



<b>Prüfbericht-Nr.:</b> <i>Test report no.:</i>	<b>CN22OLWN 001 part I of II</b>	<b>Auftrags-Nr.:</b> <i>Order no.:</i>	<b>170314403</b>	Seite 1 von 132 Page 1 of 132
<b>Kunden-Referenz-Nr.:</b> <i>Client reference no.:</i>	N/A	<b>Auftragsdatum:</b> <i>Order date:</i>	2022-06-20	
<b>Auftraggeber:</b> <i>Client:</i>	Shenzhen Sonoff Technologies Co.,Ltd. 3F & 6F, Bldg A, No. 663, Bulong Rd Shenzhen, 518000 Guangdong, P.R. China			
<b>Prüfgegenstand:</b> <i>Test item:</i>	Smart temperature and humidity monitoring switch			
<b>Bezeichnung / Typ-Nr.:</b> <i>Identification / Type no.:</i>	THR316, THR316D, THR320, THR320D			
<b>Auftrags-Inhalt:</b> <i>Order content:</i>	Type Test			
<b>Prüfgrundlage:</b> <i>Test specification:</i>	EN IEC 60730-2-9:2019 + A1:2019 + A2:2020; EN 60730-1:2016 + A1:2019			
<b>Wareneingangsdatum:</b> <i>Date of sample receipt:</i>	2022-07-19			
<b>Prüfmuster-Nr.:</b> <i>Test sample no.:</i>	A003285204-001~034			
<b>Prüfzeitraum:</b> <i>Testing period:</i>	2022-06-10 – 2022-08-04			
<b>Ort der Prüfung:</b> <i>Place of testing:</i>	TÜV Rheinland (Guangdong) Ltd			
<b>Prüflaboratorium:</b> <i>Testing laboratory:</i>	TÜV Rheinland (Guangdong) Ltd			
<b>Prüfergebnis*:</b> <i>Test result*:</i>	Pass			
<b>geprüft von:</b> <i>tested by:</i> Vicky Du	<b>genehmigt von:</b> <i>authorized by:</i> Leo Yang			
<b>Datum:</b> <i>Date:</i> 2022-10-14	<b>Ausstellungsdatum:</b> <i>Issue date:</i> 2022-10-14			
<b>Stellung / Position:</b> PE	<b>Stellung / Position:</b> Reviewer			
<b>Sonstiges /</b> Supervisor: Yi Zeng <b>Other:</b>				
<b>Zustand des Prüfgegenstandes bei Anlieferung:</b> <i>Condition of the test item at delivery:</i>	Prüfmuster vollständig und unbeschädigt <i>Test item complete and undamaged</i>			
<p>* Legende: P(ass) = entspricht o.g. Prüfgrundlage(n) F(ail) = entspricht nicht o.g. Prüfgrundlage(n) N/A = nicht anwendbar N/T = nicht getestet          * Legend: P(ass) = passed a.m. test specification(s) F(ail) = failed a.m. test specification(s) N/A = not applicable N/T = not tested</p>				
<p><b>Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.</b>  <i>This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark.</i></p>				

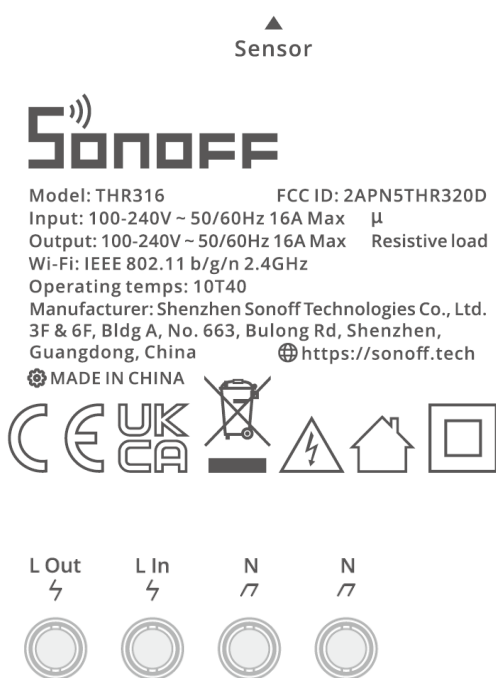
V05

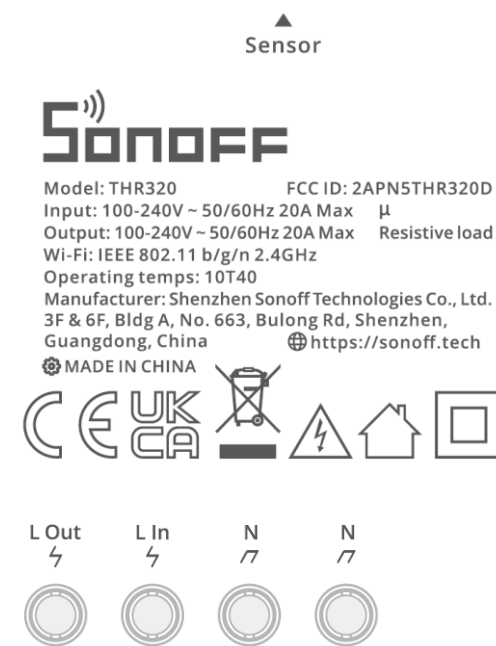


<b>TEST REPORT</b> <b>IEC 60730-2-9</b> <b>Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls</b>	
Report Number..... :	See cover page
Date of issue..... :	See cover page
Total number of pages..... :	See cover page
Name of Testing Laboratory preparing the Report..... :	TÜV Rheinland (Guangdong) Ltd. No.199 Kezhu Road, Guangzhou Science City 510663, Guangzhou, CHINA
Applicant's name .....	See cover page
Address..... :	See cover page
<b>Test specification:</b> <b>Standard..... :</b> IEC 60730-2-9:2015, IEC 60730-2-9:2015/AMD1:2018, IEC 60730-2-9:2015/AMD2:2020 in conjunction with IEC 60730-1:2013, IEC 60730-1:2013/AMD1:2015, IEC 60730-1:2013/AMD2:2020 <b>Test procedure..... :</b> Type test <b>Non-standard test method .....</b> : N/A	
TRF template used.....:	IECEE OD-2020-F1:2020, Ed.1.3
Test Report Form No..... :	IEC60730_2_9M
Test Report Form(s) Originator ... :	UL(US)
Master TRF..... :	2021-06-01
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<b>General disclaimer:</b> 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 NCB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB, responsible for this Test Report.	

<b>Test item description..... :</b>	Smart temperature and humidity monitoring switch	
<b>Trade Mark..... :</b>		
<b>Manufacturer..... :</b>	Same as applicant	
<b>Model/Type reference .....</b>	THR316, THR316D, THR320, THR320D	
<b>Ratings..... :</b>	THR316, THR316D: Input: 100-240V~ 50/60Hz 16A Max Output: 100-240V~ 50/60Hz 16A Max Resistive load THR320, THR320D: Input: 100-240V~ 50/60Hz 20A Max Output: 100-240V~ 50/60Hz 20A Max Resistive load	
<b>Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):</b>		
<input type="checkbox"/>	<b>CB Testing Laboratory:</b>	N/A
<b>Testing location/ address .....</b>		
<b>Tested by (name, function, signature) .....</b>		
<b>Approved by (name, function, signature).. :</b>		
<input type="checkbox"/>	<b>Testing procedure: CTF Stage 1:</b>	N/A
<b>Testing location/ address .....</b>		
<b>Tested by (name, function, signature) .....</b>		
<b>Approved by (name, function, signature).. :</b>		
<input type="checkbox"/>	<b>Testing procedure: CTF Stage 2:</b>	N/A
<b>Testing location/ address .....</b>		
<b>Tested by (name + signature) .....</b>		
<b>Witnessed by (name, function, signature).. :</b>		
<b>Approved by (name, function, signature).. :</b>		
<input type="checkbox"/>	<b>Testing procedure: CTF Stage 3:</b>	N/A
<input type="checkbox"/>	<b>Testing procedure: CTF Stage 4:</b>	N/A
<b>Testing location/ address .....</b>		
<b>Tested by (name, function, signature) .....</b>		
<b>Witnessed by (name, function, signature).. :</b>		
<b>Approved by (name, function, signature).. :</b>		
<b>Supervised by (name, function, signature):</b>		

<b>List of Attachments (including a total number of pages in each attachment):</b> Attachment 1: EMC Test Report (Total 19 pages). Attachment 2: EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES (Total 10 pages) Attachment 3: Photo document (Total 25 pages).	
<b>Summary of testing:</b>	
<b>Tests performed (name of test and test clause):</b> All tests were performed on model THR316D and THR320D.	<b>Testing location:</b> TÜV Rheinland (Guangdong) Ltd. No. 199 Kezhu Road, Guangzhou Science City 510663, Guangzhou, CHINA
<b>Summary of compliance with National Differences (List of countries addressed):</b>  <input type="checkbox"/> The product fulfils the requirements of _____ (insert standard number and edition and delete the text in parenthesis, leave it blank or delete the whole sentence, if not applicable)	
<b>Statement concerning the uncertainty of the measurement systems used for the tests</b> (may be required by the product standard or client)  <input type="checkbox"/> Internal procedure used for type testing through which traceability of the measuring uncertainty has been established: <b>Procedure number, issue date and title:</b>  Calculations leading to the reported values are on file with the NCB and testing laboratory that conducted the testing.  <input checked="" type="checkbox"/> <b>Statement not required by the standard used for type testing</b> <small>(Note: When IEC or ISO standard requires a statement concerning the uncertainty of the measurement systems used for tests, this should be reported above. The informative text in parenthesis should be deleted in both cases after selecting the applicable option)</small>	

**Copy of marking plate:**

**Copy of marking plate (THR316)**

**Copy of marking plate (THR316D)**

**Copy of marking plate (THR320)**

**Copy of marking plate (THR320D)**
**Remark:**

The above markings are printed on the bottom of product.

<b>Test Item Particulars.....:</b>	
<b>Classification of installation and use .....</b>	Independently mounted control
<b>Supply Connection .....</b>	Control for a.c.
<b>Possible test case verdicts:</b>	
- 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)
<b>Testing.....:</b>	
<b>Date of receipt of test item .....</b>	See cover page
<b>Date (s) of performance of tests.....:</b>	See cover page
<b>General remarks:</b>	
<p>"(See Enclosure #)" refers to additional information appended to the report.          "(See appended table)" refers to a table appended to the report.</p> <p>This report makes reference to EMC and Software Test Reports, when applicable to the evaluated control, the official IEC 60730_1KSOF and IEC 60730_1KEMC shall be used.</p> <p>This test report includes all clause from IEC 60730-2-9:2015/AMD1:2018/AMD2:2020 and IEC 60730-1:2013/AMD1:2015/AMD2:2020</p> <p>Throughout this report a <input type="checkbox"/> comma / <input checked="" type="checkbox"/> point is used as the decimal separator.</p> <p>Differences between IEC 60730-1:2013+AMD1:2015+AMD2:2020 &amp; IEC 60730-2-9:2015+AMD1:2018+AMD2:2020 and EN 60730-1:2016+A1&amp; EN IEC 60730-2-9:2019+A1+A2 have been considered and passed.</p>	
<b>Manufacturer's Declaration per sub-clause 4.2.5 of IEC 60730-2-9:</b>	
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 .....:	<input type="checkbox"/> <b>Yes</b> <input checked="" type="checkbox"/> <b>Not applicable</b>
<b>When differences exist; they shall be identified in the General product information section.</b>	
<b>Name and address of factory (ies) .....</b>	1. Dongguan SI Electronic Co., Ltd Floor 1& Floor 2, Bldg B, Fuzhu 1st Street, Yinyang Industrial Zone, Zhangyang Zhangmutou Town, Dongguan, Guangdong  2. Shenzhen Yindao Micro-electronics Co., Ltd Floor 4, Building B2, Beihuan Hengkeng Industrial Park, Guantian Community, Shiyan Street, Bao 'an District, Shenzhen, Guangdong

**General product information and other remarks:**

Products covered by this report are type 1.B independently mounted room electrical switch.

Number of normal operations: 10000.

According to user manual, external preliminary protection with Max. C 20 A circuit breaker in the supply line required under all circumstances.

