

## HANYOUNGNUX CO. LTD

Name of Object : DIN Rail Power Supply

 $DPS\text{-}15S = DPS\text{-}15S\text{-}5 \ / \ DPS\text{-}15S\text{-}12 \ / \ DPS\text{-}15S\text{-}15 \ / \ DPS\text{-}15S\text{-}24$ 

 $DPS-30S = DPS-30S-5 \ / \ DPS-30S-12 \ / \ DPS-30S-15 \ / \ DPS-30S-24$ 

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

DPS-75S = DPS-75S-12 / DPS-75S-24 / DPS-75S-48

DPS-100S = DPS-100S-12 / DPS-100S-24 / DPS-100S-48

DPS-120S = DPS-120S-12 / DPS-120S-24 / DPS-120S-48

DPS-180S = DPS-180S-24 / DPS-240S-48

DPS-240S = DPS-240S-12 / DPS-240S-24 / DPS-240S-48

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

Certificate No.: HY-01BC001

Reference Report No.: HYNUX23E-001R01

## **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 (Industrial environment)

Date of Issue: February, 01, 2023

CE Marking Date: February, 01, 2023

**Manufacturer Signature** 

4. S. Hom

Y. S. HAN / President

HANYOUNGNUX CO., LTD

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