

Declaration of Conformity



We declare under our sole responsibility that the product

INVERTER series U1000/U1000L

Ref.No.
VKOHIN-S1407-01
15.July.2014

as listed below following the provisions of

EMC Directive 2004/108/EC

CIMR- U

 1 2 3 4 5 6 7 8

1 – Product Name

U - U1000 series or U1000L series

2 – Area or Re-brands

A - Japanese specification, B - Chinese specification, C - European specification,
U - USA specification, T - Asia specification, D - India specification

3 – Input Voltage

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

4 – Custom specification

E - EMC Noise Filter Built-in (U1000 series)
W - EMC Noise Filter and 24 V Power Supply Unit Built-in (U1000 series)
F - EMC Noise Filter Built-in (U1000L series)
S - EMC Noise Filter and 24 V Power Supply Unit Built-in (U1000L series)

5 – Rated Output Current

Three phase 200V (U1000 series)

Model name CIMR-U□2□	Heavy Duty	Normal Duty
0028	22A	28A
0042	28A	42A
0054	42A	54A
0068	54A	68A
0081	68A	81A
0104	81A	104A
0130	104A	130A
0154	130A	154A
0192	154A	192A
0248	192A	248A

Three phase 200V (U1000L series)

Model name CIMR-U□2□	Heavy Duty
0022	22A
0028	28A
0042	42A
0054	54A
0068	68A
0081	81A
0104	104A
0130	130A
0154	154A
0192	192A

Three phase 400V (U1000 series)

Model name CIMR-U□4□	Heavy Duty	Normal Duty
0011	9.6A	11A
0014	11A	14A
0021	14A	21A
0027	21A	27A
0034	27A	34A
0040	34A	40A
0052	40A	52A
0065	52A	65A
0077	65A	77A
0096	77A	96A
0124	96A	124A
0156	124A	156A
0180	156A	180A
0216	180A	216A
0240	216A	240A
0302	240A	302A
0361	302A	361A
0414	361A	414A

Three phase 400V (U1000L series)

Model name CIMR-U□4□	Heavy Duty
0010	9.6A
0011	11A
0014	14A
0021	21A
0027	27A
0034	34A
0040	40A
0052	52A
0065	65A
0077	77A
0096	96A
0124	124A
0156	156A
0180	180A
0216	216A
0240	240A
0302	302A
0361	361A

6 – Enclosure

- A: IP00
- B: IP20
- D: IP00 with top cover
- F: IP20/NEMA Type1

7 – Coating Specification

- A - Standard
- Use of Purposes A through Z

8 – Version

- A - 1st 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 "14".

Appropriate harmonized standard: **IEC 61800-3:2004 / EN 61800-3:2004**

The inverters are intended for use in the **Second environment**

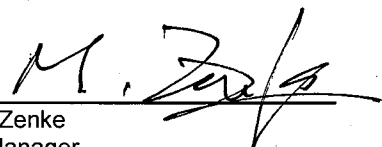
The inverters keep the emission limits of **Category C2**

YASKAWA ELECTRIC CORPORATION
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Date:

15 July 2014

Sign:


Michihiko Zenke
General Manager
Inverter Business Drives Division