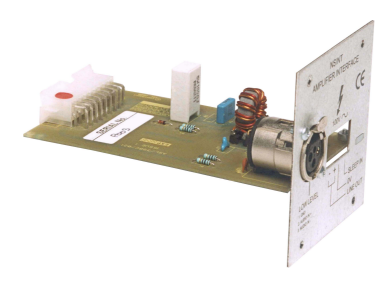


Product Overview

NSINT Non-Surveillance Interface



Description

The NSINT is an amplifier interface card for use with the M100, M200 and M400 Class D Amplifiers in a V400 Amplifier Mainframe, for Public Address applications.

This 'passive' interface card acts as a conduit for amplifier audio and control signals to and from the rear panel connectors and carries EMC protection components. It does not provide surveillance of the loudspeaker circuit.

For further details please refer to the NSINT product manual, the Amplifier Mainframe manual, and the Application Solutions PA/VA Systems Design Handbook.

Specification

General	
Current consumption	none
Maximum amplifier output power	400W
Dimensions and Weight	
Dimensions (H x W x D)	87mm x 79mm x 130mm
Weight	0.25kg
Environmental	
Temperature (storage and operating)	5°C to +50°C
Humidity range	



This equipment is designed and manufactured to conform to the following EC standards:

EMC EN 55103-1 Environment E1, EN 55103-2 Environment E5

Safety EN 60065

Failure to use the equipment in the manner described in the product literature will invalidate the warranty.

A 'Declaration of Conformity' statement to the above standards, and a list of auxiliary equipment used for compliance verification, is available on request.

Manufacturer

Application Solutions Limited

Head Office: The Riverside Centre - Railway Lane Lewes - East Sussex - BN7 2AQ - UK

Tel: +44(0)1273 476608 Fax: +44(0)1273 478888

Voice Alarm Direct: Tel: +44(0)1273 405411 Fax: +44(0)1273 405415

www.asl-electronics.co.uk







QUALITY ASSURED FIRM

All rights reserved.

Information contained in this document is believed to be accurate, however no representation or warranty is given and Application Solutions Limited assumes no liability with respect to the accuracy of such information.