DECLARATION OF CONFORMITY

We declare under our sole responsibility that the product

Inverter series Varispeed-616P5 as listed below

<table>
<thead>
<tr>
<th>Model</th>
<th>Model</th>
<th>Model</th>
<th>Model</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIMR-P5U40P4</td>
<td>CIMR-P5U40P7</td>
<td>CIMR-P5U41P5</td>
<td>CIMR-P5U42P2</td>
<td></td>
</tr>
<tr>
<td>CIMR-P5U43P7</td>
<td>CIMR-P5U44P0</td>
<td>CIMR-P5U45P5</td>
<td>CIMR-P5U47P5</td>
<td></td>
</tr>
<tr>
<td>CIMR-P5U4011</td>
<td>CIMR-P5U4015</td>
<td>CIMR-P5U4018</td>
<td>CIMR-P5U4022</td>
<td></td>
</tr>
<tr>
<td>CIMR-P5U4030</td>
<td>CIMR-P5U4037</td>
<td>CIMR-P5U4045</td>
<td>CIMR-P5U4055</td>
<td></td>
</tr>
<tr>
<td>CIMR-P5U4075</td>
<td>CIMR-P5U4110</td>
<td>CIMR-P5U4160</td>
<td>CIMR-P5U4185</td>
<td></td>
</tr>
<tr>
<td>CIMR-P5U4220</td>
<td>CIMR-P5U4300</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 Nishimiyachi, Yukuhashi City
Fukuoka Pref. 824-8511 Japan
16 June 1998

Masanori Ishii
General Manager
Inverter Plant
DECLARATION OF CONFORMITY

We declare that the product

Inverter series Varispeed-616P5 as listed below

CIMR-P5C40P4  CIMR-P5C40P7  CIMR-P5C41P5  CIMR-P5C42P2
CIMR-P5C43P7  CIMR-P5C44P0  CIMR-P5C45P5  CIMR-P5C47P5
CIMR-P5C4011  CIMR-P5C4015  CIMR-P5C4018  CIMR-P5C4022
CIMR-P5C4030  CIMR-P5C4037  CIMR-P5C4045  CIMR-P5C4055
CIMR-P5C4075  CIMR-P5C4110  CIMR-P5C4160  CIMR-P5C4185
CIMR-P5C4220  CIMR-P5C4300


Conformity was established by the Technical Construction File route. Technical Construction File reference YOB EQ 0025-03 Issue Date 9th June 2000
The Technical Construction File was assessed by competent body

EMC Test Centre
GEC-Marconi Avionics
Donibristle Industrial Park
Dunfermline
Fife
KY 11 5LB

The competent Body Certificate Number is 4123/2000/CBR

The following standards were used for reference and to establish conformity:

EN50081-2 1993  Generic Industrial Emissions
EN50082-2 1995  Generic Industrial Immunity
EN61800-3 1996  Adjustable Speed Electrical Power Drive Systems

YASKAWA ELECTRIC CORPORATION
INVERTER DIVISION  INVERTER PLANT
2-13-1 Nishimiyaiuchi, Yukiashi City
Fukuoka Pref. 824-8511 Japan
16 June 2000

Masaharu Yamamoto
General Manager
Inverter Plant
COMPETENT BODY TECHNICAL CERTIFICATE

EMC TEST CENTRE
GEC-Marconi Avionics Ltd.,
Donibristle Industrial Park
Dunfermline
FIFE KY11 5LB

for Varispeed Inverters 400V Three Phase Models: CIMR-P5C40P4, CIMR-P5C40P7,
CIMR-P5C41P5, CIMR-P5C42P2, CIMR-P5C43P7, CIMR-P5C44P0, CIMR-P5C45P5,
CIMR-P5C47P5, CIMR-P5C4011, CIMR-P5C4015, CIMR-P5C4018, CIMR-P5C4022,
CIMR-P5C4030, CIMR-P5C4037, CIMR-P5C4045, CIMR-P5C4055, CIMR-P5C4075,
CIMR-P5C4110, CIMR-P5C4160.

