| Switches for househo Part | TEST REPORT <br> EN 60669-1 <br> and similar fixed-electrical installations General requirements |
| :---: | :---: |
| Report Number $\qquad$ <br> Test by (print+signature) $\qquad$ <br> Checked by (print+signature) $\qquad$ <br> Approved by (print+signature). $\qquad$ <br> Date of issue $\qquad$ <br> Total number of pages. $\qquad$ | SiCT2304280556S <br> Rachel Yang <br> Jean Shu <br> Andy Wang <br> June 05, 2023 <br> 49 pages |
| Name of Testing Laboratory preparing the Report. $\qquad$ | Shenzhen SiCT Technology Co., Ltd. <br> 202, Building 3, No.111, Huanguan Middle Road, Songyuanxia Community, Guanhu Street, Longhua District, Shenzhen, Guangdong, China |
| Applicant's name $\qquad$ <br> Address. $\qquad$ | AKDEMIR GLOBAL DIS TICARET A.S. <br> Istoc Ticaret Merkezi 2416 Sk. Aktem Plaza 13. kat, 34218 Bagcilar/Istanbul |
| Test specification: <br> Standard. $\qquad$ <br> Test procedure $\qquad$ <br> Non-standard test method. $\qquad$ | EN 60669-1:2018 <br> Type test <br> N/A |
| Test Report Form No. $\qquad$ <br> Test Report Form(s) Originator. $\qquad$ <br> Master TRF $\qquad$ <br> Copyright © 2018 IEC System of Con Equipment and Components (IECEE <br> This publication may be reproduced in whole or in copyright owner and source of the material. IECE from the reader's interpretation of the reproduced | IEC60669_1F <br> VDE <br> Dated 2018-02-09 <br> formity Assessment Schemes for Electrotechnical System). All rights reserved. <br> part for non-commercial purposes as long as the IECEE is acknowledged as takes no responsibility for and will not assume liability for damages resulting material due to its placement and context. |
| General disclaimer: <br> The test results presented in this report | ate only to the object tested. |
| Test item description $\qquad$ <br> Manufacturer. $\qquad$ <br> Model/Type reference $\qquad$ <br> Ratings. $\qquad$ | SWITCHES <br> NINGBO YINZHOU ENSUN IMPORT AND EXPORT CO., LTD <br> 8th Floor, Jinshan Buildind \#555 CHANGSHOU SOUTH ROAD, YINZHOU DISTRICT, NINGBO, CHINA <br> AN001(Additional models see page 2) $250 \mathrm{~V} \sim, 10 \mathrm{~A}$ |

Model list:<br>AN002, AN003, AN004, AN005, AN006, AN007, AN008, AN009, AN010, AN011, AN012, AN013, AN014, AN015, AN016, AN017, AN018, AN019, AN020, AN021, AN022, AN023, AN024, AN025, AN026, AN027, AN028, AN029, AN030, AN031, AN032, AN033, AN034, AN035, AN036, AN037, AN038, AN039, AN040, AN041, AN042, AN043, AN044, AN045, AN046, AN047, AN048, AN049, AN050, AN051, AN052, AN053, AN054, AN055, AN056, AN057, AN058, AN059, AN060, AN061, AN062, AN063, AN064, AN065, AN066, AN067, AN068, AN069, AN070, AN071, AN072, AN073, AN074, AN075, AN076, AN077, AN078, AN079, AN080, AN081, AN082, AN083, AN084, AN085, AN086, AN087, AN088, AN089, AN090, AN091, AN092, AN093, AN094, AN095, AN096, AN097, AN098, AN099, AN100, AN007U, KE30101, KE30102, KE30103, KE30104, KE30105, KE30106, KE30107, KE30108, KE30109, KE30110, KE30111, KE30112, KE30113, KE30114, KE30115, KE30116, KE30117, KE30118, KE30119, KE30120, KE30121, KE30122, KE30123, KE30124, KE30125, KE30126, KE30127, KE30128, KE30129, AE30101, AE30102, AE30103, AE30104, AE30105, AE30106, AE30107, AE30108, AE30109, AE30110, AE30111, AE30112, AE30113, AE30114, AE30115, AE30116, AE30117, AE30118, AE30119, AE30120, AE30121, AE30122, AE30123, AE30124, AE30125, AE30126, AE30127, AE30128, AE30129, AE30130

List of Attachments (including a total number of pages in each attachment):

- Attachment 1: EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES (8 pages)
- Attachment 2: Products photos (3 pages)

| Summary of testing: |  |
| :--- | :--- |
| Tests performed (name of test and test <br> clause): | Testing location: <br> Shenzhen SiCT Technology Co., Ltd. <br> 202, Building 3, No.111, Huanguan Middle Road, <br> Songyuanxia Community, Guanhu Street, Longhua <br> District, Shenzhen, Guangdong, China |

Summary of compliance with National Differences (List of countries addressed):
Compliance with the National requirements of CENELEC common modification.

## Copy of marking plate:

The artwork below may be only a draft.
SWITCHES
Model: AN001
Rating: $\frac{10 \mathrm{X}}{250} \sim$
Manufacturer: NINGBO YINZHOU ENSUN
IMPORT AND EXPORT CO., LTD

## Notes:

1. the marking plates of other models are in the same pattern.
2. The above marking are in the minimum requirements required by safety standard. For the final Production sample, the marking which do not give rise to misunderstand may be add.
3. Size of CE mark must be in correct ratio and $\geq 5 \mathrm{~mm}$ in height, and size of WEEE mark must be in correct ratio and $\geq 7 \mathrm{~mm}$ in height.

| Test item particulars........................................... : | SWITCHES |
| :---: | :---: |
| Pattern number .................................................. |  |
| Contact opening (gap) | normal gap / mini-gap / micro-gap / without contact gap (semiconductor switching device) |
| Degree of protection against access to hazardous parts and against harmful effects due to the ingress of solid foreign objects $\qquad$ | IP2X/IP4X/IP5X |
| Degree of protection against harmful effects due to the ingress of water. $\qquad$ | IPX0 /IPX4/IPX5/IPX6 |
| Method of actuating ............................................. | rotary / tumbler / rocker / push-button/cord-operated /momentary contact |
| Method of application | surface-type /-flush type / semi flush type / panetype / architrave-type |
| Method of installation ............................................ | design A /-design B |
| Type of terminals | screw-type (rigid) $/$ screw type (rigid and flexible) $/$ screwless (rigid) / screwless (rigid and flexible) |
| Flexible cable outlet .............................................. | without/with |
| Rated voltage (V)................................................. | 250 V |
| Rated current (A)................................................. | 10A |
|  |  |
| - test case does not apply to the test object : N/A | 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. | May 29, 2023 |
| Date (s) of performance of tests.................................. : | May 29, 2023 to June 05, 2023 |


| General remarks: |  |
| :---: | :---: |
| "(See Enclosure \#)" refers to additional information appended to the report. <br> "(See appended table)" refers to a table appended to the report. <br> Throughout this report a $\square$ comma $/ \boxtimes$ point is used as the decimal separator. |  |
| Manufacturer's Declaration per sub-clause 4.2.5 of IECEE 02: |  |
| The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided. | Yes Not applicable |
| When differences exist; they shall be identified in the General product information section. |  |
| Name and address of factory (ies) $\qquad$ NINGBO YINZHOU ENSUN IMPORT AND EXPORT CO., LTD <br> 8th Floor, Jinshan Buildind \#555 CHANGSHOU SOUTH ROAD, YINZHOU DISTRICT, NINGBO, CHINA |  |
| General product information and other remarks: <br> 1) When installing the equipment, all requirements of the mentioned standard must be fulfilled. <br> 2) The maximum operating temperature is $25^{\circ} \mathrm{C}$. |  |


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |


| 8 | MARKING |  | P |
| :---: | :---: | :---: | :---: |
| 8.1 | General |  | P |
|  | Switches are marked with: |  | P |
|  | a) rated current(s) (A or AX)..................................... | 10AX | P |
|  | b) rated voltage(s) (V)..............................................: | 250V | P |
|  | c) symbol for nature of supply.................................. | $\sim$ | P |
|  | d) manufacturer's or responsible vendor's name, trade mark or identification mark | See marking plate | P |
|  | e) type reference.....................................................: | See marking plate | P |
|  | f) symbol for mini-gap construction (m).....................: |  | N/A |
|  | g) symbol for micro-gap construction ( $\mu$ ).................. : |  | N/A |
|  | h) symbol for semiconductor switching device (without contact gap) ( $\varepsilon$ ). |  | N/A |
|  | i) first IP characteristic numeral, if declared higher than 4, in which case the second characteristic numeral is also marked. | IP20 | N/A |
|  | j) second IP characteristic numeral, if declared higher than 2, in which case the first characteristic numeral is also marked. | IP20 | N/A |
|  | i \& j) suitable for smooth and even wall only (IPXX) |  | N/A |
|  | i \& j) suitable for smooth and even wall and for rough wall (test wall of figure 21) ( (PXX ) |  | N/A |
|  | k) length of insulation to be removed before the insertion of the conductor into the screwless-type terminal. |  | N/A |
|  | I) symbol for the suitability to accept rigid conductors only (r). |  | N/A |
|  | In addition the following information shall be given in the manufacturer's documentation: |  | N/A |
|  | m) for SBL loads: the rated power in watts and the type of load if the switch is tested according to 19.3. |  | N/A |
| 8.2 | Symbols |  | P |
|  | Symbols used: as required in the standard |  | P |
|  | The symbol "AX" may be replaced by the symbol " X ". For the marking with rated current and rated voltage the figures may be used alone |  | P |
|  | The marking for the nature of supply shall be placed next to the marking for rated current and rated voltage |  | P |
| 8.3 | Visibility of markings |  | P |
|  | Markings are clearly visible with normal or corrected vision, without additional magnification |  | P |


