DECLARATION OF CONFORMITY

We declare under our sole responsibility that the product

Inverter series Varispeed-P7 as listed below

CIMR-P7 [ ] [ ] [ ] [ ] [ ]
   1 2 3 4 5

1. Model
   P7 : Varispeed P7 series

2. Specifications
   A : Japanese standard model   C : European standard model   U : American standard model
   DtoZ : OEM Version (excluding "U")

3. Voltage class
   2 : Three phase 200V
   4 : Three phase 400V

4. Maximum applicable motor capacity
   0P4 : 0.4kW(0.55kW)   0P7 : 0.75kW   1P5 : 1.5kW   2P2 : 2.2kW
   3P7 : 3.7kW   4P0 : 4.0kW   5P5 : 5.5kW   7P5 : 7.5kW   011 : 11kW
   015 : 15kW   018 : 18.5kW   022 : 22kW   030 : 30kW   037 : 37kW
   045 : 45kW   055 : 55kW   075 : 75kW   090 : 90kW   110 : 110kW
   132 : 132kW   160 : 160kW   185 : 185kW   220 : 220kW   300 : 300kW

5. Enclosure
   0 : Open chassis (IP00)
   1 : Open chassis with top and bottom cover (IP20, NEMA1 typel)

To which this declaration relates is in conformity with the following standard

The limits and requirements according to product standard
EN61800-3 dd.1996 and EN61800-3+A11 dd.2000-01

Conducted emission
Electrostatic discharge
Fast transients (burst)
Slow transients (Surge)
RF common mode
Electromagnetic Radiation Disturbances
   CISPR11 dd.1997
RF Electromagnetic Field
   EN61000-4-3,1997
Voltage changes, fluctuations, dips, short Interruptions
   EN61000-4-11,1994
Frequency Variations
   VDE0847 Part4-28,1997
Harmonics and Interharmonics
   VDE0847 Part4-13,1996
Voltage Unbalance
   IEC1000-4-27,1997 IEC61000-2-1,1994

following the provisions of EMC Directive 89/336/EEC
amended by 91/263/EEC,92/31/EEC,93/68/EEC

YASKAWA ELECTRIC CORPORATION
2-13-1 Nishimiyaiachi, Yukuhashi City
Fukuoka Pref, 824-8511 Japan
Jun.30, 2004

Junji Tseda
General Manager
Drives Division
Motion Control SBU
DECLARATION OF CONFORMITY

YASKAWA
Ref.No.P04026
Jun.30, 2004

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0 : Open chassis (IP00)
1 : Open chassis with top and bottom cover (IP20, NEMA1 type1)

To which this declaration relates is in conformity with the following standard
ENS0178 1997

Except following point
   Enclosure of the models from CIMR-P7[ ] 2022, 4022 up to 2110, 4300 is Open
   chassis type.
   These models are installed into another enclosure by purchaser.

Following the provisions of Low Voltage Directive 73/23/EEC, as amended by 93/68/EEC.

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