It can be controlled by pressing the button on the sample or WiFi 2.4G or Bluetooth signal.

Output load type: Resistive load.

It can be connected with temperature sensing device, humidity sensing device or temperature and humidity sensing device as below table:

Description	model
temperature sensing device	DS18B20
humidity sensing device	MS01
temperature and humidity sensing device	THS01

**Model Differences:**

Model	Rated current	Power consumption display and display-related components	Dry contact	Relay type/relay driver circuit
THR316	16A	with	without	GN-1A-5L/GN-1A-5LT
THR316D	16A	without	with	GN-1A-5L/GN-1A-5LT
THR320	20A	with	without	W15L-1A2T-L2-DC5V
THR320D	20A	without	with	W15L-1A2T-L2-DC5V

**Product specification:**

Feature of automatic action	Type 1.B (Approval relay)
Operation temperature range	-10°C to 40°C
Rated voltage	100~240V
Nature of supply	AC
Frequency	50Hz/60Hz
Rated load	THR316, THR316D: Input: 100-240V~ 50/60Hz 16A Max Output: 100-240V~ 50/60Hz 16A Max Resistive load THR320, THR320D: Input: 100-240V~ 50/60Hz 20A Max Output: 100-240V~ 50/60Hz 20A Max
Ambient temperature limits	10T40 (-10°C ~ 40°C)
Number of automatic cycles (A) for each automatic action	10,000 cycles
Number of cycles of actuation (M) of each manual action	10,000 cycles
Duty factor	10% for THR320, THR320D; 50% for THR316, THR316D.
Control Construction:	<input type="checkbox"/> integrated <input type="checkbox"/> incorporated <input checked="" type="checkbox"/> other: Independently mounted control

Glow wire temperature	850°C
Resistance to tracking	PTI175
Type of terminal	Screw terminal block, type Y attachment
Pollution degree	2
IP Code (degree of protection)	IP20 after insulation
Rated impulse voltage	2500V
Overvoltage category	II
Maximum altitude	3000m
Software class	Class A
Terminals for conductors	External copper conductors, fixed wiring or flexing wiring
High voltage connector wire: Conductor cross-sectional area (mm²) for terminals:	THR316, THR316D: 1.0mm² to 4.0mm²; THR320, THR320D: 1.5mm²~6mm² (Declared by user manual)
Type of Load	Resistive load



IEC 60730-2-9			
Clause	Requirement + Test	Result - Remark	Verdict

<b>3</b>	<b>GENERAL REQUIREMENTS</b>		P
	Controls are so designed and constructed that in normal use, they function so as not to cause injury to persons or damage to surrounding property, even in the event of such carelessness as may occur in normal use		P


<b>5</b>	<b>RATINGS</b>		P
5.1	Maximum rated voltage (V) .....	AC 100-240V	P
5.2	Maximum rated current (A) .....	THR316, THR316D: Input: 100-240V ~ 50/60Hz 16A Max Output: 100-240V ~ 50/60Hz 16A Max Resistive load THR320, THR320D: Input: 100-240V ~ 50/60Hz 20A Max Output: 100-240V ~ 50/60Hz 20A Max	P

<b>6</b>	<b>CLASSIFICATION</b>		P
6.1	Nature of supply .....	AC	P
6.2	Type of load and power factor .....	See page 7 and 8	P
6.3	Purpose .....	electrically operated control;	P
6.4	According to features of Automatic Action		P
	Features of automatic action, Type 1 or Type 2 ..	Type 1	P
6.4.3.101	for sensing actions, leakage from the sensing element or from parts connecting sensing element to switch head (type 2.N); no increase in the operating value		N/A
6.4.3.102	an action operating after the thermal cycling test 17.101 (type 2.P)		N/A
6.4.3.103	an action which is initiated only after a push-and turn or pull-and turn actuation and in which only rotation is required to return the actuating member to the off or rest position (type 1.X or 2.X)		N/A
6.4.3.104	an action which is initiated only after push-and turn or pull-and turn actuation (type 1.Z or 2.Z)		N/A
6.4.3.105	- an action which cannot be reset under electrically loaded conditions (type 1.AK or 2.AK)		N/A

IEC 60730-2-9			
Clause	Requirement + Test	Result - Remark	Verdict
6.4.3.106	– an action which operates after declared agricultural environmental exposures (Type 1.AM or 2.AM)		N/A
6.5	Degree of protection provided by enclosure per IEC 60529 and control pollution situation..... :	IP20 after installation	P
6.6	Method of connection ..... :	Control with at least one terminal intended for the connection of fixed wiring. Control with at least one terminal intended for the connection of a flexible cord.	P
6.7	Ambient temperature limits of the switch ahead: $T_{min}(^{\circ}C)$ ; $T_{max}(^{\circ}C)$ ..... :	-10°C to 40°C	P
6.7.101	Controls for use in cooking appliances		N/A
6.7.102	Controls for use in or on ovens of the self-cleaning type		N/A
6.7.103	Controls for use in or on food-handling appliances		N/A
6.7.104	Non-bimetallic SODs limited for use in appliances for heating or employing liquids or steam		N/A
	Not suitable for instantaneous water heaters and storage water heaters		N/A
6.8	Protection against electric shock..... :	Checked on the end product	P
6.8.3	For an in-line cord control, a free standing control, an independently mounted control or a control integrated or incorporated in an assembly utilizing a non-electrical energy source	Independently mounted control	P
6.9	Circuit disconnection or interruption ..... :	Micro-disconnection by approved relay	P
6.10	Number of cycles of actuation (M) of each manual action..... :	10,000 cycles	P
6.11	Number of cycles of actuation (A) of each automatic action..... :	10,000 cycles	P
6.12	Temperature limits of the mounting surface of the control ( $^{\circ}C$ or $K$ )..... :		N/A
6.13	Value of proof tracking index (PTI) for the insulation material used ..... :	PTI 175V	P
6.14	Period of the electrical stress across insulating parts supporting live parts, and between live parts and earthed metal (short or long period)..... :	long period	P
6.15	According to Construction		N/A
6.15.101	controls having parts containing liquid metal		N/A

IEC 60730-2-9			
Clause	Requirement + Test	Result - Remark	Verdict
6.16	Ageing requirements (type Y) of end-product equipment .....		N/A
6.17	Use of thermistor (Annex J) .....	Digital temperature and humidity sensor	P
6.18	Classes of control functions (Annex H) .....	Software class A	P

<b>7</b>	<b>INFORMATION</b>		<b>P</b>
7.2	Methods of providing information		P
7.2.1	Methods of providing information (Addition to table 1)		P
	1 – Manufacturer's name / trademark (Method C) ..	See marking plate	P
	2 – Unique type reference (Method C) .....	THR316, THR316D, THR320, THR320D	P
	3 – Rated voltage or rated voltage range in volts (Method C).....	AC100-240V	P
	4 – Nature of supply (Method C) .....	AC	P
	5 – Frequency, if other than for range 50 Hz to 60 Hz inclusive (Method C) .....	50/60Hz	P
	6 – Purpose of control (Method D).....	electrically operated control	P
	6a – Construction of control (Method D) .....	Independently mounted control	P
	7 – The type of load controlled by each circuit (Method C).....	Resistive	P
	15 – Degree of protection by enclosure (Method C).....	IP20 after installation	P
	17 – Terminals for external conductors (Method C).....	See page 7 to 8	P
	18 – Terminals for external conductors accepting a wider range of conductor sizes, (Method D) .....	See page 7 to 8	P
	19 – Method of connection and disconnection for screwless terminals, if not readily identifiable (Method D).....		N/A
	20 – Details of any special conductors which are intended to be connected to terminals for internal conductors (Method D of E) .....		N/A
	21 – Maximum temperature of terminals for internal conductors, if higher than 85°C (Method X) .....		N/A
	22 – Temperature limits of the switch head, if T <sub>min</sub> is lower than 0°C, or T <sub>max</sub> is other than 55°C (Method C).....	-10°C to 40°C	P

IEC 60730-2-9			
Clause	Requirement + Test	Result - Remark	Verdict
	23 – Maximum temperature of mounting surface ( $T_{s_{max}}$ ) if it differs by more than 20 K from $T_{max}$ (Method C).....:		N/A
	24 – Classification of control according to protection against electric shock (Method X).....:	Class II equipment	P
	25 – For Class II controls, the symbol for Class II construction (Method C) .....		P
	26 – Number of cycles of actuation (M) for each manual action (Method X).....:		N/A
	27 – Number of automatic cycles (A) for each automatic action (Method X).....:	10,000 cycles (Automatic reset)	P
	28 – Ageing period (Y) for controls with Type 1M or 2M action (Method X).....:		N/A
	29 – Type of disconnection or interruption provided by each circuit (Method X).....:	Micro-disconnection by approved relay	P
	30 – PTI of materials used for insulation (Method X) .....	PTI 175V	P
	31 – Method of mounting controls (Method D) .....	Independently mounted control	P
	31a – Method of providing earthing of control (Method D).....:		N/A
	32 – Method of attachment for non-detachable cords (Method D) .....	Detachable cords	N/A
	33 – Intended transportation condition of control (Method X) .....		P
	34 – Details of any limitation of operating time (Method D).....:		N/A
	35 – Period of electric stress across insulating parts (Method X) .....	Long period	P
	36 – Limits of activating quantity for any sensing element over which micro-disconnection is secure (Method X) .....		N/A
	37 – Minimum and/or maximum rates of change of activating quantity, or minimum and/or maximum cycling rates for a sensing control (Method X) .....		N/A
	38 – Values of overshoot of activating quantity for sensing controls (Method X).....:		N/A
	39 – Type 1 or Type 2 action (Method D).....:	Type 1	P
	40 – Additional features of Type 1 or Type 2 actions (Method D).....:	Type 1.B	P
	41 – Manufacturing deviation and condition of test appropriate to deviation (Method X) .....		N/A

IEC 60730-2-9			
Clause	Requirement + Test	Result - Remark	Verdict
	42 – Drift (Method X).....:		N/A
	43 - Reset characteristics for cut-out action (Method D).....:		N/A
	44 - Hand-held control or control intended for hand-held equipment (Method X).....:		N/A
	45 - Limitation to the number or distribution of flat push-on receptacles (Method D).....:		N/A
	46 - Operating sequence for controls with more than one circuit (Method D).....:		N/A
	47 - Extent of any sensing element (Method D) .....		N/A
	48 - Operating value(s) or operating time (Method D).....:	-10°C to 40°C (step by 0,5°C)	P
	49 - Control pollution degree (Method D) .....	2	P
	50 - Control intended to be delivered exclusively to the equipment manufacturer (Method X).....:		N/A
	51 – Glow wire test temperatures (Method X) .....	850°C	P
	52 to 60 See Annex H		N/A
	61 to 65 See Annex J		N/A
	66 to 74 See Annex H		N/A
	75 - Rated impulse voltage (Method D) .....	2500V	P
	76 - Type of printed wiring board protection, (Method X) .....		N/A
	77 – Temperature for ball pressure test (Method D).....:	See table 21	P
	78 – Maximum declared torque on single brush mounting using thermoplastic material (Method D).....:		N/A
	79 – Pollution situation in the micro-environment of the creepage or clearance if cleaner than that of the control (Method D) .....	PD 2	P
	80 – Rated impulse voltage for the creepage or clearance if different from that of the control (Method D).....:	2500V	P
	81 – Values designed for tolerances of distances for which the exclusion from fault mode “short” is claimed (Method D).....:		N/A
	82 to 84 See Annex J .....		N/A
	85 – For Class III controls, the symbol for Class III construction (Method C) .....		N/A

