## DECLARATION OF CONFORMITY



Ref.No.P03042

We declare under our sole responsibility that the product.

Oct.20, 2003

Inverter series Varispeed-L7 as listed below. 1 2 3 4 5

1 - Model

L7: Varispeed-L7 series

2 - Specifications

A: With IM drives (Open loop vector) B: With IM drives (PG cards are optional)

C: With built-in PG interface D to Z: OEM Version

3 - Voltage class

2 : Three phase 200V 4 : Three phase 400V

4 – Maximum applicable motor capacity 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

5 - Enclosure

0: Open chassis (IP00)

1 : Open chassis with top and bottom cover (NEMA1 type1)

7: Open chassis with bottom cover (IP20)

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

The limits and requirements according to product standard EN61800-3; 1996 +A11; 2000

Voltage mains emission **CISPR 16-1** Fields strength emission CISPR 16-1

Electrostatic discharge EN61000-4-2,1995-03 EN61000-4-3, 2001-12 Electromagnetic Fields EN61000-4-4,1995-03 EN61000-4-5,1995-03 Fast transients (burst) Slow transients (Surge) EN61000-4-6,1996-07 RF common mode EN61000-2-2, 2002 Low Frequency disturbance EN61000-2-4, 2002 Power variation and fluctuation

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 Nishimiyaichi, Yukuhashi City

Fukuoka Pref, 824-8511 Japan

Oct.20, 2003

molan Junji Tsuda General Manager Drive Business Sector Motion Control Division