



Certificate of Compliance

Certificate: 2361014

Master Contract: 235696

Project: 70015489

Date Issued: December 5, 2014

Issued to: Powersoft S.p.A.
Via Conti, 5
50018 – Scandicci (FI)
ITALY

Attention: Mr. Claudio Lastrucci

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: Josef Kellermeier
Josef Kellermeier

PRODUCTS

CLASS 2226 30 - AUDIO AND VIDEO EQUIPMENT - Components - Commercial Audio

CLASS 2226 90 - AUDIO AND VIDEO EQUIPMENT - Components - Commercial Audio - Certified to US Standards

Component Audio – Amplifier for building-in, Model D-CELL504 IS configuration types D-Cell504 x y-IS and D-Cell504 x y-IS_p, where x stands for DSP, 4CH, or blank, and y stands for MO, or ST, rated 100-240 Vac, 50-60 Hz, 240 W, cord connected, Class I grounded.

Note:

The above models are certified only as components of other certified equipment, where the suitability of the combination is to be determined by CSA International.

APPLICABLE REQUIREMENTS

CAN/CSA 60065-03 incl. AM1 -Audio, Video and Similar Electronic Apparatus - Safety Requirements.

UL Std No. 60065-2007-Audio, Video and Similar Electronic Apparatus - Safety Requirements.



Supplement to Certificate of Compliance

Certificate: 2361014

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
70015489	December 5, 2014	Update to report 2361014 to cover the use of alternative components
2361014	February 24, 2011	cCSAus Original Certification of Component Audio – Amplifier for building-in, Model D-CELL504 IS configuration types D-Cell504 x y-IS and D-Cell504 x y-IS_p, where x stands for DSP, 4CH, or blank, and y stands for MO, or ST, rated 100-240 Vac, 50-60 Hz, 240 W, cord connected, Class I grounded.