IEC 60730-2-9			
Clause	Requirement + Test	Result - Remark	Verdict
	86 – For SELV or PELV circuits, the ELV limits realized (Method D).....:		P
	87 – Accessible voltage of SELV/PELV circuit, if different from 8.1.1, product standard referred to for the application of the control, in which the accessible SELV/PELV level(s) are (Method D).....:		N/A
	And product standard referred to for application, in which standard(s) the accessible SELV/PELV level(s) is (are) (Method D) .....		P
	88 – See Annex U.....:		N/A
	89 – Emission tests and groups as declared according to CISPR 11 (Method X).....:		P
	90 – Immunity tests for protective controls for use according to IEC 60335 appliances (Method X).....:		N/A
	91 to 94 See Annex H.....:		P
	95 – Maximum declared short-circuit current (Method D).....:		N/A
	101 – Max. sensing element temperature (other than relevant to requirement 105); (Method: X) .....		N/A
	102 - time factor; method; (Method: X) .....		N/A
	103 - bi-metallic SOD reset temperature (either - 35°C or 0°C; (Method: X).....:		N/A
	104 - number of cycles for bi-metallic single-operation devices with 0°C reset; (Method: X)		N/A
	105 - maximum temperature for the sensing element for the test of 17.16.107; (Method: D).....:		N/A
	106 - controls having parts containing liquid metal; (Method: D).....:		N/A
	107 - tensile yield strength; (Method: X).....:		N/A
	108 - min. current for the test according to clause 23.101; (Method: D) .....		N/A
	109 - $T_{Max1}$ max. ambient temp. in which control may continuously remain in operated condition so that Table 14.1 temperatures are not exceeded (Method: D).....:	40°C	P
	110 - Time period, $t_1$ : max. time during which ambient temp. can be higher than $T_{Max1}$ after the control has operated; (Method: D) .....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	111 - Temp. limit above which automatic reset of a manual reset thermal cut-out or a voltage maintained thermal cut-out does not occur (not higher than -20 °C); (Method: X).....:		N/A
	112 - For Type 2.P controls, the method of test; (Method: X).....:		N/A
	113 - The click rate N or switching operations per minute for the purposes of testing to CISPR 14-1; (Method: X) .....		N/A
	114 - Rated functioning temperature ( $T_f$ ); (Method: C).....:		N/A
	115 - Ageing temperature for non-bimetallic SOD; (Method: D) .....		N/A
	116 - Rate of rise of temperature for testing non-bimetallic SOD ; (Method: D).....:		N/A
	117 - Agricultural thermostat; (Method: D).....:		N/A
7.2.2	Information which is indicated as being required by marking (C) or by documentation (D) is provided for the testing authority		P
7.2.3	For integral/separate controls Documentation (D) replaced with Declaration (X).....:		N/A
7.2.4	Marking for the integral control within the complex control included in the marking of the complex control		N/A
7.2.5	Documentation (D) satisfied by similar information in Marking (C)		P
7.2.5.1	Declaration (X) satisfied by similar information in Documentation (D) or Marking (C)		P
7.2.6	Information for Integrated control provided by Declaration (X)		N/A
	Incorporated control provided with manufacturer's name or trademark and unique type reference when other required marking in Documentation (D)		N/A
	Information for incorporated control intended for exclusive delivery to the equipment		N/A
7.2.7	Controls with limited space marked with manufacturer's name or trademark and the unique type reference while other required marking included in Documentation (D)		P
7.2.8	Additional pertinent information permitted if does not rise misunderstanding .....		P
7.2.9	Appropriate IEC symbols used per 7.2.9.....:		P

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Clause	Requirement + Test	Result - Remark	Verdict
7.3	Class II symbol		P
7.3.1	Used only for in-line cord, free-standing, and independently mounted controls	Independently mounted controls	P
7.3.2	Sides of the outer square are approximately twice the length of sides of the inner square		P
7.3.2.1	Largest dimension of the control (mm) ..... :	THR316 & THR320: 98mmH x 62mmL x 32mmW; THR316D & THR320D: 98mmH x 62mmL x 35.5mmW	—
	The length of the side of outer square (mm) ..... :	THR316 & THR320: 98mmH x 62mmL x 32mmW; THR316D & THR320D: 98mmH x 62mmL x 35.5mmW	—
7.3.2.2	Controls which include terminals for earthing continuity for functional purposes are not marked with the symbol for class II		N/A
7.4	Additional requirements for marking		P
7.4.1	Marking placed on the main body, on non-detachable parts	The markings are printed on the bottom of product.	P
	Required marking legible and durable		P
7.4.2	An arrow pointing towards the terminal identifies terminals of control intended for connection of supply conductors		N/A
	Additional markings required by the National Wiring Codes provided..... :		N/A
7.4.3	Terminals for neutral external conductor identified by letter "N"		P
7.4.3.1	External earthing and continuity terminals of Class II and III controls and terminals for earthing for functional purposes identified by earth symbol		N/A
	– for protective earth by the earth symbol for protective earth, IEC 60417-5019 (2002-10)		N/A
	– For functional earth by the earth symbol for functional earth, IEC 60417-5017 (2002-10).		N/A
7.4.3.2	All other terminals appropriately identified ..... :	Declared by user manual	P
	For use in Canada and the U.S.A, terminal intended for grounded supply conductor provided in white/grey colour		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	For use in Canada and the U.S.A, the wire binding screw intended for equipment earthing conductor is slotted/ hexagonal green-coloured head. Location is such that it is unlikely to be removed during servicing.		N/A
	For use in Canada and the U.S.A, the pressure wire connector intended for equipment earthing conductor is marked GROUND, GROUNDING, EARTH, or by a marking on the wiring diagram shipped with the control. Location is such that it is unlikely to be removed during servicing of control		N/A
	Additional markings required by National Wiring Codes of Canada and U.S.A provided.....:		N/A
7.4.4	Symbols “+” and “-“ provided to indicate the direction to increase or decrease response value for the controls to be set by the user or the equipment manufacturer		N/A
	Controls intended to be set by the equipment manufacturer or the installer accompanied by documentation (D) indicating proper method for securing the setting		N/A
7.4.5	Replaceable parts destroyed during the normal operation marked to enable their identification from a Catalogue or similar document, even after they operated		N/A
7.4.6	Controls intended to be connected only to SELV systems are marked with the class III symbol		N/A
	This requirement does not apply where the means of connection to the supply is so shaped that it can only mate with a particularly designed SELV or PELV arrangement		N/A
	Controls designed as for class III but have terminals for earthing continuity for functional purposes are not marked with the symbol for class III construction		N/A
7.4.7	Equipment carries a replaceable battery, and replacement by an incorrect type could result in an explosion	No battery	N/A
	- If the battery is intended to be replaced by the user, marking close to the battery or a statement in both the instructions for use and the service instructions are provided		N/A
	- If the battery is not intended to be replaced by the user, marking close to the battery or a statement in the service instructions are provided		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
7.4.8	The battery compartment of controls incorporating batteries that are intended to be replaced by the user are marked with the battery voltage and the polarity of the terminals		N/A
	If colours are used, the positive terminal is identified in red and the negative terminal in black		N/A
	Colour is not used as the only indication of polarity		N/A
7.4.9	The instructions for controls incorporating batteries intended to be replaced by the user include:		N/A
	- the type reference of the battery		N/A
	- the orientation of the battery with regard to polarity		N/A
	- the method of replacing batteries		N/A
	- warning against using incorrect type batteries		N/A
	- how to deal with leaking batteries		N/A
	The instructions for controls incorporating a battery that contains hazardous to the environment materials give details on how to remove the battery:		N/A
	- the battery must be removed from the control before it is scrapped		N/A
	- the control must be disconnected from the supply mains when removing the battery		N/A
	- the battery is to be disposed of safely		N/A
7.4.10	See Annex V – Information regarding charging of batteries provided		N/A

<b>8</b>	<b>PROTECTION AGAINST ELECTRIC SHOCK</b>		<b>P</b>
8.1.1	Adequate protection provided against accidental contact with live parts in all unfavourable positions of normal use, and after all accessible detachable parts (other than lamps behind the detachable cover) have been removed.		P
	Protection against accidental contact with live parts of the lamp ensured to allow safe insertion and removal of the lamps.		N/A
	Accessible parts connected to SELV systems or PELV systems where voltage does not exceed SELV limits of 2.1.5 are not considered to be hazardous live parts	Circuits identified: between conductors not higher than 42V	P

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Clause	Requirement + Test	Result - Remark	Verdict
	Accessible parts connected to a SELV system or PELV system where the voltage exceeds SELV limits of 2.1.5 or the voltage limits declared in item 87 of Table 1, current measured between the simultaneously accessible parts and between accessible parts and earth should not exceed the limits of H.8.1.10.1 under fault-free (normal) and single-fault conditions.		N/A
	Live parts connected to a SELV supply not exceeding 30 V considered to be non-hazardous in the countries specified in the remarks column .... :		N/A
8.1.1.1	SELV/PELV circuits supplied at a different voltage considered non-hazardous if: - Control is used in an application governed by another product standard with different limit values; and, - Manufacturer declares the application, product standard governing the application and level of voltage of the application	Application: Product standard: Voltage limits:	N/A
8.1.2	Class II controls and controls for Class II equipment provided with protection against accidental contact with metal parts separated from hazardous live parts by only basic insulation		N/A
8.1.3	Lacquer, enamel, paper, cotton, oxide film on metal parts, and beads and sealing compounds not relied upon for protection against accidental contact with hazardous live parts		P
	Self-hardening sealing compounds exempted from the above requirements		N/A
8.1.4	For controls connected to gas or water supply mains any metal part electrically connected to pipes is separated from hazardous live parts by double insulation or reinforced insulation		N/A
8.1.5	Class II controls and controls for Class II equipment for fixed installation: protection not impaired by the installation of control / equipment		N/A
8.1.6	Integrated and Incorporated controls: tests made to accessible parts when control is mounted as intended with detachable parts removed		N/A
8.1.7	In-line and free-standing controls: tests are made when control fitted with cord; cross-sectional area of cord (mm <sup>2</sup> ) ..... :		—
8.1.8	Independently mounted controls: tests are made when control mounted as in normal use, fitted with cable or with a conduit; cross-sectional area of cable (mm <sup>2</sup> ) ..... :	See page 7 to 8	—

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Clause	Requirement + Test	Result - Remark	Verdict
8.1.9	Tests using the standard test finger and test pin:		P
	- The standard test finger shown in Figure 2 was applied without force in every possible position		P
	- Apertures preventing the entry of the finger were further tested by means of a straight unjointed test finger of the same dimensions which is applied with a force of 20 N		P
	- Unjointed test finger of the was applied with a force of 30 N		P
8.1.9.1	Standard test finger designed that each of the jointed sections can be turned through an angle of 90° with respect to the axis of the finger in the same direction only		P
8.1.9.2	Openings in insulating material and unearthed metal tested for accessibility of live parts by applying the test pin without force in every position		P
8.1.9.3	Hazardous live parts were not touched		P
8.1.9.4	For controls with double insulation construction, the metal parts were not accessible with the standard test finger, which are only separated from hazardous live parts by basic insulation		P
8.1.9.5	A part is regarded to be detachable if: - there is an instruction to remove a part during normal use or user maintenance; and, - there is no warning on the part that indicates "Disconnect from supply before removing".....:	Identified parts:	N/A
	Live actuating means not accessible when actuating member is removed		N/A
8.1.10	See Annex H		N/A
8.1.11	Between Class III and main/earth circuits, insulation external to the safety isolating transformer complies with Class II insulation		N/A
8.1.12	Live parts are hazardous if they exceed the values specified in 8.1.1 and it are not separated from the source by protective impedance and are not a PEN conductor or a part of the equipotential bonding system.....:	Identified parts:	N/A
8.1.13	Controls having battery compartments that can be opened without a tool or provided with user instructions that the battery may be replaced by the user, provided with: - basic insulation between live parts and the inner surface of the battery compartment - if the control can be energized without the batteries, double or reinforced insulation is provided		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
8.2	Actuating members and means		P
8.2.1	Actuating members are not live		P
8.2.2	Live actuating means provided with fixed insulated actuating member		N/A
	Live actuating means not accessible when actuating member is removed		N/A
8.2.3	For controls other than Class III or for other than Class III equipment, actuating members and handles to be held in normal use are:		N/A
	- of insulating material, or		N/A
	- covered by insulating material		N/A
	If of metal, accessible parts (likely to become live in when insulation fails) separated from their actuating means or fixings by supplementary insulation		N/A
	Controls for fixed wiring or for stationary equipment, previous requirement not applicable if parts:		N/A
	- reliably connected to an earthing terminal/contact, or		N/A
	- shielded from live parts by earthed metal		N/A
	- separated from live parts by double or reinforced insulation		N/A
8.3	Capacitors		N/A
8.3.1	Class II in-line cord controls and independently mounted controls: capacitor not connected to accessible metal parts	No accessible metal parts	N/A
	Controls for Class II equipment: capacitors not connected to metal likely to be connected to accessible metal parts (control correctly mounted)		N/A
	Metal casings of capacitors separated by supplementary insulation from:		N/A
	- accessible metal parts		N/A
	- metal parts likely to be connected to accessible metal parts		N/A
8.3.2	Controls connected to the supply by means of a plug: no risk of electric shock (from capacitor) when touching the pins of the plug		N/A
8.3.2.1 – 8.3.2.4	Test method to show compliance to 8.3.2.....:	See attached TABLE 8.3.2	N/A
8.4	Covers and uninsulated live or hazardous parts; cover fixing screws:		P
	- not accessible, or		P
	- earthed, or		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- separated by double or reinforced insulation, or		N/A
	- not accessible after mounting in the equipment		N/A

