CERTIFICATE OF CONFORMITY

According to

Low Voltage Directive (LVD) 2006/95/EC

Certificate No.

NC9085-MED02-09

Product

Inverter

Model /Type ref.

N700E-055LF, N700E-075LF, N700E-110LF

Holder of Certificate

Hyundai Heavy Industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Manufacturer

Hyundai Heavy Industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Trade Mark

HYUNDAI

Electrical Rating

N700E-055LF: 200-240 V3~; 50/60 Hz; 5,5 kW N700E-075LF: 200-240 V3~: 50/60 Hz: 7.5 kW

N700E-110LF: 200-240 V3~; 50/60 Hz; 11,0 kW

This certificate is only valid for products submitted to Underwriters Laboratories for certificate, which are identical to the tested and certified product(s). It is confirmed that a sample of the product has been tested and found in conformity with the following standard(s):

Standard(s): EN 61800-5-1:2003

Detailed specification of the tested and certified product are shown in the following Test Report:

Test Report Ref. No.: 08CA62853-CE

Issued Date: Feb 09, 2009

By: UL Korea Ltd.

The Member States of the EU shall presume compliance with the provisions of the Low Voltage Directive (LVD) 2006/95/EC of 27th December, 2006, when the product is carrying the CE-mark of conformity, a Declaration of Conformity with the LVD Directive has been completed and signed by the manufacturer or his authorized representative established within the Community, and when the additional requirements of Annex IV regarding internal production control and the presence of technical documentation are complied with.

This document contains 1 page(s).

Date: Feb 12, 2009



Signature.....

Taek Jeong, Shin Certification Manager Conformity Assessment Services

UL Korea Ltd.



CERTIFICATE OF CONFORMITY

According to

EMC Directive 2004/108/EC

Certificate No.

EMC15673-09-05

Product

INVERTER

Model /Trade ref.

N700E-110LF(Basic), N700E-075LF, N700E-055LF

Holder of Certificate

Hyundai heavy industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Manufacturer

Hvundai heavy industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Trade Mark

N/A

Electrical Rating

3 Phase 200 ~ 240V±10%, 50/60HZ

Additional Information

This certificate covers the multilisting model name as described on the appendix to this certificate.

This certificate is only valid for products submitted to Underwriters Laboratories for certification, which are identical to the tested and certified product(s). It is confirmed that a sample of the product has been tested and found in conformity with the following standard(s):

Standard(s): EN 61800-3:2004

Detailed specification of the tested and certified product are shown in the following Test Report:

Test Report Ref. No.: 08CA62858-CE

Issued Date: Feb. 02, 2009

By: UL Korea Ltd.

The Member States of the EU shall presume compliance with the provisions of the EMC Directive 2004/108/EC of 15th December 2004, when the product is carrying the CE-mark of conformity, a Declaration of Conformity with the EMC Directive has been completed and signed by the manufacturer or his authorized representative established within the Community, and the relevant documentation is available.

This document contains 2 page(s).

Date: February 2, 2009



Underwriters

Laboratories

Signature.....

Taek Jeong Shin Certification Manager Conformity Assessment Services





Appendix to

CE EMC Certificate No. EMC15673-09-05

The certificate covers the following:

Additional information:

The following model names listed are multi-listed model names based on the basic test report No. 08CA62858-CE and identical to the basic model in electrical and mechanical construction.

INVERTER MODEL		N700E-055LF	N700E-075LF	N700E-110LF
Max. Applicable Motor (4P, kW)		5.5	7.5	11
Rated input alternating (kVA)	200V	8.3	11.0	15.6
	240V	10.0	13.3	18.7
Reted input altern	ating voltage	3 Pha	se 200 ~ 240V±10%, 50	/60Hz
Rated output voltage		3 Phase 200 ~ 240V (This corresponds to input voltage.)		
Rated output Current (A)		24	32	45
Weight (kg)			4.68	
Size (m	ım)		210 × 275 × 170	
Power Module(IPM)		7MBR-50SC-060 600V/50A, FUJI	7MBR-75SD-060 600V/75A, FUJI	7MBR-100SD-060 600V/100A, FUJI

Date: February 2, 2009





UL Korea Ltd.33rd Fl. Gangnam Finance Cemter 737 ,
Yeoksam-dong, Gangnam-gu, Seoul, Korea
Telephone:+82 2 2009 9000 Fax:+82 2 2009 9404

CERTIFICATE OF CONFORMITY

According to

Low Voltage Directive (LVD) 2006/95/EC

Certificate No.

