

LOW VOLTAGE CIRCUIT BREAKER SALES & SERVICES

NO. YAMA305

TYPEs : MCB RCCB ISOLATOR

Change of Handle shape and Indication contents in MCB, RCCB and ISOLATOR

We would like to inform that we will change handle shape and indication contents in MCB, RCCB and ISOLATOR as follows.

1. Types

Type	Model	Rated current
MCB	BHW-T10	0.5A~63A
RCCB	BVW-T	ALL
ISOLATOR	KBW-T	ALL

2. Change contents

		Pole	Change contents											
Type Model			(1) Product					(2) Individual P/C			(3) Collective P/C			
	Model		Addition of serration to the handle	Change of position of wiring diagram	Change of position of short-circuit capacity and energy limiting class	Deletion of corporate logo on the side	Change of position of manufacturer's address	Addition of serial number	Change of product name	Addition of "MADE IN INDIA" in Arabic	Addition of frame border	Change of product name	Addition of "MADE IN INDIA" in Arabic	Addition of product code
	BHW-T10 (0.5A~63A)	1P	0	0	0	0	0	1	0	0	0	0	0	0
		The others	_*	0	0	0	0	1	0	0	0	0	0	0
RCCB	BVW-T	ALL	0	_	_	0	_	0	0	0	0	0	0	0
ISOLATOR K	KBW-T	1P	0	0	_	0	0	_	0	0	0	0	0	0
	IXDW I	The others	_	0	_	0	_	_	0	0	0	0	0	0

^{*}BHW-T10 (2P,3P,4P) have a serration with current version.

3. Reasons for changes

Addition of serration to the handle: To improve operability of the handle

Other change contents : To unify the indications and to improve productivity

4. Timing of changes

The change starts from production in April, 2018.

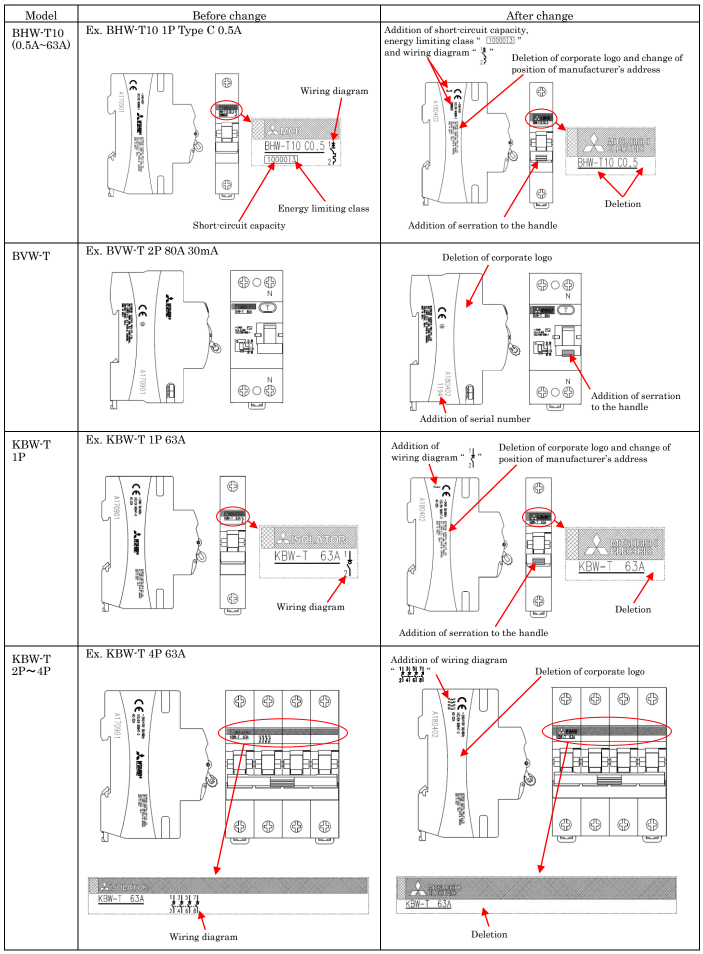
(Please bear in mind that the exact start of production may change due to the stock condition.)

MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS

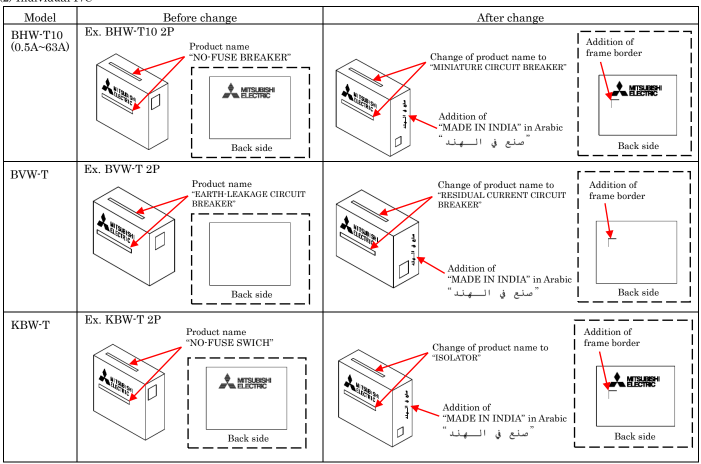
January, 2018

5. Example of changes

(1) Product



(2) Individual P/C



(3) Collective P/C

