DECLARATION OF CONFORMITY



Ref.No.P02091

We declare under our sole responsibility that the product

Feb.01, 2003

Inverter se	ries	Vai	ispe	eed-616G5	as	listed	belov
CIMR-	<u>G5</u>						
	1	2	3	4			

1 - Model

G5: Varispeed-616G5 series

2 - Specifications

C: CE mark product

DtoZ: OEM Version (excluding"U")

3 – Voltage class

4: Three phase 400V

4 – Maximum applicable motor capacity

	·				
0P4:0.4Kw	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	110:110kW
132 : 132kW	160 : 160kW	185 : 185kW	220:220kW	300:300kW	

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

EN50178 1997

Except following point

Enclosure of the models from CIMR-G5C4018 up to 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.

YASKAWA ELECTRIC CORPORATION

2-13-1 Nishimiyaichi Yukuhashi City

Fukuoka Pref, 824-8511 Japan

Feb.01, 2003

Tatsumi TSURUTA General Manager Drive Business Sector Motion Control Division