

Certificate of Compliance

Certificate: 80036802 Master Contract: 235696

Project: 80179282 **Date Issued:** 2023-09-21

Issued To: Powersoft S.p.A.

Via Enrico Conti 5

Scandicci, Firenze, 50018

Italy

Attention: Marco Cati

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.

Issued by: Markus Hackl
Markus Hackl



PRODUCTS

CLASS - C222661 - AUDIO AND VIDEO EQUIPMENT Commercial Audio and Video Equipment (CSA 62368-1)

CLASS - C222691 - AUDIO AND VIDEO EQUIPMENT Commercial Equipment (UL 62368-1)-Certified to US Stds

Audio Amplifier, Class I, Grounded

Models:

MEZZO 604 A; MEZZO 602 A; MEZZO 324 A; MEZZO 322 A; MEZZO 604 AD; MEZZO 602 AD; MEZZO 324 AD; MEZZO 322 AD; MEZZO 604 A+; MEZZO 324 A+; MEZZO 324 A+; MEZZO 322 A+



 Certificate: 80036802
 Master Contract: 235696

 Project: 80179282
 Date Issued: 2023-09-21

Ratings:

100-240 V~, 50/60 Hz, 150W (for models MEZZO 604 A; MEZZO 604 AD; MEZZO 602 A; MEZZO 602 AD; MEZZO 602 A+; MEZZO 604 A+)

100-240 V~, 50/60 Hz, 100W (for models MEZZO 324 A; MEZZO 324 AD; MEZZO 322 A; MEZZO 322 AD; MEZZO 322 A+; MEZZO 324 A+)

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 62368-1:19 - Audio/video, information and communication

technology equipment - Part 1: Safety requirements

UL 62368-1 3rd Ed. - Audio/video, information and communication

technology equipment – Part 1: Safety requirements

MARKINGS

The manufacturer is required to apply the following markings:

- · Products shall be marked with the markings specified by the particular product standard.
- · Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.

The following permanent markings appear on a [separate] CSA Accepted adhesive name plate/silk-screened/moulded on the enclosure:

or

The following permanent markings appear on a durable adhesive nameplate (CSA Accepted for commercial equipment) or moulded or silk-screened onto the enclosure.

CSA Accepted/UL Recognized Nameplate: (File MH18072)

Manufacturer: 3M Type: 7818EH

Material: Metallized Polyester

Ink: Zebra 4800

Manufacturer ID Marking: Tradename/Trademark

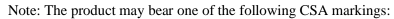
(a) Submittor's name, CSA registered trade name or trademark or Master contract number 235696 adjacent to the CSA Monogram, with the C-US (or NRTL/C) or US (or NRTL).



 Certificate: 80036802
 Master Contract: 235696

 Project: 80179282
 Date Issued: 2023-09-21

ST. CO. NRTL OF NRTLC.



- (b) Model designation
- (c) Electrical input rating in volts, number of phases (and "phase" or "Ø") and wire, hertz and amperes
- (d) Nature of the supply voltage: a.c. (or the IEC 60417-5032 symbol "")
- (e) Equipment connected to centralized dc power systems is required to comply with special earthing, wiring, marking and insulation requirements in accordance with Annex DVK
- (f) Electrical output rating in volts, number of phases and wire, hertz, amperes, total watts if less than sum of the outputs, short circuit current [for component power supply, this may be in the installation instruction]
- (g) Equipment provided with convenience receptacle shall be marked with the rated voltage and assigned current or power adjacent to the convenience receptacle.
- (h) Date of Manufacture, Serial number or date code traceable to month and year of manufacture.

