



www.npower.com.vn

Tài liệu được tổng hợp bởi đội ngũ kỹ thuật của **NPOWER** Bản quyền nội dung thuộc về công ty **Hanyoung Nux** Powered by **NAVITECH |** www.navitech.co





Tài liệu được tổng hợp bởi đội ngũ kỹ thuật của **NPOWER** Bản quyền nội dung thuộc về công ty **Hanyoung Nux** Powered by **NAVITECH |** www.navitech.co





Attestation of Conformity Tài liệu được tổng hợp bởi đội ngũ kỹ thuật của NPOWER

No. N8A 18 07 98238 020

www.npower.comevine

Bản quyền nỗi dung thuộc vễ công ty **Hanyoung Nux** Powered by **NAVITECH** | www.navitech.co

Holder of Certificate: HANYOUNG NUX CO., LTD.

28, Gilpa-ro 71beon-gil, Nam-gu

Incheon 22121

REPUBLIC OF KOREA

Product: Electrical equ. for measurement, control

and laboratory use

(LCD Counter & Timer)

Model(s): LCw-PxyzA

> (w: Demensions, x: Display digits, y: Control output, z: Sub-output)

Parameters: Rated input voltage: 100-240 V~

Rated input power: 12 VA Rated frequency: 50/60 Hz Protection class: Class II

Degree of protection

against ingress of liquids: IPX0

Tested EN 61010-1:2010

according to:

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: CPSA01384817

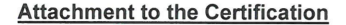
Date, 2018-07-03 (Harry Kwon)





After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

ZERTIFIKAT





No. N8A 18 07 98238 020

Additional model description:

LCw-PxyzA

w: Demensions - 3, 4, 5, 6;

x: Display digits - 4, 6;

y: Control output - 1, 2;

z: Sub-output - N, C

Model			Code				Description	
LC	□-						LCD Counter & Timer	
Dimensions	3						96(W) × 48(H) x 74.6(D) mm	
	4						48(W) × 48(H) x 84.5(D) mm	
	6						72(W) × 36(H) x 88.3(D) mm	
	7						72(W) × 72(H) x 97.8(D) mm	
Settings P						Preset Counter & Timer		
Display digits		4				4 digits (9999)		
6		6				6 digits (999999)		
Control output 1					1-stage output, Power rating: 11 VA			
2					2-stage output, Power rating: 12 VA			
Sub output N					N		No sub output	
С						RS485 (MODBUS-RTU)		
Power voltage					Α	100 – 240 V a.c. 50/60 Hz		

Date: 2018-07-03



Attestation of Conformity

No. E8A 18 06 98238 017

Holder of Certificate: HANYOUNG NUX CO., LTD.

28, Gilpa-ro 71beon-gil, Nam-gu

Incheon 22121

REPUBLIC OF KOREA

Name of Object:

Electrical equ. for measurement, control

and laboratory use

(LCD Counter & Timer)

Model(s):

LC3-abcde

Note: For the suffix information in the above model

name as follows:

- The "a" represents P:

Settings - Preset counter & timer

- The "b" represents 6:

Display digits - 6 digits (999999)

- The "c" represents 1 or 2:

Control output 1-stage output/ 2-stage output

- The "d" represents N or C: Sub output - No sub output

RS485(MODBUS-RTU)

- The "e" represents A:

Power voltage - 100-240 V a.c., 50-60 Hz

Description of

Object:

Rated input voltage:

100-240 V a.c.

Rated frequency:

50-60 Hz

Tested

according to:

EN 61000-6-4:2007/A1:2011

EN 61000-6-2:2005/AC:2005

EN 61000-3-2:2014

EN 61000-3-3:2013

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

DREKCEE1806-0404

Date, 2018-07-03

(Byung-Soo Kang)



After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

Attestation of Conformity

No. E8A 18 06 98238 016

Holder of Certificate: HANYOUNG NUX CO., LTD.