<b>9</b>	<b>PROVISION FOR PROTECTIVE EARTHING</b>		<b>P</b>
9.1.1	Accessible parts other than actuating members of in-line cord, free-standing and independently mounted controls of Class 0I or Class I which may become live:		N/A
	- connected to an earthing terminal, or		N/A
	- terminated within the control, or		
	- connected to earthing contact of an equipment inlet		N/A
9.1.2	Accessible parts other than actuating members of integrated and incorporated controls for Class 0I and Class I equipment which may become live:		N/A
	- have provision for earthing, or		N/A
	- earthed by the fixing means		N/A
9.1.3	Earthing terminals, terminations or contacts not electrically connected to any neutral terminal		N/A
9.2	Control of Class II or Class III:		P
	- no provision for protective earthing	Control of Class II	P
9.3	Adequacy of earth connections		N/A
9.3.1	Connection between earthing terminal and parts to be connected is of low resistance:	See attached TABLE 9.3.1	N/A
9.3.2	Fixed wiring and methods X and M earthing terminals meet requirements of 10.1	No earth connections	N/A
9.3.3	External earthing connections not made by screwless terminals		N/A
	for attachment methods Y and Z, screwless earthing terminals complying with IEC 60998-2-2 or 60998-2-3 are allowed		N/A
9.3.4	Size of accessible earthing terminals		N/A
	- accessible earthing terminals, range: 2.5 mm <sup>2</sup> to 6 mm <sup>2</sup>		N/A
	- Unable to loosen without the aid of a tool.		N/A
9.3.5	Size of non-accessible earthing terminals		N/A
	- size of current -carrying terminal (mm <sup>2</sup> ) .....		—
	- size of earthing terminal (mm <sup>2</sup> ) .....		—
9.3.6	Earthing terminals locked against accidental loosening		N/A
9.4	Corrosion resistance		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
9.4.1	Material of earthing terminals, body:		N/A
	- body of earthing terminals made of brass		N/A
	- other metal not less resistant to corrosion		N/A
	- screws or nuts made of brass		N/A
	- plated steel or other resistant material		N/A
9.4.2	Precaution against risk of corrosion between copper and frames or enclosures of aluminium or its alloys		N/A
9.5.1	Detachable part with earth connection		N/A
	- placing part in position: earth contact made before current-carrying connections		N/A
	- removing part: earth contact separated after disconnection of current-carrying connections.		N/A
9.5.2	Incorporated controls likely to be separated from its normal earthing means after mounting in equipment, provided with permanent earthing connection or conductor		N/A

<b>10</b>	<b>TERMINALS AND TERMINATIONS</b>		P
10.1	Terminals and terminations for external copper conductors		P
10.1.1	In terminals for fixed wiring and for cords using X and M attachment method connections made by screws, nuts or equally effective methods	Fixed wiring or flexible cord	P
	Use of a special purpose tool not required		N/A
10.1.1.1	Terminals or terminations for cords using Y and Z attachment method comply with clause 10.2	Type Y attachment	P
	Need for special purpose tools		N/A
10.1.2	Screws and nuts which clamp external conductors:		P
	- metric ISO thread; size..... :	3.90mm	—
	- ISO equivalent; size..... :		—
	- do not serve to fix other components		P
	Exception: terminal also clamps internal conductors which are so arranged that they are not displaced when fitting the external conductor		N/A
10.1.3	Soldered, welded, crimped or similar terminations not used for non-detachable cords X and M attachments		N/A
10.1.4	Terminals for fixed wiring and non-detachable cords using attachment methods X or M:		N/A
	- Terminal No. or identification .....		—

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Clause	Requirement + Test	Result - Remark	Verdict
	- Current (A) carried by terminal .....		—
	- Flexible cord or fixed wiring .....		—
	- Smallest conductor cross-sectional area (mm <sup>2</sup> ) :		—
	- Largest conductor cross-sectional area (mm <sup>2</sup> ) :		—
10.1.4.1	Terminal designed for wider range of conductor size declared .....		N/A
10.1.4.2	Creepage and clearances between terminals for fixed wiring and between terminals and metal parts required in Canada and the USA		N/A
10.1.5	Terminals for fixed wiring and non-detachable cords using attachment methods X or M securely fixed		N/A
10.1.5.1	10 times fastening and loosening conductor of largest cross-section:		N/A
	- kind of wire used .....		—
	- cross-sectional area (mm <sup>2</sup> ) .....		—
	- applied torque value (Nm) .....		—
	- terminals did not work loose		N/A
	- internal conductors not subjected to stress		N/A
	- creepage and clearances distances not reduced below values required in Cl. 20		N/A
10.1.6	Terminals for fixed wiring and non-detachable cords using attachment methods X or M clamp conductors between metal surfaces		N/A
	Screwless terminals for current ≤ 2 A with non-metallic surface		N/A
	No undue damage to the conductor after tightening or loosening (tests of 10.1.5)		N/A
10.1.7	Terminals for fixed wiring and non-detachable cords using attachment method X:		N/A
	- no special preparation of conductor required		N/A
10.1.7.1	- alternative means of connection applied		N/A
10.1.8	In terminals for fixed wiring and non-detachable cords using attachment methods X or M conductor remains secure while clamping		N/A
10.1.8.2	Terminals are fitted with conductors:		N/A
	- cross-sectional area (mm <sup>2</sup> ) .....		—
	- Flexible cord / Fixed wiring .....		—
	- Wires of fixed wiring conductors are straightened		N/A
10.1.8.3	- Torque applied on screws (Nm) .....		—



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Clause	Requirement + Test	Result - Remark	Verdict
10.1.8.4	Neither the conductor nor the wire of a stranded conductor slipped out		N/A
10.1.9	Clamping reliability of the terminals		P
10.1.9.1	Appropriate conductors fitted; torque applied on screws (Nm): 2/3 of values in Table 20	See attached TABLE 10.1.9.1	P
10.1.9.2	Pull-out force applied for 1 min to the conductor		P
	- adjacent to the terminal, or		P
	- near the crimping or clamping device holding the conductor.		P
10.1.9.3	Conductor did not move appreciably after pull-out test		P
10.1.10	Terminals did not attain excessive temperatures during the test of Clause 14 (°C).....:	See attached TABLE 14.6+14.7	P
10.1.11	Terminals so are located that each core contained within any fixed wiring sheath or flexible cord sheath is terminated in reasonable proximity to the other cores within the same sheath	No fixed wiring sheath	N/A
10.1.12	Test of escaped wire for terminals with attachment methods X or M		P
	- An 8 mm length of insulation is removed from the end of a stranded conductor		P
	- Free wire of stranded conductor makes no contact with accessible metal parts		P
	- Free wire of stranded conductor makes no contact with metal parts of Class II controls separated from accessible parts by supplementary insulation only		P
	- Free wire of a conductor connected to the earthing terminal makes no contact with live parts		N/A
	- Free wire of a conductor connected to live terminals not accessible and does not short-circuit an action providing full or micro-disconnection		P
10.1.13	Contact pressure not transmitted via insulating material other than ceramic		N/A
	Sufficient resiliency in the appropriate metal parts to compensate for distortion of insulating material		N/A
10.1.14	Screws and threaded parts made of metal		N/A
10.1.15	In pillar and mantle type terminals adequate length of the conductor can be introduced		N/A
	In pillar and mantle type terminals conductor is beyond the edge of the screw		N/A
10.1.16	In U.S.A. and Canada flying leads are used		N/A
10.2	Terminals and terminations for internal conductors		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
<b>11</b>	<b>CONSTRUCTION REQUIREMENTS</b>		<b>P</b>
11.1.1	Insulating materials		P
	Wood, cotton, silk, ordinary paper etc. not used as insulation unless impregnated		P
11.1.2	Current carrying parts other than threaded parts of terminals, if made of brass:		P
	- contain at least 50% copper if cast or from bar		N/A
	- contain at least 58% copper if from rolled sheet		P
11.1.3.1	Non-detachable cords of Class I controls provided with a green/yellow conductor insulation and properly connected		N/A
11.1.3.2	Non-detachable cords: green/yellow conductor not connected to other than earthing terminals		N/A
11.1.4	Intentionally Weak Traces		N/A
	Intentionally weak traces are to be used to protect against hazards caused by failure of component included in Table H.24 of the standard.		N/A
11.1.101	Parts containing liquid metal		N/A
	Controls declared under 106 of table 7.2, parts containing Hg, Na or Ka, are constructed of metal with tensile strength at least 4 x the circumferential or other stress on the parts at the temperature 1.2 x max. temperature of the sensing element		N/A
	Tested by inspection of manufacturer's declaration and according to clause 18.102		N/A
11.1.102	Insulating material used in non-bimetallic SODs, as defined in this standard, comply with the requirements of IEC 60216-1:2001 and are suitable for the application		N/A
11.2	Protection against electric shock		P
11.2.1	Double insulation		P
	- basic insulation and supplementary insulation can be tested separately, or		P
	- properties of both insulations are otherwise provided		P
11.2.2	Infringement of double or reinforced insulation in Class II controls:		P
	- creepage distances and clearances not reduced below values of Cl. 20 by wear		P
	- creepage distances and clearances not reduced to less than 50% of values of Cl. 20 by parts becoming loose (wires, screws, nuts, etc.)		P

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Clause	Requirement + Test	Result - Remark	Verdict
11.2.3	Integrated conductors		P
11.2.3.1	No reduction of creepage distances and clearances below values of Cl. 20; conductors rigid, fixed or insulated		P
11.2.3.2	Insulation, if any, cannot be damaged during mounting or in normal use		P
11.2.4	Sheath of flexible cord used as supplementary insulation:		N/A
	- not subjected to undue mechanical or thermal stresses		N/A
	- insulation properties comply with IEC 60227-1 or IEC 60245-1		N/A
11.2.5	Protective impedance .....	See Annex H.	N/A
11.2.6	Protection against electric shock by use of SELV or PELV .....	See Annex T.	N/A
11.2.7	Adequate measures are provided to prevent the interconnection of an integrated SELV circuit to an external PELV circuit and vice versa		N/A
	Supply from an external SELV source is only possible by a dedicated plug and socket system which cannot be fitted or interconnected with other connecting systems		N/A
11.2.8	Overcurrent Protection		N/A
	Controls should be capable of carrying current likely to flow in abnormal conditions for such periods of time if declared in requirement 96 of Table 1		N/A
11.3	Actuation and operation		P
11.3.1	Full-disconnection		N/A
	- contact separation in all poles not below values of Cl. 20 (exception: earth)		N/A
	- any subsequent action does not cause reduction of contact separation below the minimum values (Cl. 20)		N/A
	For declared all-pole disconnection contact operation in each pole substantially together		N/A
11.3.2	Micro-disconnection		P
	- one supply pole, at least, separated		P
	- separated pole meets electric strength requirements, Cl. 13		P
	- any subsequent action does not cause reduction of contact separation below value required by the Electric Strength Test		P

