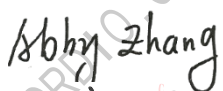


TEST REPORT NF C 61-314 Plugs and socket-outlets for household and similar purposes Part 1: General requirements	
Report Reference No.	2404B1634SHA-001
Date of issue	2024-05-28
Total number of pages	65
Testing Laboratory	Intertek Testing Services Shanghai
Address	Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China
Applicant's name	MORDIO ELECTRICAL CO., LTD.
Address	Building 2, No.388, Binhai 13th Road, Longwan District, Wenzhou City, Zhejiang Province, China
Test specification:	
Standard	NF C 61-314: 2017
Test procedure	Testing
Non-standard test method.....	N/A
Test Report Form	
Test Report Form No.	NF C 61314_A3
TTRF Originator	INTERTEK
Master TRF.....	Dated 2019-1
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Test item description	Fixed socket-outlet (flush-type)
Trade Mark	REEMACO, FUJIMEN, MERALL, RAYBES, MAS GOLD, GOSIFE ELECTRIC, LGON LIFE GOES ON, BRASILUX, LECLERC, BJ, ARIES&SHINE, MORDIO, DANLIGHT, EGF, MELJAC, TOPELIGHTING
Manufacturer	Same as applicant
Factory	Same as applicant
Model/Type reference	F300-010
Ratings, if any	16A 250V~

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Testing procedure and testing location:

☒	Testing Laboratory:	INTERTEK TESTING SERVICES Shanghai
	Testing location/ address	Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China
☐	Associated Test Laboratory:	
	Testing location/ address	
	Tested by (name + signature)	Abby Zhang
	Approved by (name + signature) ..	Justin Zhang
		  Digitally signed by justin.zhang.....
☐	Testing procedure: TMP	
	Tested by (name + signature)	
	Approved by (name + signature) ...	
	Testing location/ address	
☐	Testing procedure: WMT	
	Tested by (name + signature)	
	Witnessed by (name + signature) ..	
	Approved by (name + signature) ...	
	Testing location/ address	
☐	Testing procedure: SMT	
	Tested by (name + signature)	
	Approved by (name + signature) ...	
	Supervised by (name + signature):	
	Testing location/ address	
☐	Testing procedure: RMT	
	Tested by (name + signature)	
	Approved by (name + signature) ...	
	Supervised by (name + signature):	
	Testing location/ address	

Summary of testing:

We conclude that the products described in this test report comply with the standard according to the testing results on the submitted samples.

Determination of the test conclusion is based on IEC Guide 115 in consideration of measurement uncertainty.

Tests performed (name of test and test clause):

All clauses of NF C 61-314: 2017.

Testing location:

All the tests were performed at INTERTEK TESTING SERVICES SHANGHAI

Summary of compliance with National Differences:

N/A

Copy of marking plate:

F300-010

MORDIO (as an example)

16A 250V~

Terminal marked with: L, N, 

Test item particulars	
Standard Sheet	Standard sheet I
Rated current (A) / Rated voltage (V)	16A/250V~
Degree of protection against access to hazardous parts and against harmful ingress of solid foreign objects	IP2X / IP4X / IP5X
Degree of protection against harmful ingress of water	IPX0 / IPX4 / IPX5
Provision for earthing	without earthing contact / with earthing contact
Method of connecting the cable	Rewirable / non-rewirable
Type of cable	N/A
Nominal cross-sectional areas (mm ²)	N/A
Type of terminals	Screw-type / screwless (rigid) / screwless (rigid and flexible)
Type of connections	soldered / welded / crimped / other (riveted)
Socket-outlets:	
Degree of protection against electric shock	Normal protection / increased protection
Method of application / mounting of the socket-outlet	Surface-type / flush-type / semi-flush-type / panel type / architrave-type / portable type / table-type (single/multiple) / floor recessed type / appliance type
Method of installation	Design A / design B
Plugs:	
Class of equipment	N/A
Possible test case verdicts:	
- test case does not apply to the test object.....	N/A
- test object does meet the requirement.....	P (Pass)
- test object does not meet the requirement.....	F (Fail)
Testing:	
Date of receipt of test item	2023-10-29
Date (s) of performance of tests	2024-01-24 to 2024-04-17
General remarks:	
The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. "(see Enclosure #)" refers to additional information appended to the report. "(see appended table)" refers to a table appended to the report. Throughout this report a comma (point) is used as the decimal separator.	

General product information:

16A 250V~, IP20, Class I, with screw terminals, with single way socket-outlet comply with NF C 61-314
Standard sheet I, with shutter.

Remarks:

1. The samples for each group of testing were selected randomly from the samples provided by the manufacturer.
2. The test results reported in this test report shall refer only to the sample actually tested and shall not refer or be deemed to refer to bulk from which such a sample may be said to have been obtained.
3. Determination of the test conclusion is based on IEC Guide 115 in consideration of measurement uncertainty.
4. We are of the opinion that the product(s) presented in this test report complies (comply) with the standard according to the test results on the submitted samples.

List of Critical Components

Component	Manufacturer	Type/Model	Technical data	Standard(s)	Conformity
Base / Cover plate	Wenzhou Huayang Plastic Co., Ltd	-	PC, Min thickness 1,5mm	NF C 61-314	Test with appliance
Shutter body	Wenzhou Shuangyan Plastic Technology Co., Ltd.	-	PA66, Min thickness 1,2mm	NF C 61-314	Test with appliance

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
8	MARKING		P
8.1	Accessories marked as follows:		
	- rated current (A)	16A	P
	- rated voltage (V)	250V	P
	- symbol for nature of supply	~	P
	- manufacturer's or responsible vendor's name	See page 1	P
	- type reference	See page 1	P
	- symbol for degree of protection (first digit)	IP2X	N/A
	- symbol for degree of protection (second digit)	IPX0	N/A
	- degree of protection (first characteristic numeral) higher than 4 for fixed socket outlet in which case the second characteristic numeral shall also be marked		N/A
	- degree of protection (second characteristic numeral) higher than 2 for fixed socket outlet in which case the first characteristic numeral shall also be marked		N/A
	Socket-outlets with screwless terminals marked with the following:		
	- the length of insulation to be removed		N/A
	- an indication of the suitability to accept rigid conductors only (if any)		N/A
	- The marking of maximum power (W) under 230V~ shall be marked on multi-socket outlets. This marking must be legible when plugs are inserted. (NFC61314).		N/A
8.2	Symbols used: as required in the standard		P
	Marking for the nature of supply placed next to the marking for rated current and rated voltage		P
8.3	Marking of fixed socket-outlets placed on the main part:		P
	- rated current, rated voltage and nature of supply		P
	- identification mark of the manufacturer or of the responsible vendor		P
	- length of insulation to be removed, if any		N/A
	- type reference	See page 1	P
	Cover plates necessary for safety purposes and intended to be sold separately: marked with the manufacturer's or responsible vendor's name and type reference		N/A
	IP code, if applicable: marked so as to be easily discernible		N/A
8.4	Plugs and portable socket-outlets: marking specified in 8.1, other than the type reference, easily discernible		N/A

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
	Plugs and portable socket-outlets for equipment of class II not marked with the symbol for class II construction		N/A
8.5	Neutral terminals: N		N/A
	Earthing terminals: [earth symbol]		P
	Markings not placed on screws or other easily removable parts		P
	Terminals for conductors not forming part of the main function of the socket-outlet:		
	- clearly identified unless their purpose is self evident, or		N/A
	- indicated in a wiring diagram fixed to the accessory		N/A
	Identification of such terminals may be achieved by:		
	- their being marked with graphical symbols according to IEC 60417 or colours and/or alphanumeric system, or		N/A
	- their being marked with their physical dimensions or relative location		N/A
8.6	Surface-type mounting boxes forming an integral part of socket-outlets having an IP code higher than IP4X, or higher than IPX2, the IP code marked on the outside of its associated enclosure so as to be easily discernible		N/A
8.7	Indication of which position or with which special provision the declared IP of flush-type and semi-flush-type fixed socket-outlets having IP>X0 is ensured		N/A
8.8	Marking durable and clearly legible with normal or corrected vision, without additional magnification. Test: 15 s with water and 15 s with 95% n-hexane (NFC61314).		P

9	CHECKING OF DIMENSIONS		P
9.1	Accessories and surface-type mounting boxes comply with the appropriate standard sheets and corresponding gauges (C1 to C7), if any (NF C 61-314).	See Annex	P
	Insertion of plugs into fixed or portable socket-outlets ensured by their compliance with the relevant standard sheets		P
	Compliance checked by measurement and by means of gauges C1-C7.		P
9.2	It is not possible to engage a plug with:		
	- a socket-outlet having a higher voltage rating or a lower current rating;		P

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
	- a socket-outlet with a different number of live poles (exception admitted provided that no dangerous situation can arise);		P
	- a socket-outlet with earthing contact (plug for class 0 equipment).		N/A
	Impossibility of insertion checked by applying gauge C1, for 1 min, with a force of 150N		P
	Accessories with elastomeric or thermoplastic material: test carried out at $(35 \pm 2) ^\circ\text{C}$		P
9.3	Deviations from standard sheets made only if they provide technical advantage and do not affect the purpose and safety of accessories complying with standard sheet		N/A

10	PROTECTION AGAINST ELECTRIC SHOCK		P
10.1	Live parts not accessible, even after removal of parts which can be removed without the use of a tool for:		P
	Fixed socket-outlets		P
	Plugs when the plug is in partial or complete engagement with a socket-outlet		N/A
	Test with test probe B of NF EN 61032		P
	Accessories with elastomeric or thermoplastic material: additional test carried out at $(35 \pm 2) ^\circ\text{C}$ with test probe 11 of NF EN 61032 (75 N for 1 min)		P
	During the test: accessories not deform and no live parts accessible		P
	Plugs and portable socket-outlets pressed with a force of 150 N for 5 min as shown in figure 8: specimens not show deformation		N/A
10.2	Accessible parts (with exception of small screws and the like for fixing main parts and covers or cover plates): made of insulating material		P
	Cover or cover plates of fixed socket-outlets and accessible parts of portable socket-outlets: made of metal if the requirements of 10.2.1 or 10.2.2 are fulfilled		N/A
10.2.1	Accessible metal parts or accessible metal parts protected by supplementary insulation made by insulating linings or insulating barriers		N/A
	Insulating linings or insulating barriers cannot be removed without being permanently damaged		N/A
	Insulating linings or insulating barriers cannot be replaced in an incorrect position and, if they are omitted, accessories are rendered inoperable or manifestly incomplete		N/A

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
	There is no risk of accidental contact between live parts and metal covers or cover plates		N/A
10.2.2	Accessible metal parts are reliably connected, through a low-resistance connection, to the earth during fixing		N/A
10.3	Contact between a pin of a plug and a live socket-contact of a socket-outlet not possible while any other pin is accessible		P
	Compliance checked by manual test and by means of gauges with tolerances as specified in table 2		P
	Accessories with elastomeric or thermoplastic material: test carried out at $(35 \pm 2) ^\circ\text{C}$		P
	Socket-outlets with enclosure or bodies of rubber or polyvinyl chloride: test carried out with a force of 75 N for 1 min		N/A
	Fixed socket-outlets provided with metal covers or cover plates: clearance of at least 2 mm required between a pin and a socket-contact when another pin(s) is(are) in contact with the metal covers or cover plates (mm)		N/A
10.4	External parts of plugs made of insulating material		N/A
	Overall dimensions of rings around pins not exceed 8 mm concentric with respect to the pin		N/A
10.5	Socket-outlets: live parts not accessible, without a plug in engagement, with the gauges shown in figure 9 and 10		P
	Live contacts automatically screened when the plug is withdrawn		P
	Shutters so designed that a plug is inserted with the same movement in a socket outlet with shutters as in a socket-outlet without shutters		P
	Means cannot easily be operated by anything other than a plug and not depend upon parts which are liable to be lost		P
	Gauge of figure 9, applied to the entry holes corresponding to live contacts with a force of 20 N, for approximately 5 s, successively in three directions, does not touch live parts		P
	Steel gauge of figure 10, applied to the entry holes corresponding to live contacts with a force of 1 N for approximately 5 s, in three directions, does not touch live parts		P
	Accessories with elastomeric or thermoplastic material: test carried out at $(35 \pm 2) ^\circ\text{C}$		P
10.6	Earthing contacts of a socket-outlet designed that they cannot be deformed by the insertion of a plug		P
	Test plug inserted into the socket-outlet with a force of 150 N for 1 min		

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
	Earthing contacts of a socket-outlet designed that they cannot be deformed by the insertion of a plug		P
	After this test: socket-outlet still comply with the requirements of clause 9		P
10.7	Socket-outlet with or without lid with increased protection: live parts not accessible		N/A
	Test wire of 1 mm diameter (figure 10) applied with a force of 1 N on all accessible surfaces does not touch live parts		N/A
	Accessories with elastomeric or thermoplastic material: test carried out at $(35 \pm 2) ^\circ\text{C}$		N/A
	Socket-outlet tested without a plug inserted with the lid, if any, open		N/A

