



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









HANYOUNGNUX CO. LTD

Name of Object: TPS Power Supply (Enclosed Type)

TPS-15S = TPS-15S-5 / TPS-15S-12 / TPS-15S-15 / TPS-15S-24

TPS-30S = TPS-30S-5 / TPS-30S-12 / TPS-30S-15 / TPS-30S-24

TPS-50S = TPS-50S-5 / TPS-50S-12 / TPS-50S-15 / TPS-50S-24

TPS-75S = TPS-75S-5 / TPS-75S-12 / TPS-75S-15 / TPS-75S-24

TPS-100S = TPS-100S-5 / TPS-100S-12 / TPS-100S-15 / TPS-100S-24

TPS-150S = TPS-150S-5 / TPS-150S-12 / TPS-150S-15 / TPS-150S-24

TPS-220S = TPS-220S-12 / TPS-220S-15 / TPS-220S-24

TPS-350S = TPS-350S-12 / TPS-350S-24 / TPS-350S-48

TPS-450S = TPS-450S-12 / TPS-450S-24 / TPS-450S-48

The above product has successfully demonstrated that its product is in compliance with

Certificate No.: HY-01BC003

Reference Report No.: HYNUX23E-003R01

Electromagnetic Compatibility Directive 2014/30/EU

-. EN IEC 61204-3:2018 (Class A)

-. IEC 61000-3-2:2018 + A1:2020

-. IEC 61000-3-3:2013 + A1:2017 + A2:2021

-. EN IEC 61204-3:2018 (Industial environment)

CF

Date of Issue: March, 20, 2023

CE Marking Date: April, 01, 2023

Manufacturer Signature

4. S. Hom

Y. S. HAN / President

HANYOUNGNUX CO., LTD

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



Name of Object: TPS Power Supply (Enclosed Type)

TPS-15S = TPS-15S-5 / TPS-15S-12 / TPS-15S-15 / TPS-15S-24

TPS-30S = TPS-30S-5 / TPS-30S-12 / TPS-30S-15 / TPS-30S-24

TPS-50S = TPS-50S-5 / TPS-50S-12 / TPS-50S-15 / TPS-50S-24

TPS-75S = TPS-75S-5 / TPS-75S-12 / TPS-75S-15 / TPS-75S-24

TPS-100S = TPS-100S-5 / TPS-100S-12 / TPS-100S-15 / TPS-100S-24

TPS-150S = TPS-150S-5 / TPS-150S-12 / TPS-150S-15 / TPS-150S-24

TPS-220S = TPS-220S-12 / TPS-220S-15 / TPS-220S-24 TPS-350S = TPS-350S-12 / TPS-350S-24 / TPS-350S-48

TPS-450S = TPS-450S-12 / TPS-450S-24 / TPS-450S-48

The above product has successfully demonstrated that its product is in compliance with

Certificate No.: HY-01BC004 Reference Report No.: HYNUX23L-004R01

Low Voltage Directive 2014/35/EU

-. EN IEC 62368-1:2020+A11:2020

Date of Issue: March, 20, 2023

CE Marking Date: April, 01, 2023

Manufacturer Signature

4. S. Hom

Y. S. HAN / President

HANYOUNGNUX CO., LTD

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