28, Gilpa-ro 71beon-gil, Nam-gu

Incheon 22121

REPUBLIC OF KOREA

Name of Object: Electrical equ. for measurement, control

and laboratory use

(LCD Counter & Timer)

Model(s): LC4-abcde

Note: For the suffix information in the above model

name as follows:

- The "a" represents P:

Settings - Preset counter & timer

- The "b" represents 4 or 6:

Display digits - 4 digits (9999)/ 6 digits (999999)

- The "c" represents 1 or 2:

Control output - 1-stage output/ 2-stage output

- The "d" represents N or C: Sub output - No sub output

RS485(MODBUS-RTU)

- The "e" represents A:

Power voltage - 100-240 V a.c., 50-60 Hz

Description of

Object:

Rated input voltage:

100-240 V a.c. 50-60 Hz

Rated frequency:

Tested according to:

EN 61000-6-4:2007/A1:2011 EN 61000-6-2:2005/AC:2005

EN 61000-3-2:2014

EN 61000-3-3:2013

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: DREKCEE1806-0403

2018-07-03

(Byung-Soo Kang)



After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



Attestation of Conformity

No. E8A 18 06 98238 018

Holder of Certificate: HANYOUNG NUX CO., LTD.

28, Gilpa-ro 71beon-gil, Nam-gu

Incheon 22121

REPUBLIC OF KOREA

Name of Object: Electrical equ. for measurement, control

and laboratory use (LCD Counter & Timer)

Model(s): LC6-abcde

Note: For the suffix information in the above model

name as follows:
- The "a" represents P:

Softings Propose counter & time

Settings - Preset counter & timer

- The "b" represents 6:

Display digits - 6 digits (999999)

- The "c" represents 1 or 2:

Control output - 1-stage output/ 2-stage output

The "d" represents N or C:
 Sub output - No sub output

RS485(MODBUS-RTU)

- The "e" represents A:

Power voltage - 100-240 V a.c., 50-60 Hz

Description of

Object:

Rated input voltage:

100-240 V a.c.

Rated frequency:

50-60 Hz

Tested

according to:

EN 61000-6-4:2007/A1:2011 EN 61000-6-2:2005/AC:2005

EN 61000-3-2:2014

EN 61000-3-3:2013

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

DREKCEE1806-0405

Date, 2018-07-03

(Byung-Soo Kang)



After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



Attestation of Conformity

No. E8A 18 06 98238 019

Holder of Certificate: HANYOUNG NUX CO., LTD.

28, Gilpa-ro 71beon-gil, Nam-gu

Incheon 22121

REPUBLIC OF KOREA

Name of Object:

Electrical equ. for measurement, control

and laboratory use (LCD Counter & Timer)

Model(s):

LC7-abcde

Note: For the suffix information in the above model

name as follows:

- The "a" represents P:

Settings - Preset counter & timer

- The "b" represents 6:

Display digits - 6 digits (999999)

- The "c" represents 1 or 2:

Control output 1-stage output/ 2-stage output

- The "d" represents N or C: Sub output - No sub output

RS485(MODBUS-RTU)

- The "e" represents A:

Power voltage - 100-240 V a.c., 50-60 Hz

Description of

Object:

Rated input voltage:

100-240 V a.c.

Rated frequency:

50-60 Hz

Tested

according to:

EN 61000-6-4:2007/A1:2011 EN 61000-6-2:2005/AC:2005

EN 61000-3-2:2014

EN 61000-3-3:2013

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

DREKCEE1806-0406

Date, 2018-07-03

(Byung-Soo Kang)



After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

방송통신기자재등의 적합등록 필증

Registration of Broadcasting and Communication Equipments

상호 또는 성명 Trade Name or Registran	(주) 한영녁스					
기자재명칭(제품명칭) Equipment Name	LCD Counter & Timer					
기본모델명 Basic Model Number	LC7 Series					
파생모델명 Series Model Number	LC4 Series, LC6 Series, LC3 Series					
등록번호 Registration No.	R-REM-NUX-LC					
제조자/제조(조립)국가 Manufacturer/Country of Origin	(주) 한영닉스, PT. Hanyoung Electronic Indonesia / 한국, 인도네시아					
등록연월일 Date of Registration	2018-06-21					
기타 Others						

위 기자재는 「전파법」제58조의2 제3항에 따라 등록되었음을 증명합니다. It is verified that foregoing equipment has been registered under the Clause 3, Article 58-2 of Radio Waves Act.

2018년(Year) 07월(Month) 19일(Day)

국립전파연구원장

Director General of National Radio Research Agency

※ 적합등록 방송통신기자재는 반드시 "적합성평가표시"를 부착하여 유통하여야 합니다. 워만시 과대료 처분 및 등록이 취소될 수 있습니다.