

Date of issue :

September, 2006

Manufacturer :

Fuji Electric FA Components & Systems Co., Ltd

Otawara Factory

Address

<u>1043, Nakatawara, Otawara - shi,</u>

Tochigi - Ken Japan

Product

Molded Case Circuit Breaker

Model / Type

SA32C, SA33C, SA52C, SA53C, SA62C, SA63C, SA52RC, SA53RC, SA62RC, SA63RC

SA52RCUL, SA53RCUL

EA32AC, EA33AC, EA52AC, EA53AC, EA103AC, EA52C, EA53C, EA62C, EA63C

EA102C, EA103C, EA102CUL, EA103CUL

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

and conforms to the following EN Standards.

Applicable Standard

Title

EN60947-2 (2003)

Low-voltage switchgear and controlgear

Part2 : Circuit-breakers

The CE marking was affixed. : 02

Technical Documentation No. : FIN 1-1555

N. Asani

Nobuo Asahi Manager

Design Section

Otawara Factory

Ref. No. FIN1-1553a



Date of issue :

September, 2006

Manufacturer :

Fuji Electric FA Components & Systems Co., Ltd

Otawara Factory

Address

1043, Nakatawara, Otawara - shi,

Tochigi - Ken Japan

Product

Molded Case Circuit Breaker

Model / Type

EA33ACM, EA53CM, EA63CM, EA103CM

SA32CM, SA33CM, SA53CM, SA53RCM, SA63CM

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

and conforms to the following EN Standards.

Applicable Standard

Title

EN60947-2 (2003)

Low-voltage switchgear and controlgear

Part2 : Circuit-breakers

The CE marking was affixed. : 02

Technical Documentation No. : FIN 1-1565

N Asani

Nobuo Asahi Manager Design Section Otawara Factory

> FIN1-1564 Ref. No.



Date of issue: September, 2006

Manufacturer : Fuji Electric FA Components & Systems Co., Ltd.

Otawara Factory

Address

: 1043, Nakatawara, Otawara - shi, Tochigi - Ken Japan

Product

: Molded case circuit breaker

Model/Type

: SA102C, SA103C, SA102RC, SA103RC, SA103CM, SA103RCM

SA102CUL, SA103CUL, SA102RCUL, SA103RCUL

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

<u>Title</u>

73/23/EEC

Low - Voltage Directive

93/68/EEC

and conforms to the following EN Standards.

Applicable Standard

Title

EN60947 - 2 (2003)

Low-voltage switchgear and controlgear

Part2:Circuit-breakers

The CE marking was affixed.

04

Technical Documentation No.

Fin1-1539

Toshio Kobayashi

Manager

Design Section Otawara Factory

Ref. No. FIN1-1537a



Date of issue: September, 2006

Manufacturer : Fuji Electric FA Components & Systems Co., Ltd.

Otawara Factory

Address

: 1043, Nakatawara, Otawara - shi, Tochigi - Ken Japan

Product

: Molded case circuit breaker

Model/Type

: EA202C, EA203C, SA202C, SA203C, SA202RC, SA203RC

EA203CM, SA203CM, SA203RCM

SA202CUL, SA203CUL, SA202RCUL, SA203RCUL

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

and conforms to the following EN Standards.

Applicable Standard

Title

EN60947 - 2 (2003)

Low-voltage switchgear and controlgear

Part2:Circuit-breakers

The CE marking was affixed.

: 04

Technical Documentation No.

Fin1-1542

Toshio Kobayashi_,

Manager

Design Section Otawara Factory

Ref. No. FIN1-1540a



Date of issue: September, 2006

Manufacturer : Fuji Electric FA Components & Systems Co., Ltd.

Otawara Factory

Address

: 1043, Nakatawara, Otawara - shi, Tochigi - Ken Japan

Product

: Molded case circuit breaker

Model/Type

: EA402C, EA403C, SA402C, SA403C, SA402RC, SA403RC

SA402RCUL, SA403RCUL

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

and conforms to the following EN Standards.

Applicable Standard

Title

EN60947 - 2 (2003)

Low-voltage switchgear and controlgear

Part2:Circuit-breakers

The CE marking was affixed.

04

Technical Documentation No.

Fin1-1566

Toshio Kobayashi

Manager

Design Section Otawara Factory

Ref. No. FIN1-1550a



Date of issue: September, 2006

Manufacturer : Fuji Electric FA Components & Systems Co., Ltd.

Otawara Factory

Address

: <u>1043, Nakatawara, Otawara</u> - shi, Tochigi - Ken Japan

Product

: Molded case circuit breaker

Model/Type

: EA603C, SA603RC, SA603RCUL

EA803C, SA803RC, SA803RCUL

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

and conforms to the following EN Standards.

Applicable Standard

Title

EN60947 - 2 (2003)

Low-voltage switchgear and controlgear

Part2:Circuit-breakers

The CE marking was affixed.

04

Technical Documentation No.

Fin1-1571

Toshio Kobayashi_/

Manager

Design Section Otawara Factory



Date of issue: September, 2006

Manufacturer : Fuji Electric FA Components & Systems Co., Ltd.