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Clause | Requirement + Test | Result - Remark | Verdict |


|  | Markings as given in 8.1 a), b), c), d), e) and, if applicable, f), g), h), k), and I) shall be placed on the main part of the switch |  | P |
| :---: | :---: | :---: | :---: |
|  | Parts such as cover plates, which are necessary for safety purposes and are intended to be sold separately, are marked with the manufacturer's or responsible vendor's name, trade mark or identification mark and type reference |  | P |
|  | Markings as given in 8.1 i ) and j), when applicable, are marked so as to be easily discernible when the switch is mounted and wired as in normal use |  | P |
|  | Markings are placed on parts which cannot be removed without the use of a tool |  | P |
| 8.4 | Marking on terminals for phase conductors |  | P |
|  | Terminals intended for the connection of phase conductors (supply conductors) are identified unless the method of connection is of no importance, is self-evident or is indicated on a wiring diagram |  | P |
|  | Indications not placed on screws or other easily removable part |  | P |
|  | Alternatively, the surface of such terminals shall be bare brass or copper, other terminals being covered with a metallic layer of another colour |  | P |
|  | For switches of pattern numbers $2,3,03$ and $6 / 2$, terminals associated with any one pole have similar identification, if applicable, differing from that of the terminals associated with the other poles, unless the relationship is self-evident |  | P |
| 8.5 | Marking on terminals for neutral and earth conductors |  | N/A |
|  | Neutral terminals: N................................................: |  | N/A |
|  | Earthing terminals: [earth symbol (IEC 60417- 5019:2006-08)] |  | N/A |
|  | Markings not placed on screws or other easily removable parts |  | N/A |
|  | Terminals for conductors not forming part of the main function of the switch: |  | N/A |
|  | - clearly identified unless their purpose is selfevident, or |  | N/A |
|  | - indicated in a wiring diagram fixed to the accessory |  | N/A |
|  | Identification of switch terminals may be achieved by: |  | N/A |
|  | - their marking with graphical symbols according to IEC 60417 or colours and/or alphanumeric system, or |  | N/A |
|  | - their physical dimension or relative location |  | N/A |
| 8.6 | Marking of the switch position |  | P |


| IEC 60669-1 |  |  |  |
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| Clause | Requirement + Test | Result - Remark | Verdict |


|  | Switches marked to indicate the switch position: they are so marked that the direction of movement of the actuating member to its different positions or the actual position is clearly indicated.. |  | P |
| :---: | :---: | :---: | :---: |
|  | Switches having more than one actuating member: marking indicates the effect achieved by the operation |  | P |
|  | Marking clearly visible on the front of the switch |  | P |
|  | Not possible to fix cover, cover plate, or removable actuating members in an incorrect position |  | P |
|  | Symbols for "on" and "off" not used for indication of switch positions unless clearly indicate the direction of movement of the actuating members |  | P |
| 8.7 | Additional requirements for marking |  | P |
|  | Special precautions necessary to take when installing the switch: details of these and clear information given in an instruction sheet which accompanies the switch |  | P |
|  | Instruction sheets are written in the official language(s) of the country in which the switch is to be sold |  | P |
| 8.8 | Durability |  | P |
|  | Marking durable and easily legible. Test: 15 s with water and 15 s with $95 \%$ n-hexane. |  | P |
| 9 | CHECKING OF DIMENSIONS |  | P |
|  | Switches and boxes comply with the appropriate standard sheets, if any |  | P |
| 10 | PROTECTION AGAINST ELECTRIC SHOCK |  | P |
| 10.1 | Prevention of access to live parts |  | P |
|  | Switches: live parts not accessible |  | P |
|  | Switches designed to be fitted with pilot lights supplied at voltage other than ELV have means to prevent direct contact with the lamp |  | P |
|  | Specimen is mounted as in normal use and fitted with conductors as specified |  | P |
|  | Test probe B of IEC 61032 is applied in every possible position, an electrical indicator with a voltage between 40 V and 50 V being used to show contact with the relevant part |  | P |
|  | Switches having enclosures or covers in thermoplastic or elastomeric material: additional test carried out at $35^{\circ} \mathrm{C} \pm 2{ }^{\circ} \mathrm{C}$. Switches are subjected for 1 min to a force of 75 N , applied through the tip of test probe 11 of IEC 61032 |  | P |
|  | Test finger applied to thin-walled knock-outs with a force of 10 N |  | P |


| IEC 60669-1 |  |  |  |
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| Clause | Requirement + Test | Result - Remark | Verdict |


|  | During the test: switches not deform and no live parts accessible with test probe 11 of IEC 61032 |  | P |
| :---: | :---: | :---: | :---: |
| 10.2 | Requirements for operating parts |  | P |
|  | Knobs, operating levers, push buttons, rockers and the like: of insulating material, unless: |  | P |
|  | - accessible metal parts separated from metal parts of mechanism by double or reinforced insulation, or | No such parts | N/A |
|  | - reliably connected to earth |  | N/A |
|  | Requirement does not apply to removable keys or intermediate parts, such as chains or rods |  | N/A |
| 10.3 | Requirements for accessible metal parts |  | N/A |
| 10.3.1 | Accessible parts of switches when in normal use are made of insulating material as specified. | No such metal parts | N/A |
| 10.3.2 | Metal covers or cover plates are protected by supplementary insulation made by insulating linings or insulating barriers. |  | N/A |
|  | Insulating linings or insulating barriers: |  | N/A |
|  | - cannot be removed without being permanently damaged, or designed that |  | N/A |
|  | - cannot be replaced in an incorrect position; if they are omitted, accessories are rendered inoperable or manifestly incomplete; there is no risk of accidental contact between live parts and metal covers or cover plates; precautions are taken to prevent creepage distances or clearances becoming less than the values specified in clause 23 |  | N/A |
|  | Linings or barrier comply with the tests of clauses 16 and 23 |  | N/A |
| 10.3.3 | Earthing of metal covers or cover plates: connection of low resistance |  | N/A |
| 10.4 | Requirements for insulation of the mechanism |  | N/A |
|  | Metal parts of the mechanism which are not insulated from live parts: not protrude from enclosure |  | N/A |
|  | Switches operated by means of a removable key or similar device: metal parts of mechanism insulated from live parts |  | N/A |
| 10.5 | Requirements for insulation of the mechanism with respect to the surrounding environment |  | N/A |
|  | Metal parts of mechanism not accessible and insulated from accessible metal parts, unless |  | N/A |
|  | - separated from live parts (creepage distances and clearances have at least twice the value specified in clause 23), or |  | N/A |
|  | - reliably connected to earth |  | N/A |


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Clause | Requirement + Test | Result - Remark | Verdict |



| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Clause | Requirement + Test | Result - Remark | Verdict |


|  | Switches provided with screw-type terminals or with screwless terminals. |  | P |
| :---: | :---: | :---: | :---: |
|  | Clamping means of terminals: not serve to fix any other components |  | P |
|  | All the test on terminals, with the exception of the test of 12.3 11, made after the test of 15.1 |  | P |
|  | Rigid solid conductors shall be of class 1, rigid stranded conductors shall be of class 2 and flexible conductors shall be of class 5 according to IEC 60228 |  | P |
| 12.2 | Terminals with screw clamping for external copper conductors |  | P |
| 12.2.1 | Terminals with screw clamping having crosssectional areas as shown in Table 4 |  | P |
|  | - for rigid copper conductors only, or |  | P |
|  | - for both rigid and flexible copper conductors (tests carried out with rigid and then repeated with flexible conductors) |  |  |
|  | Rated current (A).....................................................: | 10A |  |
|  | Type of conductor (rigid / flexible).............................: | flexible |  |
|  | Smallest / largest cross-sectional area (mm²)........... : |  |  |
|  | Diameter of largest conductor (mm)......................... : |  |  |
|  | Figure of terminal.................................................... : | $1 / 2 / 3 / 4 / 5$ |  |
|  | Minimum diameter $D$ (minimum dimensions) of conductor space: required (mm); measured (mm).... | 2.5 | P |
| 12.2.2 | Terminals allow the conductor to be connected without special preparation |  | P |
| 12.2.3 | Terminals with screw clamping 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 with screw clamping are resistant to corrosion |  | P |
| 12.2.5 | Terminals with screw clamping clamp the conductor(s) without undue damage to the conductor(s) | See appended table 12.2.5 | P |
|  | For screws having a hexagonal head with slot for tightening, test shall be made twice, first the torque applying to the hexagonal head and then applying the torque by means of a screwdriver |  | P |
|  | During the test: conductor not slip out, no break near clamping unit and no damage |  | P |
| 12.2.6 | Terminals with screw clamping clamp the conductor reliably between metal surfaces | See appended table 12.2.6 | P |


