

DECLARATION OF CONFORMITY



YASKAWA

Ref.No.P99132

Jan.18, 2000

We declare under our sole responsibility that the product

Inverter series Varispeed-626M5 and Varispeed-656MR5 as listed below

CIMR-M5x23P7x CIMR-M5x25P5x CIMR-M5x27P5x CIMR-M5x2011x
CIMR-M5x2015x CIMR-M5x2018x CIMR-M5x2022x CIMT-M5x2030x
CIMR-M5x45P5x CIMR-M5x47P5x CIMR-M5x4011x CIMR-M5x4015x
CIMR-M5x4018x CIMR-M5x4022x CIMR-M5x4030x CIMR-M5x4037x
CIMR-M5x4045x
CIMR-MR5x23P7x CIMR-MR5x25P5x CIMR-MR5x27P5x CIMR-MR5x2011x
CIMR-MR5x2015x CIMR-MR5x2018x CIMR-MR5x2022x CIMT-MR5x2030x
CIMR-MR5x45P5x CIMR-MR5x47P5x CIMR-MR5x4011x CIMR-MR5x4015x
CIMR-MR5x4018x CIMR-MR5x4022x CIMR-MR5x4030x CIMR-MR5x4037x
CIMR-MR5x4045x

The first x is as specification for A, and N.

The 2nd x is as a IP protection for 0, and 5.

CIMR-M5P2037x

The first x is as a IP protection for 0, and 2.

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

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Jan.18, 2000

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Inverter Plant