requirements of ANSI/UL 969 or CAN/CSA No. 0.15).
  - [X] Silkscreened
- 2. Required Information: (For Minimum Markings)
  - [X] Complete electrical rating:
    - Voltage (V): Rated voltage(s) or rated voltage range(s), in Volts.
    - Frequency (Hertz): Rated frequency or rated frequency range in hertz.
    - Power (W): Rated power, in watts or current (mA or A): Rated current, in amperes or milliamperes
  - [X] The applicants name and/or Nemko customer number (264405)
  - [X] Model or identifying designation;
  - [X] Date of manufacture, serial number or date code traceable to month and year of manufacture;
  - [X] The Nemko North America mark with "C" and/or "US" qualifiers.
    - [X] For Use in the U.S.: "NRTL" indicator is optional.
    - [X] <u>For Use in Canada:</u> The words "Electrical Safety" and/or the applicable product "Standard".
  - [X] Reference to the applicable product "Standard".

## B. Additional Markings and Documentation (Due mainly to safety issues):

Mark	Symbol	Reference	Title
Х		IEC 60417-	Alternating current
^	L J	5032	
	A	Figure 15	Shock hazard marking and
	CAUTION	DU	associated graphical symbols
X	RISK OF ELECTRIC SHOCK DO NOT OPEN		
	and "ATTENTION - RISQUE DE CHOC		
	ÉLECTRIQUE NE PAS OUVRIR".		
	LLLOTRIQUE INL PAS OUVININ.		

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Mark	Symbol	Reference	Title
х		IEC 60417- 5036	Dangerous voltage
х		ISO 7000- 0434	Caution

#### 1. Accessible Terminals: Cl. 5.3.b)

- (X) <u>Speaker TERMINALS</u>: Speaker TERMINALS, other than PORTABLE APPARATUS, that is not provided with speakers and associated wiring shall be provided with a marking adjacent to the TERMINALS as identified below:
  - (X) "Class 3 Wiring" for TERMINALS with a measured open-circuit voltage exceeding 120 Vr.m.s. but not exceeding 300 V r.m.s. when delivering NON-CLIPPED OUTPUT POWER, or
  - (X) "Class 2 Wiring" for all other TERMINALS provided the audio output power exceeds 1W per channel under normal operating conditions or the apparatus is intended to be installed or interconnected in the field by a SKILLED PERSON.

#### 5. FACTORY TESTS

Factory Tests Required: [X] Yes [] No

As per Annex N

The following tests are conducted on 100% of production.

Applicable Factory Test (Indicated by X)	Type of Factory Test
X	Dielectric Voltage-Withstand Test:  The insulation of the apparatus should be checked by the following tests. In general, these tests are considered to be sufficient. A 1500Vac or 2121Vdc (for equipment rated greater than 150Vac) test voltage of substantially sine-wave form, having MAINS frequency, or a combination of both with a peak value specified in table N.1, is applied between the MAINS supply TERMINALS connected in parallel and:
	- TERMINALS regarded as ACCESSIBLE (see 8.4), and

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	HAZARDOUS incorrect asse	conductive parts respectively, which may become SLIVE in the event of an insulation fault as a result of embly.  TERMINALS regarded as ACCESSIBLE and IBLE conductive parts may be connected
	together	during the dielectric strength test.
	IOTE 2: For complete details his standard	of test procedures, please refer to Annex N of
<u>E</u>	arthing-Continuity Test:	
	apparatus with a scre LIVE parts and TERM ACCESSIBLE conduct protective earthing co	en or metal barrier (see 8.5) between HAZARDOUS IINALS regarded as ACCESSIBLE (see 8.4) or ctive parts respectively, the continuity of the nnection should be checked as late as possible process between the screen or metal barrier and
	– the protective e	earthing contact of the MAINS plug or appliance inlet,
X	- the PROTECTI	VE EARTHING TERMINAL in case of a LY CONNECTED APPARATUS.
		for1s to 4s should be in the order of no less than ree having a no-load voltage not exceeding 12 V. se should not exceed
		apparatus with a detachable power supply cord, apparatus with a non-detachable power supply cord.
		at the contact resistance between the tip of the parts under test does not influence the test results.