| IEC 60669-1 |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |  |


|  | During the test: conductor not move noticeably |  | P |
| :---: | :---: | :---: | :---: |
| 12.2.7 | Terminals with screw clamping are 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 outside the clamping unit thus reducing creepage distances and clearances to values lower than those indicated in table 23 |  | P |
| 12.2.8 | Terminals not work loose from their fixing to the switch |  | P |
|  | Movement of the terminal is allowed as long as it is sufficiently limited so as to prevent noncompliance with this document |  | P |
|  | Use of sealing compound or resin is considered to be sufficient, provided that: |  | P |
|  | - the sealing compound or resin is not subject to stress during normal use, and |  | P |
|  | - the effectiveness of the sealing compound or resin is not impaired by temperatures attained by the terminal |  | P |
|  | Torque test: |  | P |
|  | - rated current (A)....................................................: |  | P |
|  | - solid rigid copper conductor of the largest crosssectional area ( $\mathrm{mm}^{2}$ ) (table 4). |  | P |
|  | - torque (Nm) (table 5 or appropriate figures 1, 2, 3, <br> 4). |  | P |
|  | Screws and nuts tightened and loosened 5 times. 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 |  | N/A |
|  | Body of brass or other metal no less resistant to corrosion |  | N/A |
|  | If 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 $g$ no less than the value specified in figure 1: required (mm); measured (mm): |  | N/A |
|  | Mantle terminals: distance g no less than the value specified in figure 5: required (mm); measured (mm): |  | N/A |
| 12.2.12 | Lug terminals: |  | N/A |
|  | - used only for switches having rated current $\geq 40 \mathrm{~A}$ |  | N/A |
|  | - fitted with spring washers or equally effective locking means |  | N/A |


| IEC 60669-1 |  |  |  |
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| Clause | Requirement + Test | Result - Remark | Verdict |



| IEC 60669-1 |  |  |  |  |
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| Clause | Requirement + Test | Result - Remark | Verdict |  |


|  | - 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 clamp securely any number of conductors up to the maximum as designed. Number of conductors; Nominal cross-sectional area ( $\mathrm{mm}^{2}$ ). |  | N/A |
| 12.3.8 | Screwless terminals: adequate insertion obvious and over-insertion prevented |  | N/A |
|  | Screwless terminals of switches: undue insertion of the conductor prevented by a stop if further insertion is liable to reduce creepage distances and/or clearances required in table 23, or to influence the mechanism |  | N/A |
| 12.3.9 | Screwless terminals properly fixed to the switch |  | N/A |
|  | Not work loose when conductors are connected or disconnected |  | N/A |
|  | Self-hardening resins used to fix terminals which are 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 |
|  | Test with apparatus shown in figure 9 | See appended table 12.3.10 | N/A |
|  | During the test conductors not move 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 |
| 12.3.11 | 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 test according to 12.3.10: screwless terminals withstand mechanical stresses occurring in normal use | See appended table 12.3.11 | N/A |
|  | During application of the pull conductor not come out of the terminal |  | N/A |
|  | Test with apparatus shown in figure 10 | See appended table 12.3.11 | N/A |
|  | - measured after $24^{\text {th }}$ and $192^{\text {th }}$ temperature cycle |  | N/A |
|  | - measured after any three of $48^{\text {th }}, 72^{\text {th }}, 96^{\text {th }}, 120^{\text {th }}$, $144^{\text {th }}$ or $168^{\text {th }}$ temperature cycle |  | N/A |
|  | During the test conductors not move noticeably in the clamping unit |  | N/A |


| IEC 60669-1 |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |  |


|  | 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 | CONSTRUCTIONAL REQUIREMENTS |  | P |
| 13.1 | Mechanical requirements for insulating means |  | P |
|  | Insulating lining, barriers and like: adequate mechanical strength and secured in a reliable manner |  | P |
| 13.2 | Installation requirements |  | P |
|  | Switches constructed so as to permit: |  | P |
|  - easy introduction into the terminal and reliable <br> connection of the conductors in the terminals, <br> except for lead wires of pilot lights |  |  | P |
|  | - correct positioning of the conductors |  | P |
|  | - easy fixing of the switch to a wall or in a box |  | P |
|  | - adequate space between the underside of the main part and the surface on which the main part is mounted or between the sides of the main part and the enclosure (cover or box) |  | P |
|  | Surface-type switches: fixing means do not damage insulation of the cable |  | P |
|  | Switches comprising screwless terminals: connecting and/or disconnecting means of the screwless terminals cannot be activated by the conductors during and after installation of the switch in a box or on a wall |  | P |
|  | Compliance is checked by inspection and in case of doubt by the following test |  | P |
|  | The test is carried out with a solid copper conductor having the smallest cross-sectional area, as specified in $12.3 .2\left(\mathrm{~mm}^{2}\right)$. |  | P |
|  | If it is not possible to exert a force onto the connecting / disconnecting means, the product is deemed to comply with the requirements of this sub clause without further tests |  | P |
|  | During the application of the pull, the conductor do not come out of the screwless terminal |  | P |
|  | Switches 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 |  | P |
| 13.3 | Fixing of covers, cover plates and actuating members |  | P |


| IEC 60669-1 |  |  |  |
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| Clause | Requirement + Test | Result - Remark | Verdict |


| 13.3.1 | Covers, cover-plates and actuating members or parts of them intended to ensure protection against electric shock: |  | P |
| :---: | :---: | :---: | :---: |
|  | - held in place at two or more points by effective fixings |  | P |
|  | - fixed by means of a single fixing, e.g. by a screw, provided that they are located by another means (e.g. by a shoulder) |  | P |
|  | Where the fixing of covers, cover plates or actuating members of switches of design A serves to fix the main part there are means to maintain the main part in position, even after removal of the covers, cover plates or actuating members. |  | P |
| 13.3.2 | Covers, cover plates or actuating members whose fix | fixing is of the screw-type: | P |
|  | Compliance checked by inspection only |  | P |
| 13.3.3 | Covers, cover plates or actuating members whose screws and whose removal is obtained by applying approximately perpendicular to the mounting / supp | fixing is not dependent on a force in a direction orting surface (see table 12): |  |
|  | - when their removal may give access, with the test probe B of IEC 61032, to live parts: | by the tests of 20.5 | P |
|  | - when their removal may give access, with the test probe B of IEC 61032, to non-earthed metal parts separated from live parts in such a way that creepage distances and clearances have the values at least equal to those shown in table 23: | by the tests of 20.6 | P |
|  | - when their removal may give access, with the test probe B of IEC 61032, only to | by the tests of 20.7 | P |
|  | - insulating parts, or |  | P |
|  | - earthed metal parts, or |  | P |
|  | - metal parts separated from live parts in such a way that creepage distances and clearances have at least twice the values shown in table 23 , or |  | P |
|  | - live parts of SELV circuits not greater than 25 <br> VAC and 60 V DC: |  | N/A |
| 13.3.4 | Covers, cover-plates or actuating members whose screws and whose removal is obtained by using a toa manufacturer's instructions given in an instruction s | fixing is not dependent on ool, in accordance with the heet or catalogue: | N/A |
|  | By the same tests of 13.3.3 except that the covers, cover plates, actuating members or parts of them need not come out when applying a force not exceeding 120 N in directions perpendicular to the mounting / supporting surface |  | N/A |
| 13.4 | Openings in normal use |  | N/A |
|  | Switches: no free openings in their enclosures according to their IP classification |  | N/A |
| 13.5 | Attachment of knobs |  | N/A |


