





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





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



Certificate of conformity to the following **European Directives**

Registered No.:

K13452/E23

ELECTROMAGNETIC COMPATIBILITY DIRECTIVE 2014/30/EU

Reference of applicant

Date of application 2023-05-09

File reference KP-23-250

Test report No. K13335/E23 Date of issue 2023-05-16

This is to certify that the following products comply with the essential requirements (Annex 1) of the above mentioned European Directive and the following standard(s):

Product: Thyristor Power Regulator

Type designation: See attached annex 1 for the Type designation

Hanyoung Nux Co., Ltd. Applicant:

28, Gilpa-ro 71beon-gil, Michuhol-gu, Incheon 22121, Korea

Manufacturer: Same as above

EN 60947-4-3:2014 Standard(s):

EN 61000-3-2:2014 EN 61000-3-3:2013

This Certificate of conformity is based on the evaluation of samples of the product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the TÜV NORD GROUP. The holder of this certificate may use this Certificate together with his EC-Declaration of Conformity.

Young-Cheon Kim

Product Certification Business Unit

TÜV NORD KOREA LTD.

TÜV NORD Korea Ltd. 20 Dogok-ro 3-gil, Gangnam-gu, Seoul 06254, Korea Tel.: +82-2-2188-0070 Fax: +82-2-556-3065 E-mail: tnk@tuv-nord.com

TUVNORDGROUP

TÜV®

TUVNORD

Annex 1 to Certificate No.: K13452/E23

File reference: KP-23-250

Type designation:

TPR-3SLab-cde

a = 025, 040, 055, 070, 090, 130 or 160; a stands for rated operational current

b =L or H; b stands for rated operational voltage (L: AC 100 - 240 V, H: AC 380 - 440 V)

c = C or blank; c stands for transmission option (C: RS485 transmission)

d = N or blank; d stands for fuse option (N : No fuse)

e = F or blank; e stands for fan option (F: Fan installed)

TPR-3SLab-EP

a = 025, 040, 055, 070, 090, 130 or 160; a stands for rated operational current

b = L or H; b stands for rated operational voltage (L: AC 100 - 240 V, H: AC 100 - 440 V)

TPR-3CHab-EC

a = 025, 040, 055, 070, 090, 130 or 160; a stands for rated operational current

b = L or H; b stands for rated operational voltage (L: AC 100 - 240 V, H: AC 100 - 440



Certificate of conformity with the following **European Directives**

Registered No.:

K13453/L23

LOW-VOLTAGE DIRECTIVE 2014/35/EU

Reference of applicant

Date of application

File reference

Test report No.

Date of issue

2023-05-09

KP-23-251

K13336/L23

2023-05-16

This is to certify that the following products comply with the essential requirements (Annex 1) of the above mentioned European Directive and the following standard(s):

Product:

Thyristor Power Regulator

Type designation:

See attached annex 1 for the Type designation

Applicant:

Hanyoung Nux Co., Ltd.

28, Gilpa-ro 71beon-gil, Michuhol-gu, Incheon 22121, Korea

Manufacturer:

Same as above

Standard(s):

EN 60947-4-3:2014

This Certificate of conformity is based on the evaluation of samples of the product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the TÜV NORD GROUP. The holder of this certificate may use this Certificate together with his EC-Declaration of Conformity.

Young-Cheon Kim

Product Certification Business Unit TÜV NORD KOREA LTD.

TÜV NORD Korea Ltd. 20 Dogok-ro 3-gil, Gangnam-gu, Seoul 06254, Korea Tel.: +82-2-2188-0070

Fax: +82-2-556-3065 E-mail: tnk@tuv-nord.com

TÜV®

TUVNORDGROUP



TUVNORD

Annex 1 to Certificate No.: K13453/L23

File reference: KP-23-251

Type designation:

TPR-3SLab-cde

a = 025, 040, 055, 070, 090, 130 or 160; a stands for rated operational current

b = L or H; b stands for rated operational voltage (L : AC 100 - 240 V, H : AC 380 - 440 V)

c = C or blank; c stands for transmission option (C: RS485 transmission)

d = N or blank; d stands for fuse option (N : No fuse)

e = F or blank; e stands for fan option (F : Fan installed)

TPR-3SLab-EP

a = 025, 040, 055, 070, 090, 130 or 160; a stands for rated operational current

b = L or H; b stands for rated operational voltage (L : AC 100 - 240 V, H : AC 100 - 440 V)

TPR-3CHab-EC

a = 025, 040, 055, 070, 090, 130 or 160; a stands for rated operational current

b = L or H; b stands for rated operational voltage (L : AC 100 - 240 V, H : AC 100 - 440 V)