

EC Declaration of Conformity

Date of issue:

April, 2004

Manufacturer:

Fuji Electric FA components & systems Co., Ltd

Value Engineering Center, Otawara

Address

1043, Nakatawara, Ohtawara - shi,

Tochigi - Ken Japan

Product

Solid-State Timer

Model/Type :

MS4SM, MS4SA, MS4SC

This is to certify that the aforementioned product fully conforms to the protection requirements of the following EC Council Directives on the approximation of the laws of the member states relating to:

Applicable Directive

Title

73/23/EEC

Low-Voltage Directive

93/68/EEC

89/336/EEC

EMC Directive

and conforms to the following EN Standards.

Applicable Standard

Title

EN61812-1 (1996)

Specified time relays for industrial use

Part1:Requirements and tests.

The CE marking was affixed.

96

Shoji Sasaki

Manager

Electric Distribution

Development Dept.

Value Engineering Center

Ref. No. FIN1-1465a



EC Declaration of Conformity

Date of issue:

April, 2004

Manufacturer:

Fuji Electric FA components & systems Co., Ltd

Value Engineering Center, Otawara

Address

1043, Nakatawara, Ohtawara – shi,

Tochigi - Ken Japan

Product

Solid-State Timer

Model/Type :

MS4SE, MS4SY, MS4SF, MS4SR

This is to certify that the aforementioned product fully conforms to the protection requirements of the following EC Council Directives on the approximation of the laws of the member states relating to:

Applicable Directive

Title

73/23/EEC

Low-Voltage Directive

93/68/EEC

89/336/EEC

EMC Directive

and conforms to the following EN Standards.

Applicable Standard

Title

EN61812-1 (1996)

Specified time relays for industrial use

Part1:Requirements and tests.

The CE marking was affixed.

: 96

Shoji Sasaki

Manager

Electric Distribution Development Dept.

Value Engineering Center

Ref. No. FIN1-1305a



EC Declaration of Conformity

Date of issue: Jan. 2002

Manufacturer : Fuji Electric. Co., Ltd.

Ohtawara Factory

Address : No. 1043 Nakatawara, Ohtawara-Shi,

Tochigi-ken, 324 - 8510, Japan

Product : Solid-State Timer

Type : <u>ST7P-2</u>, <u>ST7P-4</u>

This is to certify that the aforementioned product fully conforms to the protection requirement of the follow EC Council Directives on the approximation of the law of the member states relating to:

<u>Application Directive</u> <u>Title</u>

73/23/EEC Low-Voltage Directive

93/68/EEC

89/336/EEC EMC Directive

Applicable standard Title

IEC61812-1 Specified time relays for industrial use

Part1: Requirements and tests.

Shunichi Hatakeyama

S. Idatakeyana

General Manager
Design Department

Ohtawara Factory

Fuji Electric Co., Ltd.

Ref. No. FIN1-1466