11	PROVISION FOR EARTHING		P
11.1	Earth connection made before the current-carrying contacts of the plug become live		P
	Current-carrying pins are separated before the earth connection is broken		P
11.2	Earthing terminals of rewirable accessories comply with clause 12		P
	Earthing terminals of the same size as the corresponding terminals for the supply conductors		P
	Earthing terminals of rewirable accessories: internal		P
	Earthing terminals of fixed socket-outlets: fixed to the base or to a part reliably fixed to the base		P
	Earthing contacts of fixed socket-outlets:		
	- fixed to the base, or		P
	- fixed to the cover (reliably connected to the earthing terminals; contact pieces silver plated or with adequate protection)		N/A
	Parts of earthing circuit in one piece or reliably connected by riveting, welding, or the like	Riveting	P
11.3	Accessible metal parts of fixed socket-outlets: permanently and reliably connected to the earthing terminal		N/A
11.4	Socket-outlets, having an IP>X0, with enclosure of insulating material and more than one cable inlet, provided with:		
	- an internal fixed earthing terminal, or		N/A
	- adequate space for a floating terminal (test connection using the type of terminal specified by the manufacturer), unless		N/A

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
	- earthing terminal of socket-outlet itself allows the connection of an incoming and an outgoing earthing conductor		N/A
11.5	Connection between earthing terminal and accessible metal parts: of low resistance		N/A
	Test current equal to 1,5 times the rated current or 25 A (A)		—
	Resistance not exceed 0,05 Ω (Ω)		N/A

12	TERMINALS AND TERMINATIONS		P
	All the test on terminals, with the exception of the tests of 12.3.11 and 12.3.12, made after the test of clause 16		P
12.1	General		
12.1.1	Rewirable fixed socket-outlets provided with screw-type terminals or with screwless terminals	Screw-type terminals	P
	Rewirable plugs and portable socket-outlets provided with terminals with screw clamping		N/A
	Pre-soldered flexible conductors used: pre-soldered area outside the clamp area of screw-type terminals		N/A
	Clamping means of terminals: not serve to fix any other components		P
12.1.2	Non-rewirable accessories provided with soldered, welded, crimped or equally effective permanent connections (termination)	rewirable	N/A
	Screwed connections not used		N/A
	Flat quick-connect terminals are allowed, subjected to a mechanical locking, pull test: F = 30 N for 30s (NFC61314)		N/A
	Copper conductors with tinned wires allowed (NFC 61314)		N/A
	Connections made by crimping a pre-soldered flexible conductor not permitted		N/A
12.1.4	Sockets including couplers (male and / or female connector), instead of terminals or terminations (NFC61314)		N/A
	Couplers have same rated current and voltage with sockets (NFC61314)		N/A
	These couplers may be incorporated or attached to a part of the base, its enclosure or be connected by appropriate conductors (NFC61314)		N/A
	Such couplers, as well as those which may be connected to them, are not intended to be easily connected or disconnected unexpectedly and / or intentionally by unsuspecting users, they must comply with the following requirements (NFC61314):		

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
	- be located inside the base of the socket outlet; or		N/A
	- be located inside an enclosure covering them (cover or cover plate) associated with the base of socket, in this case the access for their connection or their disconnection must be able to be realized only with the use of a tool, for example a screwdriver, or		N/A
	- be located outside the socket outlet or its enclosure provided that it can only be disconnected using a tool. However, this construction is not allowed for fixed surface-type sockets, or		N/A
	- be located in a chute, false ceiling, false floor or junction box		N/A
12.2	Terminals with screw clamping for external copper conductors		P
12.2.1	Accessories provided with terminals which allows the proper connection of copper conductors as shows in table 3		P
	Rated current (A); Type of accessories	16A; 2P+E	—
	Type of conductor (rigid / flexible)	Rigid	—
	Smallest / largest cross-sectional area (mm ²)	1,5/2 × 2,5 mm ²	—
	Diameter of the largest conductor (mm)	2,13 mm	—
	Figure of terminal	Fig.2	—
	Minimum diameter D (minimum dimensions) of conductor space: required (mm); measured (mm) :	Required: 2,5×4,5mm Measured: 4,57×5,33mm	P
12.2.2	Terminals allow the conductor to be connected without special preparation		P
12.2.3	Terminals have adequate mechanical strength		P
	Screws and nut for clamping the conductors have metric ISO thread or a comparable thread		P
	Screws not of soft metal such as zinc or aluminium		P
12.2.4	Terminals resistant to corrosion		P
12.2.5	Terminals clamp the conductor(s) without undue damage	See appended table 12.2.5	P
	During the test: conductor not slip out, no break near clamping unit and no damage		P
12.2.6	Terminals clamp the conductor reliably between metal surfaces	See appended table 12.2.6	P
	During the test: conductor not move noticeably		P
12.2.7	Terminals designed or placed that the conductor cannot slip out while the clamping screws or nuts are tightened	See appended table 12.2.7	P
	After the test: no wire of the conductor escaped from the clamping unit		P

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
12.2.8	Terminals not work loose from their fixing to accessories		P
	Torque test (screws and nuts tightened and loosened 5 times):		P
	- rated current (A)	16A	—
	- copper conductor of the largest cross-sectional area (mm ²) (table 3)	2,5 mm ²	—
	- type of conductor (solid or stranded)	solid	—
	- torque (Nm) (table 6 or appropriate figures 2, 3 or 4)	1,2Nm	—
	During the test: terminals not work loose and show no damage		P
12.2.9	Clamping screws or nuts of earthing terminals: adequately locked against accidental loosening, not possible to loosen them without the aid of a tool		P
12.2.10	Earthing terminals: no risk of corrosion		P
	Body of brass or other metal no less resistant to corrosion		P
	The body is a part of a frame or enclosure of aluminium alloy: precautions are taken to avoid the risk of corrosion		N/A
12.2.11	Pillar terminals: distance <i>g</i> no less than the value specified in figure 2: required (mm); measured (mm)	Required: 1,5mm Measured: 2,92mm	P
	Mantle terminals: distance <i>g</i> no less than the value specified in figure 5: required (mm); measured (mm)		N/A
12.3	Screwless terminals for external copper conductors		N/A
12.3.1	Screwless terminals of the type suitable for:		
	- for rigid copper conductors only, or		N/A
	- for both rigid and flexible copper conductors (tests carried out with rigid and then repeated with flexible conductors)		N/A
12.3.2	Screwless terminals provided with two clamping units each allowing the proper connection of rigid or of rigid and flexible conductors having nominal cross-sectional areas from 1,5 up to 2,5 mm ² (table 7)		N/A
	Two conductors to be connected: each conductor introduced in a separate clamping unit		N/A
12.3.3	Screwless terminals allow the conductor to be connected without special preparation		N/A
12.3.4	Parts of screwless terminals intended for carrying current of materials as specified in 26.5		N/A

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
12.3.5	Screwless terminals clamp specified conductors with sufficient contact pressure without undue damage to the conductor		N/A
	Conductor clamped between metal surfaces		N/A
12.3.6	It is clear how the connection and disconnection of the conductors is to be made		N/A
	Disconnection of a conductor require an operation, other than a pull, so that can be made manually with or without a general-purpose tool		N/A
	It is not possible to confuse the opening intended for the use of a tool with the opening intended for the conductor		N/A
12.3.7	Screwless terminals intended for the interconnection of two or more conductors:		
	- the clamping of one of the conductors is independent of the clamping of the other conductor(s)		N/A
	- during the connection or disconnection the conductors can be connected or disconnected either at the same time or separately		N/A
	- each conductor introduced in a separate clamping unit.		N/A
	- it is possible to clamp securely any number of conductors up to the maximum as designed. Number of conductors; Nominal cross-sectional area (mm ²) :		N/A
12.3.8	Screwless terminals of fixed socket-outlets: adequate insertion obvious and over-insertion prevented		N/A
12.3.9	Screwless terminals properly fixed to the socket-outlets		N/A
	Not work loose when conductors are connected or disconnected		N/A
	Self-hardening resins used to fix terminals not subject to mechanical stress		N/A
12.3.10	Screwless terminals withstand mechanical stresses occurring in normal use	See appended table 12.3.10	N/A
	During application of the pull conductor not come out of the terminal		N/A
	Additional test with apparatus shown in figure 11	See appended table 12.3.10	N/A
	During the test: conductors not moved noticeably in the clamping unit		N/A
	After these tests: neither terminals nor clamping means have worked loose and conductors show no deterioration		N/A

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
12.3.11	Screwless terminals withstand electrical and thermal stresses occurring in normal use	See appended table 12.3.11	N/A
	After the test: inspection show no changes		N/A
	Repetition of mechanical strength test according to 12.3.10	See appended table 12.3.11	N/A
	During application of the pull conductor not come out of the terminal		N/A
	Additional test with apparatus shown in figure 11	See appended table 12.3.11	N/A
	During the test: conductors not moved noticeably in the clamping unit		N/A
	After these tests: neither terminals nor clamping means have worked loose and conductors show no deterioration		N/A
12.3.12	Screwless terminals: connected rigid solid conductor remains clamped, even when deflected during normal installation	See appended table 12.3.12	N/A

13	CONSTRUCTION OF FIXED SOCKET-OUTLETS		P
13.1	Socket-contact assembly have sufficient resilience to ensure adequate contact pressure on plug pins		P
	Part of socket-contact assembly ensure metallic opposing contacts at least on two sides of each pins		P
13.2	Socket-contact and pin(s) of socket-outlet which are made of copper or copper alloy, as specified in 26.5, are considered as complying with this requirement		P
	The pin(s) of socket-outlets so constructed in such a way that the mechanical strength of the pin(s) does not depend on the plastic material		P
	Compliance is checked by inspection and in case of doubt by the tests of 14.2 and Clause 21 on a new set of specimens without plastic		P
13.3	Insulating linings, barriers and the like: adequate mechanical strength		P
13.4	Socket-outlets constructed as to permit		
	- easy introduction into the terminal and reliable connection of the conductors in the terminals, except for lead wires of pilot lights		P
	- easy fixing of the main part to a wall or in a mounting box		P
	- correct positioning of the conductors		P
	- adequate space between the underside of the main part and the surface on which the main part is mounted;		P

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
	- adequate space between the sides of the main part and the enclosure (cover or box);		P
	Socket-outlets having screwless terminals, constructed that the connecting and/or disconnecting means of the screwless terminals cannot be activated by the conductors during and after installation		N/A
	Compliance is checked by inspection and in case of doubt by the following test		N/A
	The test is carried out with a solid copper conductor having the smallest cross-sectional area, as specified in 12.3.2. (mm ²).....:		N/A
	If it is not possible to exert a force onto the connecting/disconnecting device, the product is deemed to comply with the requirements without further tests.		N/A
	During the application of the pull, the conductor do not come out of the screwless terminal		N/A
	In addition socket-outlets classified as design A: permit easy positioning and removal of the cover or cover plate, without displacing the conductors or activating the connecting and/or disconnecting means of screwless terminals.		N/A
	Compliance is checked by inspection and by an installation test with conductors of the largest nominal cross-sectional area specified in Table 3 (mm ²).....:		N/A
13.5	Socket-outlets designed that full engagement of associated plugs is not prevented by any projection from their engagement face		P
	Gap between the engagement face of the socket-outlet and the plug: not exceed 1 mm		P
13.6	Covers provided with bushings for the entry holes for the pins: not possible to remove them from the outside or for them to become detached inadvertently from the inside when the cover is removed		N/A
13.7	Covers, cover-plates or parts of them intended to ensure protection against electric shock:		
	- held in place at two or more points by effective fixings		N/A
	- fixed by means of a single fixing, for example, by a screw, provided that they are located by another means (for example, by a shoulder)	screw	P
	Fixings of covers or cover-plates of socket-outlets of design A serve to fix the main parts: there are means to maintain the base in position, even after removal of the covers or cover-plates		P