Omron Inverters 400V Three Phase Models: 3G3HV-A4004-CE, 3G3HV-A4007-CE,
3G3HV-A4015-CE, 3G3HV-A4022-CE, 3G3HV-A4037-CE, 3G3HV-A4040-CE, 3G3HV-
A4055-CE, 3G3HV-A4075-CE, 3G3HV-A4110-CE, 3G3HV-A4150-CE, 3G3HV-B4185-CE,
3G3HV-B4220-CE, 3G3HV-B4300-CE, 3G3HV-B4370-CE, 3G3HV-B4450-CE,
3G3HV-B4550-CE, 3G3HV-B4750-CE, 3G3HV-B411K-CE, 3G3HV-B416K-CE.

Varispeed Inverters 200V Single Phase Models: CIMR-P5CB0P4, CIMR-P5CB0P7,
CIMR-P5CB1P5, CIMR-P5CB2P2, CIMR-P5CB3P7.

Omron Inverters 200V Single Phase Models: 3G3HV-AB004-CE, 3G3HV-AB007-CE,
3G3HV-AB015-CE, 3G3HV-AB022-CE, 3G3HV-AB037-CE,

Covered by Technical Construction File
YGB EQ 030-02 Dated 29/04/97
by
Yaskawa Electric UK Limited,
Drum Mains Park,
Orchardton Woods,
Cumbernauld.
G68 9LD

We, having regard to the information and test data provided in the Technical
Construction File (applicants ref. YGB EQ 030-02 dated 29/04/97) for the above
mentioned apparatus, certify that it conforms with the protection requirements
the Member States relating to electromagnetic compatibility.

Certificate No. 4123/2100/CBC Date of Issue 12/05/97

Signed...................................... Approved Signatory.

I.H. Wilkinson BSc., C. Eng., MIEE
DECLARATION OF CONFORMITY

We declare under our sole responsibility that the product

Inverter series VARISPEED-616PC5/P5 as listed below

CIMR-P5C40P4  CIMR-P5C43P7  CIMR-P5C4011  CIMR-P5C4030
CIMR-P5C40P7  CIMR-P5C44P0  CIMR-P5C4015  CIMR-P5C4037
CIMR-P5C41P5  CIMR-P5C45P5  CIMR-P5C4018  CIMR-P5C4045
CIMR-P5C42P2  CIMR-P5C47P5  CIMR-P5C4022

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

prEN50178 1994  except following point

5.2.4 Enclosure class of CIMR-P5C4018, 4022, 4030, 4037, 4045 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 PLANT
2-13-1 Nishimiyai-cho, Yukuhashi City
Fukuoka Pref, 824 Japan
16 December 1996

[Signature]
Masayuki Shibata
General Manager
Inverter Plant
DECLARATION OF CONFORMITY

We declare under our sole responsibility that the product

Inverter series VARISPEED-616P5 as listed below

CIMR-P5C4055
CIMR-P5C4075
CIMR-P5C4110
CIMR-P5C4160

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

prEN50178 1994 except following point

5.2.4 Enclosure class of the products 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 PLANT
2-13-1 Nishimiyachi, Yukuhashi City
Fukuoka Pref, 824 Japan
26 December 1996

[Signature]
Masayuki Shibata
General Manager
Inverter Plant
DECLARATION OF CONFORMITY

We declare under our sole responsibility that the product
Inverter series Varispeed-616P5 as listed below
CIMR-P5C4185
CIMR-P5C4220
CIMR-P5C4300
to which this declaration relates is in conformity with the following standard
prEN50178 1996 except following point
5.2.4 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

M. Ishii
Masanori Ishii
General Manager
Inverter Plant
DECLARATION OF CONFORMITY

We declare under our sole responsibility that the product
Inverter series VARISPEED-616PC5 as listed below
CIMR-P5CB0P4  CIMR-P5CB2P2
CIMR-P5CB0P7  CIMR-P5CB3P7
CIMR-P5CB1P5

to which this declaration relates is in conformity with the following standard
prEN50178 1994

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
26 December 1996

[Signature]
Masayuki Shibata
General Manager
Inverter Plant