

# Declaration of Conformity



We declare under our sole responsibility that the product

Ref.No.S1412-10  
18.Dec.2014

**INVERTER series R1000**

as listed below following the provisions of

EMC Directive 2004/108/EC

**CIMR-**      R                           
                   1    2    3    4                    5                    6    7    8

1 – Product Name

R - R1000 series

2 – Area or Re-brands

A - Japanese specification,  
U - USA specification,

B - Chinese specification,  
T - Asia specification,

C - European specification,  
D - India specification,

3 – Input Voltage

2 - Three phase 200V  
4 - Three phase 400V

4 – Custom specification

A - Standard  
Use of Purposes A through Z

5 – Rated Output Capacity

### Three phase 200V

Model name CIMR-Rx2x	Max. Applicable Motor	Regenerative Capacity
03P5	3.7kW	3.5kW
0005	5.5kW	5kW
0007	7.5kW	7kW
0010	11kW	10kW
0014	15kW	14kW
0017	18.5kW	17kW
0020	22kW	20kW
0028	30kW	28kW
0035	37kW	35kW
0053	55kW	53kW
0073	75kW	73kW
0105	110kW	105kW

### Three phase 400V

Model name CIMR-Rx4x	Max. Applicable Motor	Regenerative Capacity
03P5	3.7kW	3.5kW
0005	5.5kW	5kW
0007	7.5kW	7kW
0010	11kW	10kW
0014	15kW	14kW
0017	18.5kW	17kW
0020	22kW	20kW
0028	30kW	28kW
0035	37kW	35kW
0043	45kW	43kW
0053	55kW	53kW
0073	75kW	73kW
0105	110kW	105kW
0150	160kW	150kW
0210	220kW	210kW
0300	315kW	300kW

6 – Enclosure

A: IP00

F: NEMA1 [2x03P5-2x0028, 4x03P5- 4x0028]

7 – Coating Specification

A - Standard

Use of Purposes A through Z

8 – Version

A - 1<sup>st</sup> Version

Use of Purposes A through Z

The last two digits of the year in which the CE marking was affixed for EMC Directive 2004/108/EC is "13".

Appropriate harmonized standard: **EN 61800-3:2004/A1:2012**

The inverters are intended for use in the

**Second environment**

The inverters keep the emission limits of

**Category C2**

**YASKAWA ELECTRIC CORPORATION**  
**2-13-1 Nishimiyaichi Yukuhashi City**  
**Fukuoka Pref., 824-8511 Japan**

Date:

Dec 18 '14

Sign:

M. Zenke  
Michihiko Zenke  
General Manager  
Drives Division