



Reference No. SE-S-2300758

Fixed socket-outlet for industrial purposes

Type designation:

Certificate holder:

The product complies with the standard(s):

Date of expiry:

FS11341, FS12341, FS14441, FS14541, M11341, M12341, M14441, M14541, FS1134, FS1234

Ningbo Znpon Electrical Appliance Co., Ltd. No.1018 Tianyuan Avenue, Cixi, Ningbo, China

EN IEC 60309-1: 2022 EN IEC 60309-2: 2022

06 July, 2028

Additional information	n in Appendix		
Certification Body:	Intertek Semko AB, Product Certification	Place:	Shanghai
Signed:	Hylen Li	Date:	06 July, 2023



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



Reference No. SE-S-2300758

Type designation	FS14541
Test Report	230401477SHA-001
Rated voltage (V)	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
i roudee information	neurrable, men pinar ej pe terminale
Type designation	M11341
Test Report	230401477SHA-001
Rated voltage (V)	100-130~
Rated current (A)	16
IP-Class	44
	2P+E
Number of poles	
Position of earthing contact	4h
Standard sheet	2-1
Trademark	ZNPON
Product information	Rewirable, with pillar-type terminals, with mounting base
Type designation	M12341
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	2-1
Trademark	ZNPON
Product information	Rewirable, with pillar-type terminals, with mounting base
	,,

Intertek



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
i louuee injermation	neurrable, that plaat ey pe terminals, that mounting base
Type designation	M14541
Test Report	230401477SHA-001
-	220/380
Rated voltage (V)	$\frac{226/300}{240/415}$ ~
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
	4h
Position of earthing contact	
Standard sheet	2-1
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	2-1
Trademark	ZNPON
Product information	Rewirable, with pillar-type terminals
Manufacturing Sites	Ningho Zanon Electrical Applicance Co. 1td
Manufacturing Sites:	Ningbo Znpon Electrical Appliance Co., Ltd. No.1018 Tianyuan Avenue, Cixi, Ningbo, China
	NO.1010 Hallyuali Avenue, Cixi, Milguu, Cililia



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	
	Intertek	