



Declaration of Conformity

Application of Council Directive:

*EMC 2014/30/EU
RoHS 2015/863/EU*

Applicable Standards:

*EN55011:1998, A1:1999, A2:2002
EN61000-6-2:2005
EN61000-3-2:2000
EN61000-3-3:1995, A1:2001*

Manufacturer:

Schneider Electric Motion USA

Issued by:

*Schneider Electric Motion USA
370 North Main Street
Marlborough, Connecticut, USA 06447*

Type of Equipment:

Step Motor with Controller

Product:

**MDrive34Plus Motion Control
MDrive34Plus Microstepping
MDrive34Plus2Motion Control**

<i>Base model number</i>	<i>Date of issue</i>
MDI1Fxx34x7*	May 24, 2019
MDM1xxx34x7*	May 24, 2019
MDI3Cxx34x7*	December 30, 2019

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

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



Russell A. Gibas, Senior Engineer



Steve Henry, Director of Manufacturing

CE testing performed by: Global Certification Laboratories, Ltd., East Haddam, CT; TUV Rheinland, Newtown, 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



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*

Manufacturer: *Schneider Electric Motion USA*

Issued by: *Schneider Electric Motion USA
370 North Main Street
Marlborough, Connecticut, USA 06447*

Type of Equipment: *Step Motor with Controller*

Product:

	<i>Base model number</i>	<i>Date of issue</i>
MDrive34Plus2 Speed Control	MDO3xSx34x7*	September 14, 2007

*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. Gibbs, Senior Engineer

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