

Declaration of conformity

We: **Hitachi, Ltd.**
Industrial Components & Equipment Division

1-1, Higashinarashino 7-chome, Narashino-shi, Chiba 275, Japan

as the manufacturer of the apparatus listed, declare under our sole responsibility that

The products: L100-002N*, L100-004N*, L100-005N*, L100-007N*
L100-011N*, L100-015N*, L100-022N*, L100-037L*
L100-004H*, L100-007H*, L100-015H*, L100-022H*
L100-030H*, L100-040H

Note: Asterisk (*) denotes for "FE" or "FU"

Title : Inverter

to which this declaration relates are in conformity with the following standards or other normative documents

Safety : DIN VDE0160
EN60204-1: 1992
EN60950 : 1992/A1/A2/A2 (as reference)

EMC : EN61800-3 :1996

and therefore conform with the protection requirements of Council directive 89/336/EEC relating to electromagnetic compatibility, and Council Directive 73/23/EEC and 93/68/EEC relating to electrical safety.

Representative in EU: Hitachi Europe GmbH
Am Seestern 18
40547 Dusseldorf
Germany

Issued on: 31, July, 1997

Place : Chiba, Japan

Authorized by:

Y. Yade

Y. YADE
Department Manager
Quality Assurance Department

Declaration of Conformity

We: Hitachi, Ltd.
Industrial Components & Equipment Division
1-1, Higashinarashino 7-chome, Narashinoshi,
chiba 275-8611, Japan

As the manufacture of the apparatus listed, declare under our
sole responsibility that

Products Name: AC inverters, L100 series
Three phase, 200-240VAC, 50/60Hz, 5.5-7.5 kW
Three phase, 380-480VAC, 50/60Hz, 5.5-7.5 kW

Models Covered: Model L100, followed by -055 or -075;
followed by L or H; followed by FU or FE

Council Directive: Low Voltage: 73/23/EEC
Amendment directive of above directive/68/EEC
EMC : 89/336/EEC

Applicable standard: Safety: DIN/VDE0160
EN60204-1 (as reference)
EN60950 (as reference)
EMC: EN61800-3 (1996)

Year to begin affixing CE marking: 1998

Representative in EU: Hitachi Europe GmbH
Am Seestern 18
40547 Dusseldorf
Germany

Issued on : 10, July, 1998
Place : Chiba, Japan

Authorized by : Y. Yade
Y. YADE
Department Manager
Quality Assurance Department

Declaration of Conformity

We: Hitachi, Ltd.

Industrial Components & Equipment Division

1-1, Higashinarashino 7-chome, Narashinoshi,
chiba 275-8611, Japan

As the manufacture of the apparatus listed, declare under our
sole responsibility that

Products Name: AC inverters, SJ100 series
Single phase, 200-240VAC, 50/60Hz, 0.2 - 2.2 kW
Three phase, 200-240VAC, 50/60Hz, 0.2 - 7.5 kW
Three phase, 380-480VAC, 50/60Hz, 0.4 - 7.5 kW

Models Covered: Model SJ100, followed by -002, -004, 005, 007, -011,
-015, -022; followed by N; followed by FE or FU.
Model SJ100, followed by -037, -055, 075; followed by
L; followed by FE or FU
Model SJ100, followed by , -004, 007, -015, -022, -030,
-040, -055, -075; followed by H; followed by FE or FU.

Council Directive: Low Voltage: 73/23/EEC
Amendment directive of above directive 93/68/EEC
EMC : 89/336/EEC

Applicable standard: Safety: DIN/VDE0160
EN60204-1(as reference) ,EN60950 (as reference)
EMC: EN61800-3 (1996)

Year to begin affixing CE marking: 1998

Representative in EU: Hitachi Europe GmbH
Am Seestern 18
40547 Dusseldorf, Germany

Date of issue : 25, september, 1998

Place : Chiba, Japan

Authorized by : M. Miyazaki
Masanobu Miyazaki

Department Manager

Quality Assurance Department

Declaration of Conformity

We: Hitachi, Ltd. Industrial Components & Equipment
1-1, Higashinarashino 7-chome, Narashinoshi, chiba 275-8611, Japan,
declare in our sole responsibility that the following products conform to
all the relevant provisions.

Products Name: AC inverters, SJ300, L300P and SJH300 series
Three phase, 200-240VAC, 50/60Hz, 0.4 - 55 kW
Three phase, 380-480VAC, 50/60Hz, 0.4 - 55 kW

Models Covered: Model SJ300, followed by -004,-007,-015, -022, -037,-040, -055,
-075, -110, -150, -185, -220, -300, -370, -450 or -550; followed by
LF or HF; followed by any one letter or number or none.
Model L300P, followed by -004,-007,-015, -022, -037, -040, -055,
-075, -110, -150, -185, -220, -300, -370, -450 or -550; followed by LF
or HF; followed by any one letter or number or none.
Model SJH300, followed by -1,-1.5,-2.5, -3.5, -5.5, -8
-11, -16, -22, -27, -33, -40, -50, -60 or -75; followed by LF or HF;
followed by any one letter or number or none.

Council Directive: Low Voltage: 73/23/EEC
Amendment directive of above directive 93/68/EEC
EMC : 89/336/EEC

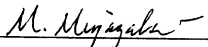
Applicable standard: Safety: EN50178
EN60204-1(as reference) ,EN60950 (as reference)
EMC : EN61800-3 (1996)

Year to begin affixing CE marking: 1999

Representative in EU: Hitachi Europe GmbH
Am Seestern 18
40547 Dusseldorf, Germany

Date of issue : 14, December, 1999

Place : Chiba, Japan

Authorized by : 
Masanobu Miyazaki
Department Manager

Quality Assurance Department

DECLARATION OF CONFORMITY

We, Hitachi, Ltd. Industrial Components & Equipment Division
1-1 Higashinarashino 7-chome, Narashino-shi, Chiba 275-8611, Japan,
declare in our sole responsibility that the following product conforms to
all the relevant provisions.

Product Name: AC Inverters, SJ300 and L300P Series
Three phase, 200-240VAC, 50/60Hz, 75 kW
Three phase, 380-480VAC, 50/60Hz, 75 - 132 kW

Models Covered: Model SJ300, followed by -750, -900, -1100, -1320;
followed by HF; followed by any one letter or number or
none.
Model L300P, followed by -750, -900, -1100, -1320;
followed by HF; followed by any one letter or number or
none.
Model L300P, followed by -750; followed by LF;
followed by any one letter or number or none.

Council Directives: Low Voltage: 73/23/EEC
Amendment Directive of above directive: 93/68/EEC
EMC: 89/336/EEC

Applicable Standards: LVD:EN50178
EN60204-1 (as reference)
EN60950 (as reference)
EMC: EN61800-3

Year to begin affixing CE Marking: 2001

Signature: M. Miyazaki
Full Name: Masanobu Miyazaki
Position: Department Manager
Date: Quality Assurance Department
26, Feb. 2001