YASKAWA Ref.No.P99044 Nov.22, 1999 Jul.31, 2001

DECLARATION OF CONFORMITY

We declare under our sole responsibility that the product Inverter series VS mini J7 as listed below

CIMR-J7 🔲 🔲 🔲 0 P 1	CIMR- J7 🔲 🔲 🖸 0 P 2	CIMR- J7 🔲 🔲 🔲 0 P 4
1 2 3	1 2 3	1 2 3
CIMR-J7 🔲 🔲 🖸 0 P 7	CIMR- J7□ □ □ 1 P 5	CIMR- J7□ □ □ 2 P 2
1 2 3	1 2 3	1 2 3
CIMR-J7 🔲 🖺 🖺 3 P 7	CIMR- J7 🔲 📋 🖺 4 P O	CIMR- J7 🔲 🔲 43 P 0
1 2 3	1 2 3	1 2

- 1. Model A/R With digital operator (with potentiometer)
 - B/S Without digital operator (with blank cover)
 - C/T With digital operator (without potentiometer) (R,S, and T are flat_heatsink version)
- 2. Specifications A Japanese Version
 - U American Version
 - C · European Version
 - D to Z · OEM Version (excluding "U")
- Voltage class 2 Three Phase, 200V
 - B Single Phase, 200V (Model Type B0P1~B1P5)
 - 4 Three Phase, 400V

to which this declaration relates is in conformity with the following standard.

EN50178 1997

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

YASKAWA ELECTRIC CORPORATION INVERTER PLANT 2-13-1 Nishimiyaichi, Yukuhashi City Fukuoka Pref, 824 Japan Jul.31, 2001

Kazúhisa Alcieda General Manager Inverter Plant

DECLARATION OF CONFORMITY



Ref.No.P02082

We declare under our sole responsibility that the product

Dec.24, 2002

	•
Inverter series VS mini J7 as listed below CIMR-J7	
1 2 3 4 3	the state of the s
1 - Model	
J7: VS mini J7 seriés	
2 - Type	
A /R: With digital operator (with volume)	
B /S: Without digital operator (with blank	cover)
C /T: With digital operator (without volum	ne)
(R,S, and T are flat heatsink version)	
·	
3 - Specifications	an atomdard model. He American standard model
A: Japanese standard model C: Europe	an standard model U: American standard model
D to Z: OEM Version (excluding "U")	
4 - Voltage class	
2: Three phase 200V (Model Type 20P1 -	- 24P0, excluding 23P0)
4: Three phase 400V (Model Type 40P2 -	- 44P0)
B: Single phase 200V (Model Type B0P1	- B1P5)
5 - Maximum applicable motor capacity	
0P1: 0.1kW 0P2: 0.2kW 0P4: 0.4kW	0P7: 0.75kW 1P5: 1.5kW 2P2: 2.2kW
0P1: 0.1kW 0P2: 0.2kW 0P4: 0.4kW	017.0.7584 115.1584 212.2.2.2
3P0: 3.0kW 3P7: 3.7kW 4P0: 4.0kW	1
To which this declaration relates is in conform	it with the following standard

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

Conducted RF emissions (AC mains port) Radiated RF emissions (Enclosure) Electrostatic discharge 6kV contact, 8kV Air Fast transient common mode 4kV a.c power input port, 2kV a.c motor output port, 1k	EN55022(1994) Class B EN55022(1994) Class B EN61000-4-2(1995) EN61000-4-4(1995) V control port
Slow transients (Surge)	EN61000-4-5,1995-03
Conducted RF immunity 10Vrms	EN61000-4-6(1996)
Radiated RF immunity (Enclosure) 10V/m	EN61000-4-3(1996)
Radiated RF immunity (Pulse modulated) 10V/m	ENV50204(1995)
Magnetic Field immunity 30A/m	EN61000-4-8(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 Nishimiyaichi Yukuhashi City Fukuoka Pref, 824-8511 Japan Dec.24, 2002

Tatsumi TSURUTA General Manager

Drive Business Sector Motion Control Division