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Clause	Requirement + Test	Result - Remark	Verdict
11.3.3	Reset buttons are so located or protected that they are not to be accidentally reset		N/A
11.3.4	Parts for setting by the manufacturer secured to prevent accidental shifting after setting		N/A
11.3.5.1	For contacts with d.c. rating > 0.1 A operated by actuation speed of approach and separation of contacts are independent of speed of actuation.		N/A
11.3.5.2	Systems of class C control functions include at least two switching elements to directly de-energize the safety relevant terminals		N/A
11.3.5.2.1	Measures to prevent common cause errors		N/A
	- Measures to protect against failure of two (or more) switching elements by an external short which prevent control from performing a safety shut-down. Acceptable methods are:		N/A
	- Overcurrent protection device,		N/A
	- Current limitation or		N/A
	- Internal fault detecting means		N/A
	Compliance (Short Circuit Test)		N/A
	- Safety related output terminals of the control connected to switch on short circuit current		N/A
	- With switch opened, control connected as in H.27.1.1.2 with outputs energized to simulate normal operation		N/A
	Controls with overcurrent protection devices:		N/A
	- Short-circuit current capability of power supply is at least 500A..... :		N/A
	Controls with current limitation devices		N/A
	- power supply does not limit the declared short-circuit current		N/A
11.3.5.2.1.1	Short-circuit applied between safety related output terminals		N/A
	- declared short-circuit current..... :		—
	- 1h duration or until no current flow through switch		N/A
	- if overcurrent protection device is replaceable and operated during the test, device is replaced and test is repeated two more times		N/A
	- test is repeated using same or separate sample		N/A
11.3.5.2.1.2	If internal fault detecting function of the control opens the switching elements or initiates a safety shut-down, the test is repeated two more times		N/A
	After test at least one switching element of the control de-energized the safety related output terminals, or		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- non-replaceable overcurrent protection device permanently interrupted the safety related output terminal's supply		N/A
11.3.6	Contacts for full- and micro-disconnection with d.c. rating $\leq 0.1$ A or a.c. rating, operated by actuation can rest only in closed or open position	micro-disconnection (Approval relay)	P
11.3.7	Contacts which cannot (or are not intended to) be operated on load nor arc under normal use		N/A
11.3.7.2	An arc not maintained by slowly opening the contacts		N/A
11.3.8	In any rest position of the actuating member		N/A
	- contacts are open or closed as intended		N/A
	- no hazard can occur within the control		N/A
11.3.9	In pull-cord actuated control the mechanism returns when pull-cord is released to allow next movement in the cycle		N/A
	- pull force vertically downwards (N): $\leq 45$ N.....:		—
	- pull force 45° to vertical (N): $\leq 70$ N.....:		—
	- function after release		N/A
	Second paragraph not applied to Type 1.X or 2.X or Type 1.Z or 2.Z		N/A
11.4	Actions		P
11.4.1	Combined action: Control remains operative after the failure of any portion unique to the other actions		N/A
11.4.2	Type 2 action with provision for setting by the manufacturer: clearly discernible if any subsequent interference with the setting has been made		N/A
11.4.3	Type 2 action: manufacturing deviation and drift within the required limits		N/A
11.4.3.101	Thermal cut out: capacitors not connected across the contacts		N/A
11.4.3.102	Constructions requiring a soldering operation to reset thermal cut-outs are not used		N/A
11.4.4	Type 1A or 2A action: operation provides full-disconnection		N/A
11.4.5	Type 1B or 2B action: operation provides micro-disconnection	Type 1B	P
11.4.6	Type 1C or 2C action: operation provides micro-interruption		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
11.4.7	Type 1D or 2D action: disconnection cannot be prevented and reset not possible while faults persists		N/A
11.4.8	Type 1E or 2E action: disconnection or opening of contacts cannot be prevented/inhibited by reset mechanism or against continuation of fault condition		N/A
11.4.9	Type 1F or 2F action: reset needs the aid of a tool		N/A
11.4.10	Type 1G or 2G action: reset possible under electrically loaded conditions		N/A
11.4.11	Type 1H or 2H action:		N/A
	- contacts cannot be prevented from opening		N/A
	- may reset automatically to "closed" if reset means is held in reset position		N/A
	- no automatic reset if reset means in normal position at any temperature above -35°C		N/A
11.4.11.101	The reset mechanism of the control will be held in the reset position for the duration of the test from 11.4.11.102 to 11.4.11.104. The verification of the automatic non-resetting above -35 °C will be carried out by 11.4.11.105 to 11.4.11.106. For SOD, the verification of the automatic non-resetting above either +0 °C or -35 °C will be carried out by 11.4.11.105 to 11.4.11.106, as declared in item 103 of Table 1.		N/A
11.4.11.102	With the reset mechanism held in the reset position at room temperature, continuity across contacts is observed by a low-energy circuit, 0,05 A maximum.		N/A
11.4.11.103	The control's sensing element is installed in an air circulating chamber or an oil bath and the control's switch head is installed as in 14.5.1. When the whole control is declared as the sensing element, the whole control is placed in an air-circulating chamber. The control or the control's sensing element is adjusted for the maximum set point temperature. The chamber or oil bath temperature is to be determined by positioning a thermocouple wire adjacent to the control under test. The chamber or oil bath temperature is then raised from room temperature and held at approximately 10 K below the set point until temperatures stabilize. The chamber or oil bath temperature is then raised at a rate of not more than 0,5 K per minute until the contact operates. Indication of contact separation is observed by applying the method of 11.4.11.102.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
11.4.11.104	After the control has operated and with the reset mechanism still held in the reset position, the temperature of the chamber or oil bath is then reduced to determine if the control automatically resets. Verification of contact closure is done by applying the method in 11.4.11.102.		N/A
11.4.11.105	The whole control or the control's sensing element is then installed in an air circulating chamber or oil bath again and the control's switch head (if applicable) is installed as in 14.5.1 with the reset mechanism in its normal condition. The chamber or oil bath temperature is to be determined by positioning a thermocouple wire adjacent to the control under test. The chamber or coil bath temperature is raised from room temperature and held at approximately 10 K below the set point until temperatures stabilize. The chamber or oil bath temperature is then raised at a rate of not more than 0,5 K per minute until the contact operates. Indication of contact separation is observed by applying the method of 11.4.11.102		N/A
11.4.11.106	After the control has operated, the temperature of the chamber is allowed to cool down to either +0 °C or –35 °C. Indication of contact separation is observed by applying the method of 11.4.11.102.		N/A
11.4.12	Type 1J or 2J action:		N/A
	- contacts cannot be prevented from opening		N/A
	- no automatic reset if reset means is held in reset position		N/A
	- no automatic reset at any temperature above –35°C		N/A
11.4.12.101	The reset mechanism of the control will be held in the reset position for the duration of the test from 11.4.12.102 to 11.4.12.104. The verification of the automatic non-resetting above –35 °C will be carried out by 11.4.12.105 to 11.4.12.106. For SOD, the verification of the automatic non-resetting above either +0 °C or –35 °C will be carried out by 11.4.12.105 to 11.4.12.106, as declared in item 103 of Table 1.		N/A
11.4.12.102	With the reset mechanism held in the reset position at room temperature, contact separation is observed by a low-energy circuit, 0,05 A maximum.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
11.4.12.103	The control's sensing element is then installed in an air circulating chamber or oil bath and the control's switch head is installed as in 14.5.1. When the whole control is declared as the sensing element, the whole control is placed in an air-circulating chamber. The control or the control's sensing element is adjusted for the maximum set point temperature. The chamber or oil bath temperature is to be determined by positioning a thermocouple wire adjacent to the control under test. The chamber or oil bath temperature is raised from room temperature and held at approximately 10 K below the set point until temperatures stabilize. The chamber or oil bath temperature is then raised at a rate of not more than 0,5 K per minute until 10 K over the operation temperature. Indication of contact separation is still observed by applying the method of 11.4.11.102.		N/A
11.4.12.104	After the control has operated and with the reset mechanism still held in the reset position, the temperature of the chamber or oil bath is then reduced to determine if the control automatically resets. Verification of contact closure is done by applying the method in 11.4.11.102.		N/A
11.4.12.105	The whole control or the control's sensing element is then installed in an air circulating chamber or oil bath again and the control's switch head (if applicable) is installed as in 14.5.1. with the reset mechanism in its normal condition. The chamber or oil bath temperature is to be determined by positioning a thermocouple wire adjacent to the control under test. The chamber or oil bath temperature is raised from room temperature and held at approximately 10 K below the set point until temperatures stabilize. The chamber or oil bath temperature is then raised at a rate of not more than 0,5 K per minute until the contact operates. Indication of contact separation is observed by applying the method of 11.4.11.102.		N/A
11.4.12.106	After the control has operated, the temperature of the chamber or oil bath is allowed to cool down to either +0 °C or -35 °C. Indication of contact separation is observed by applying the method of 11.4.11.102		N/A
11.4.13	Type 1K or 2K action: declared disconnection provided in the case of break in sensing element or in part between element and switch head		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
11.4.13.101	Type 2.K action: event of break (sensing element and switch head): declared disconnection/ interruption provided before declared operating value plus drift is exceeded		N/A
	Breaking the sensing element test		N/A
	Control heated within 10K of operating temperature; temperature [°C]..... :		N/A
	Temperature increased 1K/min; rising degree [K/min] ..... :		N/A
	Contacts open before declared operating temperature plus drift exceeded; temperature [°C]. :		N/A
11.4.13.102	Also achieved by compliance a), b) or c)		N/A
	a) two sensing elements operating independently actuating one switch head:		N/A
	b.1) bi-metallic sensing elements: with exposed elements attached with at least double spot welding of the bimetal at both of its end:		N/A
	b.2) bi-metallic sensing elements so located/ installed in a control of such construction that the bimetal is not likely to be damaged during installation and use		N/A
	c) if loss of fluid fill causes the contacts to remain closed: test with impact tool, fig. 11.4.13.102, dropped once, height 0.6m, tapered end, capillary on concrete surface		N/A
	No damage to the bulb or capillary permitting escape of fill when subjected to impact of Fig. 11.4.14.102 from height of 0.6 m.		N/A
11.4.14	Type 1L or 2L action: function independent of electrical supply or auxiliary energy source		N/A
11.4.15	Type 1M or 2M action: operation provided after declared ageing procedure.		N/A
11.4.16	See Annex H		N/A
11.4.17	See Annex J		N/A
11.4.101	Type 2.N action: event of leak (sensing element or part between sensing element and switch head): declared disconnection or interruption provided before declared operating value plus drift is exceeded		N/A
	Operating value (conditions acc. to part 1, clause 15); measured [°C]..... :		N/A
	If means for setting: set to highest value		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	A hole is produced in the sensing element		N/A
	Measurement of operating value repeated; measured [°C] ..... :		N/A
	No positive drift above declared value; declared value [°C]; measured [K] ..... :		N/A
	Test replaced by theoretical computation of the physical mode of operation		N/A
	Canada and USA type 2.N tested according to 11.4.13.102 c)		N/A
11.4.102	Type 2.P action: operates in its intended manner after thermal cycling test according to clause 17.101		N/A
11.4.103	Bi-metallic single operation device doesn't reset above the declared reset value (requirement 103 of table 7.2), test according to clause 17.15		N/A
11.4.104	Type 1.X or 2.X action so designed that turn action can only be accomplished after the completion of a push or pull action. Rotation only required to return the actuation member of the control to the off or rest position, test according to clause 18.101		N/A
11.4.105	Type 1.Z or 2.Z action so designed that turn action can only be accomplished after the completion of a pull or push action, test according to Cl. 18.101..... :		N/A
11.4.106	A voltage maintained thermal cut-out is so designed that it does not reset above the reset value declared in table 7.2, item 111; (value)		N/A
11.4.107	Type 1.AM or 2.AM action is so designed that it operates in its intended manner after the declared agricultural environmental exposures. Tests according to Annex DD.		N/A
11.5	Openings in enclosures (drain holes)		N/A
	- minimum area (mm <sup>2</sup> ): ..... :		—
	- maximum area (mm <sup>2</sup> ): ..... :		—
	- minimum dimension (mm <sup>2</sup> ): ..... :		—
11.6	Mounting of controls		P
11.6.1	Control mounted according to manufacturer's declaration: does not adversely affect compliance with this standard	Declared by user manual	P
11.6.2	Control mounted as declared, if movement or removal could adversely affect compliance with this standard:		P
	- cannot rotate or be displaced		P
	- cannot be removed without the aid of a tool		P