NC9085-MED01-09

Product

Inverter

Model /Type ref.

N700E-055HF, N700E-075HF, N700E-110HF

Holder of Certificate

Hyundai Heavy Industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Manufacturer

Hyundai Heavy Industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Trade Mark

HYUNDAI

Electrical Rating

N700E-055HF: 380-480 V3~; 50/60 Hz; 5,5 kW N700E-075HF: 380-480 V3~; 50/60 Hz; 7,5 kW

N700E-110HF: 380-480 V3~; 50/60 Hz; 11,0 kW

This certificate is only valid for products submitted to Underwriters Laboratories for certificate, which are identical to the tested and certified product(s). It is confirmed that a sample of the product has been tested and found in conformity with the following standard(s):

Standard(s): EN 61800-5-1:2003

Detailed specification of the tested and certified product are shown in the following Test Report:

Test Report Ref. No.: 08CA62856-CE

Issued Date: Feb 09, 2009

By: UL Korea Ltd.

The Member States of the EU shall presume compliance with the provisions of the Low Voltage Directive (LVD) 2006/95/EC of 27th December, 2006, when the product is carrying the CE-mark of conformity, a Declaration of Conformity with the LVD Directive has been completed and signed by the manufacturer or his authorized representative established within the Community, and when the additional requirements of Annex IV regarding internal production control and the presence of technical documentation are complied with.

This document contains 1 page(s).

Date: Feb 12, 2009



Signature.....

Taek Jeong, Shin Certification Manager Conformity Assessment Services





CERTIFICATE OF CONFORMITY

According to

EMC Directive 2004/108/EC

Certificate No.

EMC15673-09-04

Product

INVERTER

Model /Trade ref.

N700E-110HF(Basic), N700E-075HF, N700E-055HF

Holder of Certificate

Hyundai heavy industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Manufacturer

Hyundai heavy industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Trade Mark

N/A

Electrical Rating

3 Phase 380 ~ 480V±10%, 50/60Hz

Additional Information

This certificate covers the multilisting model name as described on the appendix to this certificate.

This certificate is only valid for products submitted to Underwriters Laboratories for certification, which are identical to the tested and certified product(s). It is confirmed that a sample of the product has been tested and found in conformity with the following standard(s):

Standard(s): EN 61800-3:2004

Detailed specification of the tested and certified product are shown in the following Test Report:

Test Report Ref. No.: 08CA62861-CE

Issued Date: Feb. 02, 2009

By: UL Korea Ltd.

The Member States of the EU shall presume compliance with the provisions of the EMC Directive 2004/108/EC of 15th December 2004, when the product is carrying the CE-mark of conformity, a Declaration of Conformity with the EMC Directive has been completed and signed by the manufacturer or his authorized representative established within the Community, and the relevant documentation is available.

This document contains 2 page(s).

Date: February 2, 2009





Signature.....

Taek Jeong Shin Certification Manager Conformity Assessment Services

UL Korea Ltd.

Appendix to

CE EMC Certificate No. EMC15673-09-04

The certificate covers the following:

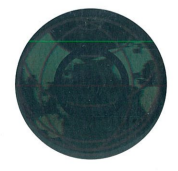
Additional information:

The following model names listed are multi-listed model names based on the basic test report No. 08CA62861-CE and identical to the basic model in electrical and mechanical construction.