 *Note: Period of manufacture and factory identification may be coded within a serial number, provided that the manufacturer can trace the information upon request from CSA International.
- (i) Class I (grounded) Equipment is marked with the IEC 60417-5018 symbol " if provided with functional earth connection.}

The following Instructional Safeguard/s is/are provided on the equipment: Note: the word CAUTION stated below may be replaced with the ISO 7000-0434a "" or 0434b "" symbols

- (j) Ordinary person and instructed person inaccessible fuse: An unambiguous cross-reference (e.g. F1, F2, etc) in the service documentation.
- (k) "CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN. AVIS: RISQUE DE CHOC ELECTRIQUE NE PAS OUVRIR" together with the two graphical symbols the IEC 60417-6042 symbol, a lightning flash with arrow-point within an equilateral triangle "", and the ISO 7000-0434a symbol, exclamation point within an equilateral triangle "", appears on the removable cover to gain access;
- (1) "CAUTION: THIS {EQUIPMENT NAME} IS INTENDED FOR USE ONLY WITH {MANUFACTURER'S NAME}, {MODEL NUMBER OR SERIES}, {CART, STAND OR CARRIER or Rack}. USE WITH OTHER {CART, STAND OR CARRIER} MAY RESULT IN INSTABILITY CAUSING INJURY. ATTENTION: CE (NOM DE L'EQUIPEMENT) EST CONÇU POUR ETRE UTILISE UNIQUEMENT AVEC (NOM DU FABRICANT), (NUMERO DE MODELE OU DE SERIE), (CHARIOT, SUPPORT OUELEMENT DE SUPPORT). TOUTE UTILISATION AVEC D'AUTRES (CHARIOTS, SUPPORTS OU ELEMENTS DE SUPPORT) PEUT CAUSER UNE INSTABILITE ENTRAINANT DES BLESSURES" or equivalent text affixed to the equipment or included in the Installation Instructions or the User Manual.

The following non-permanent marking/s is/are provided in a visible manner:

(m) A marking to indicate the operating voltage at which the unit/s is/are set for at the factory. (mm) "This unit has an autoranging input circuitry suitable for 100-240 V~ 50-60 Hz.



 Certificate: 80036802
 Master Contract: 235696

 Project: 80179282
 Date Issued: 2023-09-21

(n) Factory identification (more than 1 factory).

(o) If Service Instructions are provided in the User Manual: "CAUTION - THESE SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED SERVICE PERSONNEL ONLY. TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO . ATTENTION - CES CONSIGNES D'ENTRETIEN DOIVENT ETRE UNIQUEMENT EMPLOYES PAR LE PERSONNEL DE SERVICE QUALIFIÉ. POUR RÉDUIRE LE RISQUE DE CHOC ÉLECTRIQUE NE PAS EFFECTUER DES REPARATIONS AUTRES QUE CEUX CONTENUS DANS LES INSTRUCTIONS D'UTILISATION A MOINS QUE VOUS SOYEZ QUALIFIE POUR LE FAIRE".

The following Instructional Safeguard/s is/are permanently marked on the product or provided in the User/Installation Manual:

- (p) Accessory identification: "Use with {MANUFACTURER'S NAME}, {MODEL NUMBER OR SERIES}, {CART, STAND OR CARRIER or Rack" on product or User Manual.
- (q) Detachable power supply cord is not provided with the equipment: the User Manual shall contain complete instructions concerning the proper power supply cord selection. The marking may be in the form of a tag, non-permanent label, or product insert that is provided on or packaged with the product so that the marking is visible at the time of installation.

Notes:

Products certified under Class C222661, C222691 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 80036802 Master Contract: 235696

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80179282	2023-09-21	FIR follow-up, Update to Report 80036802 to address nonconformance noted in (FC# 271064) FIR dated May 04, 2023, Alternate Construction, Additional Instruction and upgrade to 3rd Edition.
80121169	2022-04-05	update report 80036802 to add following Mezzo Series model versions: Mezzo 322 A+, Mezzo 324 A+, Mezzo 602 A+, Mezzo 604 A+ (evaluated according to CAN/CSA-C22.2 No. 62368-1:14 and UL 62368-1 2nd Ed.)
80036802	2020-04-06	update report 80036802 to add following Mezzo Series model versions: Mezzo 322 A+, Mezzo 324 A+, Mezzo 602 A+, Mezzo 604 A+ according to CAN/CSA-C22.2 No. 62368-1:14 and UL 62368-1 2nd Ed.