


CERTIFICATE
FOR EUROPEAN PRODUCT SAFETY

Reference No. SE-S-2300758

Fixed socket-outlet for industrial purposes

Type designation: FS11341, FS12341, FS14441, FS14541, M11341, M12341, M14441, M14541, FS1134, FS1234

Certificate holder: Ningbo Znpou Electrical Appliance Co., Ltd.
No.1018 Tianyuan Avenue, Cixi, Ningbo, China

The product complies with the standard(s): EN IEC 60309-1: 2022
EN IEC 60309-2: 2022

Date of expiry: 06 July, 2028

Additional information in Appendix

Certification Body: Intertek Semko AB, Product Certification **Place:** Shanghai

Signed:


Hyden Li

Date: 06 July, 2023

APPENDIX:

Reference No. SE-S-2300758

Technical Data:

Type designation FS11341
Test Report 230401477SHA-001
Rated voltage (V) 100-130~
Rated current (A) 16
IP-Class 44
Number of poles 2P+E
Position of earthing contact 4h
Standard sheet 2-I
Trademark **ZNPON**
Product information Rewirable, with pillar-type terminals

Type designation FS12341
Test Report 230401477SHA-001
Rated voltage (V) 200-250~
Rated current (A) 16
IP-Class 44
Number of poles 2P+E
Position of earthing contact 6h
Standard sheet 2-I
Trademark **ZNPON**
Product information Rewirable, with pillar-type terminals

Type designation FS14441
Test Report 230401477SHA-001
Rated voltage (V) 380-415~
Rated current (A) 16
IP-Class 44
Number of poles 3P+E
Position of earthing contact 6h
Standard sheet 2-I
Trademark **ZNPON**
Product information Rewirable, with pillar-type terminals

Intertek

APPENDIX:

Reference No. SE-S-2300758

<i>Type designation</i>	FS14541
<i>Test Report</i>	230401477SHA-001
<i>Rated voltage (V)</i>	$\frac{220/380}{240/415} \sim$
<i>Rated current (A)</i>	16
<i>IP-Class</i>	44
<i>Number of poles</i>	3P+N+E
<i>Position of earthing contact</i>	6h
<i>Standard sheet</i>	2-I
<i>Trademark</i>	ZNPON
<i>Product information</i>	Rewirable, with pillar-type terminals
<i>Type designation</i>	M11341
<i>Test Report</i>	230401477SHA-001
<i>Rated voltage (V)</i>	100-130~
<i>Rated current (A)</i>	16
<i>IP-Class</i>	44
<i>Number of poles</i>	2P+E
<i>Position of earthing contact</i>	4h
<i>Standard sheet</i>	2-I
<i>Trademark</i>	ZNPON
<i>Product information</i>	Rewirable, with pillar-type terminals, with mounting base
<i>Type designation</i>	M12341
<i>Test Report</i>	230401477SHA-001
<i>Rated voltage (V)</i>	200-250~
<i>Rated current (A)</i>	16
<i>IP-Class</i>	44
<i>Number of poles</i>	2P+E
<i>Position of earthing contact</i>	6h
<i>Standard sheet</i>	2-I
<i>Trademark</i>	ZNPON
<i>Product information</i>	Rewirable, with pillar-type terminals, with mounting base

Intertek

APPENDIX:

Reference No. SE-S-2300758

Type designation M14441
Test Report 230401477SHA-001
Rated voltage (V) 380-415~
Rated current (A) 16
IP-Class 44
Number of poles 3P+E
Position of earthing contact 6h
Standard sheet 2-I
Trademark **ZNPON**
Product information Rewirable, with pillar-type terminals, with mounting base

Type designation M14541
Test Report 230401477SHA-001
Rated voltage (V) $\frac{220/380}{240/415}$ ~
Rated current (A) 16
IP-Class 44
Number of poles 3P+N+E
Position of earthing contact 6h
Standard sheet 2-I
Trademark **ZNPON**
Product information Rewirable, with pillar-type terminals, with mounting base

Type designation FS1134
Test Report 230401477SHA-001
Rated voltage (V) 100-130~
Rated current (A) 16
IP-Class 44
Number of poles 2P+E
Position of earthing contact 4h
Standard sheet 2-I
Trademark **ZNPON**
Product information Rewirable, with pillar-type terminals

Type designation FS1234
Test Report 230401477SHA-001
Rated voltage (V) 200-250~
Rated current (A) 16
IP-Class 44
Number of poles 2P+E
Position of earthing contact 6h
Standard sheet 2-I
Trademark **ZNPON**
Product information Rewirable, with pillar-type terminals

Manufacturing Sites: Ningbo Znpou Electrical Appliance Co., Ltd.
 No.1018 Tianyuan Avenue, Cixi, Ningbo, China

APPENDIX:

Reference No. SE-S-2300758

The instruction for use shall be written in a language acceptable according to the national regulation in the country where the product is to be used.

The certificate applies for countries that have sanctioned the use of plugs/outlets according to subject standard sheet and component standard.

Certification Body: Intertek Semko AB, Product Certification **Place:** Shanghai

Signed:  **Date:** 06 July, 2023

Hyden Li

Intertek