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Clause	Requirement + Test	Result - Remark	Verdict
13.7.1	Covers or cover-plates whose fixings are of the screw-type:		P
	Compliance checked by inspection only		P
13.7.2	Covers or cover-plates whose fixing is not dependent on screws and whose removal is obtained by applying a force in a direction approximately perpendicular to the mounting/supporting surface:		N/A
	Compliance checked, when their removal may give access, with the standard test finger:		N/A
	to live parts: by the test of 24.14 (verification of the non-removal and the removal)		N/A
	to non-earthed metal parts separated from live parts in such a way that creepage distances and clearances have the values shown in table 23: by the test of 24.15 (verification of the non-removal and the removal)		N/A
	only to parts of insulating material, or earthed metal parts, or metal parts separated from live parts in such a way that creepage distances and clearances have twice the values shown in table 23, or live parts of SEL V circuits not greater than 25 V a.c.: by the test of 24.16 (verification of the non-removal and the removal)		N/A
13.7.3	Covers or cover-plates the fixing of which is not dependent on screws and whose removal is obtained by using a tool, in accordance with the manufacturer's instructions given in an instruction sheet or in other documentation:		N/A
	Compliance checked, when their removal may give access, with the standard test finger:		
	to live parts: by the test of 24.14 (verification of the non-removal only)		N/A
	to non-earthed metal parts separated from live parts in such a way that creepage distances and clearances have the values shown in table 23: by the test of 24.15 (verification of the non-removal only)		N/A
	only to parts of insulating material, or earthed metal parts, or metal parts separated from live parts in such a way that creepage distances and clearances have twice the values shown in table 23, or live parts of SEL V circuits not greater than 25 V a.c.: by the test of 24.16 (verification of the non-removal only)		N/A
13.8	Cover-plate intended for a socket-outlet with earthing contact: not interchangeable with a cover-plate intended for a socket-outlet without earthing contact		N/A
13.9	Surface-type socket-outlets: no free openings in their enclosures		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
13.10	Screws or other means for mounting the socket-outlet on a surface in a box or enclosure: easily accessible from the front		P
	Fixing means not serve any other fixing purpose		P
13.11	Multiple socket-outlets with a common base: provided with fixed links for the interconnection of the contacts in parallel		N/A
	Fixing of the links independent from the connection of the supply wires		N/A
13.12	Multiple socket-outlets, comprising separate bases: correct position of each base ensured		N/A
	Fixing of each base independent of the fixing of the combination to the mounting surface		N/A
13.13	Mounting plate of surface-type socket-outlets: adequate mechanical strength		N/A
13.14	Socket-outlets withstand the lateral strain imposed by equipment likely to be introduced into them		P
	Socket-outlets 16A 250V: test made 4 times with the socket-outlet turned through 90°, 5 N for 1 min (device shown in fig. 13)		P
	During the test: device not become disengaged from the socket-outlet		P
	After the test:		
	- no damage		P
	- socket-outlets comply with clause 22		P
13.15	Socket-outlets are not an integral part of lampholders		P
13.16	Surface-type socket-outlets having IP>20 are according to their IP classification when fitted with conduits or with sheathed cables and without a plug in engagement		N/A
	Surface-type socket-outlets having IPX4 and IPX6 have provision for opening a drain hole		N/A
	Socket-outlets with a drain hole: drain hole is not less than 5 mm in diameter, or 20 mm ² in area with a width and a length of not less than 3 mm		N/A
	Drain hole: effective		N/A
	Lid springs (if any): of corrosion-resistant material (bronze or stainless steel)		N/A
13.17	Earthing pins: adequate mechanical strength		N/A
	Not solid pins: compliance checked by inspection and by the test of 14.2 made after the tests of clause 21		N/A
13.18	Earthing contacts, phase contacts and neutral contacts:		

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Clause	Requirement + Test	Result - Remark	Verdict
	- locked against rotation;		P
	- when the product is ready for the wiring do not possible to be removed without the use of a tool		P
13.19	Metal strips of the earthing circuit: no burrs which might damage the insulation of the supply conductors		P
13.20	Socket-outlets to be installed in a box: designed that the conductor ends can be prepared after the box is mounted in position, but before the socket-outlet is fitted in the box		P
13.21	Inlet openings: allow the introduction of the conduit or the sheath of the cable		N/A
	Surface-type socket-outlets:		
	the conduit or sheath of the cable can enter at least 1 mm into the enclosure		N/A
	inlet opening for conduit entries, or at least two of them if there are more than one, capable of accepting conduit sizes of 16, 20, 25 or 32 according to IEC 60423 or a combination of at least two of any of these sizes		N/A
	inlet opening for cable entries capable of accepting cables having the dimensions specified in table 14 or be as specified by the manufacturer: rated current (A); Limits of external dimensions of cable min/max (mm)		N/A
13.22	Membranes (grommets) in inlet openings: reliably fixed and not displaced by the mechanical and thermal stresses occurring in normal use		N/A
	Test on membranes subjected to the ageing treatment specified in 16.1 and assembled in the accessories		
	Accessories placed at $(40 \pm 2) ^\circ\text{C}$ for 2 h. Force of 30 N applied for 5 s by test probe 11 of IEC 61032. During the test: no deformation		N/A
	Membranes likely to be subjected to an axial pull: axial pull of 30 N applied for 5 s. During the test: membranes not become detached		N/A
	After the test: no harmful deformation, cracks or similar damage		N/A
	Test repeated with membranes not subjected to any treatment		N/A
13.23	Membranes in inlet openings: introduction of the cables into the accessory permitted when the ambient temperature is low		N/A
	Test on membranes not subjected to the ageing treatment specified in 16.1 and assembled in the accessories		

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Clause	Requirement + Test	Result - Remark	Verdict
	Accessories kept at $(-15 \pm 2) ^\circ\text{C}$ for 2 h: possibility to introduce cables of the largest diameter through membranes		N/A
	After the test: no harmful deformation, cracks or similar damage		N/A
13.24 (NFC61314)	Components (listed in Annex AA) incorporated in accessories: comply with the relevant standard and additional requirement in Annex AA:		
	Components incorporated in accessories so rated, or so protected, that overloading of either the component or the socket-outlet cannot occur in normal use		N/A
	The incorporated overcurrent protective device in the accessory shall have a rated current equal to or less than the rated current of the accessory		N/A
	Compliance is checked by inspection and, if necessary, by testing the component according to the requirement of Annex AA and comply with the requirement of clause 19.3		N/A
	Any other component(s), such as switches or control devices, have a rated current not less than (rated current referred to resistive load):		N/A
	- the rated current of the accessory		N/A
	Compliance is checked by inspection and, if necessary, by testing the component according to the requirement of Annex AA and comply with the requirement of clause 19.1, or		N/A
	- the rated current of the incorporated overcurrent protective device, if any		N/A
	Compliance is checked by inspection and, if necessary, by testing the component according to the requirement of Annex AA and comply with the requirement of clause 19.3		N/A
	For component with different rated currents for resistive and inductive loads, the rated current to be considered is the rated current for the resistive load		N/A
	Any incorporated component(s) have a rated voltage not less than the rated voltage of the accessory		N/A
14	CONSTRUCTION OF PLUGS AND PORTABLE SOCKET-OUTLETS		N/A
14.1	Non-rewirable portable accessories:		
	Flexible cable cannot be separated from the accessory without making it permanently useless		N/A
	Accessory cannot be opened by hand or by using a general purpose tool, for example a screwdriver used as such		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
14.2	Pins of portable accessories: adequate mechanical strength		N/A
	Test for pins not solid (made after clause 21): force of 100 N exerted on the pin, according to figure 14, for 1 min by means of a steel rod Ø 4,8 mm		N/A
	During the application of the force: reduction of the dimension of the pin not exceed 0,15 mm		N/A
	After removal of the rod: dimensions of the pin not changed by more than 0,06 mm		N/A
14.3	Pin(s) and earth contacts of plugs:		
	- locked against rotation;		N/A
	- not removable without dismantling the plug;		N/A
	- adequately fixed in the body of the plug when the plug is wired and assembled as in normal use		N/A
	Earthing or neutral pins or contacts of plugs: not possible to arrange in an incorrect position		N/A
	The pin(s) of portable accessories constructed in such a way that the mechanical strength of the pin(s) does not depend on the plastic material		N/A
	Compliance is checked by inspection and in case of doubt by the tests of 14.2 and Clause 21 on a new set of specimens without plastic		N/A
	Surfaces of plug pin(s) smooth and free from burrs or sharp edges and other irregularities which could cause damage or excessive wear to corresponding socket contacts		N/A
14.4	Earthing contacts, phase contacts and neutral contacts of portable socket-outlets:		
	- locked against rotation		N/A
	- removable only with the aid of a tool, after dismantling the socket-outlet		N/A
	In addition, for single portable socket-outlets compliance is checked by the test of 24.2		N/A
14.5	Socket-contact assemblies: sufficient resilience		N/A
	Parts of socket-contact assemblies:		
	- are not of insulating material except ceramic, or other material with no less suitable characteristics		N/A
	- ensure metallic contacts at least on two opposing sides of each pin		N/A
	Contact pressure of the contact tube does not depend on soldered connection only		N/A
14.6	Pins and socket-contacts: resistant to corrosion and abrasion		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Socket contacts and pin(s) of socket-outlets, which are made of copper or copper alloy, as specified in 26.5, are considered as complying with this requirement.		N/A
14.7	Enclosures of rewirable portable accessories: completely enclose terminals and ends of flexible cable		N/A
	Construction is unlikely that:		
	- cores not pressed against each other causing damage		N/A
	- cores of live conductor not pressed against accessible metal parts		N/A
	- core of earthing conductor not pressed against live parts		N/A
14.8	Rewirable portable accessories: terminal screws or nuts cannot become loose and fall out of position and establish an electrical connection between live parts and earthing terminal or metal parts		N/A
14.9	Rewirable portable accessories with earthing contact: ample space for slack of earthing (test)		N/A
	Non-rewirable non-moulded-on accessories with earthing contact: current-carrying conductors stressed before the earthing conductor if the flexible cable slips in its anchorage		N/A
	In addition, for rewirable accessories, compliance is checked by the following test (NFC61314):		
	The conductors of a flexible cable are all cut to the same length, or as indicated on the product, and then connected to the terminals. The test must show that the earth conductor is last forced during a pull on the cable, in case of failure of the cord anchorage.		N/A
14.10	Terminals of rewirable portable accessories and terminations of non-rewirable portable accessories: located and shielded that loose wires not present a risk of electric shock		N/A
	Non-rewirable moulded-on portable accessories: provided with means to prevent loose wires of a conductor from reducing the minimum isolation distance requirements		N/A
14.10.1	Rewirable accessories: test with 6 mm free wire		N/A
	free wire of a conductor connected to a live terminal not touch any accessible metal part or able to emerge from the enclosure		N/A
	free wire of a conductor connected to an earthing terminal not touch a live part		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
14.10.2	Non-rewirable, non-moulded-on accessories: test with a free wire of length equivalent to the maximum designed stripping length declared by the manufacturer plus 2 mm		N/A
	free wire of a conductor connected to a live termination not touch any accessible metal part or reduce creepage distance and clearance below 1,5 mm to the external surface		N/A
	free wire of a conductor connected to an earth termination not touch any live part		N/A
14.10.3	Non-rewirable, moulded-on accessories:		N/A
	Verification of means to prevent stray wires reducing the minimum distance through insulation to external accessible surface below 1,5 mm		N/A
14.11	Rewirable portable accessories:		
	- clear how relief from strain and prevention of twisting is intended to be effected		N/A
	- cord anchorage, or at least part of it, integral with or securely fixed to one of the component parts of the plug or portable socket-outlet		N/A
	- makeshift methods not used		N/A
	- cord anchorage suitable for the different types of flexible cable which may be connected to it; screws, if any: not serve to fix any other component		N/A
	- cord anchorages: of insulating material or provided with an insulating lining fixed to the metal parts		N/A
	- metal parts of cord anchorages, including clamping screws: insulated from the earthing circuit		N/A
14.12	Rewirable portable accessories and non-rewirable non-moulded on portable accessories: it is not possible to remove covers, cover-plates or parts of them intended to ensure protection against electric shock without the use of a tool		N/A
14.13	Covers of portable socket-outlets: bushings for entry holes for the pins not removable from the outside or detachable inadvertently from the inside		N/A
14.14	Screws intended to allow access to interior of the accessory: captive		N/A
14.15	Engagement face of plugs: no projections		N/A
14.16	Engagement face of portable socket-outlets: no projection		N/A
14.17	Portable accessories of IP>20: enclosed according to their IP classification		N/A
	Plugs having IP>20: adequately enclosed with the exception of the engagement face		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Portable socket-outlets having IP>20: adequately enclosed without a plug in engagement		N/A
	Lid springs (if any): of corrosion-resistant material (bronze or stainless steel)		N/A
14.18	Portable socket-outlets: means for suspension from a wall or other mounting surfaces not allow access to live parts		N/A
	No free openings between space intended for suspension means by which the socket-outlet is fixed to the wall, or other mounting surface and live parts		N/A
14.19	Combinations of portable accessories and switches, circuit-breakers or other devices comply with relevant individual IEC standards, if relevant combined product standard does not exist		N/A
14.20	Portable accessories: not integral part of lampholders		N/A
14.21	Plugs for equipment of class II:		
	- rewirable or non-rewirable		N/A
	- if part of a cord set: provided with a connector for equipment of class II		N/A
	- if part of a cord extension set: provided with a portable socket-outlet for equipment of class II		N/A
14.22 (NFC61314)	Components incorporated in accessories, as listed in Annex AA: comply with the relevant standard and additional requirement of Annex D and AA		N/A
	Components incorporated in portable accessories so rated, or so protected, that overloading of either the component or the plug or the socket-outlet cannot occur in normal use		N/A
	For portable sockets and rewirable plugs, the overcurrent protection devices incorporated in accessories must have an rated current less than or equal to the rated current of the accessories		N/A
	Any other component(s), such as control devices, have a rated current not less than (rated current referred to resistive load):		N/A
	- the rated current of the accessory or		N/A
	- the rated current of the incorporated overcurrent protective device, if any		N/A
	For component with different rated currents for resistive and inductive loads, the rated current to be considered is the rated current for the resistive load		N/A
	For non-rewirable plugs, any other incorporated component(s), such as switches or control devices, have a rated current not less than:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- the test current for the combination of the accessory and the cable as indicated in Table 20, for Clause 21, or		N/A
	- the rated current of the incorporated overcurrent protective device, if any		N/A
	Any incorporated component(s) have a rated voltage not less than the rated voltage of the accessory		N/A
	Compliance is checked by inspection and, if necessary, by testing the component according to the requirement of Annex D and AA.		N/A
14.23	Plug-in equipment: not cause overheating of the pins or impose undue strain		N/A
	In the case of plug-in equipment, the plug may include a second aperture of opposite earth (NFC61314)		N/A
14.23.1	Socket-outlet connected to a supply voltage equal to 1,1 times the highest rated voltage of the equipment (V)		—
	Temperature rise of the pins after 1 h not exceed 45 K (K)		N/A
14.23.2	Additional torque applied to the socket-outlet in order to maintain the engagement face in the vertical plane not exceed 0,25 Nm (Nm)		N/A
14.24	Plugs can easily be withdrawn by hand from the relevant socket-outlets		N/A
	Gripping surfaces are so designed that the plug can be withdrawn without having to pull the flexible cable		N/A
14.25	Membranes in inlet openings of portable accessories: meet the requirements of 13.22 and 13.23		N/A
14.26	Rewirable portable socket-outlets which can be assembled and wired for normal use after their rear part has been fixed onto a surface comply both with the requirements for portable socket-outlets and with the following additional requirements for surface fixed socket-outlets:		N/A
	- provision for earthing: 11.2, 11.3, 11.6;		N/A
	- terminals and terminations: 12.2.1;		N/A
	- construction of fixed socket-outlets: Clause 13;		N/A
	- resistance to ageing, protection provided by enclosures, and resistance to humidity: 16.2.1, 16.2.2;		N/A
	- temperature rise: Clause 19;		N/A
	- mechanical strength: Clause 24;		N/A
	- resistance to heat: Clause 25;		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- creepage distances, clearances and distances through sealing compound: Clause 27;		N/A
	- resistance of insulating material to abnormal heat, to fire and to tracking: 28.1.1, glow-wire test		N/A
14.27	Multiple portable socket-outlets must not have more than eight 16 A sockets (NFC61314)	Single way outlet	N/A
15	INTERLOCKED SOCKET-OUTLETS		N/A
	Socket-outlet interlocked with a switch:		
	plug cannot be inserted into or completely withdrawn from the socket-outlet while the socket-contacts are live		N/A
	socket-contacts cannot be made live until a plug is almost completely in engagement		N/A
16	RESISTANCE TO AGEING, PROTECTION PROVIDED BY ENCLOSURES, AND RESISTANCE TO HUMIDITY		P
16.1	Resistance to ageing		P
	Accessories are resistant to ageing		P
	For accessories having a lid, the lid is closed during the test		N/A
	Portable socket-outlets: the plug of the same system having the same rated current as the socket-outlet inserted into the socket-outlet during the test	Fixed socket-outlet	N/A
	Accessories subjected to a test in a heating cabinet at $(70 \pm 2) ^\circ\text{C}$ for seven days (168 h)		P
	After the tests, the specimens show:		
	- no crack visible with normal or corrected vision without additional magnification		P
	- no sticky or greasy material		P
	- no trace of cloth (forefinger pressed with 5 N)		P
	- no damage		P
	Portable socket-outlets: contact pressure of the contact assembly checked as specified in subclause 22.2 with the single-pin gauge		N/A
16.2	Protection provided by enclosures		P
	Enclosures provide a degree of protection in accordance with the IP designation of the accessory	IP20 (after built-in)	P
16.2.1	Protection against access to hazardous parts and against harmful effects due to ingress of solid foreign objects		P