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## 6. PRINTED MATERIAL

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Documents Revision	Description of Documents
Version 5	User's Guide

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#### 7. DESCRIPTION

Model: DNA 20K4 PRO; DNA 10K4 PRO; DNA 10K8 PRO; DNA 3K8 PRO; DNA 10K8c;

DNA 3K8c

Ratings: 20kW max, 100-230V~, 50-60 Hz, Class I

**General**: The Danely Sound Lab DNA series are high-power amplifiers for professional use. The model tested in this report has an audio output rating of 5kW per channel in to a  $2\Omega$  load in normal mode or 10kW for a pair of channels in to a  $4\Omega$  load when in bridge mode. Models are available as 8 or 4 channel versions, with and without Dante card and have differences in external presentation not affecting safety.

Weight and dimensions: 12.5kg, W 483mm, H 93mm, D 357mm

Test item particulars .....:

Classification of installation and use .....: Professional

Supply Connection ....: Detachable power cord (not supplied) via Neutrik connector.

#### 1) Conditions of Acceptability:

a) The main supply cord set provided with the equipment must be an approved type acceptable to the authorities in the US and Canada where the equipment is sold.

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## **Appendix A - LIST OF CRITICAL COMPONENTS**

Object / Part No.	Manufacturer / Trademark	Type / Model	Technical Data	Standard	Mark(s) Of Conformity
(INT)Mains inlet	Neutrik	NAC3MP-HC	250Vac 32A	IEC/EN61984 UL1977	40022413 RL E135070
(INT)Mains connector	Neutrik	NAC3FC-HC	250Vac 32A	IEC/EN61984 UL1977	40022413 R1 E135070
(INT)Mains switch	Arcolectric	8550	10(6)A 250Vac	IEC/EN61058 UL61058-1	RI <sub>E45221</sub>
(INT)Relay RLY1 – RLY5	Schrack	RT314012	16A 250Vac	IEC/EN60947 UL508	40007571 <b>RI</b> E214025
(INT)X caps, C7, C8, C9, C11, C12	Kemet/Arcotronics	R46 X2 class	150nF and 3x 1uF 275Vac	IEC/EN60384-14 UL1414	<b>RI</b> E97797
Y2 caps, C1, C2, C3, C4, C5, C6, C10, C24, C34	Kemet/Arcotronics	R41 series	1nF to 10nF 275Vac	IEC/EN60384-14 UL1414	€ Si us E85238
Y2 caps, C1, C2, C3, C4, C5, C6, C10, C24, C34 (alt)	Kemet/Arcotronics	F881 series	1nF to 10nF 300Vac	IEC/EN60384-14 UL1414	RL <sub>E97797</sub>
Y2 caps, C1, C2, C3, C4, C5, C6, C10, C24, C34 (alt)	Vishay	MKP3386 series	1nF to 10nF 300Vac	IEC/EN60384-14 UL60384-14	c <b>Flu</b> s E354331
Y2 caps, C1, C2, C3, C4, C5, C6, C10, C24, C34 (alt)	Epcos	B32021 – B32026	1nF to 10nf 300Vac	IEC/EN60384-14 UL60384-14 UL1414	c <b>Flu</b> us E97863
Bleed resistors R7 - –10	-	-	75kΩ	IEC/EN60065	Tested in appliance
Fuse F1	Littelfuse	215 series	T8AH 250V	IEC/EN60127 UL248-14	40013521 <b>RI</b> E10480
Fuse F1 (Alt)	Cooper/Bussmann	S505-8	T8AH 250V	IEC/EN60127 UL248-14	40014091 <b>RU</b> E19180
Fuse F1 (Alt)	Interchangeable	Interchangeable	T8AH 250V	IEC/EN60127 UL248-14	Marks of conformity
Fuses F2, F3	Schurter	SUT 6.3x32	T20A 250V	UL248-14	€ <b>91</b> ⊌s E184831

