EC Declaration of Conformity

Manufacturer:

Mitsubishi Electric Corporation

Address:

1-14, 5-chome, Yada-Minami, Higashi-ku, Nagoya,

461 Japan

Products:

Programmable Logic Controller Type:

(Open Type equipment, Installation category II)

Model:

A1FXCPU

(Applicable units identified in Appendix)

This product complies with the following European directives:

Directive	Name
89/336/EEC	Electromagnetic Compatibility
92/31/EEC	Directive
93/68/EEC	2

Further details of conformity to these directives are contained in the appendix (BCN-P9123-*).

Authorised Signature:

A. Sugiyama

General Manager, FA System Department

Date: 24.3,1998

Mitsubishi Electric Europe BV

A. Dugijama

in the European Community

Authorised Representative:

Gothaer Strasse 8, Postfach 1548,

through Responsible person

D4030, Ratingen 1, Germany

Signature:

Peter Mischitz

Manager, Technical Marketing, Factory Automation

Date: 6.2, 1918

Petr Mix

The appendices are part of this declaration. This declaration certifies the conformity with the directives mentioned, but does not contain any warranted qualities. The installation, usage and safety directions of the product documentation have to be observed.

Appendix

Range of products:

 Models	
A1FXCPU	

The conformity of the above mentioned product with the regulations of the directive 89/336/EEC (and revisions 92/31/EEC, 93/68/EEC) for Electro-magnetic Compatibility is shown by direct application of EMC standards (Generic EMC standards are used).

Note: The mentioned products must be used as directed by the associated documentation in order to provide full compliance.

Harmonised European Standards

Reference No.

Date of Issue

EN50081-2

1992

EN50082-2

1995

Revision record

Signature

m. Niwa

* First Version

EC Declaration of Conformity

Manufacturer: Mitsubishi Electric Corporation, Nagoya Works

Address: 1-14, 5-chome, Yada-Minami, Higashi-ku, Nagoya,

461 Japan

Products: Type: Programmable Logic Controller

(Open Type equipment, Installation category II)

Model: A1FXCPU

(Applicable units identified in Appendix)

These products comply with the following European directives:

Directive	Name
73/23/EEC	Low Voltage Directive
93/68/EEC	

Further details of conformity to these directives are contained in the appendix (BCN-P9125-*).

Year of CE Marking:

1998

Authorised Signature:

A. Sugivama

Manager, FA System Department

Date 24,3,1998

Authorised Representative:

Mitsubishi Electric Europe BV

A Sugiyane

in the European Community Gothaer Strasse 8, Postfach 1548,

through Responsible person D4030, Ratingen 1, Germany

Signature:

Peter Mischitz

Manager, Technical Marketing, Factory Automation

Date: 6 2 1978

The appendices are part of this declaration. This declaration certifies the conformity with the directives mentioned, but does not contain any warranted qualities. The installation, usage and safety directions of the product documentation have to be observed.

Peter Sis

Appendix

A1FXCPU Programmable Logic Controllers

Range of products:

	Models
А	1FXCPU

The conformity of the above mentioned products with the regulations of the directive 73/23/EEC (and 93/68/EEC) for Low Voltage is shown by the application of a Technical Document. This is supported by selected product tests to the following LV standards directly and indirectly.

Note: The mentioned products must be used as directed by the associated documentation in order to provide full compliance.

Harmonised European Standards

Reference No.: EN61131-2/A12(2000)

Technical Document No. BCN-P9126, dated 5/2/98

Technical information is maintained at:

Mitsubishi Electric Corporation, 1-14, 5-Chome, Yada-Minami, Higashi-ku, Nagoya, 461 Japan

Revision record

Longi Think
Signature

5/2/98

First version

A 23/03/2004 A1FXCPU revised according to the harmonized rule revision.