INVERTER MODEL		N700E-055HF	N700E-075HF	N700E-110HF
Max. Applicable Motor (4P, kW)		5.5	7.5	11
Rated input alternating (kVA)	400V	8.3	11.0	16.0
	480V	10.0	13.3	19.1
Reted input alternating voltage		3 Phase 380 ~ 480V±10%, 50/60Hz		
Rated output voltage		3 Phase 380 ~ 480V (This corresponds to input voltage.)		
Rated output Current (A)		12	16	23
Weight (kg)		4.68		
Size (mm)		210 × 275 × 170		
Power Module(IPM)		7MBR-25SC-120 1200V/25A, FUJI	7MBR-35SD-120 1200V/35A, FUJI	7MBR-50SD-120 1200V/50A, FUJI

Date: February 2, 2009





DEMKO

CERTIFICATE

CERTIFICATE OF CONFORMITY

According to

Low Voltage Directive (LVD) 2006/95/EC

Certificate No.

NC9085-MED04-09

Product

Inverter

Model /Type ref.

N700E-150LF, N700E-185LF, N700E-220LF

Holder of Certificate

Hyundai Heavy Industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Manufacturer

Hyundai Heavy Industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Trade Mark

HYUNDAI

Electrical Rating

N700E-150LF: 200-240 V3~; 50/60 Hz; 15,0 kW N700E-185LF: 200-240 V3~; 50/60 Hz; 18,5 kW

N700E-220LF: 200-240 V3~; 50/60 Hz; 22,0 kW

This certificate is only valid for products submitted to Underwriters Laboratories for certificate, which are identical to the tested and certified product(s). It is confirmed that a sample of the product has been tested and found in conformity with the following standard(s):

Standard(s): EN 61800-5-1:2003

Detailed specification of the tested and certified product are shown in the following Test Report:

Test Report Ref. No.: 08CA62855-CE

Issued Date: Feb 09, 2009

By: UL Korea Ltd.

The Member States of the EU shall presume compliance with the provisions of the Low Voltage Directive (LVD) 2006/95/EC of 27th December, 2006, when the product is carrying the CE-mark of conformity, a Declaration of Conformity with the LVD Directive has been completed and signed by the manufacturer or his authorized representative established within the Community, and when the additional requirements of Annex IV regarding internal production control and the presence of technical documentation are complied with.

This document contains 1 page(s).

Date: Feb 12, 2009



Signature.....

Taek Jeong, Shin Certification Manager Conformity Assessment Services



UL Korea Ltd.

CERTIFICATE OF CONFORMITY

According to

EMC Directive 2004/108/EC

Certificate No.

EMC15673-09-03

Product

INVERTER

Model /Trade ref.

N700E-220LF(Basic), N700E-185LF, N700E-150LF

Holder of Certificate

Hyundai heavy industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Manufacturer

Hyundai heavy industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Trade Mark

N/A

Electrical Rating

3 Phase 200 ~ 240V±10%, 50/60HZ

Additional Information

This certificate covers the multilisting model name as described on the appendix to this certificate.

This certificate is only valid for products submitted to Underwriters Laboratories for certification, which are identical to the tested and certified product(s). It is confirmed that a sample of the product has been tested and found in conformity with the following standard(s):

Standard(s): EN 61800-3:2004

Detailed specification of the tested and certified product are shown in the following Test Report:

Test Report Ref. No.: 08CA62860-CE

Issued Date: Feb. 02, 2009

Bv: UL Korea Ltd.

The Member States of the EU shall presume compliance with the provisions of the EMC Directive 2004/108/EC of 15th December 2004, when the product is carrying the CE-mark of conformity, a Declaration of Conformity with the EMC Directive has been completed and signed by the manufacturer or his authorized representative established within the Community, and the relevant documentation is available.

This document contains 2 page(s).

Date: February 2, 2009



Signature.....

Taek Jeong Shin Certification Manager Conformity Assessment Services

UL Korea Ltd.

