

EU DECLARATION OF CONFORMITY

We,

Manufacturer: MITSUBISHI ELECTRIC CORPORATION

Address TOKYO 100-8310, JAPAN

(Place of Declare):

Brand Name



declare under our sole responsibility that the product

Description: Sensorless Servo Motor

Type of Model: GV / EM-A series

Notice: Refer to next page about each type name.

to which this declaration relates is in conformity with the following standard and directive.

Directive		Harmonized Standard	Notified Body
Low Voltage Directive	2014/35/EU	EN 60034-1 :2010	—
EMC Directive	2014/30/EU	EN 61800-3:2004+A1:2012 (Category C3,Second environment)	—
RoHS Directive	2011/65/EU	EN IEC 63000:2018	—

The Last Two digit of the year in which the CE marking was affixed for Low Voltage Directive is 14

Authorized representative in Europe

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

Hartmut Pütz

Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany

FA Product Marketing Director, MITSUBISHI ELECTRIC EUROPE B. V., German Branch

Issue Date (Date of Declaration): 18 April. 2017

Signed for and on behalf of

(Signature) Hiroyuki Sakashita

[Hiroyuki Sakashita]

Manager, Quality Assurance Section

Appendix:List of type model to declare

Model No.	Model No.	Model No.	Model No.
GV-S	GV-SF	GV-SB	GV-SFB
GV-D	GV-DF	GV-DB	GV-DFB
GV-SSYF-RH	GV-SSYFB-RH		
GV-SHY-RL	GV-SHY-RR	GV-SHY-RT	
GV-SHYB-RL	GV-SHYB-RR	GV-SHYB-RT	
GV-SHYF-RL	GV-SHYF-RR	GV-SHYF-RH	
GV-SHYFB-RL	GV-SHYFB-RR	GV-SHYFB-RH	
GV-SHYM-RL	GV-SHYM-RR	GV-SHYM-RH	
GV-SHYMB-RL	GV-SHYMB-RR	GV-SHYMB-RH	
GV-SW	GV-SFW	GV-SBW	GV-SFBW
GV-DW	GV-DFW	GV-DBW	GV-DFBW
GV-SSYFW-RH	GV-SSYFBW-RH		
GV-SHYW-RL	GV-SHYW-RR	GV-SHYW-RT	
GV-SHYBW-RL	GV-SHYBW-RR	GV-SHYBW-RT	
GV-SHYFW-RL	GV-SHYFW-RR	GV-SHYFW-RH	
GV-SHYFBW-RL	GV-SHYFBW-RR	GV-SHYFBW-RH	
GV-SHYMW-RL	GV-SHYMW-RR	GV-SHYMW-RH	
GV-SHYMBW-RL	GV-SHYMBW-RR	GV-SHYMBW-RH	
MV-0.1-20	MV-0.2-20	MV-0.4-20	MV-0.75-20
MV-1.5-20	MV-2.2-20	MV-3.7-20	
MV-0.1-40	MV-0.2-40	MV-0.4-40	MV-0.75-40
MV-1.5-40	MV-2.2-40	MV-3.7-40	
EM-AMF	EM-AMFB	EM-AMFK	EM-AMFBK
EM-AMFW	EM-AMFBW	EM-AMFKW	EM-AMFBKW
EM-AMFT	EM-AMFKT	EM-AMFBT	EM-AMFBKT