Certificate of Compliance

Certificate Number **220107 - E254947**

Report Reference E254947, January 9th, 2007

Issue Date 2007 January 22



Issued to: JVL INDUSTRI ELEKTRONIK A/S

BLOKKEN 42

3460 BIRKEROED DENMARK

This is to certify that P representative samples of Se

Power Conversion Equipment

See Addendum for Models

Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 508C - Power Conversion Equipment

Additional Information: See Addendum for Ratings

Only those products bearing the UL Recognized Component Mark should be considered as being covered by UL's Recognition and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: May may be used in conjuction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Look for the UL Recognized Component Mark on the product

Issued by: Mogens Christensen

Reviewed by: John J. Carrigan

John J. Carrigan, Senior Project Engineer

Mogens Christensen, Engineer Project

UL International Demko A/S

UL International Demko A/S

Any information and documentation provided to you involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. For questions in Denmark, you may call +45 44856565.

Certificate of Compliance

Certificate Number **220107 - E254947**

Report Reference E254947, January 9th, 2007

Issue Date 2007 January 22



This is to verify that representative samples of the product as specified on this certificate were tested according to the current UR requirements.

Cat. Nos. MAC800, followed by D, followed by 2, 3, 5 or 6.

Power Conversion Equipment Accessory, Low Voltage Expansion Modules, Cat. Nos. MAC00-B1, MAC00-B2, MAC00-B4, MAC00-CS, MAC00-FB4, MAC00-FC4, MAC00-FD4, MAC00-FP2, MAC00-FP4, MAC00-FR4, MAC00-FS1, MAC00-FS4, MAC00-R1, MAC00-R3 and MAC00-R4.

RATINGS:

Electrical

Input: 115 V ac, max 10 A, 50 - 60 Hz, 1 phase.

Output: % Hp, 134 Vac, 20 Hz, 3 phase.

Input: 230 V ac, max 5 A, 50 - 60 Hz, 1 phase.

Output: 1 Hp, 265 Vac, 20Hz, 3 phase.

Control Voltage: External Class 2 source.

Low Voltage Expansion Models - supplied by Class Source.

Issued by: Mogens Christensen
Mogens Christensen, Engineer Project

Reviewed by: John J. Carrigan

John J. Carrigan, Senior Project Engineer