Appendix to CE EMC Certificate No. EMC15673-09-03

The certificate covers the following:

Additional information:

The following model names listed are multi-listed model names based on the basic test report No. 08CA62860-CE and identical to the basic model in electrical and mechanical construction

INVERTER MODEL		N700E-150LF	N700E-185LF	N700E-220LF
Max. Applicable Motor (4P, kW)		15	18.5	22
Rated input alternating (kVA)	200V	22.2	26.3	31.2
	240V	26.6	31.6	37.4
Reted input alternating voltage		3 Phase 200 ~ 240V±10%, 50/60Hz		
Rated output voltage		3 Phase 200 ~ 240V (This corresponds to input voltage.)		
Rated output Current (A)		64	76	90
Weight (kg)		6.88		
Size (mm)		250 × 390 × 190		
Power Module(IPM)		CM150RX-12A 600V/150A MITSUBISHI	CM200RX-12A 600V/200A MITSUBISHI	CM200RX-12A 600V/200A MITSUBISHI
Diode Module		SKDH 146/16-L75 1600V/140A, Semikron	SKDH 146/16-L75 1600V/140A, Semikron	SKDH 146/16-L75 1600V/140A, Semikron

Date: February 2, 2009





UL Korea Ltd.

CERTIFICATE OF CONFORMITY

According to

Low Voltage Directive (LVD) 2006/95/EC

Certificate No.

NC9085-MED03-09

Product

Inverter

Model /Type ref.

N700E-150HF, N700E-185HF, N700E-220HF

Holder of Certificate

Hyundai Heavy Industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Manufacturer

Hyundai Heavy Industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Trade Mark

HYUNDAI

Electrical Rating

N700E-150HF: 380-480 V3~; 50/60 Hz; 15,0kW N700E-185HF: 380-480 V3~; 50/60 Hz; 18,5kW N700E-220HF: 380-480 V3~; 50/60 Hz; 22,0 kW

This certificate is only valid for products submitted to Underwriters Laboratories for certificate, which are identical to the tested and certified product(s). It is confirmed that a sample of the product has been tested and found in conformity with the following standard(s):

Standard(s): EN 61800-5-1:2003

Detailed specification of the tested and certified product are shown in the following Test Report:

Test Report Ref. No.: 08CA62857-CE

Issued Date: Feb 09, 2009

By: UL Korea Ltd.

The Member States of the EU shall presume compliance with the provisions of the Low Voltage Directive (LVD) 2006/95/EC of 27th December, 2006, when the product is carrying the CE-mark of conformity, a Declaration of Conformity with the LVD Directive has been completed and signed by the manufacturer or his authorized representative established within the Community, and when the additional requirements of Annex IV regarding internal production control and the presence of technical documentation are complied with.

This document contains 1 page(s).

Date: Feb 12, 2009



Signature.....

Taek Jeong, Shin Certification Manager Conformity Assessment Services





CERTIFICATE OF CONFORMITY

According to

EMC Directive 2004/108/EC

Certificate No.

EMC15673-09-06

Product

INVERTER

Model /Trade ref.

N700E-220HF(Basic), N700E-185HF, N700E-150HF

Holder of Certificate

Hyundai heavy industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Manufacturer

Hyundai heavy industries Co., Ltd.

1, Jeonha-Dong, Dong-Gu, Ulsan, Korea, 682-792

Trade Mark

N/A

Electrical Rating

3 Phase 380 ~ 480V±10%, 50/60Hz

Additional Information

This certificate covers the multilisting model name as described on the appendix to this certificate.

This certificate is only valid for products submitted to Underwriters Laboratories for certification, which are identical to the tested and certified product(s). It is confirmed that a sample of the product has been tested and found in conformity

Standard(s): EN 61800-3:2004

with the following standard(s):

Detailed specification of the tested and certified product are shown in the following Test Report:

Test Report Ref. No.: 08CA62862-CE

Issued Date: Feb. 02, 2009

By: UL Korea Ltd.

The Member States of the EU shall presume compliance with the provisions of the EMC Directive 2004/108/EC of 15th December 2004, when the product is carrying the CE-mark of conformity, a Declaration of Conformity with the EMC Directive has been completed and signed by the manufacturer or his authorized representative established within the Community, and the relevant documentation is available.

This document contains 2 page(s).

Date: February 2, 2009



Signature.....