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |


|  | Knobs of rotary switches securely attached to the shaft or part operating the mechanism |  | N/A |
| :---: | :---: | :---: | :---: |
|  | - axial pull be applied for 1 min to try to pull off the actuating member |  | N/A |
|  | - axial pull is likely to be applied in normal use, the force is 30 N |  | N/A |
|  | - axial pull is unlikely to be applied in normal use, the force is 15 N |  | N/A |
|  | - knob of switches having only one direction of operation: turned 100 times in the reverse direction |  | N/A |
|  | During the test: knob not become detached |  | N/A |
| 13.6 | Mounting means |  | P |
|  | Screws or other means for mounting the switch on a surface or in a box or enclosure: easily accessible from the front |  | P |
|  | Fixing means not serve any other fixing purpose |  | P |
| 13.7 | Combination of switches |  | N/A |
|  | Combinations of switches, or of switches and socket-outlets, comprising separate bases: correct position of each main part is ensured |  | N/A |
|  | Fixing of each main part be independent of the fixing of the combination to the mounting surface |  | N/A |
| 13.8 | Accessories combined with switches |  | N/A |
|  | Accessories combined with switches: comply with their standard |  | N/A |
| 13.9 | Surface-type switches having an IP code higher than IP20 |  | N/A |
|  | Surface-type switches with IP > 20 are in according to their classification when fitted with conduits or with sheathed cables | IP20 | N/A |
|  | Surface-type switches with IPX4, IPX5 and IPX6 have provisions for opening a drain hole |  | N/A |
|  | Switches provided with a drain hole: it is not less than 5 mm in diameter, or $20 \mathrm{~mm}^{2}$ in area with a width and a length not less than 3 mm . $\qquad$ | $\varnothing \quad \mathrm{mm} / \mathrm{mm}^{2}$ | N/A |
|  | Drain hole: effective |  | N/A |
|  | Lid springs (if any): of corrosion resistant material (bronze or stainless steel) |  | N/A |
| 13.10 | Installation in a box |  | N/A |
|  | Switches to be installed in a box: conductor ends can be prepared after the box is mounted in position, but before the switch is fitted in the box |  | N/A |
|  | Main part has adequate stability when mounted in the box |  | N/A |
| 13.11 | Connection of a second current-carrying conductor |  | N/A |


| IEC 60669-1 |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |  |


|  | Surface-type switches with IP > IPX0, pattern numbers 1, 5 and 6, with more than one inlet opening, provided with: |  | N/A |
| :---: | :---: | :---: | :---: |
|  | - fixed additional terminal complying with the requirements of clause 12, or |  | N/A |
|  | - adequate space for a floating terminal |  | N/A |
| 13.12 | Inlet openings |  | N/A |
|  | Inlet openings: allow the introduction of the conduit or the sheath of the cable |  | N/A |
|  | Surface-type switches: intended conduit or the sheath of the cable can enter at least 1 mm into the enclosure |  | N/A |
|  | Inlet openings for conduit entries of surface-type switches: capable of accepting conduit sizes of 16, 20,25 or 32 or a combination of at least two of these sizes not excluding two of the same size. |  | N/A |
|  | Inlet openings for cable entries of surface-type switches: capable of accepting cables having the dimensions specified in table 13 or be as specified by the manufacturer: rated current $(A)$; limits of external diameter of cables $\mathrm{min} / \mathrm{max}(\mathrm{mm})$.. |  | N/A |
| 13.13 | Provision for back entry from a conduit |  | N/A |
|  | Surface-type switches: provision for back entry (if are intended) |  | N/A |
| 13.14 | Switch provided with membranes or the like for inlet openings |  | N/A |
|  | Switch is provided with membranes or the like for inlet openings: replaceable |  | N/A |
| 13.15 | Requirements for membranes in inlet openings |  | N/A |
| 13.15.1 | Membranes are 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 15.1 and fitted with the switches |  | N/A |
|  | Switches placed at $40^{\circ} \mathrm{C}$ for 2 h . Force of 30 N applied for 5 s by means of the tip of test probe 11 of IEC 61032. During the test: no deformation, live parts not accessible |  | 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 come out |  | N/A |
|  | Test repeated with membranes not subjected to any treatment |  | N/A |
| 13.15 .2 | Membranes be so designed and made of such material that: <br> Introduction of the cables into the switch is permitted when the ambient temperature is low. |  | N/A |


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Clause | Requirement + Test | Result - Remark | Verdict |


|  | Test on membranes not subjected to the ageing treatment, those without opening being suitably pierced: |  | N/A |
| :---: | :---: | :---: | :---: |
|  | Switches kept at a temperature of $(-15 \pm 2)^{\circ} \mathrm{C}$ for 2 h : possibility to introduce cables of the heaviest type through the membranes |  | N/A |
|  | After the test: no harmful deformation, cracks or similar damage |  | N/A |
| 13.16 | Pilot light units |  | N/A |
|  | Pilot light units comply with IEC 60669-2-1:2002, IEC 60669-2-1:2002/AMD1:2008 and IEC 60669-2-1:2002/AMD2:2015, 101.1.1.1 and Clause 102, as far as applicable |  | N/A |
| 14 | MECHANISM |  | P |
| 14.1 | Indication of the position |  | P |
|  | Actuating member of a switch, when released, automatically take up the position corresponding to that of moving contacts |  | P |
| 14.2 | Rest and intermediate position |  | P |
|  | Moving contact of switches can come to rest only in "on" and "off" positions |  | P |
|  | Intermediate position permissible if: |  | P |
|  | - it corresponds to the intermediate position of the actuating member, and |  | P |
|  | - the insulation between fixed and moving contacts is adequate. Electric strength test as specified in 16.3: test voltage a.c. for $1 \mathrm{~min}(\mathrm{~V})$. | $\begin{aligned} & 500 \mathrm{~V} / 750 \mathrm{~V} / 1250 \mathrm{~V} / \\ & 2000 \mathrm{~V} \\ & \hline \end{aligned}$ | P |
| 14.3 | Undue arcing |  | P |
|  | No undue arcing in slowly operation |  | P |
|  | Test carried out at the end of the test of clause 19.1: breaking of the circuit 10 times, actuating member moved over a period of 2 s . During the test: no sustained arcing |  | P |
| 14.4 | Making and breaking |  | N/A |
|  | Switches of pattern numbers 2, 3, 03 and 6/2 make and break all poles substantially simultaneously |  | N/A |
|  | Neutral pole of switches of pattern number 03 not make after or break before the other poles |  | N/A |
| 14.5 | Action of the mechanism without cover or cover plate |  | N/A |
|  | Action of the mechanism: independent of the presence of cover or cover plate. Test: no flicker |  | N/A |
| 14.6 | Cord-operated switches: effecting a change by application and removal of a steady pull not exceeding: |  | N/A |
|  | -45 N applied vertically, and |  | N/A |
|  | -65 N applied at $45^{\circ} \pm 5^{\circ}$ |  | N/A |


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |


| 15 | RESISTANCE TO AGEING, PROTECTION PROVIDED BY ENCLOSURES OF SWITCHES, AND RESISTANCE TO HUMIDITY |  | P |
| :---: | :---: | :---: | :---: |
| 15.1 | Resistance to ageing |  | P |
|  | Switches are resistant to ageing |  | P |
|  | Parts intended for decorative purposes only, such as certain lids, are removed |  | P |
|  | Switches and boxes placed for 7 days (168 h) in a heating cabinet at $70^{\circ} \mathrm{C} \pm 2{ }^{\circ} \mathrm{C}$ |  | P |
|  | - no crack visible after test with normal or corrected vision without additional magnification |  | P |
|  | - no sticky or greasy material as a result of heat |  | P |
|  | - no trace of cloth (forefinger pressed with 5 N ) |  | P |
|  | - no damage |  | P |
| 15.2 | Protection provided by enclosures of switches |  | P |
| 15.2.1 | General |  | P |
|  | Enclosure of the switch provides protection against access to hazardous parts, against harmful effect due to ingress of solid foreign objects and against effects due to ingress of water in accordance with the IP classification of the switch |  | P |
| 15.2.2 | Protection against access to hazardous parts and against harmful effects due to ingress of solid foreign objects |  | P |
| 15.2.2.1 | General |  | P |
|  | Glands: torque (Nm) (2/3 of torque applied in 20.4) : |  | P |
|  | Screws of the enclosure: torque (Nm) (2/3 table 5)......... : |  | P |
|  | Parts which can be removed without the aid of a tool are removed |  | P |
|  | Glands are not filled with sealing compound or the like |  | P |
| 15.2.2.2 | Protection against access to hazardous parts |  | N/A |
|  | Appropriate test according to IEC 60529................. : | IP20 | N/A |
| 15.2.2.3 | Protection against harmful effects due to ingress of solid foreign objects |  | N/A |
|  | Appropriate test according to IEC 60529................. : | IP20 | N/A |
|  | For the test of the first characteristic numeral 5, enclosures of switches are considered to be of category 2 (see IEC 60529:1989 and IEC 60529:1989/AMD1:1999, 13.4); dust not penetrate in a quantity to interfere with satisfactory operation or impair safety |  | N/A |
|  | For the test of the first characteristic numeral 6, enclosures of switches are considered to be of category 1 (see IEC 60529:1989, 13.6); no dust penetrate |  | N/A |
| 15.2.3 | Protection against harmful effects due to ingress of water |  | N/A |