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Clause	Requirement + Test	Result - Remark	Verdict
	- when removal (even partial) is necessary for use, requirements of clauses 8, 13, and 20 are satisfied before and after removal		P
	Controls, other than with rotary actuation, fixed by a nut and single bushing:		P
	- tightening of the nut requires a tool		P
	- parts have adequate mechanical strength		P
	Screwless fixing of an incorporated control: a tool is required before the control can be removed from the equipment		N/A
11.6.3	Mounting of independently mounted controls		P
11.6.3.1	Independently mounted controls (other than for panel mounting)		P
	- fit a standard box as declared, or		P
	- supplied with a conduit box (if special), or	.	N/A
	- suitable for surface (plane) mounting		N/A
11.6.3.2	If special conduit box required, it is delivered with the control		N/A
	- box provided with entries for conduits specified in IEC 60423		N/A
11.6.3.3	Controls for surface mounting for buried installation (concealed wiring) provided with suitable holes on the backside.		N/A
11.6.3.4	Controls for surface mounting for exposed wiring provided with entries, knock-outs or glands.		N/A
11.6.3.5	Terminals (for external conductors) of controls or sub-bases accessible and usable when control is fixed and cover or the control is removed		N/A
11.6.3.6	In controls for mounting on an outlet box, wiring terminals, live parts and sharp edged metal parts located or protected to prevent from being forced against wiring		P
11.6.3.7	Back wiring terminals: recessed or protected to prevent contact with wiring installed in the box		N/A
11.6.3.101	For agricultural thermostats declared in Table 7.2, item 117, the mounting method is such that the integrity of the protection by the enclosure is not compromised.	Not agricultural thermostats	N/A
11.7	Attachment of cords		N/A
11.7.1.1	In-line and free-standing controls, flexible cords withstand flexing during normal use	Not applicable for terminal block	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Cords with attachment method X: cord-guard (if provided) not integral with flexible cord		N/A
11.7.1.2	Flexing Test for flexible cords.....:	See attached TABLE 11.7.1.2.1	N/A
11.7.2	Cord anchorages		N/A
11.7.2.1	Controls, other than integrated or incorporated, intended to be connected by non-detachable cords provided with cord anchorage so designed that:	No cord anchorages	N/A
	- conductor relieved from strain		N/A
	- conductor relieved from twisting		N/A
	- conductors covering protected from abrasion		N/A
11.7.2.2	Cord anchorages of Class II controls		N/A
	- made of insulating material		N/A
	- insulated from accessible metal parts by supplementary insulation		N/A
11.7.2.3	Cord anchorages of controls other than Class II:		N/A
	- made of insulating material, or		N/A
	- provided with insulating lining, if an insulation fault on the cord could make accessible metal parts live		N/A
	- provided with lining fixed to the cord anchorage (exception: bushing which forms part of a cord guard)		N/A
11.7.2.4	Cord anchorage design		N/A
	- cord cannot touch clamping screws of anchorage, if screws are accessible metal parts		N/A
	- cord not clamped by metal screws bearing directly on the cord		N/A
	- attachment method X or M: at least one part securely fixed to the control		N/A
	- attachment method X or M: replacement of cord does not require a special purpose tool		N/A
	- attachment method X: suitable for the different connectable cords		N/A
	- attachment method X: design and location make replacement of the cord easily possible		N/A
11.7.2.5	For other than attachment method Z: cord anchorage not made by make-shift methods		N/A
11.7.2.6	Attachment method X: in-line cord controls		N/A
	- glands not used as cord anchorage, unless		N/A
	- provision exists for clamping all types of cords		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
11.7.2.7	Screws to be operated when replacing the cord		N/A
	- not fixing other components, or		N/A
	- control is inoperable or manifestly incomplete if components are omitted or incorrectly mounted, or		N/A
	- component cannot be removed without the aid of a tool		N/A
11.7.2.9	Push test for control fitted with flexible cord(s).....:	See attached TABLE 11.7.2.9	N/A
	Screws of cord anchorage tightened 2/3 torque of cl. 19.1(Nm) .....		N/A
11.7.2.10	Push causes no damage		N/A
11.7.2.11	Pull test for control fitted with flexible cord(s).....:	See attached TABLE 11.7.2.11 and 11.7.2.12	N/A
	Free-standing control, weight (kg) .....		—
	In-line cord controls (all others).....:	Force: _ Pulls: _	N/A
	No displacement		N/A
11.7.2.12	Torque Test on cable, torque (Nm) .....		N/A
11.7.2.13	Attachment method X		N/A
	- test with lightest cord: smallest cross-section used in 10.1.4: diameter (mm) .....		N/A
	- test with next heavier type with largest cross-section: diameter (mm) .....		N/A
11.7.2.14	After test cord not damaged, and		N/A
	- measured longitudinal displacement ( $\leq 2$ mm) of cord (mm).....:		N/A
	- conductors have not moved in the terminals over a distance $> 1$ mm		N/A
	- no appreciable strain at the connection		N/A
	- creepage distances and clearances not reduced below values of Cl. 20		N/A
11.8	Size of non-detachable cords		N/A
11.8.1	- rubber sheathed, not lighter than 60245; type .....		N/A
	- PVC sheathed, not lighter than 60227; type .....		N/A
	Exception: if specified in particular equipment standard or for connection to external SELV devices.....:		N/A
11.8.2	Size of conductors in non-detachable cords:		N/A
	- nominal current (A) .....		—
	- required cross-sectional area (mm <sup>2</sup> ).....:		—

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Clause	Requirement + Test	Result - Remark	Verdict
	- measured cross-sectional area (mm <sup>2</sup> ).....:		—
11.8.3	Space inside the control for flexible cords:		N/A
	- connecting cords of largest cross-section (10.1.4) (mm <sup>2</sup> ) .....		—
	- adequate space for easy introduction and connection		N/A
	- possibility to check the correct connection		N/A
	- cover can be fitted without risk of damage to the conductors		N/A
11.9	Inlet openings		N/A
11.9.1	Inlet openings for flexible external cords	No openings	N/A
	- designed to prevent damage of the covering of the cord when introducing connectors		N/A
	- provided with inlet bushing		N/A
11.9.1.1	Conduit entries and knock-outs of independently mounted controls designed and located that the introduction does not affect protection against electric shock or reduces distances and clearances		N/A
11.9.2	Inlet openings without inlet bushing made of insulating material		N/A
11.9.3	Inlet bushing		N/A
	- made of insulating material		N/A
	- shaped to prevent damage to the cord		N/A
	- reliably fixed		N/A
	- not removable without the aid of a tool		N/A
	- not integrated with the cord in case of attachment method X		N/A
11.9.4	Inlet bushing not made of rubber		N/A
	Exception: For attachment methods M, Y or Z, for Class 0, 0I or I controls, bushing integral with sheath of a cord of rubber		N/A
11.9.5	Enclosures of independently mounted controls (for permanent connection to fixed wiring) provided with cable/conduit entries, knock-outs or glands allowing correct connection of the appropriate cable or cord	No permanent connection to fixed wiring	N/A
11.10	Equipment inlets and socket-outlets		N/A
11.10.1	Engagement with connecting devices of other systems not possible	No equipment inlets and socket-outlets	N/A
	Engagement causes no danger or damage		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
11.10.2	In-line cord controls with inlet or socket-outlets		N/A
	- unintended overloading of control cannot occur, rating of the control accordingly		N/A
	- protected against overload, protection means .....		N/A
11.10.3	Controls with pins to be introduced into fixed socket-outlets comply with requirements of the socket-outlet system		N/A
	For in-line cord controls provided with a plug and a socket outlet, where the plug can be connected to a socket outlet rated for a higher load current than the control, the control provided with an incorporated fuse or a protective device to limit the current to the control's rating		N/A
	The plug and socket outlet part of the control complies with the appropriate standard for the plug and socket system		N/A
11.11	Requirements during mounting, maintenance and servicing		P
11.11.1	Covers and their fixing		P
11.11.1.1	Removal of covers does not affect setting of the controls other than integrated		P
11.11.1.2	Covers		P
	- cannot be displaced or replaced incorrectly		P
	- fixing of covers to be removed for mounting etc., does not serve to fix any parts other than actuating members or gaskets		P
11.11.1.3	Covers of enclosures giving access to fuses or any overload protective devices (Canada and U.S.)		N/A
11.11.1.4	Glass covering an opening (Canada and U.S.)		N/A
11.11.1.5	Non-detachable parts which provide protection against electric shock or contact with moving parts:		P
	- fixed in a reliable manner		P
	- withstand mechanical stress		P
	- snap-in devices have a locked position		P
11.11.1.5.1	Parts likely to be removed for installation or during servicing disassembled and assembled ten times		P
11.11.1.5.3	Control subjected to 50 N push force test .....		P
	- pull force (N) .....	50 N	P
	- finger nail pull force (N) .....		P
	- if cover subjected to twisting force, torque applied		P

