

Original: English

EU DECLARATION OF CONFORMITY

We,

Manufacturer: MITSUBISHI ELECTRIC CORPORATION

Address TOKYO 100-8310, JAPAN

(Place of Declare):

Brand Name

MITSUBISHI

declare under our sole responsibility that the product

Description: AC Servo Drive (Dynamic Brake Unit)

Type of Model: DBU series

(for included models see appendix)

Notice: Utilizes the "Instruction Manual (IB(NA)67192)".

to which this declaration relates is in conformity with the following legislation and applicable standards.

Legislation		Applicable Standards	Notified Body
Low Voltage	2014/35/EU	EN 61800-5-1:2007/A11:2021	N/A
Directive			

Authorized representative in Europe

(The person authorized to compile the Technical files or relevant Technical documentation)

[Motoshige Nakasaki]

Vice President, Factory Automation EMEA, Mitsubishi Electric Europe B.V. German Branch Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany

Issue Date (Date of Declaration): 2025-06-18

Signed for and on behalf of Mitsubishi Electric Corporation

(The identity and signature of the person empowered to bind the manufacturer or his authorized representative.)

Signature: ______[Shigeo Amigasaya]

General Manager, Drive System Dept.
MITSUBISHI ELECTRIC CORPORATION

Appendix: List of type models to declare

Model No. 1	ı	Model No.	1	Model No.	1
DBU-11K d	ŀ	DBU-15K	ρ	DBU-22K	d

Added version A.: 2011-03-01

Model No. 1	Model No. 1	Model No. 1	Model No. 1	Model No. 1	Model No. 1
DBU-37K d	DBU-110K-L d	DBU-11K-4 d	DBU-22K-4 d	DBU-55K-4 d	DBU-P55K-4-B d

Added version E.: 2017-06-30

•	10000 10101011 2011 00 00					
	Model No.	1	Model No.	1		
	DBU-3.5K	d	DBU-7K	d		

Added version F.: 2020-10-08

Model No. 1	Model No. 1
DBU-55K4 d	DBU-30K-4 d

Added version G.: 2021-12-20

Model No.	1
DBU-7K-4	d

Note for all tables.

General Notes:

- The product label may be the model name followed by a traceability code consisting of up to 11 alphanumeric characters and/or an ordering code containing the software customization specifications.

(e.g.: MR-DBU-7K-<u>R6</u>)

Numbered note:

- 1. Entries in these columns may be
 - a: This model conforms to the Low voltage, EMC, and Machinery directives.
 - b: This model conforms to the Low voltage and EMC directives, and is not subject to the Machinery directive.
 - c: This model conforms to the EMC directive and is not subject to the Low voltage and Machinery directives.
 - d: This model conforms to the Low voltage directive and is not subject to the EMC and Machinery directives.
 - * The model indicated by a to d without an asterisk conforms to the RoHS directive.

Revision history

date	Version	Revision
1997-04-09	*	First edition
2011-03-01	Α	Revised the DoC form of top page and added some models.
2012-11-05	В	Revised the DoC form of top page.
2015-02-16	С	After each model No. is one lower case letter (ex: DBU-11K "d") which indicates the corresponding Conformed Directive. Letters "a", "b", "c" and "d" are used. Refer to the details below in the "Numbered note". The Model number "DBU-P55K-4-B" was "DBU-P55K-B" previously.
2016-04-20	D	- Revised the Low Voltage Directive from "2006/95/EC" to "2014/35/EU".
2017-06-30	ш	New models were added. Added the RoHS Directive.
2020-10-08	F	- The RoHS Directive "2011/65/EU, (EU)2015/863" was formerly "2011/65/EU" New models were added.
2021-12-20	G	- New models were added. - The Low Voltage Directive "EN 61800-5-1:2007/A1:2017" was formerly "EN 50178:1997".
2022-12-16	Н	- The Harmonized Standard of the Low Voltage Directive "EN 61800-5-1:2007/A11:2021" was formerly "EN 61800-5-1:2007/A1:2017"
2024-09-03	J	- The authorized representative information were changed.
2025-06-18	K	- Revised the DoC form of top page.