Taek Jeong Shin Certification Manager Conformity Assessment Services





Appendix to CE EMC Certificate No. EMC15673-09-06

The certificate covers the following:

Additional information:

The following model names listed are multi-listed model names based on the basic test report No. 08CA62862-CE and identical to the basic model in electrical and mechanical construction

INVERTER MODEL		N700E-150HF	N700E-185HF	N700E-220HF	
Max. Applicable Motor (4P, kW)		15	18.5	22	
Rated input alternating (kVA)	400V	22.2	26.3	31.2	
	480V	26.6	31.6	37.4	
Reted input alterr	Reted input alternating voltage		3 Phase 380 ~ 480V±10%, 50/60Hz		
Rated output voltage		3 Phase 380 ~ 480V (This corresponds to input voltage.)			
Rated output Current (A)		32	38	45	
Weight (kg)		6.88			
Size (mm)		250 × 390 × 190			
Power Module(IPM)		CM75RX-24A 1200V/75A MITSUBISHI	CM100RX-24A 1200V/100A MITSUBISHI	CM100RX-24A 1200V/100A MITSUBISHI	
Diode Module		SKDH 146/16-L75 1600V/140A, Semikron	SKDH 146/16-L75 1600V/140A, Semikron	SKDH 146/16-L75 1600V/140A, Semikron	

Date: February 2, 2009





NMMS.E205705 Power Conversion Equipment

Page Bottom

Power Conversion Equipment

See General Information for Power Conversion Equipment

HYUNDAI HEAVY INDUSTRIES CO LTD

E205705

1 CHEON HA-DONG

DONG-KU

ULSAN, KYUNGNAM 682-060 REPUBLIC OF KOREA

Open type, AC Adjustable Speed Drives: N100-plus followed by -002, -004, -007, -015, -022 or -037, followed by SF, LF or HF.

N100plus followed by 055, 075, followed by LF, HF.

N700 followed by -055, -075, -110, -150, -185, -220, -300, -370, -450, -550, 750, 900 or 1100, followed by LF or HF.

N700E followed by -055, -075, -110, -150, -185 or -220, followed by LF or HF.

Last Updated on 2009-07-08

Questions? Notice of Disclaimer Page Top

Copyright ?2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



NMMS7.E205705 Power Conversion Equipment Certified for Canada

Page Bottom

Power Conversion Equipment Certified for Canada

See General Information for Power Conversion Equipment Certified for Canada

HYUNDAI HEAVY INDUSTRIES CO LTD

E205705

1 CHEON HA-DONG

DONG-KU

ULSAN, KYUNGNAM 682-060 REPUBLIC OF KOREA

Open type, AC Adjustable Speed Drives: N100-plus followed by -002, -004, -007, -015, -022 or -037, followed by SF, LF or HF.

N100plus followed by 055, 075, followed by LF, HF.

N700 followed by -055, -075, -110, -150, -185, -220, -300, -370, -450, -550, 750, 900 or 1100, followed by LF or HF.

N700E followed by -055, -075, -110, -150, -185 or -220, followed by LF or HF.

Last Updated on 2009-07-08

Questions? Notice of Disclaimer Page Top

Copyright ?2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.





ООО "ТД "Степмотор", Адрес юридический: 194044,г. С-Петербург, ул. Менделеевская, дом 2., Фактический адрес: тот же, телефон: (812) 953-07-32, 8-800-5555-068, ИНН/КПП 7804501708/780401001,

Код по ЕГРПО(ОГРН) 1137847042013. <u>www.stepmotor.ru</u> <u>market@stepmotor.ru</u>

Извещаем Вас об изменении наших реквизитов:

Полное наименование: Общество с ограниченной ответственностью "Торговый дом "Степмотор"

Сокращенное наименование: ООО "ТД "Степмотор"

Адрес юридич.:194044,г. С-Петербург, ул. Менделеевская, дом 2.

Фактический адрес: тот же

Телефон: (812) 953-07-32, 8-800-5555-068

ИНН/КПП 7804501708/780401001

р/с 40702810480040000098 в Филиале ОПЕРУ ОАО Банк ВТБ в Санкт-Петербурге г.Санкт-Петербург

к/с: № 30101810200000000704 БИК 044030704

Код по ЕГРПО(ОГРН) 1137847042013

Генеральный директор Петров В.А.