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Clause	Requirement + Test	Result - Remark	Verdict
11.11.1.5.4	After push / pull test, parts remain locked in position and not detached.		P
11.11.1.6	Cover removable with one hand, not released when subjected to squeezing and pull force.		N/A
11.11.2	Fixing screws of covers which need to be removed for mounting etc., captive	No fixing screws of covers	N/A
11.11.3	Actuating member		P
11.11.3.1	Control not damaged by mounting or removal of actuating member		N/A
11.11.3.2	For Type 2 action with max/min. setting limited by means of the actuating member, the actuating member not removable without use of a tool		N/A
11.11.3.3	Actuating member cannot be fixed in an incorrect position for Type 1 action (actuating member providing OFF position) or Type 2 action (actuating member indicating condition of the control)	Touch button for type 1 action	P
11.11.4	Parts forming supplementary or reinforced insulation and which might be omitted during re-assembly:		N/A
	- fixed and cannot be removed without being damaged, or		N/A
	- if omitted, control is inoperable or manifestly incomplete		N/A
11.11.5	Sleeving as supplementary insulation on integrated conductors: retained in position by a positive means		N/A
11.11.6	Pull-cords		N/A
	- insulated from live parts	No pull-cords	N/A
	- fitting and replacement possible without live parts becoming accessible		N/A
11.11.7	Insulating linings, barriers etc.		N/A
	- adequate mechanical strength	No insulating linings	N/A
	- secured in a reliable manner		N/A
11.12	Controls using software .....	See Annex H	P
11.13	Protective controls and components of protective control system		N/A
11.13.1	- protective controls designed and constructed to be reliable and suitable for their intended duty		N/A
	- protective controls are independent of other functions		N/A
	- protective controls comply with appropriate design principles in order to obtain suitable and reliable protection		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	Operating controls are not used as protective controls		N/A
11.13.2	The pressure of the limiting devices does not permanently exceed the maximum allowable pressure of the controlled application		N/A
	A short duration pressure surge of the limiting devices does not exceed 10% of the pressure surge		N/A
11.13.3	The temperature monitoring devices have an adequate response time on safety grounds, consistent with measurement function		N/A
11.13.4	Batteries		N/A
11.13.4.1	Controls containing batteries are designed to reduce the risk of fire, explosion and chemical leaks	No batteries	N/A
	- under normal operation		N/A
	- under after a single fault in the control		N/A
	Controls containing user-replaceable batteries are designed to reduce likelihood of reverse polarity if results in a hazard		N/A
11.13.4.2	Battery circuits designed for total battery capacity > 1000 mAh are designed so that		N/A
	-output characteristics of battery charging circuit compatible with rechargeable battery		N/A
	- Non-chargeable batteries: discharging rate exceeding battery manufacturer's recommendation and unintentional charging are prevented.		N/A
	- Rechargeable batteries: charging/discharging rate exceeding battery manufacturer's recommendation and reverse charging are prevented.		N/A
	- Replaceable batteries:		N/A
	- Have contacts that cannot be shorted with test finger (Figure 2); or		N/A
	- Inherently protected to avoid creating a hazard		N/A
11.13.4.3	If battery capacity > 1000 mAh contains liquid or gel electrolyte, a battery tray is provided		N/A
11.13.4.3.1	If battery tray is required, tray capacity is equal to volume of electrolyte		N/A
	- for all cells of the battery, or		N/A
	- for a single cell if battery design is such that simultaneous leakage from multiple cells is unlikely		N/A
11.13.4.4.1	Unintentional charging of non-rechargeable battery		N/A
	- single component failure..... :		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- duration: 7 h .....		N/A
11.13.4.4.2	Excessive discharging rate:		N/A
	- open/short circuit a current/voltage limiting component .....		N/A
11.13.4.4.3	See Annex V		N/A
11.13.4.4.4	Compliance after the tests of 11.13.4.4.1 and 11.13.4.4.2:		N/A
	-No chemical leaks caused by cracking, rupturing or bursting of the battery jacket		N/A
	-No spillage of liquid from any pressure relief device in the battery		N/A
	-No explosion of the battery, if such explosion could result in injury to a user		N/A
	-No emission of flame or expulsion of molten metal to the outside of the control enclosure		N/A
11.13.4.5	Electric Strength (13.2)		N/A
11.13.5	Smart Enabled Controls		P
11.13.5.1	So designed that external communication signals do not unintentionally override the operating parameters of a Type 2 Action Control nor interfere with any protective function		P
	Permitted to alter the operating parameters of a Type 2 control within defined limits so long the protective functions remain intact		P
11.13.5.2	Control that integrates operating and protective functions evaluated as a Protective Control		N/A
11.13.5.3	Transmitter or communication module external to control acting as the interface between control and telecommunication network comply with IEC 62151 or IEC 62368-1 and ensure protection against electric shock	No transmitter or communication module external to control	N/A
11.13.5.4	Any transmitter or communication module part of the smart enabled control complies with the requirements		N/A
11.13.5.5	Compliance of 11.13.5 is checked by evaluating the control in accordance with the requirements of H.27.1 and other relevant requirements.		N/A
11.101	If time factor declared it was checked by one of the methods in Annex BB.....		N/A
	In Germany: for controls intended to control boiling water or flue gas temperature in heat generating systems, values in Table BB.1 not exceeded		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
<b>12</b>	<b>MOISTURE AND DUST RESISTANCE</b>		<b>P</b>
12.1.1	Protection against ingress of water and dust IP Classification of the product .....	IP20 after installation	P
12.1.2	Electric Strength Test of 13.2 after preparation in accordance with 12.1.3-12.1.6 followed by tests according to IEC 60529.....		N/A
	Entered water does not impair compliance with this standard		N/A
	No reduction of creepage distances and clearances below values of Cl. 20		N/A
12.1.6	Sealing means aged suspending freely in a heating cabinet, ventilated by natural circulation		N/A
	- aging temperature (°C), $70 \pm 2^\circ\text{C}$ .....		—
	- aging time (h), 240h.....		—
12.1.6.2	Immediately after ageing, the parts were taken out of the cabinet and left at room temperature, avoiding direct daylight		N/A
	- time before reassembly (h), 16h.....		—
	- sealing means are then tightened with a torque equal to two-thirds of that given in Table 20		N/A
12.2	Protection against humid conditions		P
12.2.1	Controls withstood simulated, normal use humid conditions		P
12.2.3	Electric Strength Test of 13.2 is conducted immediately after the humidity treatment		P
12.2.4	Control shows no damage		P
12.2.5	Cable inlet openings, and drain holes are left open		N/A
12.2.6	Detachable parts are removed and tested with the main part		N/A
12.2.7	2 days (48 h) Humidity Test for IPx0 controls		N/A
	7 days (168 h) Humidity Test for other controls		P
12.2.8	Relative humidity (%): 91-95% .....	95%	—
	Temperature (°C): $(20 - 30 \pm 1)^\circ\text{C}$ .....	25°C	—
12.2.9	Tests executed immediately after the humidity treatment (after the reassembly of detached parts)		P
	- in-line, free-standing and independently mounted controls according to Insulation Resistance (13.1)		P
	- Electric Strength (13.2)		P

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Clause	Requirement + Test	Result - Remark	Verdict
	- integrated and incorporated controls according to Electric Strength (13.2)		N/A
12.3	Leakage current test for in-line cord and free - standing controls	See attached TABLE 12.3	N/A
12.3.3	Measuring circuits; the figure number used.....:		—
12.3.4	During measurement all control circuits closed except controls tested to Figs. 26, 29, 30 checked with switch S1 in the open and closed position		N/A
12.3.5	Impedance of measuring circuits ( $\Omega$ ).....:		—
	Time constant ( $\mu\text{s}$ ).....:		—
12.3.6	Error and accuracy of measuring circuit $\leq 5\%$ .....		N/A
12.3.7	The max. leakage current, after the temperature of the control has stabilized, did not exceed the values given in 13.3.4		N/A
12.101	Refrigeration controls		N/A
12.101.1	Tests according to 12.101.2 up to 12.101.6		N/A
12.101.2	Controls using potting compound, softening test		N/A
	Two samples stored 16h at max. operating temperature plus 15°C in climatic cabinet		N/A
	Potting material not unduly soften distort, crack or deteriorate		N/A
12.101.3	Heating-freezing cycle test		N/A
	The two samples of 12.101.2 plus one untested sample placed in water at a temperature between $T_{\text{max}}$ and $(T_{\text{max}} + 5)^{\circ}\text{C}$ , or $T_{\text{max}}$ and 1.05 times $T_{\text{max}}$ (whichever is greater) for 2h; temperature [ $^{\circ}\text{C}$ ] ... :		N/A
	Then transferred to water below 5°C for 2h, and afterwards stored for 2h in a climatic cabinet at a temperature between $T_{\text{min}}$ and $(T_{\text{min}} - 5)^{\circ}\text{C}$ temperature of the water [ $^{\circ}\text{C}$ ] & temperature of the climatic cabinet [ $^{\circ}\text{C}$ ]..... :		N/A
	10 heating and freezing cycles executed		N/A
	In Canada and USA: defrost controls cycles one time		N/A
12.101.4	Tested samples stored overnight in water at room temperature after completion of each heating-freezing cycle		N/A
12.101.5	After the last freezing period samples thawed in water at room temperature		N/A
	Insulation resistance measured from current-carrying parts to grounded parts ( $\Omega$ ), and ..... :		—

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Clause	Requirement + Test	Result - Remark	Verdict
	- from current-carrying parts to the surface of potting and/or insulating material ( $\Omega$ ) .....		—
	Insulation resistance not less than 50 000 $\Omega$ .		N/A
12.101.6	Electric strength test ( $2 \times V_r + 1000V$ ) while samples still moist		N/A
	- between current-carrying parts and grounded parts, and		N/A
	- between current-carrying parts and the surface of the potting and/or insulating material		N/A
	-no flashover or breakdown occurred		N/A

<b>13</b>	<b>ELECTRIC STRENGTH AND INSULATION RESISTANCE</b>		P
13.1	Insulation resistance of in-line cord, free-standing and independently mounted controls		P
13.1.2	Reinforced or supplementary insulation measured to non-metal parts covered with metal foil		P
13.1.3	Test voltage applied for 1 min (V dc) .....	500V, 1min.	—
13.1.4	Insulation resistance measured		P
	- basic insulation $\geq 2 M\Omega$ .....	9999 $M\Omega$	P
	- supplementary insulation $\geq 5 M\Omega$ .....		N/A
	- reinforced insulation $\geq 7 M\Omega$ .....	9999 $M\Omega$	P
13.2	Electric Strength Test .....	See attached TABLE 13.2	P
13.2.2	Insulating surfaces covered with metal foil		P
13.2.3	50 or 60 Hz test voltage applied for 1 min. ....	50Hz, 1min.	P
	for USA and Canada: independently mounted room thermostats for direct control of an electric space-heating equipment with resistance load		N/A
13.3	Leakage current of in-line cord and free-standing controls after the tests of 13.1 or 13.2 for the sample that was subjected to the tests of 12.3		N/A
13.3.1	A test voltage, was applied between any live part and accessible metal parts, or		N/A
	– any live part & metal foil in contact with accessible surfaces of insulating material, connected together		N/A
	For control with a grounding pin or conductor, the grounding conductor was disconnected at the supply source		N/A
13.3.2	Test voltage (V).....		—
13.3.3	The leakage current was measured within 5 s after the application of the test voltage .....	See attached TABLE 13.3.3	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
<b>14</b>	<b>HEATING</b>		<b>P</b>
14.1	Controls and their supporting surfaces did not exceed normal use temperatures	See attached TABLE 14.6 & 14.7	P
14.1.2	Temperatures recorded during Heating Test did not exceed the values in Table 13		P
14.2	Terminals fitted with external conductors of the intermediate cross-sectional area (mm <sup>2</sup> )..... :	1.0mm <sup>2</sup> to 4.0mm <sup>2</sup> for THR316, THR316D; 1.5mm <sup>2</sup> to 6.0mm <sup>2</sup> for THR320, THR320D	—
14.2.1	Attachment method M, Y or Z: cords as declared or supplied (mm <sup>2</sup> )..... :	Y; 1.0mm <sup>2</sup> to 4.0mm <sup>2</sup> for THR316, THR316D; 1.5mm <sup>2</sup> to 6.0mm <sup>2</sup> for THR320, THR320D	—
14.2.2	Terminals for flexible and fixed conductors: appropriate flexible cord (mm <sup>2</sup> )..... :		—
14.2.3	Terminals not for external conductors: conductors of minimum cross-sectional area or as declared in Clause 7.2 (mm <sup>2</sup> )..... :		—
14.3	In-line cord controls tested on a dull, black painted plywood		N/A
14.3.1	Independently mounted controls tested as in normal use		P
14.4	Electrical conditions		P
	- voltage (V): most unfavourable value between 0.94 and 1.06 times UR .....	1,1Ur, (considered EN required)	—
	- voltage (V) if circuit not voltage sensitive: min. 10% of UR .....		—
	- current (A): most unfavourable value between 0.94 and 1.06 times I R .....		—
14.4.1	For circuits and contacts other than for external loads, load(s) as specified by the manufacturer: voltage (V); current (A)..... :		—
14.4.2	Actuating members placed in most unfavourable position		N/A
14.4.3	Contacts initially closed at rated current and voltage		P
14.4.3.1	Temperature sensing controls:		P
	- temperature of sensing element is raised or lowered (5 ± 1) °C from operating temperature such that contacts are then in closed position		P
	- operating temperature (°C)..... :	40°C	—

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Clause	Requirement + Test	Result - Remark	Verdict
	- temperature for heating test (°C).....:	See attached TABLE 14.6 & 14.7	—
	For a voltage maintained thermal cut-out, the required test sequence was followed		N/A
14.4.3.1.101	Where the whole control has been declared as the sensing element, the heating test, at the request of the manufacturer, was conducted after the successful completion of tests in Cl. 17		N/A
14.4.3.2	For controls other than temperature sensing, sensing element maintained as near to the point of opening as practical		P
14.4.3.4	The most arduous operating sequence or segment selected for other automatic controls		N/A
14.5	Controls were tested in an appropriate heating and/or refrigerating apparatus		N/A
14.5.1	Temperature of the switch head between $T_{max}$ and $(T_{max} + 5)^{\circ}C$ , or $T_{max}$ and 1.05 times $T_{max}$ (whichever is greater) (°C) .....		—
	Mounting surface of the switch head maintained between $T_s$ max and either $(T_s$ max+ 5) $^{\circ}C$ or 1.05 times (whichever is the greater if $T_s$ max is higher than $T_{max}$ by more than 20 K) (°C).....:		N/A
14.5.2	In-line cord controls, independently mounted controls and parts of these controls accessible when control is mounted, tested at room temperature between 15 and 30 C (measured temperature corrected to a 25 °C reference value); measured temperature (°C) .....	See attached TABLE 14.6 & 14.7	P
14.6	The temperatures specified for the switch head, the mounting surfaces and sensing element were attained in approximately 1 h		N/A
14.6.1	Electrical and thermal conditions maintained for 4 h, or for 1 h after steady state (h)..... :		P
14.6.2	For controls designed for short-time or intermittent operation, the resting time(s) declared in Table 1, requirement 34, were included in the 4 h		N/A
14.7	The temperature of the medium in which the switch head is located, and the value of the activating quantity to which the sensing element is exposed, was measured approx. 50 mm from the control		N/A
14.7.1	The temperature was determined by means of fine wire thermocouples or other equivalent means, so chosen and positioned that they have the minimum effect on the temperature of the part under test		N/A
14.7.3	Temperature on parts which are gripped in normal use other than actuating members		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
14.7.4	The temperature of electrical insulation is determined on the surface of the insulation.....:	See attached TABLE 14.6 & 14.7	P
14.101	Controls classified under 6.7.101 to 6.7.103 inclusive (cooking appliance, self-cleaning, food handling)		N/A
14.101.1	Test of 17.16.101 may be conducted after the conditioning of 14.102 and 14.102.1, if temperature of insulating parts exceeds the permitted (this is a mean to comply with note 12):		N/A
14.102	An untested sample is conditioned for 1000h in an oven		N/A
	temperature; required [°C]; measured [°C].....:		N/A
	- control was not energized		N/A
14.102.1	If the elevated temperature was localized, such or near a terminal, the 1000h conditioning is conducted between $T_{max}$ and $T_{max}+5\%$ for normal conditions		N/A
	- Contacts closed, non-cycling		N/A
	- Bi-metallic heaters energized with the corresponding current		N/A