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Clause	Requirement + Test	Result - Remark	Verdict
	Accessories and their enclosures provide a degree of protection against access to hazardous parts and against harmful effects due to ingress of solid foreign objects	IP20 (after built-in)	P
	Fixed socket-outlets: mounted as in normal use on a vertical surface		P
	Flush-type and semi-flush type socket-outlets: mounted in an appropriate box according to the manufacturer's instructions		P
	Accessories with screwed glands or membranes fitted with flexible cables within the range specified in table 3:		N/A
	- largest cross-sectional area (mm ²); type of cable (table 17)		—
	- smallest cross-sectional area (mm ²); type of cable (table 17)		—
	Glands tightened with a torque equal to 2/3 of the torque applied during the test of 24.6 (Nm)		—
	Screws of the enclosure tightened with a torque equal to 2/3 of the torque given in table 6 (Nm) ...		—
16.2.1.1	Protection against access to hazardous parts		
	Appropriate test performed as specified in IEC 60529 (see also clause 10)	IP20 (after built-in)	P
16.2.1.2	Protection against harmful effects due to ingress of solid foreign objects		P
	Appropriate test performed as specified in IEC 60529	IP20 (after built-in)	P
	Test on accessories with IP5X (considered to be of category 2): dust not penetrated in a quantity to interfere with satisfactory operation or to impair safety		N/A
	Test on accessories with IP6X (considered to be of category 1): dust do not penetrate		N/A
16.2.2	Protection against harmful effects due to ingress of water		N/A
	Accessories and their enclosures provide a degree of protection against harmful effects due to ingress of water in accordance with their IP classification	IP20 (after built-in)	N/A
	Appropriate test performed as specified in IEC 60529 under the following conditions:		
	Flush-type and semi-flush type socket-outlets: fixed in a vertical test wall using an appropriate box according to the manufacturer's instructions		N/A
	Accessory suitable to be installed on a rough wall: test wall according to figure 15 is used		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Surface-type socket-outlets mounted as for normal use in a vertical position and fitted with cables (having conductors of the largest and smallest nominal cross-sectional area given in table 3) or conduits or both in accordance with the manufacturer's instructions:		N/A
	- largest cross-sectional area (mm ²); type of cable (table 17)		—
	- smallest cross-sectional area (mm ²); type of cable (table 17)		—
	Portable socket-outlets tested on a plain, horizontal surface in a position as in normal use and fitted with flexible cables (having conductors of the largest and smallest nominal cross-sectional area given in table 3) according to table 17:		N/A
	- largest cross-sectional area (mm ²); type of cable (table 17)		—
	- smallest cross-sectional area (mm ²); type of cable (table 17)		—
	Screws of enclosure tightened with a torque equal to 2/3 of the torque given in table 6 (Nm)		—
	Glands tightened with a torque equal to 2/3 of the torque applied during the test of 24.6 (Nm)		—
	Accessory with drain holes opened during the test; any accumulation of water proved by inspection		N/A
	Socket-outlets tested without a plug in engagement		N/A
	Plugs tested when in full engagement with:		N/A
	- a fixed socket-outlets		N/A
	- a portable socket-outlets		N/A
	of the same system and with the same degree of protection against harmful effects due to ingress of water		—
	Specimens withstand an electric strength test specified in 17.2 which is started within 5 min of completion of the IP test		N/A
16.3	Resistance to humidity		P
	Accessories proof against humidity which may occur in normal use		P
	Compliance checked by a humidity treatment carried out in a humidity cabinet containing air with relative humidity maintained between 91 % and 95 %	93%	P
	Specimens kept in the cabinet for:		
	- two days (48 h) for accessories having IPX0	IP20 (after built-in)	P
	- seven days (168 h) for accessories having IP>X0		N/A
	After this treatment the specimens show no damage		P

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Clause	Requirement + Test	Result - Remark	Verdict
17	INSULATION RESISTANCE AND ELECTRIC STRENGTH		P
17.1	Insulation resistance measured 1 min after application of 500 V d.c.	See appended table 17.1	P
17.2	Electric strength: a.c. test voltage applied for 1 min	See appended table 17.2	P
18	OPERATION OF EARTHING CONTACTS		P
	Earthing contacts provide adequate contact pressure and not deteriorate in normal use		P
	Compliance checked by the tests of clauses 19 and 21		P
19	TEMPERATURE RISE		P
	Accessories constructed that they comply with the following temperature rise test		P
	Non-rewirable accessories are tested as delivered		P
	For plugs and fixed sockets with incorporated components, the additional requirements of Annex AA apply (NFC61314)	See appended table 19	N/A
	The temperature rise of the terminals, terminations and clamping units according to Figure 44 determined by means of thermocouples do not exceed 45 K		P
19.1	Socket-outlets and plugs are tested as follows:		
	Socket-outlets tested using a test plug with brass pins having the minimum specified dimensions	See appended table 19.1	P
	In the case of multiple socket-outlets, the test is carried out on one socket-outlet of each type and current rating with the test current as specified in Table 20 passed through that one socket-outlet		N/A
	For this test the temperature rise is measured on the terminals and terminations.		P
	Plugs tested with clamping units having dimensions specified in Figure 44 fitted on each live pin.		N/A
	Plugs having lateral earthing contacts and resilient earthing contacts tested using a fixed socket-outlet complying with the standard and having as near to-average characteristics as can be selected, but with minimum size of the earthing pin, if any		N/A
19.2	Blank		
19.3 (NFC61314)	Portable socket-outlets and rewirable plugs with incorporated components are tested by the following two tests:		N/A
	– with a current which is equal to the test current as indicated in Table 20, for Clause 19		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	– with a current which is equal to the rated current of the portable accessory or the rated current of the component(s), whichever is the lower		N/A
	Non-rewirable plugs with incorporated components are tested by the following two tests:		N/A
	– with a current which is equal to the test current for the combination of the plug and the cable as indicated in Table 20, for Clause 19		N/A
	– with a current which is equal to the test current for the combination of the plug and the cable as indicated in Table 20, for Clause 21, or the rated current of the component(s), whichever is the lower		N/A
	Fixed socket-outlets with incorporated components are tested by the following two tests:		N/A
	– with a current which is equal to the test current as indicated in Table 20, for Clause 19		N/A
	– with a current which is equal to the rated current of the portable accessory or the rated current of the component(s), whichever is the lower		N/A

20	BREAKING CAPACITY		P
	Accessories have adequate breaking capacity		P
	Compliance checked by testing:		
	- socket-outlets;	See appended table 20	P
	- plugs with pins which are not solid	See appended table 20	N/A
	Multiple socket-outlets: test carried out on one socket-outlet of each type and current rating		N/A
	During the test: no sustained arcing occur		P
	After the test:		
	- specimens show no damage impairing their further use;		P
	- entry holes for the pins not show any damage which may impair the safety		P

21	NORMAL OPERATION		P
	Accessories withstand without excessive wear or other harmful effect, the mechanical, electrical and thermal stresses occurring in normal use		P
	Compliance checked by testing:		
	- socket-outlets;	See appended table 21	P
	- plugs with resilient earthing socket-contacts;	See appended table 21	N/A
	- plugs with pins which are not solid	See appended table 21	N/A
	Test performed according to the procedure specified in Figure 43; point of Figure 43 at which the test program has begun (1 2, 3)	1	—

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Clause	Requirement + Test	Result - Remark	Verdict
	Multiple socket-outlets: test carried out on one socket-outlet of each type and current rating		N/A
	During the test: no sustained arcing occur		P
	After the test the specimens do not show:		
	- wear impairing their further use;		P
	- deterioration of enclosures, insulating lining or barriers;		P
	- damage to the entry holes for the pins, that might impair proper working;		P
	- loosening of electrical or mechanical connections;		P
	- seepage of sealing compound		N/A
	Shuttered socket-outlets: gauges of figure 9 and 10 applied to the entry holes corresponding to live contacts do not touch live parts when they remain under the relevant forces	See appended table 21	P
	Temperature-rise test (requirements of clause 19)	See appended table 21	P
	Electric strength (sub-clause 17.2)	See appended table 21	P
	Pins which are not solid: test according to 14.2		N/A
22	FORCE NECESSARY TO WITHDRAW THE PLUG		P
	Construction of accessory does allow the easy insertion and withdrawal of the plug, and prevent the plug from working out of the socket-outlet in normal use		P
22.1	Verification of the maximum withdrawal force	See appended table 22	P
22.2	Verification of the minimum withdrawal force	See appended table 22	P
22.3	Verification of the maximum insertion force (NFC61314)	See appended table 22	P
23	FLEXIBLE CABLES AND THEIR CONNECTIONS		N/A
23.1	Rewirable plugs and rewirable portable socket-outlets are provided with a cord anchorage		N/A
	Sheath of flexible cable is clamped within the cord anchorage		N/A
	In non-rewirable plugs and non-rewirable portable socket-outlets the cable is maintained in position and the terminations are relieved from strain and twisting		N/A
	Sheath of flexible cable is maintained inside the accessory		N/A
23.2	Pull and torque test		N/A
	Non-rewirable accessories:		

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Clause	Requirement + Test	Result - Remark	Verdict
	After the test: displacement ≤ 2 mm	See appended table 23.2	N/A
	No break in the electrical connections		N/A
	Rewirable accessories:		
	After the test: displacement ≤ 2 mm	See appended table 23.2	N/A
	End of conductors not have moved noticeably in the terminals		N/A
	In addition, rewirable accessories:		
	Suitable for fitting with the appropriate cable as shown in table 19		N/A
	Type of flexible cable; number of conductors and nominal cross-sectional area (mm ²)..... :		—
23.3	Non-rewirable plugs and non-rewirable portable socket-outlets are provided with a flexible cable complying with NF C 32-201 or NF C 32-102		N/A
	Flexible cables have the same number of conductors as there are poles in the plug or socket-outlet		N/A
	Conductor connected to the earthing contact is identified by the colour combination green/yellow		N/A
23.4	Non-rewirable plugs and non-rewirable portable socket-outlets: designed that the flexible cable is protected against excessive bending		N/A
	Guards of insulating material and fixed in reliable manner		N/A
	Flexing test (10,000 flexings)		
	During the test: no interruption of the test current and no short-circuit between conductors	See appended table 23.4	N/A
	After the test: guard no separated from the body, insulation shows no sign of abrasion or wear, broken strands become no accessible	See appended table 23.4	N/A
24	MECHANICAL STRENGTH		P
	Accessories, surface mounting boxes, screwed glands and shrouds have adequate mechanical strength		P
	If accessories having an IK code, they shall be tested according to NF EN 62262 (NFC61314)		N/A
24.1	Fixed socket-outlets, portable multiple socket-outlets and surface-type mounting boxes: hammer test described in IEC 60068-2-75 (test EHA), equivalent mass of 250 g		P
	After the test: no damage, live parts no become accessible		P

