

## EC DECLARATION OF CONFORMITY

We,

Manufacturer:

· MITSUBISHI ELECTRIC Corporation Nagoya Works

MITSUBISHI ELECTRIC AUTOMATION MANUFACTURING (CHANGSHU) CO.,LTD.

Address

•1-14 Yada-Minami 5-Chome Higashi-Ku, Nagoya 461-8670 Japan

(Place of Declare):

No.3 Southeast Road, Changshu New & Hi-tech Industrial

Development Zone of Jiangsu, 215500 China

declare under our sole responsibility that the product

Description:

**Graphic Operation Terminal** 

Type of Model: Notice:

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

'	Willow this accidiation	Totales is in conto	Thity with the following standards and an estive:	_
	Directive		Harmonized Standard	
	EMC Directive	2004/108/EC	EN61131-2:2007	

Further detail of conformity to this directive is contained in appendix.

**GS Series** 

Issue Date (Date of Declaration): Oct/31/2013

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

(Signature)

[Hiroyuki Shimizu]

Manager, HMI System Dept

MITSUBISHI ELECTRIC Corporation

Nagoya Works

Authorized representative in Europe (The person authorized to compiles the relevant Technical documentation)

(Signature)

[Hartmut Pütz]
Gothaer Str. 8, 40880 Ratingen, Germany
FA Product Marketing Director
European Business Group
Mitsubishi Electric Europe B.V

## **Appendix**

GS series Graphic Operation Terminal

Range of products:

Category	Model	Mark	Model	Mark	Model	Mark	Model	Mark
Main units	GS2110-WTBD	1						
1								
								-
								-
							7	

The conformity of the above mentioned products with the regulations of the directive 2004/108/EC for Electromagnetic Compatibility is shown by the application of a Technical Documents.

This is supported by selected product tests to the following EMC standards directly and indirectly.

Note: The mentioned products must be used as directed by the associated documentation in order to provide full compliance.

## **Harmonized European Standards**

Products marked with a mark 1 in above table have been tested to EN61131-2:2007.

Reference No.

Data of Issue

EN61131-2

2007