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Clause | Requirement + Test | Result - Remark | Verdict |


|  | Enclosure of switches provide a degree of protection against harmful effects due to ingress of water in accordance with their IP classification |  | N/A |
| :---: | :---: | :---: | :---: |
|  | Appropriate test according to IEC 60529................. : | IP | N/A |
|  | Flush-type and semi-flush-type switches fixed: |  | N/A |
|  | - in a test wall using an appropriate box in accordance with the manufacturer's instructions |  | N/A |
|  | - in a test wall according to figure 21 |  | N/A |
|  | Screws of the enclosure: torque (Nm) (2/3 table 5)......... : |  | N/A |
|  | Glands: torque (Nm) (2/3 of torque applied in table 22) |  | N/A |
|  | Specimens withstand an electric strength test specified in 16.3 which is started within 5 min of completion of the test to 15.2 |  | N/A |
| 15.3 | Resistance to humidity |  | P |
|  | Switches proof against humidity which may occur in normal use |  | P |
|  | Compliance checked by a humidity treatment described in 15.3, carried out in a humidity cabinet containing air with relative humidity maintained between $91 \%$ and 95 \%. Specimens kept in the cabinet for: |  | P |
|  | - 2 days (48 h) for switches with IPX0 | 48 h | P |
|  | -7 days (168 h) for switches with IP>X0 |  | N/A |
|  | After this treatment: specimens show no damage |  | P |
| 16 | INSULATION RESISTANCE AND ELECTRIC STRENGTH |  | P |
| 16.1 | General |  | P |
|  | One pole of any pilot lights (if available), are disconnected for this test |  | P |
|  | Insulation resistance and electric strength of switches be adequate |  | P |
| 16.2 | Test for measuring the insulation resistance |  | P |
|  | The insulation resistance measured 1 min after application of 500 V DC | See appended table 16.2 | P |
|  | In addition, if electrically independent pattern numbers are combined in a common base, additional tests for each combination performed |  | P |
| 16.3 | Electric strength test |  | P |
|  | Electric strength: AC test voltage applied for 1 min | See appended table 16.3 | P |
|  | In addition, if electrically independent pattern numbers are combined in a common base, additional tests for each combination performed |  | P |
| 17 | TEMPERATURE RISE |  | P |
| 17.1 | General |  | P |


| IEC 60669-1 |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |  |


|  | Switches so constructed that the temperature rise <br> in normal use is not excessive | See appended table 17 |
| :--- | :--- | :--- | :---: |$\quad \mathrm{P}$


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |


|  | During the test: copper wire F not melt, specimens function correctly, no sustained arcing or welding of contacts |  | N/A |
| :---: | :---: | :---: | :---: |
|  | After the test: specimens show no damage |  | N/A |
| 19 | NORMAL OPERATION |  | P |
| 19.1 | Test for switches intended for inductive loads |  | N/A |
|  | For the purpose of this test, pilot lights are disconnected |  | N/A |
|  | Switches withstand, without excessive wear or other harmful effect, the mechanical, electrical and thermal stresses occurring in normal use |  | N/A |
|  | - model / type reference......................................... : |  | N/A |
|  | - pattern number.....................................................: |  | N/A |
|  | - nominal cross-sectional area per clause $18\left(\mathrm{~mm}^{2}\right)$ : |  | N/A |
|  | - test voltage (Vn) (V).............................................: |  | N/A |
|  |  |  | N/A |
|  | - number of operations per table 18..........................: |  | N/A |
|  | - rate (operations per minute)..................................: |  | N/A |
|  | - samples number................................................... : |  | N/A |
|  | During the test: copper wire F not melt, specimens function correctly, no sustained arcing or welding of contacts |  | N/A |
|  | Reduced electric strength per clause 16 | See appended table 19.1 | N/A |
|  | Reduced temperature rise test per clause 17 | See appended table 19.1 | N/A |
|  | After the tests the specimens not show: |  | N/A |
|  | - wear impairing their further use |  | N/A |
|  | - discrepancy between the position of the actuating member (if indicated) and that of the moving contacts |  | N/A |
|  | - deterioration of enclosures, insulating lining or barriers |  | N/A |
|  | - seepage of sealing compound |  | N/A |
|  | - loosening of electrical or mechanical connections |  | N/A |
|  | - displacement of moving contacts of switches pattern number 2, 3, 03 or 6/2 |  | N/A |
|  | During the test, specimens are not lubricated |  | N/A |
|  | No sustained arcing in slowly operation (sub clause 14.3) |  | N/A |
| 19.2 | Test for switches intended for externally ballasted lamp loads |  | N/A |


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Clause | Requirement + Test | Result - Remark | Verdict |


|  | Switches intended for externally ballasted lamp loads withstand, without excessive wear or other harmful effect, the electrical and thermal stresses occurring when controlling externally ballasted lamp circuits |  | N/A |
| :---: | :---: | :---: | :---: |
|  | - model / type reference......................................... : |  | N/A |
|  | - pattern number.....................................................: |  | N/A |
|  | - nominal cross-sectional area per clause $18\left(\mathrm{~mm}^{2}\right)$ : |  | N/A |
|  | - rate (operations per minute).................................: |  | N/A |
|  | - test voltage $(\mathrm{Vn})$; test current $(\mathrm{In})(\cos \varphi 0,9)$; number of operations with load $A$. |  | N/A |
|  | - test voltage (Vn); 100 operations with load B.........: |  | N/A |
|  | - samples number................................................... : |  | N/A |
|  | During the test: copper wire F not melt, specimens function correctly, no sustained arcing or welding of contacts |  | N/A |
|  | Reduced electric strength per clause 16 | See appended table 19.2 | N/A |
|  | Reduced temperature rise test per clause 17 | See appended table 19.2 | N/A |
|  | After the tests it is possible to make and break the switch by hand, and specimen not show: |  | N/A |
|  | - wear impairing their further use |  | N/A |
|  | - discrepancy between the position of the actuating member (if indicated) and that of the moving contacts |  | N/A |
|  | - deterioration of enclosures, insulating lining or barriers |  | N/A |
|  | - loosening of electrical or mechanical connections |  | N/A |
|  | - seepage of sealing compound |  | N/A |
|  | - displacement of moving contacts of switches pattern number 2, 3 or 6/2 |  | N/A |
| 19.3 | Test for switches intended for self-ballasted lamp loads |  | N/A |
|  | Switches intended for self-ballasted lamp (SBL) loads withstand, without excessive wear or other harmful effect, the electrical and thermal stresses occurring when controlling self-ballasted lamp circuits |  | N/A |
|  | - model / type reference.......................................... : |  | N/A |
|  | - pattern number.....................................................: |  | N/A |
|  | - nominal cross-sectional area per clause $18\left(\mathrm{~mm}^{2}\right)$ : |  | N/A |
|  | - test voltage (Vn) (V).............................................. |  | N/A |
|  | - test current (In) (A)...............................................: |  | N/A |
|  | - number of operations per table 18..........................: |  | N/A |


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Clause | Requirement + Test | Result - Remark | Verdict |


|  | - rate (operations per minute)...................................: |  | N/A |
| :---: | :---: | :---: | :---: |
|  | - samples number................................................... : |  | N/A |
|  | During the test: copper wire F not melt, specimens function correctly, no sustained arcing or welding of contacts |  | N/A |
|  | Reduced electric strength per clause 16 | See appended table 19.3 | N/A |
|  | Reduced temperature rise test per clause 17 | See appended table 19.3 | N/A |
|  | After these tests, it is possible to make and break the switch by hand in the test circuit and the specimen not show: |  | N/A |
|  | - wear impairing further use |  | N/A |
|  | - discrepancy between the position of the actuating member and that of the moving contacts |  | N/A |
|  | - deterioration of the enclosures, insulating lining or barriers |  | N/A |
|  | - loosening of electrical or mechanical connections |  | N/A |
|  | - seepage of sealing compound |  | N/A |
|  | - displacement of the moving contacts of switches of pattern numbers 2,3 or 6/2 |  | N/A |
| 20 | MECHANICAL STRENGTH |  | P |
| 20.1 | General |  | P |
|  | Accessories, surface mounting boxes, screwed glands and shrouds have adequate mechanical strength so as to withstand the stresses imposed during installation and use |  | P |
| 20.2 | Pendulum hammer test |  | P |
|  | For all types of switches and for boxes: impact test (9 blows) | See appended table 20.2 | P |
|  | After the test: no damage, live parts no become accessible |  | P |
| 20.3 | Test on the main parts of surface-type switches |  | P |
|  | Main parts of surface-type switches are first fixed to a cylinder of rigid steel sheet of radius equal to 4,5 times the distance between fixing holes ( mm )... |  | P |
|  | Main parts are then fixed in a similar manner to a flat steel sheet |  | P |
|  | Torque applied to fixing screws (Nm)...................... : | 0,5 Nm/1,2 Nm | P |
|  | During and after the test: main parts show no damage |  | P |
| 20.4 | Screwed glands |  | N/A |
|  | Screwed glands of switches with that have IP code higher than IP20: torque test |  | N/A |
|  | - diameter of cylindrical metal test rod (mm)............: |  | N/A |
|  | - type of material....................................................: | metal / moulded material | N/A |