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Clause	Requirement + Test	Result - Remark	Verdict
24.2	Portable single socket-outlets and plugs: subjected to test Ec: Rough handling shocks, primarily for equipment-type specimens, procedure 2 of IEC 60068-2-31 (tumbling barrel); number of falls.....:		N/A
	After the test:		
	- no part become detached or loosened;		N/A
	- pins no become so deformed that the plug cannot be introduced into a socket-outlet and also fails to comply with the requirements of 9.1 and 10.3;		N/A
	- pins no turn when a torque of 0,4 Nm is applied for 1 min in each direction		N/A
	The shutters of socket-outlets tested again according to Clause 21, from paragraph 19 up to paragraph 24 (only the tests of shutters)		N/A
24.3	Main parts of surface-type socket-outlets: first fixed to a cylinder of rigid steel sheet and then fixed to a flat steel sheet		N/A
	During and after the tests: no damage		N/A
24.4	Portable single socket-outlets, multiple socket-outlets and plugs (elastomeric or thermoplastic material): impact test, weight (1000 ± 2) g, height 100 mm (apparatus shown in fig. 27)		N/A
	Specimens placed in a freezer at (-15 °C ± 2) °C for at least 16 h. After the test: no damage		N/A
24.5	Portable single socket-outlets and plugs (elastomeric or thermoplastic material): compression test, 300 N for 1 min, position a) and b) (apparatus shown in fig. 8)		N/A
	After the test: no damage		N/A
24.6	Screwed glands of accessories having IP>20: torque test (1 min)		N/A
	- diameter of test rod (mm)		—
	- type of material (metal / moulded)		—
	- torque (Nm)		—
	After the test: no damage of glands and enclosures of the specimens		N/A
24.7	Plug pins provided with insulating sleeves: 20000 movements, 4 N (apparatus shown in fig. 28)		N/A
	After the test: no damage of pins, insulating sleeve not have punctured or rucked up		N/A
24.8	Shuttered socket-outlets: mechanical test carried out on specimens submitted to the normal operation test according to clause 21		P
	Force (40 N / 75 N) applied for 1 min against the shutter of an entry hole by means of one pin (N) :	40N	—
	Pin did not come in contact with live parts		P
	After the test: no damage		P
24.9	Mechanical test for multiple portable socket-outlet: 8 falls on concrete floor with the specimens arranged as shown in figure 29		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Rewirable multiple socket-outlets: flexible cable of the smallest cross-sectional area specified in table 3		
	After the test: no damage, no part have become detached or loosened		N/A
	Accessories having IP>X0 submitted again to the tests as specified in 16.2		N/A
	The shutters of multiple socket-outlets tested again according to Clause 21, from paragraph 19 up to paragraph 24 (only the tests of shutters)		N/A
24.10	Plugs: pull test to verify the fixation of pins in the body of the plug (new specimens)		N/A
	Maximum withdrawal force (table 16) applied for 1 min on each pin in turn, after the specimen has been placed at $(70 \pm 2) ^\circ\text{C}$ for 1 h (N)		—
	After the test: displacement of pins in the body of the plug ≤ 1 mm (mm)		N/A
24.11	Barriers of portable socket-outlets having means for suspension on a mounting surface:		N/A
	Force applied for 10 s against the barrier by means of a cylindrical steel rod (1,5 times the maximum plug withdrawal force in 22.1, table 16) (N)		—
	Rod did not pierce the barrier		N/A
24.12	Portable socket-outlets having means for suspension on a mounting surface (pull test):		N/A
	Pull applied to the supply flexible cable for 10 s (force prescribed in 23.2 for checking the flexible cable anchorage) (N)		—
	During the test: no break of the means for suspension on a mounting surface		N/A
24.13	Portable socket-outlets having means for suspension on a mounting surface (pull test):		N/A
	Pull applied to the engagement face of the socket-outlet for 10 s (maximum withdrawal force specified, for the corresponding plug, in table 16) (N)		—
	During the test: no break of the means for suspension on a mounting surface		N/A
24.14	Forces necessary to retain or remove covers, cover-plates or parts of them (accessibility with the test finger to live parts)		N/A
24.14.1	Verification of the retention of covers or cover-plates (fixed socket-outlets)		N/A
	Force (40 N / 80 N) applied for 1 min perpendicular to the mounting surface (N)		—
	Covers or cover-plates did not come off		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Test repeated on new specimens with a sheet of hard material, (1 ± 0,1) mm thick, fitted around the supporting frame (fig. 31): covers or cover-plates did not come off		N/A
	After the test: no damage		N/A
24.14.2	Verification of the removal of covers or cover-plates (fixed socket-outlets)		N/A
	Force not exceeding 120 N applied 10 times perpendicular to the mounting / supporting surface: covers or cover-plates came off		N/A
	Test repeated on new specimens with a sheet of hard material, (1 ± 0,1) mm thick, fitted around the supporting frame (fig. 31): covers or cover-plates came off		N/A
	After the test: no damage		N/A
24.14.3	Verification of the retention of covers or cover-plates (plugs and portable socket-outlets)		N/A
	Force (80N / 60N) applied for 1 min perpendicular to the mounting surface: covers, cover-plates or parts of them did not come off	80N for 16A; 60N for 6A	N/A
	Test repeated with a force of 120 N:		N/A
	Rewirable plugs and rewirable portable socket-outlets: covers, cover-plates or parts of them came off but the specimen showed no damage		N/A
	Non-rewirable, non-moulded-on accessories: covers, cover-plates or parts of them came off but the accessories were permanently useless according to 14.1	Screw fixed	N/A
24.15	Force necessary for covers or cover-plates to come off or not to come off (accessibility with the test finger to non-earthed metal parts separated from live parts by creepage distances and clearances according to table 23)		N/A
24.14.1	Verification of the non-removal of covers or cover-plates		N/A
	Force (10 N / 20 N) applied for 1 min in direction perpendicular to the mounting surface (N)		—
	Covers or cover-plates did not come off		N/A
	Test repeated on new specimens with a sheet of hard material, 1 mm ± 0,1 mm thick, fitted around the supporting frame (fig. 31): covers or cover-plates did not come off		N/A
	After the test: no damage		N/A
24.14.2	Verification of the removal of covers or cover-plates		N/A
	Force not exceeding 120 N applied 10 times in direction perpendicular to the mounting / supporting surface: covers or cover-plates came off		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Test repeated on new specimens with a sheet of hard material, 1 mm $\pm$ 0,1 mm thick, fitted around the supporting frame (fig. 31): covers or cover-plates came off		N/A
	After the test: no damage		N/A
24.16	Force necessary for covers or cover-plates to come off or not to come off (accessibility to insulating parts, earthed metal parts, live parts of SELV $\leq$ 25 V a.c. or metal parts separated from live parts by creepage distances twice those according to table 23)		N/A
24.14.1	Verification of the non-removal of covers or cover-plates		N/A
	Force 10 N applied for 1 min in direction perpendicular to the mounting surface: covers or cover-plates did not come off		N/A
	Test repeated on new specimens with a sheet of hard material, 1 mm $\pm$ 0,1 mm thick, fitted around the supporting frame (fig. 31): covers or cover-plates did not come off		N/A
	After the test: no damage		N/A
24.14.2	Verification of the removal of covers or cover-plates		N/A
	Force not exceeding 120 N applied 10 times in direction perpendicular to the mounting / supporting surface: covers or cover-plates came off		N/A
	Test repeated on new specimens with a sheet of hard material, 1 mm $\pm$ 0,1 mm thick, fitted around the supporting frame (fig. 31): covers or cover-plates came off		N/A
	After the test: no damage		N/A
24.17	Test with gauge of figure 7 applied according to figure 9 for verification of the outline of covers or cover-plates: distances between face C of gauge and outline of side under test, not decrease	complying / not complying	—
24.18	Test with gauge according to figure 5 applied as shown in figure 11 (1 N): gauge not enter more than 1mm	complying / not complying	—
24.19	Shroud of portable socket-outlets: compression test (20 $\pm$ 2) N at (25 $\pm$ 5) °C by means of the apparatus shown in figure 38		N/A
	After 1 min and while the shrouds are still under pressure the dimensions did comply with the appropriate standard sheet		N/A
	Test repeated with the specimen rotated 90 °		N/A
25	RESISTANCE TO HEAT		P
25.1	Specimens kept for 1 h in a heating cabinet at (100 $\pm$ 2) °C for 1 h		P
	During the test: no change impairing their further use and sealing compound, if any, not flow		P

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Clause	Requirement + Test	Result - Remark	Verdict
	After the test:		
	- no access to live parts with probe B of NF EN 61032 applied with a force not exceeding 5 N		P
	- markings still legible		P
25.2	Parts of insulating material necessary to retain current-carrying parts and parts of the earthing circuit in position, as well as parts of the front surface zone, 2 mm wide, surrounding the phase and neutral pin entry holes: ball-pressure test at $(125 \pm 2)^{\circ}\text{C}$ for 1 h	See appended table 25.2	P
25.3	Parts of insulating material not necessary to retain current-carrying parts and parts of the earthing circuit in position, even though in contact with them: ball-pressure test (1 h)	See appended table 25.3	P
25.4	Portable accessories: compression test (20 N) at $(80 \pm 2)^{\circ}\text{C}$ for 1 h by means of the apparatus shown in figure 38		N/A
	After the test: no damage		N/A

26	SCREWS, CURRENT-CARRYING PARTS AND CONNECTIONS		P
26.1	Connections withstand mechanical stresses		P
	Thread-forming or thread-cutting screws used only if supplied together with the piece in which they are intended to be inserted		P
	Thread-cutting screws intended to be used during installation: captive		N/A
	Screws or nuts which transmit contact pressure made of metal and in engagement with a metal thread		P
	Threaded part torque test	See appended table 26.1	P
26.2	Screws in engagement with a thread of insulating material: correct introduction into the screw hole or nut ensured		P
26.3	Contact pressure: not transmitted through insulating material other than ceramic, pure mica or other material no less suitable unless there is sufficient resiliency in metallic parts		P
	Connections made by insulation piercing of tinsel cord reliable		N/A
26.4	Screws and rivets locked against loosening and/or turning		P
26.5	Current-carrying parts (including earthing terminals) have mechanical strength, electrical conductivity and resistance to corrosion adequate:		P
	- copper;		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- alloy with at least 58 % copper for parts made from cold-rolled sheet or with at least 50 % copper for other parts;	>59%	P
	- stainless steel with at least 13 % chromium and not more than 0,09 % carbon		N/A
	- steel with electroplated coating of zinc (ISO 2081): service condition ISO no. (1/2/3); IP (X0/X4/X5); thickness (µm)		N/A
	- steel with electroplated coating of nickel and chromium (ISO 1456): service condition ISO no. (2/3/4); IP (X0/X4/X5); thickness (µm)		N/A
	- steel with electroplated coating of tin (ISO 2093): service condition ISO no. (2/3/4); IP (X0/X4/X5); thickness (µm)		N/A
	Current-carrying parts subjected to mechanical wear: not of steel with electroplated coating		P
	Metals having a great difference of electrochemical potential: not used in contact with each other		N/A
26.6	Contacts subjected to a sliding action are of metal resistant to corrosion		P
26.7	Thread-forming screws and thread-cutting screws are not used for the connection of current-carrying parts		P
	Thread-forming screws and thread-cutting screws used to provide earthing connection: it is not necessary to disturb the connection and at least two screws are used for each connection		N/A
27	CREEPAGE DISTANCES, CLEARANCES AND DISTANCES THROUGH SEALING COMPOUND		P
27.1	Creepage distances, clearances and distances through sealing compound are not less than the values shown in table 23	See appended table 27.1	P
27.2	Insulating sealing compound does not protrude above the edge of the cavity in which it is contained		N/A
27.3	Surface-type socket-outlets do not have bare current-carrying strips at the back		N/A
28	RESISTANCE OF INSULATING MATERIAL TO ABNORMAL HEAT, TO FIRE AND TO TRACKING		P
28.1	Resistance to abnormal heat and to fire		P
28.1.1	Glow-wire test according to NF EN 60695-2-10 and NF EN 60695-2-11	See appended table 28.1.1	P
28.1.2	Plugs with pins provided with insulating sleeves:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Test temperature maintained for 3 h by means of the apparatus shown in figure 40 at $(120 \pm 5) ^\circ\text{C}$ / $(180 \pm 5) ^\circ\text{C}$		
	Impact test according to sub-clause 30.4 (mass 100 g, height 100 mm, 4 impacts): no cracks of the insulating sleeves		N/A
28.2	Resistance to tracking		N/A
	Parts of insulating material retaining live parts in position of accessories having $\text{IP} > \text{X0}$: of material resistant to tracking		N/A
	Tracking test at 175 V with solution A of IEC 60112	See appended table 28.2	N/A
29	RESISTANCE TO RUSTING		P
	Ferrous parts protected against rusting		P
	Test made after having removed all grease using a suitable degreasing agent: 10 min 10 % solution of ammonium chloride, 10 min in a box with air saturated with moisture and 10 min at $(100 \pm 5) ^\circ\text{C}$:		P
	No signs of rust		P
30	ADDITIONAL TESTS ON PINS PROVIDED WITH INSULATING SLEEVES		N/A
30.1	Pressure test at high temperature		N/A
	Apparatus shown in figure 41, with the test specimen in position, maintained for 2 h at $(200 \pm 5) ^\circ\text{C}$. Force applied through the blade: 2,5 N		N/A
	Thickness of the insulation measured: before the test (mm); after the test (mm)		—
	Thickness remaining at the point of impression is not reduced by more than 50 % of its original value measured at the start of the test: percentage value (%)		N/A
30.2	Static damp heat test		N/A
	Set of 3 specimens submitted to two damp heat cycles in accordance with IEC 60068-2-30 (variant 2 with a temperature of $40 ^\circ\text{C}$).		N/A
	After the test:		
	- insulation resistance and electric strength test (clause 17)		N/A
	- abrasion test (sub-clause 24.7)		N/A
30.3	Test at low temperature		N/A
	Set of 3 specimens maintained at $(-15 ^\circ\text{C} \pm 2) ^\circ\text{C}$ for 24 h		N/A
	After the test:		
	- insulation resistance and electric strength test (clause 17)		N/A
	- abrasion test (sub-clause 24.7)		N/A
30.4	Impact test at low temperature		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Specimens maintained at $(-15\text{ }^{\circ}\text{C} \pm 2)\text{ }^{\circ}\text{C}$ for 24 h subjected to 4 impacts (mass 100 g, height 100 mm) by means of the apparatus shown in figure 42 rotating the specimen through 90° between impacts		N/A
	After the test: no crack of the insulating sleeves		N/A