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Object / Part No.	Manufacturer / Trademark	Type / Model	Technical Data	Standard	Mark(s) Of Conformity
Fuses F2, F3 (Alt)	Interchangeable	Interchangeable	T20A 250V	UL248-14	Marks of conformity
(INT)Opto Isolator Opt 1, Opt 2	Broadcom/ Avago	HCNW137	5000V	IEC/EN60747-5-5 UL1577	40009376 <b>91</b> E55361
(INT)Opto Isolator Opt 3, Opt 4, Opt 5	Isocom	ISP627	5,300V	IEC/EN60747-5-5 UL1577	△ 40028086 <b>RI</b> E91231
(INT)Opto Isolator Opt 6	Isocom	TLP621	5,300V	IEC/EN60747-5-5 UL1577	40028086 <b>91</b> E91231
TX2	Art Electric	KB1030	Isolation transformer 3.5Kv Isolation voltage	IEC/EN60065 UL60065	Tested in appliance
TX3	Art Electric	KB1031	Isolation transformer 3.5Kv Isolation voltage	IEC/EN60065 UL60065	Tested in appliance
L1	Art Electric	KA1028	Differential choke T157- 52 18µH	IEC/EN60065 UL60065	Tested in appliance
L2, L3	Art Electric	KA1027	Common mode choke TX36/23/15- 3E6. 2 x 1.96 mH	IEC/EN60065 UL60065	Tested in appliance

#### Notes:

- 1) Component descriptions marked with "(INT)" identifier may be substituted with other components providing all of the following conditions are met:
  - Original "Certified" and/or "Listed" (or a "Recognized" and/or "Accepted") component may be replaced by one "Certified" and/or "Listed" by another certification organization accredited by the appropriate accreditation body or scheme requirements to the correct standard, for the same application;
  - Applicable country identifiers are included;
  - Components substituted must be of an equivalent rating, configuration (size, orientation, mounting) and the applicable minimum creepage and clearance distances are to be maintained from live parts to bonded metal parts and secondary parts.
- 2) The term "(CT)", following the component name, denotes a "Non-Certified" component that is subject to periodic re-testing.

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#### **Appendix B - MARKINGS & LABELS**

Danley Lid Label with Nemko Logo

# DANLEY SOUND LABS

MANUFACTURED IN THE UNITED KINGDOM. NO USER SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALIFIED PERSONNEL.

Il n'y a pas de pièces réparables par l'utilisateur à l'intérieur; prière de se référer à un personnel de maintenance qualifié



## CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN

DO NOT EXPOSE TO RAIN OR MOISTURE

## **ATTENTION**

RISQUE DE CHOC ELECTRIQUE NE PAS ENLEVER

NE PAS EXPOSER A LA PLUIE NI A L'HUMIDITE



## THIS EQUIPMENT MUST BE EARTHED

Cet equipment doit etre relie a la terre.

Apparatets stikprop skal tilsluttes en stikkontakt med jord,som giver forbindelse til stikproppens jord.

Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan.

Apparaten skall anslutas till jordat uttag.

Apparatet må tilkopies jordet stikkontakt.









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### Copy of markings (examples):



DNA 10K4 PRO (front)



DNA 10K8 PRO (front)



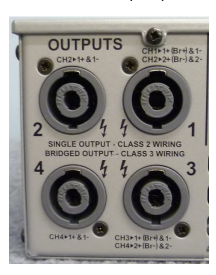
DNA 3K8c (front)



DNA 20K4 PRO (front)



DNA 10K8c PRO (front)



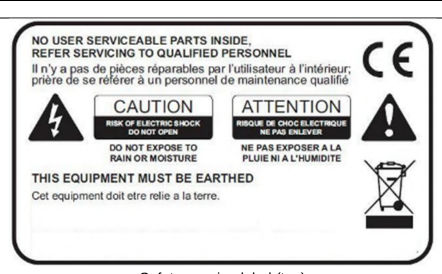
Speaker markings model dependent (rear)



Mains input markings (rear)

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Safety warning label (top)

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## **Appendix C - PHOTOGRAPHS**



**DNA 20K4 PRO** 



**DNA 10K8 PRO** 



**DNA 10K8c** 

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**General view** 



DNA 10K4 PRO DNA 20K4 PRO



DNA 3K8 PRO DNA 10K8 PRO

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DNA 3K8c DNA 10K8c



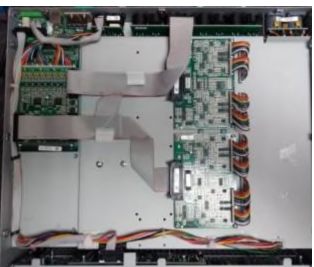
4 channel with Dante card fitted



4 channel without Dante card fitted



8 channel with Dante card fitted



8 channel without Dante card fitted

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Internal view with top plate removed



