

DECLARATION OF CONFORMITY

We declare under our sole responsibility that the product

Inverter series Varispeed-616P5 as listed below

CIMR-P5U40P4	CIMR-P5U40P7	CIMR-P5U41P5	CIMR-P5U42P2
CIMR-P5U43P7	CIMR-P5U44P0	CIMR-P5U45P5	CIMR-P5U47P5
CIMR-P5U4011	CIMR-P5U4015	CIMR-P5U4018	CIMR-P5U4022
CIMR-P5U4030	CIMR-P5U4037	CIMR-P5U4045	CIMR-P5U4055
CIMR-P5U4075	CIMR-P5U4110	CIMR-P5U4160	CIMR-P5U4185
CIMR-P5U4220	CIMR-P5U4300		

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

prEN50178 1996 except following point

5.2.5 Enclosure class of the product is IP00. 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 INVERTER DIVISION INVERTER PLANT 2-13-1 Nishimiyaichi, Yukuhashi City Fukuoka Pref. 824-8511 Japan

16 June 1998

Masanori Ishii General Manager Inverter Plant

(m. I shi