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Clause	Requirement + Test		Result - Remark	Verdict
12.2.5	TABLE: test with apparatus shown in figure 11 (screw-type terminals)			P
	rated current (A)	16		—
	type of conductors	rigid solid		—
	smallest/largest cross-sectional area per table 3 (mm ²)	1,5 mm ² / 2,5 mm ²		—
	number of conductors.....	2		—
	nominal diameter of thread (mm); torque per table 6 (Nm)	3,95mm; 1,2Nm		—
Cross-sectional area (mm ²)	Diameter of bushing hole per table 9 (mm)	Height H per table 9 (mm)	Mass (kg)	Remarks
1,5	260	6,5	0,4	P
2,5	280	9,5	0,7	P
supplementary information:				

12.2.6	TABLE: pull test (screw-type terminals)			P
	rated current (A)	16		—
	smallest/largest cross-sectional area per table 3 (mm ²)	1,5 mm ² / 2,5 mm ²		—
	nominal diameter of thread (mm); torque 2/3 per table 6 (Nm)	3,95mm; 0,8Nm		—
Cross-sectional area (mm ²)	Number of conductors	Type of conductors (rigid solid / rigid stranded / flexible)	Pull per table 4 applied for 1 min (N)	Remarks
1,5 mm ²	1	rigid solid	40N	P
2,5 mm ²	1	rigid solid	50N	P
supplementary information:				

12.2.7	TABLE: tightening test (screw-type terminals)			P
	rated current (A)	16A		—
	nominal diameter of thread (mm); torque 2/3 per table 6 (Nm)	3,95mm; 0,8Nm		—
Largest cross-sectional area per table 3 (mm ²)	Permissible number of conductors ⁽¹⁾	Type of conductors (rigid solid / rigid stranded / flexible)	Number of wires and nominal diameter of wires per table 5	Remarks
2,5 mm ²	2	Rigid solid	1 x 1,78	OK
2,5 mm ²	2	Rigid stranded	7x0,67	OK

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Clause	Requirement + Test	Result - Remark	Verdict

supplementary information:**(1) terminals intended for looping-in 2 or 3 conductors**

12.3.10	TABLE: mechanical strength test (screwless-type terminals)		N/A
	rated current (A)		—
	largest/smallest cross-sectional area per table 7 (mm ²)		—

Number of connection (after that conductor subjected to a pull of 30 N for 1 min) / disconnection	Type of conductor (solid / rigid stranded / flexible)	Cross-sectional area (mm ²)	Remarks

	TABLE: test with apparatus shown in figure 11				N/A
Cross-sectional area (mm ²)	Type of conductor (solid / rigid stranded / flexible)	Diameter of bushing hole per table 9 (mm)	Height H per table 9 (mm)	Mass (kg)	Remarks

supplementary information:

12.3.11	TABLE: electrical and thermal strength test (screwless-type terminals)		N/A
Test a)	Test carried out for 1 h connecting rigid solid conductors:		N/A
	test current per table 10 (A)		—
	nominal cross-sectional area (mm ²)		—

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Clause	Requirement + Test				Result - Remark		Verdict
Screwless terminal number		Voltage drop (mV)			Required voltage drop (mV)		
					≤ 15		
					≤ 15		
					≤ 15		
					≤ 15		
					≤ 15		
Test b)	Temperature cycles test carried out on terminals subjected to Test a):						N/A
test current per table 10 (A)						—	
nominal cross-sectional area (mm²)						—	
allowed voltage drop (mV)		≤ 22,5 mV or 2 times 24 th cycle value (mV)				—	
Screwless terminal number		1	2	3	4	5	Remarks
voltage drop after 24 th cycle							
voltage drop after 48 th cycle							
voltage drop after 72 nd cycle							
voltage drop after 96 th cycle							
voltage drop after 120 th cycle							
voltage drop after 144 th cycle							
voltage drop after 168 th cycle							
voltage drop after 192 nd cycle							
12.3.10	TABLE: mechanical strength test (screwless-type terminals)						N/A
rated current (A)						—	
largest/smallest cross-sectional area per table 7 (mm²)						—	
Number of connection (after that conductor subjected to a pull of 30 N for 1 min) / disconnection		Type of conductor (solid / rigid stranded / flexible		Cross-sectional area (mm²)		Remarks	
TABLE: test with apparatus shown in figure 11							N/A
Cross-sectional area (mm²)	Type of conductor (solid / rigid stranded / flexible	Diameter of bushing hole per table 9 (mm)	Height H per table 9 (mm)	Mass (kg)	Remarks		
supplementary information:							

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Clause	Requirement + Test	Result - Remark	Verdict

12.3.12	TABLE: deflection test (principle of test apparatus shown in figure 12a)						N/A
	Test carried out connecting rigid solid copper conductors:						
	test current (A) (equal rated current)						—
	required voltage drop (mV)			≤ 25 mV			—
Type of conductor		Smallest			Largest		Remarks
cross-sectional area per table 11 (mm ²)							
force per table 12 (N)							
screwless terminal number		1	2	3	1	2	3
starting point (X = deflection original point)		X	X+10°	X+20°	X	X+10°	X+20°
voltage drop 1 st deflection (mV)							
voltage drop 2 nd deflection (mV)							
voltage drop 3 rd deflection (mV)							
voltage drop 4 th deflection (mV)							
voltage drop 5 th deflection (mV)							
voltage drop 6 th deflection (mV)							
voltage drop 7 th deflection (mV)							
voltage drop 8 th deflection (mV)							
voltage drop 9 th deflection (mV)							
voltage drop 10 th deflection (mV)							
voltage drop 11 th deflection (mV)							
voltage drop 12 th deflection (mV)							
supplementary information:							

14.22	TABLE: Components					N/A
Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity ¹⁾	
Supplementary information:						
¹⁾ Provided evidence ensures the agreed level of compliance.						

17.1	TABLE: insulation resistance (Socket)			P
Item per 17.1	test voltage applied between:	measured (MΩ)	required (MΩ)	

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Clause	Requirement + Test	Result - Remark	Verdict
a)	between all poles connected together and the body, with a plug in engagement	199	≥ 5
b)	between each pole in turn and all others connected to the body, with a plug in engagement	199	≥ 5
c)	between any metal enclosure and metal foil in contact with the inner surface of its insulating linings	-	≥ 5
d)	between any metal part of the cord anchorage, including clamping screws, and earthing terminal or earthing contact, if any, of portable socket-outlets	-	≥ 5
e)	between any metal part of the cord anchorage of portable socket-outlets and a metal rod of the maximum diameter of the flexible cable inserted in its place (see table 17)	-	≥ 5
supplementary information:			

17.1	TABLE: insulation resistance (Plug)			N/A
Item per 17.1	test voltage applied between:	measured (MΩ)	required (MΩ)	
a)	between all poles connected together and the body	-	≥ 5	
b)	between each pole in turn and all others connected to the body	-	≥ 5	
c)	between any metal part of the cord anchorage, including clamping screws, and earthing terminal or earthing contact, if any	-	≥ 5	
d)	between any metal part of the cord anchorage and a metal rod of the maximum diameter of the flexible cable inserted in its place (see table 17)	-	≥ 5	
supplementary information:				

17.2	TABLE: electric strength (Socket)			P
	rated voltage (V)	250V		
item per 17.1	test voltage applied between:	test voltage (V)	flashover / breakdown (Yes/No)	
a)	between all poles connected together and the body, with a plug in engagement	2000	No	
b)	between each pole in turn and all others connected to the body, with a plug in engagement	2000	No	
c)	between any metal enclosure and metal foil in contact with the inner surface of its insulating linings	-	-	

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Clause	Requirement + Test	Result - Remark	Verdict
d)	between any metal part of the cord anchorage, including clamping screws, and earthing terminal or earthing contact, if any, of portable socket-outlets	-	-
e)	between any metal part of the cord anchorage of portable socket-outlets and a metal rod of the maximum diameter of the flexible cable inserted in its place (see table 17)	-	-
supplementary information:			

17.2	TABLE: electric strength (Plug)			N/A
	rated voltage (V)			—
item per 17.1	test voltage applied between:	test voltage (V)	flashover / breakdown (Yes/No)	
a)	between all poles connected together and the body	-	-	
b)	between each pole in turn and all others connected to the body	-	-	
d)	between any metal part of the cord anchorage, including clamping screws, and earthing terminal or earthing contact, if any	-	-	
e)	between any metal part of the cord anchorage and a metal rod of the maximum diameter of the flexible cable inserted in its place (see table 17)	-	-	
supplementary information:				

19.1	TABLE: temperature rise test for socket-outlets and plugs						P
	rated current of accessory (A)		16A			—	
	type of accessory (non-rewirable / rewirable)		Rewirable			—	
	nominal cross-sectional area per table 15 (mm²) :		2,5mm²			—	
	type of conductors (rigid solid / rigid stranded / flexible)		Rigid solid			—	
	nominal diameter of thread (mm); torque 2/3 of that specified in 12.2.8 (Nm).....		3,95mm; 0,8Nm			—	
Test a) single socket-outlet							
specimen	type of cable	number of conductors and nominal cross-sectional area (mm²)	test circuit (L-L/L-N/L-E)	test current (table 20) for 1 h (A)	measured ΔT (K)	allowed ΔT (K)	ΔT of external parts of insulating material (25.3)(K)
A, B, C	-	-	L-N / L-E	22	Max.32	45	Max.6
Test b) multiple socket-outlet							N/A

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Clause	Requirement + Test			Result - Remark			Verdict
specimen	type of cable	number of conductors and nominal cross-sectional area (mm ²)	test circuit (L-L/L-N/L-E)	test current (table 20) for 1 h (A)	measured ΔT (K)	allowed ΔT (K)	ΔT of external parts of insulating material (25.3)(K)
Test c) plug							
specimen	type of cable	number of conductors and nominal cross-sectional area (mm ²)	test circuit (L-L/L-N/L-E)	test current (table 20) for 1 h (A)	measured ΔT (K)	allowed ΔT (K)	ΔT of external parts of insulating material (25.3)(K)
supplementary information:							

19.3	TABLE: temperature rise test for plugs and socket-outlets with incorporated components							N/A
	rated current of accessory (A)							—
	type of accessory (non-rewirable / rewirable)							—
	nominal cross-sectional area per table 15 (mm ²) :							—
	type of conductors (rigid solid / rigid stranded / flexible)							—
	nominal diameter of thread (mm); torque 2/3 of that specified in 12.2.8 (Nm							—
	Test for portable socket-outlets and rewirable plugs with incorporated components							
specimen	type of flexible cable	number of conductors and nominal cross-sectional area (mm ²) ⁽¹⁾	test circuit (L-L/L-N/L-E)	Test current (table 20), Clause 19 for 1 h (components short circuited) (A)	Test current is rated current of the portable accessory or the rated current of the component (s), whichever is the lower (A)	measured ΔT (K)	allowed ΔT (K)	ΔT of external parts (25.3)(K) ⁽²⁾
supplementary information:								
*Switch rated current is identical with the test current in table 20, so only 16A test was performed.								
⁽¹⁾ Non-rewirable accessories; ⁽²⁾ Metal parts 35 K; non-metallic parts 45 K								
	Test for non-rewirable plugs with incorporated components							N/A

