UL TYPE EXAMINATION CERTIFICATE

Low Voltage Directive 2014/35/EU

Certificate No. UL TEC-01772

Page 1/2

Date of Issue 2022-09-07

Issued to WOONYOUNG CO LTD

2122-20 CHEONAN-DAERO SEONGHWAN-EUP SEOBUK-GU

CHEONAN-SI, CHUNGCHEONGNAM-DO, 331-804

REPUBLIC OF KOREA

Manufacturer WOONYOUNG CO LTD

2122-20 CHEONAN-DAERO SEONGHWAN-EUP SEOBUK-GU

CHEONAN-SI, CHUNGCHEONGNAM-DO, 331-804

REPUBLIC OF KOREA

Manufacturing site/location WOONYOUNG CO LTD

2122-20 CHEONAN-DAERO SEONGHWAN-EUP SEOBUK-GU

CHEONAN-SI, CHUNGCHEONGNAM-DO, 331-804

REPUBLIC OF KOREA

Product Sample Description SMPS

Designation WYSP-200S12DP, WYSP-200S24DP, WYSP-200S48DP,

WYSP-250S12DP, WYSP-250S24DP, WYSP-250S48DP, WYSP-300S12DP, WYSP-300S24DP, WYSP-300S48DP

EN IEC 62368-1:2020, EN IEC 62368-1:2020/A11:2020

Ratings Input: 100-240 V~, 50/60 Hz, 3.3 A

See Page 2

Product Sample Tested and

found in compliance with

Standard(s)

Test Report Nos. E528226-S22O-016-1 issued on 2022-08-30

Additional information N/A

Certification Manager Jan-Erik Storgaard This is to certify that the sample(s) of the Product described herein has/have been investigated and found to have been in compliance with the above mentioned Standard(s) issued by the European Committee for Electrotechnical Standardization (CENELEC) in accordance with the UL Type Examination Certificate Program Requirements.

As stated in Article 6 of Directive 2014/35/EU, "When placing their electrical equipment on the market, manufacturers shall ensure that it has been designed and manufactured in accordance with the safety objectives referred to in Article 3 and set out in Annex I" and "Manufacturers shall draw up the technical documentation referred to in Annex III and carry out the conformity assessment procedure referred to in Annex III or have it carried out". This remains the responsibility of the manufacturer and is not covered as part of this certificate.

This certificate and test results obtained apply only to the product sample(s) submitted by the Applicant. UL did not select the sample(s) or determine whether the sample(s) provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The Applicant/ Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable Standard(s), specifications or requirements. The test results may not be used, in whole or in part, in any other document without UL's prior written approval.

Certification Body

UL International Demko A/S, Borupvang 5A, 2750 Ballerup, Denmark, Tel. +45 44 85 65 65,

info.dk@ul.com www.ul.com



UL TYPE EXAMINATION CERTIFICATE

Low Voltage Directive 2014/35/EU

Certificate No. UL TEC-01772

Page 2/2

Date of Issue 2022-09-07

Additional Ratings:

Output:

WYSP-200S12DP: 12Vdc 16.7A WYSP-250S12DP: 12Vdc 20.9A WYSP-300S12DP: 12Vdc 25A

WYSP-200S24DP: 24Vdc 8.4A WYSP-250S24DP: 24Vdc 10.5A WYSP-300S24DP: 24Vdc 12.5A

WYSP-200S48DP: 48Vdc 4.17A WYSP-250S48DP: 48Vdc 5.21A WYSP-300S48DP: 48Vdc 6.25A

> Certification Manager Jan-Erik Storgaard

Jan Buh Supund

This is to certify that the sample(s) of the Product described herein has/have been investigated and found to have been in compliance with the above mentioned Standard(s) issued by the European Committee for Electrotechnical Standardization (CENELEC) in accordance with the UL Type Examination Certificate Program Requirements.

As stated in Article 6 of Directive 2014/35/EU, "When placing their electrical equipment on the market, manufacturers shall ensure that it has been designed and manufactured in accordance with the safety objectives referred to in Article 3 and set out in Annex I" and "Manufacturers shall draw up the technical documentation referred to in Annex III and carry out the conformity assessment procedure referred to in Annex III or have it carried out". This remains the responsibility of the manufacturer and is not covered as part of this certificate.

This certificate and test results obtained apply only to the product sample(s) submitted by the Applicant. UL did not select the sample(s) or determine whether the sample(s) provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The Applicant/ Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable Standard(s), specifications or requirements. The test results may not be used, in whole or in part, in any other document without UL's prior written approval.

Certification Body

UL International Demko A/S, Borupvang 5A, 2750 Ballerup, Denmark, Tel. +45 44 85 65 65,

info.dk@ul.com www.ul.com