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |



| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |


| 20.9 | Grooves, holes and reverse tapers |  | N/A |
| :---: | :---: | :---: | :---: |
|  | Test with gauge according to figure 17 applied as shown in figure $18(1 \mathrm{~N})$ : gauge not enter more than 1 mm . | complying / not complying | N/A |
| 20.10 | Additional test for cord-operated switch |  | N/A |
|  | Operating members of cord-operated switch have adequate strength |  | N/A |
|  | Pull test: pull 100 N for 1 min (normal use); pull of 50 N for 1 min (unfavourable direction). After the test: |  | N/A |
|  | - switch show no damage |  | N/A |
|  | - operating member not broken and cord-operated switch still operate |  | N/A |
| 21 | RESISTANCE TO HEAT |  | P |
| 21.1 | General |  | P |
|  | Switches and boxes are sufficiently resistant to heat |  | P |
|  | Decorative parts are not subjected to the test |  | P |
| 21.2 | Basic heating test |  | P |
|  | Switches kept for 1 h in a heating cabinet at a temperature of $100{ }^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}$ |  | P |
|  | During the test: no change impairing their further use and sealing compound, if any, not flow |  | P |
|  | After the test: no access to live parts, markings still legible |  | P |
| 21.3 | Ball-pressure test on parts of insulating material necessary to retain currentcarrying parts and parts of the earthing circuit in position |  | P |
|  | Parts of insulating material necessary to retain current-carrying parts and parts of the earthing circuit in position: ball-pressure test $\left(1 \mathrm{~h}, 125^{\circ} \mathrm{C}\right)$ | See appended table 21.3 | P |
| 21.4 | Ball-pressure test on parts of insulating material not necessary to retain current-carrying parts and parts of the earthing circuit in position |  | P |
|  | 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 21.4 | P |
| 22 | SCREWS, CURRENT-CARRYING PARTS AND CONNECTIONS |  | N/A |
| 22.1 | General |  | N/A |
|  | Connections withstand mechanical stresses |  | N/A |
|  | Thread-forming or thread-cutting screws used only if supplied together with the piece in which they are intended to be inserted |  | N/A |
|  | Thread-cutting screws intended to be used during installation are captive with the relevant part of the accessory |  | N/A |


| IEC 60669-1 |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |  |


|  | Screws and nuts which transmit contact pressure are of metal and are in engagement with a metal thread |  | N/A |
| :---: | :---: | :---: | :---: |
|  | Threaded part torque test | See appended table 22.1 | N/A |
| 22.2 | Correct insertion of screws |  | N/A |
|  | Screws in engagement with a thread of insulating material: correct introduction into the screw hole or nut ensured |  | N/A |
| 22.3 | Contact pressure of electrical connections |  | N/A |
|  | 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 |  | N/A |
| 22.4 | Screws and rivets, used both as electrical and mechanical connections |  | N/A |
|  | Screws and rivets which serve as electrical as well as mechanical connections shall be locked against loosening and/or turning |  | N/A |
| 22.5 | Material of current-carrying parts |  | N/A |
|  | Current-carrying parts of metal having mechanical strength, electrical conductivity and resistance to corrosion adequate: |  | N/A |
|  | Requirement of 22.5 does not apply to screws, nuts, washers, clamping plates and similar parts of terminals |  | N/A |
|  | - copper |  | N/A |
|  | - alloy with at least $58 \%$ copper for parts made from cold-rolled sheet or with at least 50 \% copper for other parts |  | N/A |
|  | - 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/X6); thickness ( $\mu \mathrm{m}$ ). |  | N/A |
|  | - steel with electroplated coating of nickel and chromium (ISO 1456): service condition ISO no. (2/3/4); IP (X0/X4/X5/X6); thickness ( $\mu \mathrm{m}$ ). |  | N/A |
|  | - steel with electroplated coating of tin (ISO 2093): service condition ISO no. (2/3/4); IP (X0/X4/X5/X6); thickness ( $\mu \mathrm{m}$ ). |  | N/A |
|  | Current-carrying parts subjected to mechanical wear: not of steel with electroplated coating |  | N/A |
|  | Metals having a great difference of electrochemical potential: not used in contact with each other |  | N/A |
| 22.6 | Contacts subjected to sliding actions |  | N/A |
|  | Contacts subjected to sliding action: of metal resistant to corrosion |  | N/A |


| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | ---: |
| Clause | Requirement + Test | Result - Remark | Verdict |


| 22.7 | Thread-forming and thread-cutting screws |  | N/A |
| :---: | :---: | :---: | :---: |
|  | Thread-forming screws and thread-cutting screws not used for the connection of current-carrying parts |  | N/A |
|  | Thread-forming screws and thread-cutting screws used to provide earthing continuity: not necessary to disturb the connection and at least two screws are used for each connection |  | N/A |
| 23 | CREEPAGE DISTANCES, CLEARANCES AND DISTANCES THROUGH SEALING COMPOUND |  | P |
| 23.1 | General |  | P |
|  | Creepage distances, clearances and distances through sealing compound no less than the values shown in table 23 | See appended table 23.1 | P |
|  | Sub clause 23.1 does not apply to pilot light units. Requirements for pilot light units are given in 13.16 |  | P |
| 23.2 | Insulating compound |  | N/A |
|  | Insulating compound: not protrude above the edge of the cavity in which it is contained |  | N/A |
| 24 | RESISTANCE OF INSULATING MATERIAL TO ABNORMAL HEAT, TO FIRE AND TO TRACKING |  | P |
| 24.1 | Resistance to abnormal heat and to fire |  | P |
|  | Parts of insulating material which might be exposed to thermal stresses due to electric effects and the deterioration of which might impair the safety are not unduly affected by abnormal heat and fire |  | P |
|  | Glow-wire test according to IEC 60695-2-10 and IEC 60695-2-11 | See appended table 24.1 | P |
| 24.2 | Resistance to abnormal heat and to fire |  | N/A |
|  | Parts of insulating material retaining live parts in position of switches with IP>X0: of material resistant to tracking |  | N/A |
|  | Tracking test with solution A of IEC 60112 | See appended table 24.2 | N/A |
| 25 | RESISTANCE TO RUSTING |  | N/A |
|  | Ferrous parts protected against rusting |  | N/A |
|  | Test: 10 min in a $10 \%$ solution of ammonium chloride in water at a temperature of $(+20 \pm 5)^{\circ} \mathrm{C}$., 10 min in a box containing air saturated with moisture at a temperature of $(+20 \pm 5)^{\circ} \mathrm{C}$., 10 min in a heating cabinet at a temperature of $(+100 \pm 5)^{\circ} \mathrm{C}$ |  | N/A |
|  | No signs of rust |  |  |
| 26 | EMC REQUIREMENTS |  | N/A |
| 26.1 | Immunity |  | N/A |
|  | No immunity tests necessary |  | N/A |
| 26.2 | Emission |  | N/A |
|  | No emission tests necessary |  | N/A |


| IEC 60669-1 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clause | Requirement + Test |  |  | Result - Remark |  | Verdict |
| 12.2.5 | TABLE: Test with apparatus shown in figure 10 (screw terminals) |  |  |  |  | P |
|  | Rated current (A)....................................................: |  |  | 10A |  |  |
|  | Type of conductors................................................ : |  |  | rigid solid / rigid stranded / flexible |  |  |
|  | Smallest/largest cross-sectional area per table 4 ( $\mathrm{mm}^{2}$ ). |  |  | 1.0/2.5 |  |  |
|  | Number of conductors.............................................: |  |  | 1 |  |  |
|  | Nominal diameter of thread (mm); torque per table 5 ( Nm ). |  |  | 2.98 mm |  |  |
| Cross-sectional area ( $\mathrm{mm}^{2}$ ) |  | Diameter of bushing hole per table 6 (mm) | Height H per table 6 (mm) | Mass (kg) | Remarks |  |
| 1.0 |  | 6.5 | 260 | 0.5 | No slip o no | break, ge |
| 2.5 |  | 9.5 | 280 | 0.7 | No slip o no | break, ge |
| Supplementary information: |  |  |  |  |  |  |


| 12.2.6 TABL | TABLE: Pull test (screw terminals) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Rated current (A).....................................................: |  | 10A |  |
|  | Smallest/largest cross-sectional area per table 4 (mm ${ }^{2}$ ). |  | 1.0/2.5 |  |
|  | Nominal diameter of thread (mm); torque $2 / 3$ per table 5 (Nm). |  | 2.98 mm |  |
| Cross-sectional area ( $\mathrm{mm}^{2}$ ) | Number of conductors | Type of conductors (rigid solid / rigid stranded / flexible) | Pull per table 7 applied for 1 min (N) | Remarks |
| 1.0 | 1 | rigid solid | 40N | No move noticeably |
| 2.5 | 1 | rigid solid | 50 N | No move noticeably |
| Supplementary information: |  |  |  |  |


| 12.2.7 TABLE | TABLE: Tightening test (screw terminals) |  |  |  | P |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rated current (A)...................................................: |  | :10A |  |  |
|  | Nominal diameter of thread (mm); torque $2 / 3$ per table 5 (Nm). |  | 0.5 Nm |  |  |
| Largest crosssectional area per table $2\left(\mathrm{~mm}^{2}\right)$ | Permissible number of conductors | Type of conductors (rigid solid / rigid stranded / flexible) | Number of wires and nominal diameter of wires | Remarks |  |
| 2.5 | 1 | rigid solid | 1 | No escaped |  |
| Supplementary information: |  |  |  |  |  |


| IEC 60669-1 |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |  |




| IEC 60669-1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Clause | Requirement + Test |  |  | Result - Remark |  |
|  | Smallest/largest cross-sectional area per table 8 ( $\mathrm{mm}^{2}$ ). |  |  |  |  |
| Number of conductors............................................. |  |  |  |  |  |
| Cross-sectional area ( $\mathrm{mm}^{2}$ ) |  | Diameter of bushing hole per table 6 (mm) | Height H per table 6 (mm) | Mass (kg) | Remarks |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Supplementary information: |  |  |  |  |  |