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Clause	Requirement + Test				Result - Remark		Verdict	
specimen	type of flexible cable	number of conductors and nominal cross-sectional area (mm ²) ⁽¹⁾	test circuit (L-L/L-N/L-E)	Test current is equal to the test current for the combination of the plug and the cable as indicated in Table 20, for Clause 19. (components short circuited) (A)	Test current is equal to the test current for the combination of the plug and the cable as indicated in Table 20, for Clause 21 or the rated current of the component (s), whichever is the lower (A)	measured ΔT (K)	allowed ΔT (K)	ΔT of external parts (25.3)(K) ⁽²⁾
supplementary information:								
(1) Non-rewirable accessories; (2) Metal parts 35 K ; non-metallic parts 45 K								
Test for fixed sockets with incorporated components								N/A
specimen	type of cable	number of conductors and nominal cross-sectional area (mm ²)	test circuit (L-L/L-N/L-E)	Test current (table 20), Clause 19 for 1 h (components short circuited) (A)	Test current is rated current of the fixed accessory or the rated current of the component (s), whichever is the lower (A)	measured ΔT (K)	allowed ΔT (K)	ΔT of external parts (25.3)(K) ⁽¹⁾
supplementary information:								
(1) Metal parts 45 K; non-metallic parts 55 K								

20	TABLE: breaking capacity		P
	rating of accessory (A/V)	16A/250V~	—
	type of accessory (non-rewirable / rewirable)	Rewirable	—
	type of flexible cable (non-rewirable accessories) ...	N/A	—
	number of conductors and nominal cross-sectional area (mm ²) (non-rewirable accessories)	N/A	—
	nominal cross-sectional area per table 15 (mm ²) (rewirable accessories) / type of conductor	2,5mm ²	—
	type of conductors (rigid solid / rigid stranded / flexible) (rewirable accessories)	rigid solid	—
	nominal diameter of thread (mm); torque 2/3 of that specified in 12.2.8 (Nm) (rewirable accessories)	3,95mm; 0,8Nm	—
	rate of operation (strokes per minute)	30	—

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Clause	Requirement + Test					Result - Remark			Verdict
specimen	test plug (for each type and current rating of socket-outlet)		test voltage (1,1 V _n) (V)	test current (1,25 I _n) cos φ 0,6 (A)	number of strokes (plugs only)	number of strokes, with shutters – with current ⁽¹⁾	number of strokes, without shutters – with current ⁽²⁾	remarks	
	pin dimensions (mm)	pin spacing (mm)							
A, B, C	4,83	19,0	275	20	-	100	-	OK	P
supplementary information:									
⁽¹⁾ starting point 1 or 3 of Figure 43									
⁽²⁾ starting point 2 of Figure 43									

21	TABLE: normal operation								P
	rating of accessory (A/V)			16A/250V~					—
	type of accessory (non-rewirable / rewirable)			Rewirable					—
	type of flexible cable (non-rewirable accessories)			N/A					—
	number of conductors and nominal cross-sectional area (mm²) (non-rewirable accessories)			N/A					—
	nominal cross-sectional area per table 15 (mm²) :			2,5mm²					—
	type of conductors (rigid solid / rigid stranded / flexible).....			rigid solid					—
	nominal diameter of thread (mm); torque 2/3 of that specified in 12.2.8 (Nm).....			3,95mm; 0,8Nm					—
	rate of operation (strokes per minute)			30					—
specimen	test plug (for each type and current rating of socket-outlet)		test voltage (V _n) (V)	test current (table 20), cos φ 0,8 (A)	number of strokes (plugs only)	number of strokes, with shutters – with current ⁽¹⁾	number of strokes, without shutters – with current ⁽²⁾	number of strokes, with shutters – without current ⁽³⁾	
	pin dimensions (mm)	pin spacing (mm)							
A, B, C	4,83	19,0	250	16	-	10000	-	-	P
TABLE: test for shuttered socket-outlets									P
specimen	Gauge of figure 9, applied with a force of 20 N, for approximately 5 s, successively in three directions				Steel gauge of figure 10, applied with a force of 1 N for approximately 5 s, in three directions				
A, B, C	OK				OK				P
19	TABLE: temperature rise test								P

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Clause	Requirement + Test			Result - Remark	Verdict
specimen	test circuit (L-L/L-N/L-E)	test current (table 20 for clause 21) for 1 h (A)	measured dT (K)	allowed dT (K)	
-	L-N/L-E	16A	Max.24	≤45	P
17.2	TABLE: electric strength				P
specimen	item per 17.1	test voltage applied between:	test voltage (V)	flashover / breakdown (Yes/No)	
A, B, C	a	between all poles connected together and the body, with a plug in engagement	1500	No	
A, B, C	b	between each pole in turn and all others connected to the body, with a plug in engagement	1500	No	
supplementary information: ⁽¹⁾ starting point 1 or 3 of Figure 43 ⁽²⁾ starting point 2 of Figure 43 ⁽³⁾ starting point 1 or 2 of Figure 43					

22	TABLE: force necessary to withdraw the plug				P
	Rated current (A)		16A		—
	Number of poles		2P+E		—
22.1	Verification of the maximum withdrawal force				P
specimen	socket-outlets (multi-pin gauge)		plugs with resilient earthing contact assemblies (single-pin gauge)		
	maximum withdrawal force (N)	the test plug did not remain in the socket-outlet (Y/N)	maximum withdrawal force (N)	the test pin gauge did not remain in the contact assembly	
A, B, C	50N	N (not remain)	-	-	P
22.2	Verification of the minimum withdrawal force				P
specimen	socket-outlets (single-pin gauge)		plugs with resilient earthing contact assemblies (single-pin gauge)		
	minimum withdrawal force (N)	the test pin gauge did not fall from each individual contact-assembly within 30 s (Y/N)	minimum withdrawal force (N)	the test pin gauge did not fall from each individual earthing contact-assembly within 30 s (Y/N)	
A, B, C	2N	N (not fall)	-	-	P
22.3	Verification of the maximum insertion force.				P
specimen	Socket-outlets (new samples, after 10 times insertion and withdrawal)		Socket-outlets (after normal operation)		

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Clause	Requirement + Test			Result - Remark	Verdict
	maximum insertion force (N)	The test plug pins did contact with socket-tube within 10s(Y/N)	maximum insertion force (N)	The test plug pins did contact with socket-tube within 10s(Y/N)	
A, B, C	-	-	30N	Y (did contact)	P
D, E, F	30N	Y (did contact)	-	-	P
supplementary information:					

23.2	TABLE: pull and torque test					N/A
	rating of accessory (A)					—
	type of accessory (non-rewirable / rewirable)					—
	smallest/largest cross-sectional area per table 17 (mm ²) (rewirable accessories)					—
	nominal diameter of thread (mm); torque 2/3 per table 6 (Nm) (rewirable accessories)					—
specimen	type of flexible cable	number of conductors and nominal cross-sectional area (mm ²)	pull (100 times) (N)	torque (1 min) as specified in table 18 (Nm)	displacement (mm)	
supplementary information:						

23.4	TABLE: flexing test					N/A
	rated current (A)					—
specimen	type of flexible cable	number of conductors and nominal cross-sectional area (mm ²)	test current (A)	mass (N)		
supplementary information:						

24.1	TABLE: impact test			P
part of enclosure tested per table 21 (A, B, C, D)	blows per part	height of fall (mm)	comments	
A	5	80	OK	
D	4	160	OK	
supplementary information:				

25.2	TABLE: ball pressure test of insulating materials				P
	allowed impression diameter (mm)	≤ 2 mm			—

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Clause	Requirement + Test	Result - Remark	Verdict
part under test		test temperature (°C)	impression diameter (mm)
Base		125	Max.1,6
Cover plate (white, grey, golden, black)		125	Max.1,6
supplementary information:			

25.3	TABLE: ball pressure test of insulating materials			P
	allowed impression diameter (mm)	≤ 2 mm		—
part under test		test temperature (°C) ⁽¹⁾	impression diameter (mm)	
Shutter body		70	Max.1,0	
supplementary information:				
⁽¹⁾ (70 ± 2) °C / (40 ± 2) °C + highest temperature rise determined during the test of clause 19				

26.1	TABLE: threaded part torque test					P
threaded part identification		diameter of thread (mm)	column number (1, 2 or 3)	applied torque (Nm)	times (5/10)	no damage
Terminals		3,95mm	2	1,2Nm	5	OK
Assembly screws		2,94mm	2	0,5Nm	10	OK
supplementary information:						

27.1	TABLE: creepage distances, clearances and distances through sealing compound						P
	rated voltage (V)	250V~					—
item per table 23	creepage distance dcr, clearance cl and distance through sealing compound dtsc at/of:	require d cl (mm)	cl (mm)	require d dcr (mm)	dcr (mm)	require d dtsc (mm)	dtsc (mm)
1); 6)	between live parts of different polarity	≥ 3	>4 (by gauge)	≥ 3	>4 (by gauge)	≥	-
2); 7)	between live parts and accessible surface of parts of insulating material	≥ 3	>4 (by gauge)	≥ 3	>4 (by gauge)	≥	-
	between live parts and earthed metal parts including parts of earthing circuit	≥ 3	3,8	≥ 3	3,8	≥	-
	between live parts and metal frames supporting the base of flush-type socket-outlets	≥ 3	> 4 (by gauge)	≥ 3	> 4 (by gauge)	≥	-
	between live parts and screws or devices for fixing bases, covers or cover-plates of fixed socket-outlets	≥ 3	>4 (by gauge)	≥ 3	>4 (by gauge)	≥	-

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Clause	Requirement + Test	Result - Remark	Verdict

supplementary information:

28.1.1	TABLE: glow-wire test					P
part under test	material designation	test temperature (°C)	visible flame and sustained glowing (Y/N)	flame and glowing extinction time	ignition of the tissue paper (Y/N)	
Base	PC	850	Y	10s	N	
Cover plate (white, grey, golden, black)	PC	650	N	-	N	
Shutter body	PA66	650	N	-	N	
supplementary information:						

28.2	TABLE: resistance to tracking				N/A
	number of drops: 50				—
part under test		material designation		test voltage (V)	flashover / breakdown (Yes/No)
supplementary information:					

Annex A

Clause	Standard sheet I	
9 (8a)	DIMENSIONS Compliance with appropriate Standard Sheet checked by means of gauges and by measurement, sees below.	
	FEUILLE DE NORME I SOCLE DE PRISE DE COURANT Désignation : Socle fixe ou socle mobile 2P + T 16 A 250 V	Gauge C1 C2 C3D C4B C5 C6 C7
		P P P P P P N/A
	Comments: all applicable dimensions comply with the standard sheet.	

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Clause	Requirement + Test	Result - Remark	Verdict

NF C 61-314			
Annex D: Switched incorporated in portable socket			
Clause	Requirement + Test	Result - Remark	Verdict
D1	The switches incorporated in the portable sockets shall comply with the corresponding part of NF EN 60669 or NF EN 61058		N/A
D2	The rated values of the switch shall not be less than the lowest rated rating of the socket-outlet or incorporated overcurrent protective device.		N/A
	Switches marked with the OFF position shall be at normal gap construction and shall disconnect all live poles.		N/A
	Switches complying with NF EN 61058-1 shall have the following minimum classification:		
	Pollution degree		N/A
	Rated impulse withstand voltage		N/A
	Level of fire resistance to fire according to glow-wire temperature		N/A
	Number of operating cycles		N/A

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict

NF C 61-314			
Annex AA: Component parts of a device and requirements for BT and TBT elements			
AA.1	General requirements		N/A
	The constituent elements must comply with their corresponding standards as far as they apply. In the absence of such standards, the manufacturer must demonstrate that the essential safety requirements of the constituents are met, in particular by applying standards NF EN 60664-1 and NF EN 61140.		N/A
	The table below lists the elements which may or may not constitute a device covered by this document having additional functions.		N/A
AA.2	Requirements for of BT and TBT elements		N/A
	The following conditions must be met:		
	a. Comply with all requirements for BT components, and		N/A
	b. Comply with circuit separation conditions (NF C 15-100), Article 414.4).		N/A
	The active parts of the TBTS and TBTP circuits must be electrically separated from any other circuit. Provisions must be made to ensure a separation at least equivalent to that existing between the primary and secondary circuits of a safety transformer.		N/A
	The conductors of any TBTS and TBTP circuit should preferably be physically separated from those of any other circuit. If this is not possible, one of the following conditions must be met:		
	- the conductors of the TBTS and TBTP circuits must be provided, in addition to their main insulation, with a non-metallic sheath,		N/A
	- the conductors of circuits at different voltages must be separated by a metal screen connected to earth or by a metal sheath connected to earth,		N/A
	- a multiconductor cable or a group of conductors may contain circuits at different voltages provided that the conductors of the SELV and PELV circuits are isolated, either individually or collectively, for the highest voltage involved		N/A
	c. Compliance with appropriate product standards for TBT components.		N/A
AA.2.1	Equipotentiality		N/A
	The equipotentiality must be ensured so that the product complies with the applicable requirements described in 415.2 of standard NF C 15-100.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
AA.2.2	Grounding		N/A
	The accessible metal parts can be earthed by a threaded stud with nuts protected against loosening.		N/A
AA.3	Additional requirements for devices combining electronic functions		N/A
	Devices combining electronic switches must comply with the requirements of Article 26 of standard NF EN 60669-2-1.		N/A
	Any other associated electronic function must comply with its product standard and the requirements for electromagnetic compatibility.		N/A
AA.4	Additional requirements for devices combining power and / or recharging modules		N/A
	This article relates to:		
	- the modules associated or not with a fixed socket;		N/A
	- the modules associated with a portable device include at least one power socket.		N/A
	In addition to the requirements of Articles AA.1, AA.2 and AA.3, the following requirements apply:		
	Insulation specifications:		
	a) Overvoltage category: III for fixed devices; II for portable devices		N/A
	b) Pollution degree		N/A
	The test of Article 19 is carried out at 16 A for the socket, the recharging module being simultaneously charged at its maximum current.		N/A
	During the test, the temperature rise at the terminals must not exceed 45 K.		N/A
	The maximum temperature rise of the parts accessible to the test finger, when the plug is engaged as in normal use, must be measured and must not be greater than the values specified in paragraph 19.3.		N/A
	Equipment comprising a socket outlet must have three terminals (phase, neutral and earth), each having a minimum capacity of 2 x 2,5 mm².		N/A
	In the case of devices not having a socket-outlet, two terminals (phase and neutral) are allowed, each having a minimum capacity of 2,5 mm²; information related to the connection of these devices must then be provided by the manufacturer.		N/A
AA.5	Additional markings		N/A
	Additional markings to those already required by this document may be necessary at the time of		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	installation and / or in normal use of the product and / or for the information of the user. In these cases, these markings must conform to those defined in their own standard and they must be visible.		

NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
NF C 61-314 Annex BB: Additional requirement for adaptors			
8	MARKING		N/A
	Additional requirement:		
8.101	Adaptors must carry the rated wattage supplemented by the word max, and the operating voltage. This marking shall be legible when plugs are inserted		N/A
8.102	Fuse adaptors shall be marked to indicate the presence of a fuse inside the adapter; this mark may be in the form of a symbol		N/A
8.103	The rewirable intermediate adaptors with fuses shall be marked, to indicate the rated current of the fuse of the intermediate adapter; this marking may be on the intermediate adaptor or on an attached label		N/A
8.104	Non-rewirable adaptors with fuses shall be permanently marked with the rated current of the fuse fitted to the associated cable and the associated equipment intended by the manufacturer		N/A
9	CHECKING OF DIMENSIONS		N/A
	Additional requirement:		
9.101	In the case of travel adaptors (French plug / foreign socket or foreign plug / French plug), the foreign plug or socket shall comply with one and only one standard sheet		N/A
	Gauges C1 to C7 do not apply to foreign parts of travel adaptors		N/A
10	PROTECTION AGAINST ELECTRIC SHOCK		N/A
	Additional requirement:		
10.101	Live parts of adaptor plugs shall not be accessible when the plug portion of an adaptor is partially or completely engaged in a socket of the same system. This requirement does not apply to the foreign part of the travel adaptors.		N/A
10.102	It shall not be possible to remove or replace a fuse element in a fuse adaptor if the adaptor is not completely withdrawn from the socket		N/A
10.103	It shall not be possible to make contact between a pin of a plug and a live socket contact of an adaptor, or between a pin of an adaptor and a live socket contact of a socket-outlet of the same system, when any other current-carrying pin is accessible.		N/A
14	CONSTRUCTION OF ADAPTORS		N/A

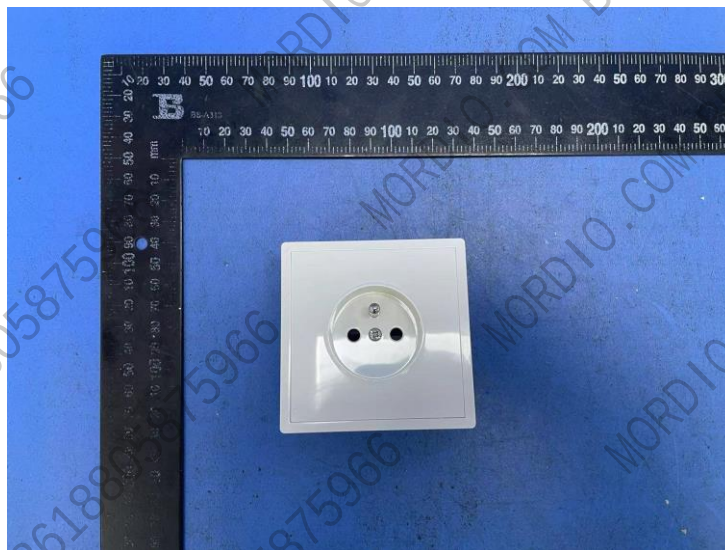
NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
	Replaced by the following paragraph:		
14.3	Pins of adaptors shall be:		
	- locked against rotation, except where rotation is not likely to impair safety or function		N/A
	- impossible to remove without dismantling the adaptor		N/A
	- adequately fixed in the body of the adaptor when the adaptor is wired and assembled as for normal use		N/A
	It shall not be possible to replace the pins or the earth or neutral contacts in an incorrect position, when the pins of the adaptors are correctly assembled and fixed in accordance with the manufacturer's instructions.		N/A
	Additional requirement after the first paragraph		
14.23.2	The adaptor is first equipped with the gauge BB 14.23.2 at each socket portion of the adaptor.		N/A
	Additional requirement:		
14.101.1	Adaptors withstand lateral strain imposed by equipment likely to be introduced into them		N/A
	Test made 4 times with the adaptor turned through 90°, 5 N for 1 min (device shown in fig. 6); test repeated for each socket-outlet portion of the adaptor		N/A
	During the test: device not come out		N/A
	After the test:		
	- no damage		N/A
	- adaptor complies with clause 22		N/A
14.101.2	Plug portion of adaptors provided with earthing pins or contacts if any one of the socket-outlet portions is provided with an earthing pin or contact		N/A
	An adaptor allowing the connection between a socket-outlet with earthing contact and a plug without earthing contact for class zero equipment is not permitted		N/A
14.101.3	Adaptors for use in polarized socket-outlets: internal connection ensure that plug pins, socket-contacts and terminals, if any, maintain the same polarity at the input and output portions of the adaptor		N/A
14.101.4	For adaptors of same manufacturer, it is recommended that multiple adaptors shall be designed and constructed in such a way that it is not possible to put two or more multiple adaptors into each other when they are inserted into a fixed socket		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	installed in a box.		
14.101.5	If the insulation of the external flexible cable is not at least equivalent to that of the cables according to the inherent standards and if it does not meet the dielectric strength test performed between the cable and a metal foil surrounding the insulation according to the specification of 17.2, the cable should be considered bare conductor.		N/A
14.101.6	Space shall be provided within the body of a fused adaptor for fuse-link complying with NF EN 60269 as far as it reasonably applies		N/A
	Fuse-link mounted between contacts fitted between an adaptor plug pin and the corresponding socket-contact(s)		N/A
	Adaptors for use in polarized system: fuse mounted between the line plug pin and the corresponding line socket-contact(s)		N/A
	Fuse links not fitted in the earthing circuit		N/A
	Fuse-link cannot be left in inadequate contact when the adaptor is assembled		N/A
14.101.7	Each part carrying the current and the earth circuit, if any, shall be in one piece or securely assembled by riveting, soldering or the like.		N/A
19	TEMPERATURE RISE		N/A
	Additional requirement:		
19.101.1	The foreign plug portion of the conversion adaptor is inserted into a socket according to the corresponding standard sheet.		N/A
19.101.2	The French plug portion of the conversion adaptor is inserted into the gauge of Figure 44.		N/A
	a) through each separate socket-outlet part in turn, the test current being appropriate to the rated current of the corresponding base portion (see Table 20);		N/A
	b) through all socket-outlet parts simultaneously, the test current being appropriate to the rated current of the adaptor and divided between the socket portions in proportion to their rated current.		N/A
20	BREAKING CAPACITY		N/A
	Additional requirement:		
	This clause applies only to the French part of the conversion adaptor.		N/A
21	NORMAL OPERATION		N/A
	Additional requirement:		

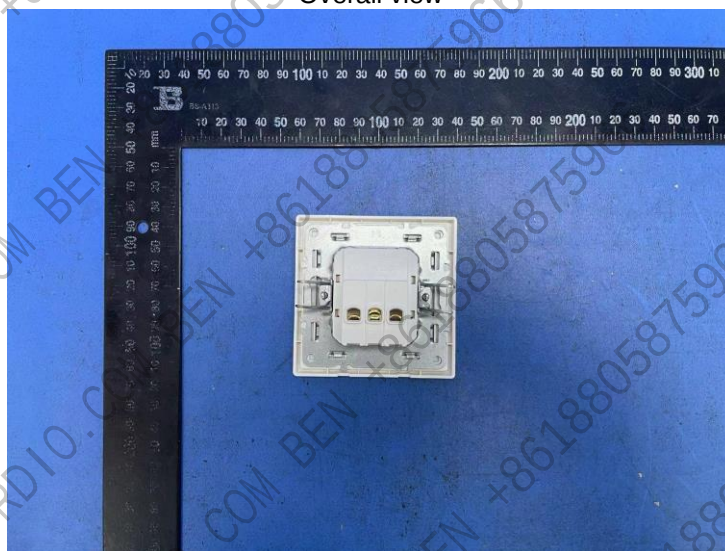
NF C 61-314			
Clause	Requirement + Test	Result - Remark	Verdict
	This clause applies only to the French part of the conversion adaptor.		N/A
22	FORCE NECESSARY TO WITHDRAW THE PLUG		N/A
	Additional requirement:		
	This clause applies only to the French part of the conversion adaptor.		N/A
24	MECHANICAL STRENGTH		N/A
	Replacement of the first two paragraphs by:		
	Adaptors shall have sufficient mechanical strength to withstand the stresses during normal use.		N/A
24.2	Replacement of the fourth paragraph by:		
	For adapters, clause 24.2 applies except for the last indent, which is replaced by the following two indents		
	- Pins connected to a flexible internal connection (eg wire, etc.) shall not turn when a torque of 0,4 Nm is applied, first in one direction for 1 min, then in the opposite direction for 1 min		N/A
	- In other connection cases, conformity is checked by measuring the resistance value of the circuit as shown in clause 11.5		N/A
	For intermediate adapters, replace paragraph 4 and the following of clause 24.2 with:		
	The samples are individually subjected to the ED test: free fall, method 2 of NF EN 60068-2-31, the fall height being 500 mm and the number of falls being:		
	50 if the mass of the sample does not exceed 50 g		N/A
	25 if the mass of the sample exceeds 50 g		N/A
	After the test:		
	- No part become detached or loosened;		N/A
	- Pins no become so deformed that the plug cannot be introduced into a socket-outlet and also fails to comply with the requirements of 9.1 and 10.3;		N/A
	- Pins connected to a flexible internal connection (eg wire, etc.) shall not turn when a torque of 0.4 Nm is applied, first in one direction for 1 min, then in the opposite direction for 1 min		N/A
	- In other connection cases, conformity is checked by measuring the resistance value of the circuit as shown in clause 11.5		N/A

NF C 61-314						
Clause	Requirement + Test			Result - Remark		Verdict
19.101	TABLE: temperature rise of adaptors					N/A
	rated current of accessory (A)					—
	type of accessory (non-rewirable / rewirable)					—
	nominal cross-sectional areas of flexible conductors per table 101 (mm ²)					—
	nominal diameter of thread (mm); torque 2/3 of that specified in 12.2.8 (Nm).....					—
Test a) 1) (for adaptor without incorporated overcurrent protective device)						N/A
specimen	number of conductors and nominal cross-sectional area (mm ²)	test circuit (L-L/L-N/L-E)	Test current according to table 20	measured ΔT (K)	allowed ΔT (K)	ΔT of external parts (25.3)(K) ⁽²⁾
					45	
Test a) 2) (for adaptor with incorporated overcurrent protective device)						
specimen	number of conductors and nominal cross-sectional area (mm ²)	test circuit (L-L/L-N/L-E)	Test current which is equal to the rated current of the portable accessory or the rated current of the component(s), whichever is the lower	measured ΔT (K)	allowed ΔT (K)	ΔT of external parts (25.3)(K)
supplementary information:						
	Test b) 1) multi-way adaptors (without incorporated overcurrent protective device)					N/A
specimen	number of conductors and nominal cross-sectional area (mm ²)	test circuit (L-L/L-N/L-E)	through all socket-outlet parts simultaneously, the test current being appropriate to the rated current of the adaptor and divided between the socket portions in proportion to their rated current.	measured ΔT (K)	allowed ΔT (K)	ΔT of external parts (25.3)(K)
Test b) 2) multi-way adaptors (with incorporated overcurrent protective device)						N/A
specimen	number of conductors and nominal cross-sectional area (mm ²)	test circuit (L-L/L-N/L-E)	Test current which is equal to the rated current of the portable accessory or the rated current of the component(s), whichever is the lower. And divided between the socket portions in proportion to their rated current.	measured ΔT (K)	allowed ΔT (K)	ΔT of external parts (25.3)(K)
supplementary information:						

Photos



Overall view



Back view



Internal view

Photos



Internal view



Shutter view