





## Attestation of Conformity

according to Low Voltage directive (2014/35/EU)

Certificate No. CA20P3067

Owner of Certificate

**WOONYOUNG Co., Ltd.** 

2122-20, Cheonan-daero, Seonghwan-eup, Seobuk-gu. Cheonan-si, Chungcheongnam-do, 31022, Korea

Manufacturer

**WOONYOUNG Co., Ltd.** 

2122-20, Cheonan-daero, Seonghwan-eup, Seobuk-gu, Cheonan-si, Chungcheongnam-do, 31022, Korea

Trade Mark

**Product** 

**NOISE FILTER** 

Type/Model

WYNFS40T2A, WYNFS50T2A, WYNFS60T2A, WYNFS80T2A, WYNFS100T2A, WYNFS120T2A, WYNFS150T2A

Reference Document

Test report

(No. SR-20-0316, rev.0 dated on 20-08-2020) According to EN 60939-1:2010 & EN 60939-2:2005

The product described above complies with the requirements of the Low Voltage Directive (2014/35/EU). The details about the product conformity and applied standards are mentioned in the test report referenced above. This certificate is subject to Kiwa Korea Ltd. regulations and it is valid only for the above mentioned electrical product. This Certificate, different from an EC Certificate, counts as Attestation of conformity to be used by first part.

Issue date

03-09-2020

Last revised date

Expiry date

N/A

Revision

N/A 0

Kiwa Korea Lead Auditor

Kiwa Korea General Manager

Kiwa Korea Ltd.

411, SJ Technoville, 278, Beotkkot-ro, Gumcheon-gu, Seoul, Korea

Tel: +82.2.3397.0101, Fax :+ 82.2.3397.0105

E-mail: info@kiwa.kr, Web: www.kiwa.kr



The CE marking may be used if all relevant and effective EC directives are complied with.







## Attestation of Conformity

according to Low Voltage directive (2014/35/EU)

Certificate No. CA20P3067

## **X** Model difference table

Model name	Power rating	Fixing type
WYNFS40T2A	250 V a.c. 50/60 Hz, 40 A	Bolt
WYNFS50T2A	250 V a.c. 50/60 Hz, 50 A	Bolt
WYNFS60T2A	250 V a.c. 50/60 Hz, 60 A	Bolt
WYNFS80T2A	250 V a.c. 50/60 Hz, 80 A	Bolt
WYNFS100T2A	250 V a.c. 50/60 Hz, 100 A	Bolt
WYNFS120T2A	250 V a.c. 50/60 Hz, 120 A	Bolt
WYNFS150T2A	250 V a.c. 50/60 Hz, 150 A	Bolt

- \* These noise filters employ Class B (130 °C) insulation system.
- imes These noise filters were suitable for use in a maximum air ambient of 55  $^{\circ}\mathrm{C}$

## Kiwa Korea Ltd.

411, SJ Technoville, 278, Beotkkot-ro, Gumcheon-gu, Seoul, Korea Tel: +82.2.3397.0101, Fax: +82.2.3397.0105
E-mail: info@kiwa.kr, Web: www.kiwa.kr



The CE marking may be used if all relevant and effective EC directives are complied with.