| IEC 60669-1 |  |  |  |
| :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |
| 16.2 | TABLE: Insulation resistance | measured (M) | required (M) |
| Item per <br> table 23 | test voltage applied between: | $>100$ | 5 |
|  | Between all poles connected together and the <br> body, with the switch in the "on" position | $>100$ | 2 |
|  | Between each pole in turn and all other poles <br> connected to the body, with the switch in the "on" <br> position |  |  |


| 16.3 | TABLE: Dielectric strength |  |  |
| :---: | :---: | :---: | :---: |
|  | Rated voltage (V)...................................................: |  |  |
| item per table 23 | test voltage applied between: | test voltage (V) | flashover / breakdown (Yes/No) |
|  | Live parts and accessible plastic parts | 4000 | No |
| Supplementary information: |  |  |  |


| 17 | TABLE: Temperature rise measurements |  |  | P |
| :---: | :---: | :---: | :---: | :---: |
|  | Rated current (A)....................................................: | 10A |  |  |
|  | Nominal cross-sectional area ( $\mathrm{mm}^{2}$ )...................... : | 2.5 |  |  |
|  | Terminal screws: torque (Nm) (2/3 table 5).............. : | 2.98 mm |  |  |
|  | Test current per table 16 passed for $1 \mathrm{~h}(\mathrm{~A}) . . . . . . . . . . . ~: ~$ | 10A |  |  |
|  | Rated voltage of pilot light (V)................................. : | / |  |  |
|  | Samples number.....................................................: | \#01 |  |  |
| thermocouple locations |  | max. measured temperature rise (K) | allowed temperature rise (K) |  |
| Wire terminal |  | 26.5 | 70 |  |
| Internal line |  | 28.6 | 55 |  |
| Plastic enclosure outside |  | 9.7 | 70 |  |
| Plastic enclosure inside |  | 15.8 | 70 |  |
| button |  | 2.3 | 60 |  |
| Supplementary information: |  |  |  |  |


| IEC 60669-1 |  |  |  |
| :---: | :---: | :---: | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |
| 19.1 | TABLE: Test for switches intended for inductive loads (clause 19.1) |  |  |
|  | Reduced electric strength per clause 16 |  |  |
| item per table 23 | test voltage applied between: | test voltage (V) | flashover / breakdown (Yes/No) |
|  | Between all poles connected together and the body, with the switch in the "on" position | 1500 | No |
|  | Between each pole in turn and all other poles connected to the body, with the switch in the "on" position | 1500 | No |
|  | Reduced temperature rise test per clause 17 |  |  |
|  |  | -- |  |
| thermocouple locations |  | max. measured temperature rise (K) | allowed temperature rise (K) |
| -- |  | -- | $\leq 45$ |
| -- |  | -- | $\leq 45$ |
| Supplementary information: |  |  |  |




| 20.2 | TABLE: Impact resistance |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| part of enclosure tested <br> per table 21 (A, B, C, D) | blows per part | height of fall (mm) | comments |  |
| A | the centre | 100 | Pass |  |
| A | the unfavourable points <br> between the centre and <br> the edges | 100 | Pass |  |
| Supplementary information: |  |  |  |  |


| 21.3 | TABLE: Ball pressure test of thermoplastic materials | P |  |
| :--- | :--- | :--- | :---: | :---: |
|  | Allowed impression diameter (mm)............................ | $\leq 2 \mathrm{~mm}$ |  |
| part under test | material designation | test temperature <br> $\left({ }^{\circ} \mathrm{C}\right)$ | impression <br> diameter (mm) |
| Wire terminal | PC | 125 | 1.05 |
|  |  |  |  |


| IEC 60669-1 |  |  |  | Result - Remark |
| :--- | :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Verdict |  |  |
| 21.4 | TABLE: Ball pressure test of thermoplastic materials | P |  |  |
|  | Allowed impression diameter (mm)............................. | $\leq 2 \mathrm{~mm}$ |  |  |
| part under test | material designation | test temperature <br> $\left({ }^{\circ} \mathrm{C}\right)^{(1)}$ | impression <br> diameter (mm) |  |
| Plastic enclosure | PC | 70 | 1.24 |  |
| Supplementary information: <br> $(1)$ $0^{\circ} \mathrm{C} / 40^{\circ} \mathrm{C}+$ highest temperature rise determined during the test of clause 17 |  |  |  |  |


| 22.1 | TABLE: Threaded part torque test | N/A |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| threaded part <br> identification | diameter of <br> thread (mm) | column <br> number <br> $(\mathrm{I}, \mathrm{II}$, or III) | applied <br> torque (Nm) | times (5/10) | no damage |
|  |  |  |  |  |  |
|  |  |  |  |  |  |


| 23.1 | TABLE: Creepage distances, clearances and distances through sealing compound |  |  |  |  |  | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rated voltage (V)................................................... |  |  |  |  |  |  |
| item per table 23 | creepage distance dcr, clearance cl and distance through sealing compound dtsc at/of: | $\begin{aligned} & \text { required } \\ & \text { cl } \\ & (\mathrm{mm}) \end{aligned}$ | $\begin{gathered} \mathrm{cl} \\ (\mathrm{~mm}) \end{gathered}$ | $\begin{aligned} & \text { required } \\ & \text { dcr } \\ & (\mathrm{mm}) \end{aligned}$ | $\begin{gathered} \mathrm{dcr} \\ (\mathrm{~mm}) \end{gathered}$ | required dtsc <br> (mm) | $\begin{aligned} & \mathrm{dtsc} \\ & (\mathrm{~mm}) \end{aligned}$ |
|  | Between internal live parts which are separated when the contacts are open | $\geq 1.2$ | >3.0 | $\geq 3.0$ | >3.0 | $\geq$ | -- |
| Supplementary information: |  |  |  |  |  |  |  |


| 24.1 | TABLE: Glow-wire test | P |  |
| :--- | :--- | :---: | :---: |
| part under test | material designation | test temperature <br> $\left({ }^{\circ} \mathrm{C}\right)$ | remarks |
| Plastic enclosure | PC | 650 | pass |
| Wiring terminal | PC | 850 | pass |
|  |  |  |  |


| 24.2 T | TABLE: Resistance to tracking |  | N/A |
| :---: | :---: | :---: | :---: |
|  | Number of drops.................................................... : | 50 |  |
| part under test | st $\quad$ material designation | test voltage (V) | flashover / breakdown (Yes/No) |
|  |  | 175 |  |
| Supplementary information: |  |  |  |


| IEC60669_1F ATTACHMENT 1 |  |  |  |
| :---: | :---: | :---: | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |
| IEC 60669-1 (ED. 4) <br> EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES <br> SWITCHES FOR HOUSEHOLD AND SIMILAR FIXED ELECTRICAL INSTALLATIONS |  |  |  |
| Differences according to................: EN 60669-1:2018 |  |  |  |
| Attachm <br> Attachm <br> Master | orm No........................: EU_GD_IEC60669_1F riginator......................: IMQ S.p.A. ment............................ : $2018-09-20$ |  |  |
| Copyright © 2018 IEC System for Conformity Testing and Certification of Electrical Equipment (IECEE), Geneva, Switzerland. All rights reserved. |  |  |  |
|  | CENELEC COMMON MODIFICATIONS (EN) |  | P |
| 8.1 | Replace Note 4 and note 5: |  | P |
|  | Note 4 see annex ZB for special national conditions |  | P |
| 10 | PROTECTION AGAINST ELECTRIC SHOCK |  | P |
| 10.3.2 | Replaced by : |  | P |
|  | "cover or cover plates" replaced by "cover, cover plates and other parts of the enclosure" |  | P |
| 10.3.3 | Replaced by: |  | P |
|  | "cover or cover plates" replaced by "cover, cover plates and other parts of the enclosure" |  | P |
| 12 | TERMINALS |  | P |
| 12.2.5 | Replace the text of index a in Table 6 by "Void" |  | P |
| 15 | RESISTANCE TO AGEING, PROTECTION PROVIDED BY ENCLOSURES OF SWITCHES, AND RESISTANCE TO HUMIDITY |  | N/A |
| 15.1 | Replace the value 55 \% by 75 \% |  | N/A |
| 20 | SCREWS, CURRENT-CARRYING PARTS AND CONNECTIONS |  | P |
| 20.1 | Replace the first dash by: |  | P |
|  | - for all type of switches and their dedicated boxes, where applicable |  | P |
| 22 | SCREWS, CURRENT-CARRYING PARTS AND CONNECTIONS |  | N/A |
| 22.1 | Second sentence of the second paragraph deleted |  | N/A |
| 23 | CREEPAGE DISTANCES, CLEARANCES AND DISTANCES THROUGH SEALING COMPOUND |  | P |
| 23.71 | Subclause added: |  | P |
|  | Surface-type switches do not have bare currentcarrying strips at the back |  | P |
| Z1 | ELECTROMAGNETIC FIELDS (EMF) REQUIREMENTS |  | N/A |


