

EU Declaration of Conformity

Product

Circuit Protector

Model/Type

CP30FM*, CP30FS*, CP30FI*

(*:refer to the attached list about application model)

Manufacturer

Fuji Electric FA Components & Systems Co., Ltd.

Address

Mitsui Sumitomo Bank Ningyo-cho Bldg., 5-7, Nihonbashi

Odemma-cho, Chuo-ku, Tokyo 103-0011, Japan

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

Applicable Directive

Title

2014/35/EU

Low-voltage Directive

2011/65/EU

Directive on the Restriction of the use certain of the use of

Certain hazardous substances in electrical and electronic

equipment (recast)

and conforms to the following EN Standard.

Applicable Standard

Title

EN 60934:2001/A2:2013

EN50581 (2012)

Circuit-breakers for equipment(CBE)

Technical documentation for the assessment of electrical and

electronic products with respect to the restriction of hazardous

substances

Signed by

KOJI ASAKAWA Senior Manager

Development Department

Place

Konosu-shi, Saitama-Ken, Japan

Date of Issue

April 1, 2016



EU Declaration of Conformity

1. Circuit Protector

CP	*	*	*	-	*	*	*	*
	1	2	3		4	5	6	7

Position	Description of position	Number	Description of application
1	Frame size	30	Ampere frame
2	Breaking capacity	F	2.5kA
	Operating	S	Long time delay tripping(AC circuit only)
3	characteristics	M	Medium time delay tripping
	characteristics	I	Instantaneous
		1P	1 Pole
4	Number of Poles	2P	2 Pole
		3P	3 Pole
	•	0P1	0.1A
	Rated current	0P3	0.3A
		0P5	0.5A
		001	1A
		002	2A
		003	3A
5		005	5A
		007	7A
		010	10A
		015	15A
		020	20A
		025	25A
		030	30A
		Blank	Without accessories
_	Accessories (For standard circuit)	WA	With auxiliary switch (contact A)
6		WB	With auxiliary switch (contact B)
		KA	With alarm switch (contact A)
		KB	With s alarm switch(contact B)
	Accessories (For low level circuit)	Blank	Without accessories
_		W1A	With auxiliary switch(contact A)
6		W1B	With auxiliary switch (contact B)
		K1A	With alarm switch (contact A)
		K1B	With alarm switch (contact B)
7	Inertia delay device	Blank	Without inertia delay device
-	3232 223237 223.2 32	D	With inertia delay device

2. Accessories

CP	_	*	*
		1	2

Kind of accessories	Position		
Kind of accessories	1	2	
Terminal cover	Т	8	