DECLARATION OF CONFORMITY

We declare under our sole responsibility that the product Inverter series VS mini V7 (VS-606 V7) as listed below

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIMR-V7[] [] 20 P 1</td>
<td>1 2</td>
</tr>
<tr>
<td>CIMR-V7[] [] 0 P 4</td>
<td>1 2 3</td>
</tr>
<tr>
<td>CIMR-V7[] [] 2 P 2</td>
<td>1 2 3</td>
</tr>
<tr>
<td>CIMR-V7[] [] 4 P 0</td>
<td>1 2 3</td>
</tr>
<tr>
<td>CIMR-V7[] [] B 0 P 1</td>
<td>1 2</td>
</tr>
<tr>
<td>CIMR-V7[] [] 0 P 7</td>
<td>1 2 3</td>
</tr>
<tr>
<td>CIMR-V7[] [] 43 P 0</td>
<td>1 2</td>
</tr>
<tr>
<td>CIMR-V7[] [] 5 P 5</td>
<td>1 2 3</td>
</tr>
<tr>
<td>CIMR-V7[] [] 7 P 5</td>
<td>1 2 3</td>
</tr>
</tbody>
</table>

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")

3. Voltage class
   2 : Three-phase, 200V
   B : Single-phase, 200V
   4 : Three-phase, 400V

The above product 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 Nishinari-uchi, Yukuhashi City
Fukuoka Pref, 824 Japan
Jul.31, 2001

Kazuhisa Akieda
General Manager
Inverter Plant
DECLARATION OF CONFORMITY

We declare under our sole responsibility that the product

Inverter series VS mini V7 as listed below

| CIMR-V7 | 1 | 2 | 3 | 4 | 5 |

1 - Model
V7: VS mini V7 series

2 - Type
A: R: With digital operator (with volume)
B: S: Without digital operator (with blank cover)
C: T: With digital operator (without volume)
(R, S, and T are flat heatsink version)

3 - Specifications
A: Japanese standard model  C: European standard model  U: American standard model
D to Z: OEM Version (excluding "U")

4 - Voltage class
2: Three phase 200V (Model Type 20P1 - 27P5, excluding 23P0)
4: Three phase 400V (Model Type 40P2 - 47P5)
B: Single phase 200V (Model Type B0P1 - B3P7)

5 - Maximum applicable motor capacity

| 0P1: 0.1kW | 0P2: 0.2kW | 0P4: 0.4kW | 0P7: 0.75kW | 1P5: 1.5kW | 2P2: 2.2kW |
| 3P0: 3.0kW | 3P7: 3.7kW | 4P0: 4.0kW | 5F5: 5.5kW | 7P5: 7.5kW |

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

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


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Dec. 24, 2002

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