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## Mains input filter chokes



Mains inlet and earth wiring



Mains inlet wiring (with optional ferrite)

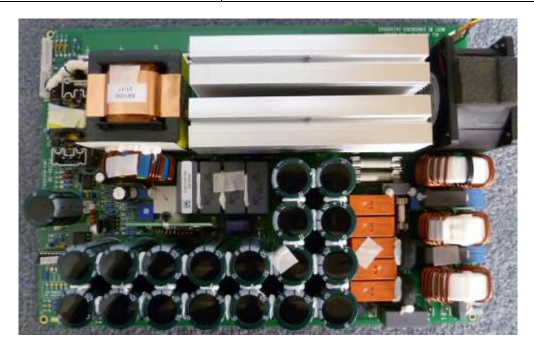


Wiring to mains switch



Wiring at rear of speaker connectors

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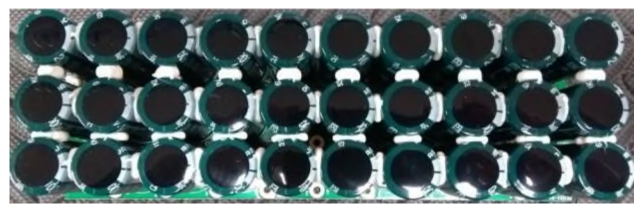


Power supply PCB component side

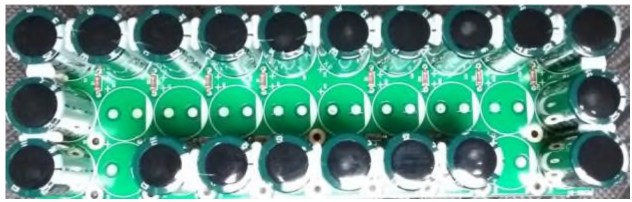


Power supply PCB print side

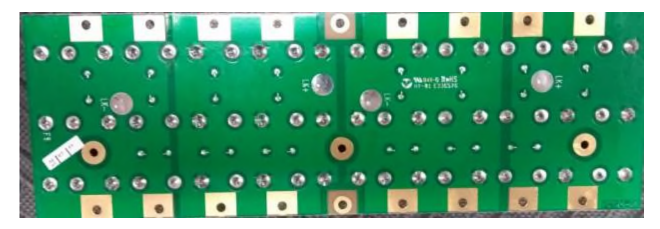
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Capacitor block top side (full)

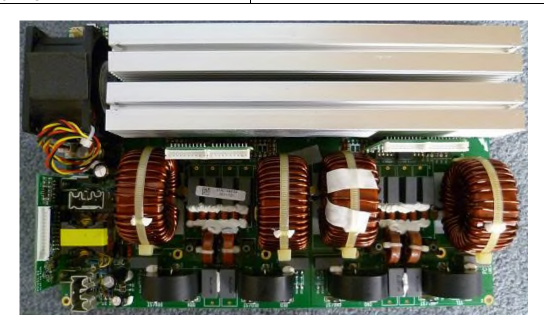


Capacitor block top side (partial)

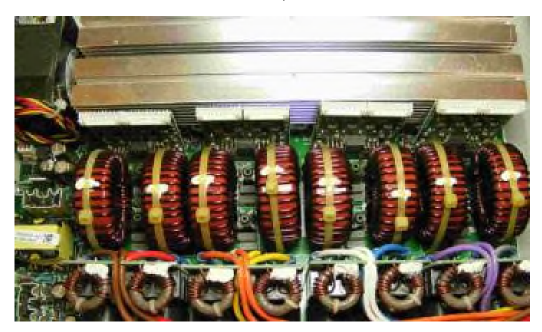


Capacitor block PCB print side

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4 channel amplifier PCB



8 channel amplifier PCB

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#### Appendix D - ILLUSTRATIONS

#### Schematic PSU main board type 1

