



Certificate of Compliance

Certificate: 80036802

Master Contract: 235696

Project: 80121169

Date Issued: 2022-04-04

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: *Thomas Janackovic*
Thomas Janackovic



PRODUCTS

CLASS 2226 61 - AUDIO AND VIDEO EQUIPMENT - Commercial Audio and Video Equipment

CLASS 2226 91 - AUDIO AND VIDEO EQUIPMENT - Commercial Audio and Video Equipment – Certified to U.S. Standards

Audio Amplifier, Model MEZZO 604A, MEZZO 602A, MEZZO 324A, MEZZO 322A, MEZZO 604AD, MEZZO 602AD, MEZZO 324AD, MEZZO 322AD inclusive model versions: Mezzo 322 A+, Mezzo 324 A+, Mezzo 602 A+, Mezzo 604 A+ rated 100-240 V~, 50/60 Hz, 150W (for models: MEZZO 604A, MEZZO 604AD, MEZZO 602A, MEZZO 602AD); 100-240 V~, 50/60 Hz, 100W for models MEZZO 324A, MEZZO 324AD, MEZZO 322A and MEZZO 322AD); Class I, Grounded



Certificate: 80036802
Project: 80121169

Master Contract: 235696
Date Issued: 2022-04-05

APPLICABLE REQUIREMENTS

- CAN/CSA-C22.2 No. 62368-1:14 - Audio/video, information and communication technology equipment – Part 1: Safety requirements
- UL 62368-1 2nd Ed. - Audio/video, information and communication technology equipment – Part 1: Safety requirements



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
80121169	2020-04-04	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	Original c CSA us Certification of Model Mezzo Series according to CAN/CSA-C22.2 No. 62368-1:14 and UL 62368-1 2nd Ed.