

Date of issue

March. 2009

Manufacturer

Fuji Electric FA Components & Systems Co., Ltd.

Address

1-5-45 Minami, Konosu-shi, Saitama-ken, Japan

Product

Molded Case Circuit Breaker Handle Operating Mechanism

Accessories

Model/Type

BW125JAGU*, BW125RAGU*

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

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 Title

2006/95/EC

Low-voltage Directive

and conforms to the following EN Standard.

Applicable Standard

Title

EN60947-2 (2006)

Specification for low-voltage switchgear and controlgear

Part 2:Circuit -breakers

Year of affixing CE marking: 07

Manufacturer

KATSUNORI KUBOYAMA

Senior Manager

Development Department



1. Molded Case Circuit Breakers (BWseries)

BW	*	*	*	-	* .	*
	1	2	3		4	5

Position	Description of position	Number	Description of application
1	Frame size	125	Ampere frame
2	Breaking capacity	JAG RAG	Low breaking capacity High breaking capacity
3	Kind of series	U	U series
4	Number of Poles	2P 3P	2 Poles 3 Poles
5	Rated current	015 020 030 040 050 060 070 075 080 090 100 125	15A 20A 30A 40A 50A 60A 70A 75A 80A 90A 100A 125A



BW9	*	*	*	*	*
	1	2	3	4	5

Kind of accessories	Position						
Kind of accessories	1	2	3	4	5		
Handle operating mechanism	V or N	0CA	Blank	Blank	Blank		
Auxiliary switches and Alarm switches	W1, K1 or WK	S or D	G0	Blank or -R	Blank		
Shunt release	F	R, S, A, 1, K, B, P, H or J	G0	Blank	Blank		
Under voltage release	R	G	A	R, S, L, 5, A, T, K B, P, or H,			
Padlocking devise	Q	1 or 2	CA	Blank	Blank		
Terminal cover	ВТ	CA	-L or -C	2 or 3	Blank or W		



Date of issue

March. 2009

Manufacturer

Fuji Electric FA Components & Systems Co., Ltd.

Address

1-5-45 Minami, Konosu-shi, Saitama-ken, Japan

Product

Molded Case Circuit Breaker

Handle Operating Mechanism

Accessories

Model/Type

BW250EAGU*, BW250JAGU*, BW250RAGU*

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

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

2006/95/EC

Low-voltage Directive

and conforms to the following EN Standard.

Applicable Standard

Title

EN60947-2 (2006)

Specification for low-voltage switchgear and controlgear

Part 2:Circuit -breakers

Year of affixing CE marking: <u>07</u>

Manufacturer

KATSUNORI KUBOYAMA

Senior Manager

Development Department



1. Molded Case Circuit Breakers (BWseries)

BW	*	*	*	-	*	*
	1	2	3		4	5

Position	Description of position	Number	Description of application
1	Frame size	250	Ampere frame
	What is allowed as a second se	EAG	Low breaking capacity
2	Breaking capacity	JAG	Middle breaking capacity
		RAG	High breaking capacity
3	Kind of series	U	U series
4	Name have at Dalan	2P	2 Poles
4	Number of Poles	3P	3 Poles
		125	125A
		150	150A
	·	160	160A
5	Rated current	175	175A
	•	200	200A
		225	225A
		250	250A



BW9	*	*	*	*	*
	1	2	3	4	5

Kind of accessories	Position						
Killu of accessories	1	2	3	4	5		
Handle operating mechanism	V or N	0GA	Blank	Blank	Blank		
Auxiliary switches and Alarm switches	W1, K1 or WK	S or D	G0	Blank or -R	Blank		
Shunt release	F	R, S, A, 1, K, B, P, H or J	G0	Blank	Blank		
Under voltage release	R	G	A	R, S, L, 5, A, T, K B, P, or H,			
Earth leakage alarm switch	L1	S	G0	Blank	Blank		
Padlocking devise	Q	1 or 2	C or G	A	Blank		
Terminal cover	ВТ	GA	-L or -C	3	Blank or W		



Date of issue

March. 2009

Manufacturer

Fuji Electric FA Components & Systems Co., Ltd.

Address

1-5-45 Minami, Konosu-shi, Saitama-ken, Japan

Product

Molded Case Circuit Breakers
Handle Operating Mechanism

Accessories

Model/Type

BW400EAGU*, BW400SAGU*, BW400RAGU*, BW400HAGU*

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

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

2006/95/EC

Low-voltage Directive

and conforms to the following EN Standard.