| IEC60669_1F ATTACHMENT 1 |  |  |  |
| :---: | :---: | :---: | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |
|  | Electromagnetic field generated by switches covered by this part of the standard are considered negligible. Therefore, these requirements are deemed to be met without performing any test. |  | N/A |
| ANNEX A | ADDITIONAL REQUIREMENTS FOR SWITCHES HAVING FACILITIES FOR THE OUTLET AND RETENTION OF FLEXIBLE CABLES |  | N/A |
| 8.1 | then the minimum and maximum size for which the anchorage is provided may be marked in an area adjacent to the anchorage, e.g. " $6 \mathrm{~mm}-16 \mathrm{~mm}$ " or " $6-16$ ". This information shall be put on the switch and/or the packaging unit. |  | N/A |
| 13.21 | Subclause added at the end: |  | N/A |
|  | Flexible cable outlet switches: |  | N/A |
|  | - 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 permanently fixed to one of the component parts of the switch |  | N/A |
|  | - makeshift methods not used |  | N/A |
|  | - cord anchorages suitable for different type of flexible cables |  | N/A |
|  | Rewirable switches with earthing connection are designed with ample space for slack of the earthing conductor |  | N/A |
| ANNEX D | ADDITIONAL REQUIREMENTS FOR INSULATING REQUIREMENTS FOR INSULATION-PIERCING TERMINALS |  | N/A |
| 8 | MARKING |  | N/A |
| 8.1 | General |  | N/A |
|  | Add new list item after m) |  | N/A |
|  | n) length of the conductor to be inserted into the IPT, if applicable |  | N/A |
| 8.9 | Manufacturer information |  | N/A |
|  | Marking indicated on the manufacture's documentation for IPTs: |  | N/A |
|  | Connection and disconnection procedure, if necessary |  | N/A |
|  | Method of connection according to 7.1.10, if necessary |  | N/A |
|  | An indication that the switch is equipped with nonreusable IPTs, if necessary |  | N/A |
|  | Clear information that the conductor shall not be stripped before connecting |  | N/A |
| 12 | TERMINALS |  | N/A |
| 12.1 | General |  | N/A |


| IEC60669_1F ATTACHMENT 1 |  |  |  |
| :---: | :---: | :---: | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |
|  | Switches provided with screw-type terminals, with screwless terminals or insulating-piercing terminals(IPTs). $\qquad$ |  | N/A |
|  | The test 12.2.8, 12.3.9, 12.3.10,12.4.9 and 12.4.10 on terminals, made after the test of 15.1 |  | N/A |
| 12.4 | IPTs for external copper conductors |  | N/A |
| 12.4.1 | IPTs terminals of the type suitable for: |  | N/A |
|  | - 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 |
| 12.4.2 | IPTs terminals provided with clamping units which allow the proper connection of rigid or of rigid and flexible conductors having nominal cross-sectional areas as shown in table D2: |  | N/A |
|  | Rated current (A).............................................: |  | N/A |
|  | Rated connecting capacity ( $\mathrm{mm}^{2}$ )....................... : |  | N/A |
|  | Diameter of largest rigid conductor (mm)........ |  | N/A |
|  | Diameter of largest flexible conductor (mm).............. |  | N/A |
|  | Diameter of largest rigid isolated conductor (mm)..... |  | N/A |
|  | Diameter of largest flexible isolated conductor (mm) |  | N/A |
|  | IPTs terminals allow the conductor to be connected without special preparation |  | N/A |
|  | Conductor clamped between metal surfaces |  | N/A |
| 12.4.3 | Reusable IPTs: designed in such a way that no insulating material remains inside the terminal |  | N/A |
|  | Compliance verified as follows: |  | N/A |
|  | Type(s) of conductors: | Flexible / rigid / stranded | N/A |
|  | Largest / smallest cross-sectional area: |  | N/A |
|  | Conductor connected and disconnected five times rotating it in such a way that is not connected twice at the same place |  | N/A |
|  | No insulating material remains inside the switch, or |  | N/A |
|  | It is possible to withdraw the insulating material from the switch |  | N/A |
| 12.4.4 | Parts of screwless terminals intended for carrying current of materials as specified in 22.5 |  | N/A |
| 12.4.5 | IPTs transmitting sufficient contact pressure and without undue damage to the conductor |  | N/A |
|  | Contact pressure between metal surfaces |  | N/A |
| 12.4.6 | Disconnection of a conductor from the reusable IPT: requires and operation other than a pull on the conductor only |  | N/A |



| IEC60669_1F ATTACHMENT 1 |  |  |  |
| :---: | :---: | :---: | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |
|  | Toque (stated in table 5 or by the manufacturer): |  | N/A |
|  | Screws tightened and loosened 5 times. IPT not be damaged so as to impair its further use. |  | N/A |
| 12.4.14 | Screws for making the contact- pressure: not serve to fix any other component |  | N/A |
|  | Screws not of soft metal |  | N/A |
|  | The use of aluminium requires additional tests, according to EN 61545. |  | N/A |
| ANNEX E | ADDITIONAL REQUIREMENTS AND TESTS FOR SWITCHES INTENDED TO BE USED AT A TEMPERATURE LOWER THAN - $5^{\circ} \mathrm{C}$ |  | N/A |
| 8 | MARKING |  | N/A |
| 8.1 | General |  | N/A |
|  | Add new list item after m) |  | N/A |
|  | n) Symbols for products declared as suitable for use at a temperature below the normal range | $-25^{\circ} \mathrm{C}$ | N/A |
| 13.15 .2 | The tests of 13.15.2 are performed at a temperature of $-25^{\circ} \mathrm{C}$ |  | N/A |
| 19 | NORMAL OPERATION |  | N/A |
|  | Add the following new subclause |  | N/A |
| 19.4 | Switches intended to be used in ambient temperature below $-5^{\circ} \mathrm{C}$ |  | N/A |
|  | Switches kept for 16 h in a freezer at a temperature - $25{ }^{\circ} \mathrm{C} \pm 2{ }^{\circ} \mathrm{C}$ |  | N/A |
|  | - rate (operations per minute)................................ | 30 | N/A |
|  | number of operations without load every $4 \mathrm{~h} . . . . . . .$. | 20 | N/A |
|  | During and after the test: specimens function correctly, no visible harmful deformation, cracks or similar damage |  | N/A |
|  | Reduced electric strength per clause 16 |  | N/A |
| 20 | MECHANICAL STRENGTH |  | N/A |
|  | Add the following new subclause |  | N/A |
| 20.11 | Impact test at low temperatures |  | N/A |
|  | Switches kept for 16 h in a freezer at a temperature $-25^{\circ} \mathrm{C} \pm 2{ }^{\circ} \mathrm{C}$ |  | N/A |
|  | The specimens are subjected to the impact test in according to 20.2 |  | N/A |
| ANNEX ZB | SPECIAL NATIONAL CONDITIONS (EN) |  | N/A |
| 7.7 | BELGIUM, FINLAND, GERMANY, NETHERLANDS, NORWAY, SWEDEN: design B not used due to installation practice |  | N/A |
| 8.1 | UNITED KINGDOM: marking of type reference not used |  | N/A |


| IEC60669_1F ATTACHMENT 1 |  |  |  |
| :--- | :--- | :--- | :---: |
| Clause | Requirement + Test | Result - Remark | Verdict |
|  | GERMANY Add at the index n: <br> n) The symbol that electrotechnical expertise is <br> required |  | N/A |
| 8.3 | UNITED KINGDOM: marking of type reference not <br> used |  | N/A |
| 10.2 | NORWAY: accessories requiring earth connection <br> cannot normally be used due to the lack of an <br> earthing conductor in many existing old buildings | N/A |  |
| 10.3 .3 | NORWAY: accessories requiring earth connection <br> cannot normally be used due to the lack of an <br> earthing conductor in many existing old buildings |  | N/A |
| 10.5 | NORWAY: accessories requiring earth connection <br> cannot normally be used due to the lack of an <br> earthing conductor in many existing old buildings | N/A |  |
| 12.2 .5 | FINLAND, NORWAY, SWEDEN: - additional test <br> with rigid solid conductors (if exist in relevant IIC <br> standard), if the first test has been made with rigid <br> stranded conductors | N/A |  |
| 12.2 .6 | - in the case rigid stranded conductors do not <br> exist, the test may be made with rigid solid <br> conductors only | FINLAND, NORWAY, SWEDEN: additional test <br> with one rigid solid conductor and one rigid <br> stranded conductor with same cross-sectional <br> areas connected at same time is required for <br> terminals allowing the connection of two <br> conductors | N/A |
| 13.15 .2 | DENMARK, FINLAND, NORWAY, SWEDEN, <br> SWITZERLAND: sub-clause mandatory | N/A |  |
| Annex E | FINLAND, NORWAY, SWEDEN: This annex is <br> normative | -25 | N/A |
| ANNEX ZC | A- DEVIATIONS (EN) | N/A |  |
| 11.2 | BELGIUM: earthing terminals have a capacity not <br> less than that of corresponding terminals for the <br> supply conductors except that any additional <br> external earthing terminal shall be of a size <br> suitable for conductors of at least 4 mm |  |  |





Attachment 2: Product photos


Photo 1


Photo 2


Photo 3


Photo 4


Photo 5


Photo 6

