



Declaration of Conformity

Application of Council Directive:

EMC 89/336/EEC

Applicable Standards:

*EN55011:1998, A1:1999, A2:2002
EN61000-6-2:2001
EN61000-3-2:2000
EN61000-3-3:1995, A1:2001
EN50178*

Low Voltage Directive Installation Information

Certain practices must be followed when installing the AC motor drives in order to meet the requirements of the Low Voltage Directive 73/23/EEC and as amended by Directive 93/68/EEC. The AC motor drives are components intended for installation within other electrical systems or machines. The system or machine builder must ensure their product complies with all the applicable standards required for that equipment. For details of the installation requirements, please refer to the products operation manual available from IMS or via Website 'www.imshome.com'.

Manufacturer:

Intelligent Motion Systems, Inc.

Issued by:

*Intelligent Motion Systems, Inc.
370 North Main Street
Marlborough, Connecticut, USA 06447*

Date of Issue:

November 29, 2006

Type of Equipment:

Step Motor with Controller

Product:

MDrive34Plus² AC Motion Control

*Base model number: MDI4MxQ34xx **

MDrive34Plus² AC Motion Control

*Base model number: MDI3MxQ34xx **

MDrive34Plus² AC Microstepping

*Base model number: MDMxMSZ34xx **

MDrive42Plus² AC Motion Control

*Base model number: MDIxMxQ42xx **

MDrive42Plus² AC Microstepping

*Base model number: MDMxMSZ42xx **

*Only base model numbers are shown. This declaration applies to all base model variations.

I, the undersigned, hereby declare that the equipment specified above conforms to the directives and standards as specified.


Russell A. Gibas, Senior Engineer

CE testing performed by Global Certification Laboratories, Ltd., East Haddam, CT

Schneider Electric Motion USA

370 North Main Street
Marlborough, CT 06447 – USA
Tel. 860-295-6102 Fax 860-295-6107
www.motion.schneider-electric.com