Applicable Standard

Title Title

EN60947-2 (2006)

Specification for low-voltage switchgear and controlgear

Part 2:Circuit -breakers

Year of affixing CE marking: 07

Manufacturer

KATSUNORI KUBÓYAMA

General Manager

Development Department



1. Molded Case Circuit Breakers (BWseries)

	BW	*	*	*	-	*	*
ĺ		1	2	3		4	5

Position	Description of position	Number	Description of application
1	Frame size	400	Ampere frame
		EAG	Low breaking capacity
2	Breaking capacity	SAG	Middle breaking capacity
2	Dreaking capacity	RAG	Middle-High breaking capacity
		HAG	High breaking capacity
3	Kind of series	U	U series
4	Number of Poles	2P	2 Poles
	Number of Poles	3P	3 Poles
		250	250A
5	Dotod owners	300	300A
J	Rated current	350	350A
		400	400A

BW9	*	*	*	*	*
	1	2	3	4	5

Kind of accessories	Position					
Addition accessories	1	2	3	4	5	
Handle operating mechanism	V or N	0HA	Blank	Blank	Blank	
Auxiliary switches and Alarm switches	W or K	1 or 2	S or D	НА	Blank or A	
Shunt release	F	HA	-	R, A, B or P	Blank	
Under voltage release	R	HA	_	R, S, A, 1, K, B or P	Blank	
Padlocking devise	Q	2	HA	Blank	Blank	
Terminal cover	BT	НА	-S or -L	3	Blank or W	



Date of issue

: October.2009

Manufacturer

Fuji Electric FA Components & Systems Co., Ltd.

Address

1-5-45 Minami, Konosu-shi, Saitama-ken, Japan

Product

Molded Case Circuit Breakers Handle Operating Mechanism

Accessories

Model/Type

BW630RAGU*, BW630HAGU*

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

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>

2006/95/EC

Low-voltage Directive

and conforms to the following EN Standard.

Applicable Standard

Title

EN60947-2 (2006)

Specification for low-voltage switchgear and controlgear

Part 2:Circuit -breakers

Year of affixing CE marking: 08

Manufacturer

KATSUNORI KUBOYAMA

Senior Manager

Development Department



1. Molded Case Circuit Breakers (BWseries)

BW	*	*	*	-	*	*
	1	2	3		4	5

Position	Description of position	Number	Description of application
1	Frame size	630	Ampere frame
2	Drooking comesity	RAG	Middle-High breaking capacity
2	Breaking capacity	HAG	High breaking capacity
3	Kind of series	U	U series
4	Number of Poles	3P	3 Poles
		500	500A
5	Rated current	600	600A
		630	630A

BW9	*	*	*	*	*
	1	2	3	4	. 5

Kind of accessories	Position					
Kind of accessories	1	2	3	4	5	
Handle operating mechanism	V or N	0JA	Blank	Blank	Blank	
Auxiliary switches and Alarm switches	W or K	1 or 2	S or D	НА	Blank	
Shunt release	F	HA	-	R, A, B or P	Blank	
Under voltage release	R	НА	_	R, S, A, 1, K, B or P	Blank	
Terminal cover	вт	НА	-L	3	Blank or W	



Date of issue

: October. 2009

Manufacturer

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

Address

: 1-5-45 Minami, Konosu-shi, Saitama-ken, Japan

Product

: Molded Case Circuit Breakers Handle Operating Mechanism

Accessories

Model/Type

BW800RAGU*, BW800HAGU*

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

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>

2006/95/EC

Low-voltage Directive

and conforms to the following EN Standard.

Applicable Standard

Title

EN60947-2 (2006)

Specification for low-voltage switchgear and controlgear

Part 2:Circuit -breakers

Year of affixing CE marking: 08

Manufacturer

KATSUNORI KUBOYAMA

Senior Manager

Development Department



1. Molded Case Circuit Breakers (BWseries)

BW	*	*	*	-	*	*
	1	2	3		4	5

Position	Description of position	Number	Description of application		
1	Frame size	800	Ampere frame		
	Dunalvin a same situs	RAG	Middle-High breaking capacity		
2	Breaking capacity	HAG	High breaking capacity		
3	Kind of series	U	U series		
5	Number of Poles	3P	3 Poles		
	D. ()	700	700A		
6	Rated current	800	800A		

BW9	*	*	*	*	*
	1	2	3	4	5

Kind of accessories	Position					
Kind of accessories	1	2	3	4	5	
Handle operating mechanism	V or N	0JA	Blank	Blank	Blank	
Auxiliary switches and Alarm switches	W or K	1 or 2	S or D	НА	Blank	
Shunt release	F	HA	-	R, A, B or P	Blank	
Under voltage release	R	HA	-	R, S, A, 1, K, B or P	Blank	
Terminal cover	BT	JA	-L	3	Blank or W	