

## **EU DECLARATION OF CONFORMITY**

We,

Manufacturer

MITSUBISHI ELECTRIC CORPORATION

Address

TOKYO 100-8310, JAPAN

(Place of Declare)

**Brand Name** 

MITSUBISHI

**MITSUBISHI** 

declare under our sole responsibility that the product

Description

: Solid state contactor

Type of Model Notice US-H20, US-H30, US-H40, US-H50 series

Each type name shows from next page

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	EN60947-4-3:2000+A1+A2(2011)	1	
EMC Directive	2014/30/EU	EN60947-4-3:2000+A1+A2(2011)	1	

The Last Two digit of the year in which the CE marking was affixed for Low Voltage Directive is 02

This declaration is based on the conformity assessment of following Notified Body						
No.	Name and Address	Identification Number				
1	TÜV Rheinland LGA Product Service GmbH, Tillystraße 2, 90431	R50018958				
	Nürnberg					

Authorized representative in Europe

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

Hartmut Puetz

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

Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany

Issue Date (Date of Declaration):20 Apr. 2016

Signed for and on behalf of

[Tomohiro Goto]

Manager of Engineering section, Kani Factory

MITSUBISHI ELECTRIC CORPORATION

## APPENDIX : List of type name to declare

US-H20	US-H30	US-H40	US-H50
US-H20DD	US-H30DD	US-H40DD	US-H50DD
US-H20HZ	US-H30HZ	US-H40HZ	US-H50HZ
US-H20RM	US-H30RM		
US-H20UF	US-H30UF		
US-H20DDHZ	US-H30DDHZ	US-H40DDHZ	US-H50DDHZ
US-H20DDUF	US-H30DDUF		
US-H20DDRM	US-H30DDRM		