Otawara Factory

Address

: 1043, Nakatawara, Otawara - shi, Tochigi - Ken Japan

Product

: N type handle operating mechanism

Model/Type

: BZ6N10CP, BZ6N30CP, BZ6N40CP, BZ6N60CP, BZ6N70CP

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

98/37/ EC

Machinery Directive

73/23/EEC

Low - Voltage Directive

93/68/EEC

and conforms to the following EN Standards.

Applicable Standard

Title

EN60204 - 1 (1997)

Safety of machinery -Electrical equipment of machines-

Part1:General requirements

EN60947 - 2 (2003)

Low-voltage switchgear and controlgear

Part2:Circuit-breakers

The CE marking was affixed.

05

Toshio Kobayashi

Manager

Design Section Otawara Factory



Date of issue: September, 2006

Manufacturer : Fuji Electric FA Components & Systems Co., Ltd.

Otawara Factory

Address

: 1043, Nakatawara, Otawara - shi, Tochigi - Ken Japan

Product

: V type handle operating mechanism

Model/Type

: BZ6V10C, BZ6V30C, BZ6V40C, BZ6V60C, BZ6V70C

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

98/37/ EC

Machinery Directive

73/23/EEC

Low - Voltage Directive

93/68/EEC

and conforms to the following EN Standards.

Applicable Standard

<u>Ti</u>tle

EN60204 - 1 (1997)

Safety of machinery -Electrical equipment of machines-

Part1:General requirements

EN60947 - 2 (2003)

Low-voltage switchgear and controlgear

Part2:Circuit-breakers

The CE marking was affixed.

04

Toshio Kobayashi

Manager

Design Section Otawara Factory

Ref. No. FIN1-1526b



Date of issue: November, 2007

Manufacturer : Fuji Electric FA Components & Systems Co., Ltd.

Otawara Factory

Address

: 1043, Nakatawara, Otawara - shi, Tochigi - Ken Japan

Product

: Shunt trip

Model/Type

: BZ6FR40C, BZ6FS40C, BZ6FT40C, BZ6FU40C, BZ6FP40C, BZ6FH40C, BZ6FJ40C

BZ6FR40CA, BZ6FS40CA, BZ6FT40AC, BZ6FU40CA, BZ6FP40CA, BZ6FH40CA, BZ6FJ40CA BZ6FR40CU, BZ6FS40CU, BZ6FT40CU, BZ6FU40CU, BZ6FP40CU, BZ6FH40CU, BZ6FJ40CU

BZ6FR40CAU, BZ6FS40CAU, BZ6FT40CAU, BZ6FU40CAU, BZ6FP40CAU, BZ6FH40CAU

BZ6FJ40CAU

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

and conforms to the following EN Standards.

Applicable Standard

Title

EN60947 - 2 (2003)

Low-voltage switchgear and controlgear

Part2:Circuit-breakers

The CE marking was affixed.

: 04

Technical Documentation No. : Fin1-1577

Toshio Kobayashi

Manager

Design Section Otawara Factory



Date of issue: November, 2007

Manufacturer : Fuji Electric FA Components & Systems Co., Ltd.

Otawara Factory

Address

: 1043, Nakatawara, Otawara - shi, Tochigi - Ken Japan

Product

: Undervoltage Trip Device

Model/Type

BZ6R240CA, BZ6RW40CA, BZ6R<u>940CA, BZ6RT40CA</u>

BZ6R240CAU, BZ6RW40CAU, BZ6R940CAU, BZ6RT40CAU

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

and conforms to the following EN Standards.

Applicable Standard

Title

EN60947 - 2 (2003)

Low-voltage switchgear and controlgear

Part2:Circuit-breakers

The CE marking was affixed.

04

Technical Documentation No. : Fin1-1579

Toshio Kobayashi

Manager

Design Section

Otawara Factory



Date of issue: November, 2007

Manufacturer : Fuji Electric FA Components & Systems Co., Ltd.

Otawara Factory

Address

: 1043, Nakatawara, Otawara - shi, Tochigi - Ken Japan

Product

: Auxiliary Switch, Alarm switch

Model/Type

BZ6WL40C, BZ6WR40C, BZ6KL40C, BZ6KR40C, BZ6WKL40C, BZ6WKR40C

BZ6WL40CA, BZ6WR40CA, BZ6KL40CA, BZ6KR40CA, BZ6WKL40CA, BZ6WKL40CA

BZ6WL40CU, BZ6WR40CU, BZ6KL40CU, BZ6KR40CU, BZ6WKL40CU, BZ6WKR40CU

BZ6WL40CAU, BZ6WR40CAU, BZ6KL40CAU, BZ6KR40CAU, BZ6WKL40CAU, BZ6WKL40CAU

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

and conforms to the following EN Standards.

Applicable Standard

Title

EN60947 - 2 (2003)

Low-voltage switchgear and controlgear

Part2:Circuit-breakers

The CE marking was affixed.

04

Technical Documentation No. :

Fin1-1575

Toshio Kobayashi

Manager

Design Section

Otawara Factory