### No. 795E

# MITSUBISHI ELECTRIC Inverter Sales and Service

## Appearance Change of the General-Purpose Inverter Option MT-BSC Sine Wave Filter Capacitor

Thank you for your continued patronage of Mitsubishi Electric drive control products.

The appearance of the MT-BSC sine wave filter capacitor will be changed as the capacitor insulator will be changed.

#### 1. Products Affected

MT-BSC-H75K

MT-BSC-H110K

#### 2. Details of Change

The capacitor insulator will be changed due to production discontinuation.

The change does not affect the quality, performance, or specifications of the products.

#### 1) Appearance change

The appearance of the product will be changed as follows.

#### (Example) MT-BSC-H110K

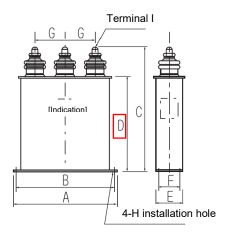


Date
of
issue

Title

#### 2) Change in the outline dimensions

The outline dimensions will be changed as follows.



#### Outline dimensions before change

Model	Α	В	С	D	Е	F	G	Н	1	Mass [kg]
MT-BSC-H75K	207	191	220	173	72	41	55	Ф7	M6	3
MT-BSC-H110K	207	191	280	233	72	41	55	Ф7	M6	4

#### Outline dimensions after change

Model	Α	В	С	D	Е	F	G	Ι	I	Mass [kg]
MT-BSC-H75K	207	191	220	163	72	41	55	Ф7	M6	3
MT-BSC-H110K	207	191	280	223	72	41	55	Ф7	M6	4

J represents the dimension from the bottom to a terminal.



#### Outline dimensions before change

Model	J
MT-BSC-H75K	200
MT-BSC-H110K	260

#### Outline dimensions after change

Model	J
MT-BSC-H75K	200
MT-BSC-H110K	260

<ul> <li>3. Date of Change         The change will be sequentially applied to products manufactured in August 2024 or later.     </li> <li>4. Product Identification         The products can be identified visually.     </li> </ul>	