

Attestation of Conformity

No. E8A 098238 0022 Rev. 00

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 Digital Temperature Controller)

Model(s): VX4-UCMA-abcdef, VX4-UCMA-A2D4, VX4-UCMA-A2D2H2,

VX4-UCMA-A2CD2, VX4-UCMA-A2CH2, VX4-UCMA-A2CTR Note: For the suffix information in the Above model name

as follows

The "a" represents RELAY(sub output).
 The "b" represents RS-485(communication).

- The "c" represents DI(digital input).

- The "d" represents retransmission output.

- The "e" represents CT.

- The "f" represents remote input.

Description of

Object:

Rated Input Voltage:

Rated Frequency:

Rated Power Consumption:

100-240 V a.c.

50/60 Hz

8.2 VA (Max)

Tested

EN 61000-3-2:2014

according to:

EN 61000-3-3:2013

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

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.:

DREKCEE1807-0503

Date,

2018-07-31

(Byung-Soo Kang)

Page 1 of 1

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 098238 0023 Rev. 00

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 Digital Temperature Controller)

Model(s): VX4-UMMA-abcdef, VX4-UMMA-A2D4, VX4-UMMA-A2D2H2, VX4-UMMA-A2CD2, VX4-UMMA-A2CH2, VX4-UMMA-A2CTR

VX4-UMMA-A2CD2, VX4-UMMA-A2CH2, VX4-UMMA-A2CTR Note: For the suffix information in the Above model name

as follows;

- The "a" represents RELAY(sub output).
- The "b" represents RS-485(communication).

- The "b" represents R5-485(communication - The "c" represents DI(digital input).

- The "d" represents retransmission output.

- The "e" represents CT.

- The "f" represents remote input.

Description of

Object:

Rated Input Voltage:

Rated Frequency:

50/60 Hz

100-240 V a.c.

Rated Power Consumption: 8.2 VA (Max)

Tested

EN 61000-3-2:2014

according to:

EN 61000-3-3:2013

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

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.:

DREKCEE1807-0504

Date,

2018-07-31

(Byung-Soo Kang)

Page 1 of 1

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 098238 0024 Rev. 00

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 Digital Temperature Controller)

VX4-USMA-abcdef, VX4-USMA-A2D4, VX4-USMA-A2D2H2, Model(s):

VX4-USMA-A2CD2, VX4-USMA-A2CH2, VX4-USMA-A2CTR Note: For the suffix information in the Above model name as follows:

- The "a" represents RELAY(sub output). - The "b" represents RS-485(communication).

- The "c" represents DI(digital input).

- The "d" represents retransmission output.

- The "e" represents CT.

- The "f" represents remote input.

Description of

Object:

Rated Input Voltage:

Rated Frequency:

Rated Power Consumption:

100-240 V a.c.

50/60 Hz

8.2 VA (Max)

Tested

according to:

EN 61000-3-2:2014

EN 61000-3-3:2013

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

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.:

DREKCEE1807-0505

Date,

2018-07-31

(Byung-Soo Kang)

Page 1 of 1

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.

TÜV®