<b>15</b>	<b>MANUFACTURING DEVIATION AND DRIFT</b>		N/A
15.1	Adequate consistency of declared operating value etc. required for parts of controls providing Type 2 actions (applicable to controls where the output of the control is dynamic with respect to the activating quantity, e.g. Electromechanical thermostat)	Only for type 2	N/A

<b>16</b>	<b>ENVIRONMENTAL STRESS</b>		P
	This entire clause is not applicable for bimetallic SOD		N/A
16.1	Control can withstand the level of stress likely to occur in transportation and storage		P
16.2	Environmental stress of temperature		P
16.2.1	Entire control (not energized) maintained for 24h at a temperature of $(-10 \pm 2)^{\circ}\text{C}$ or as declared.....:	-25°C (considered EN required)	P
	Entire control (not energized) maintained for 4h at a temperature of $(60 \pm 5)^{\circ}\text{C}$ or as declared.....:		P
16.2.2	The control was not energized during testing		N/A
16.2.3	Control capable of being actuated at room temperature to provide disconnection as declared (without dismantling)		N/A
	The control was held at room temperature for 8 h prior to actuation		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
16.2.4	For controls with type 2 actions, the appropriate test of Clause 15 were repeated		P

<b>17</b>	<b>ENDURANCE</b>		<b>P</b>
17.2	Electrical conditions for the tests.....:	See attached TABLE 17.2.1	P
	Type of circuit		
	Rated voltage (V) ; test voltage (V) .....	100-240V	—
	Rated current (A) ; test current (A) .....	relay output, 16A for THR316, THR316D, 20A for THR320, THR320D	—
	Rated frequency (Hz) .....	50/60Hz	—
17.3	Thermal conditions for parts other than temperature sensing elements		N/A
	Accessible parts: tested at room temperature (°C) :		—
	Mounting surface temperature: T <sub>s</sub> max (°C) .....		—
	Remainder of switch head, temperature: T <sub>max</sub> (°C) .:		—
	If T <sub>min</sub> is less than 0 °C; switch head maintained at T <sub>min</sub> (°C) .....		—
17.3.1	For temperature sensing controls, when the whole control is declared as sensing element and T <sub>min</sub> less than 0°C, tests of 17.8 conducted at T <sub>min</sub> and 5% of cycles declared in Table 7.2, Item 27		P
	Operating Temperature, (°C) .....	40°C	—
	Number of cycles .....	10,000 cycles	—
17.4	Manual and mechanical conditions for the tests		N/A
17.4.2	Slow speed test		N/A
	High speed test		N/A
	Accelerated speed test		N/A
17.4.4	Controls with limited movement of the actuating member		N/A
	Dwell period at each reversal of direction (s) .....		—
	Applied torque ( rotary controls ) (Nm).....:		—
	Applied force ( non-rotary controls ) (N).....:		—
	Controls with rotary actuation, movement not limited in either direction:		N/A
	- 3/4 of cycles clockwise (number of cycles) .....		—
	- 1/4 of cycles anti-clockwise (number of cycles)....:		—

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Clause	Requirement + Test	Result - Remark	Verdict
	Controls with rotary actuation, designed for actuation in one direction only tested in designed direction		N/A
17.4.5	Additional lubrication not applied during tests		N/A
17.5	Dielectric Strength Test..... :	See attached TABLE 17.5.1	P
17.6	Ageing test for controls of 1M or 2M action		N/A
	- sensing element maintained at activating quantity as determined in 14		N/A
	- other parts maintained as specified in 17.3		N/A
	- electrically loaded as specified in 17.2 for breaking conditions		N/A
	- voltage (V) .....		—
	- current ( A ) .....		—
	- duration (h): .....		—
17.7	Over-voltage test of automatic action at accelerated rate		P
17.7.1	Electrical conditions: specified in 17.2		P
17.7.2	Thermal conditions: specified in 17.3		P
17.7.3	Method and rate of operation		P
	Control Type 1 action		P
	Method of operation .....		—
	Rate of operation .....		—
	Control Type 2 action:		N/A
	Method of operation .....		—
	Rate of operation .....		—
	Type 2 controls are tested at the most unfavourable operating value declared in Table 1, Item 48		N/A
17.7.4	Type 2 sensing action: overshoot at each operation between values stated in 7.2		N/A
17.7.6	Automatic cycles: the smaller of 1/10 of numbers declared in 7.2, or 200; (number of cycles) .....	200 cycles	P
17.7.7	Actuating members placed in the most unfavourable position during test		N/A
17.8	Test of automatic action at accelerated rate		P
	Temperature required in 17.3 applied for the last 50% of each test		P
17.8.1	Electrical conditions: specified in 17.2		P
17.8.2	Thermal conditions: specified in 17.3		P

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Clause	Requirement + Test	Result - Remark	Verdict
17.8.3	Method and rate of operation: specified in 17.7.3		P
17.8.4	Number of automatic cycles:		P
	- number declared in 7.2 .....	10,000 cycles	—
	- number of cycles 17.8 .....	9,800 cycles	—
17.8.4.1	For slow-make, slow-break automatic actions, number of automatic cycles: (75% of cycles in Clause 17.8.4 ).....		—
17.8.4.101	Independently mounted and in-line cord controls, number of automatic cycles as indicated in CC.1 (For Canada, USA see CC.2); (number).....		N/A
	Higher number declared; (number).....		—
	Test voltage ( $V_R$ )(V).....		—
	Test current making (A, $\cos\phi$ , ms).....		—
	Test current breaking(A, $\cos\phi$ , ms).....		—
	Number of cycles (no).....		—
17.9	Test of automatic action at slow rate		N/A
17.9.1	Number of automatic cycles: 25% remainder (17.8.4) .....		—
17.9.2	Electrical conditions: specified in 17.2		—
	Thermal conditions: specified in 17.3		—
17.9.3	Method of operation and monitoring		—
	- imposing change of value of activating quantity on sensing element (rate of change of activating quantity as declared in 7.2)		N/A
	- by the prime mover		N/A
	Sensing controls: overshoot between values of 7.2		N/A
17.9.4	Controls of which only the make or break is slow automatic action: rest of actions accelerated by agreement between testing authority and manufacturer		N/A
17.10	Overvoltage (overload) test of manual action at accelerated speed		P
17.10.1	Electrical conditions: specified in 17.2		P
17.10.2	Thermal conditions: specified in 17.3		P
17.10.3	Method of operation: specified in 17.4 for accelerated speed		P
	Number of cycles: the smaller of 1/10 of number declared or 100 (see 7.2) .....	100	—

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Clause	Requirement + Test	Result - Remark	Verdict
	Sensing elements maintained at suitable values of activating quantity or prime movers positioned that actuation causes operation		P
17.11	Test of manual action at slow speed		P
17.11.1	Electrical conditions: specified in 17.2		P
17.11.2	Thermal conditions: specified in 17.3		P
17.11.3	Method of operation: specified in 17.4 for slow speed		P
17.11.4	Number of cycles: 1/10 of declared number or 100 (see 7.2) .....	100	—
	Actuating causes operation		P
17.12	Test of manual action at high speed (applies only to actions which have more than one pole and where polarity reversal occurs during the action)		N/A
	- number of poles .....		—
	- polarity reversal occurs during action		N/A
17.12.1	Electrical conditions: specified in 17.2		N/A
17.12.2	Thermal conditions: specified in 17.3		N/A
17.12.3	Method of operation: specified in 17.4 for high speed		N/A
17.12.4	Number of cycles: 100 .....		—
	Sensing elements maintained at suitable value of activating quantity		N/A
	Prime movers so positioned to ensure actuating causes appropriate operation		N/A
17.13	Test of manual action at accelerated speed		N/A
17.13.1	Electrical conditions: specified in 17.2		N/A
17.13.2	Thermal conditions: specified in 17.3		N/A
17.13.3	Method of operation: specified in 17.4 for accelerated speed		N/A
17.13.4	Number of cycles: number declared in 7.2, item 26 less number made during tests of 17.10, 17.11 and 17.12; total number .....		—
17.14	Evaluation of compliance		P
	Actions function in the intended and declared manner:		P
	- automatically		P
	- manually		N/A
	The following requirements are still met:		P

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Clause	Requirement + Test	Result - Remark	Verdict
	- Cl. 14, heating: terminals for external conductors: measured (°C) .....	See attached TABLE 14.6+14.7	P
	- Cl. 14, heating: other terminals: measured (°C) ...:		N/A
	- Cl. 14, heating: current-carrying parts: measured (°C) .....		N/A
	- Cl. 14, heating: supporting surfaces: measured (°C) .....	See attached TABLE 14.6+14.7	P
	- Cl. 8, protection against electric shock		P
	- 17.5, electric strength (without previous humidity treatment, test voltage 75% of values 13.2)		P
	- Cl. 20, distances and clearances		P
	- for tests 17.5 and 20, if special samples were submitted for Cl. 13: tested at appropriate condition to ensure contacts are open		P
	- requirements of Cl. 15 for type 2 actions still met		N/A
	- manual actions: declared circuit disconnection can be obtained		N/A
	No evidence that any transient fault has occurred between live parts and:		P
	- earthed metal parts		N/A
	- accessible metal parts		N/A
	- actuating members		P
17.15	Single operation devices		N/A
17.15.1	Bi-metallic single operation devices subjected to additional tests		N/A
17.15.1.1	6 samples (after appropriate test clause 15): maintained 7h at -35°C or 0°C (as declared in table 7.2, requirement 103)		N/A
	No reset, test acc. to 15.5.3.109		N/A
17.15.1.2	6 untested Bi-metallic SOD's conditioned 720h at the lower temp. of either:		N/A
	90 % of the declared operating value $\pm 1$ K, or		N/A
	(7 $\pm$ 1) K below the declared operating value.		N/A
17.15.1.2.1	Devices do not operate (detected acc. 15.5.3.107):		N/A
17.15.1.2.2	The appropriate tests of cl. 15 repeated on the six samples subjected to conditioning of 17.15.1.2, and		N/A
	The temperature measured is within the declared deviation limits (results see attached sheet no.) .. :		N/A
17.15.1.3	For bi-metallic SOD's		N/A
	- with a declared reset temperature of -35 °C		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	6 untested samples subjected to an over-voltage test for one cycle under the electrical conditions of table 17.2-1 or table 17.2-2, as appropriate		N/A
	Overload test in Canada and the USA		N/A
17.15.1.3.1	For bi-metallic SOD's with a declared reset temperature of 0 °C		N/A
	1 sample subjected to an over-voltage test of 50 cycles under the electrical conditions of table 17.2-1 or table 17.2-2, as appropriate; voltage [V]; current [A]; cos $\theta$ , number of executed cycles..... :		N/A
	overload test in Canada and the USA ; voltage [V]; current [A]; cos $\phi$ , number of executed cycles..... :		N/A
17.15.2	Non-bimetallic SODs		N/A
17.15.2.1	Automatic temperature sensing functions other than the non-bimetallic portion of the control comply with 7.16.101, 17.16.103 and 17.16.104, respectively		N/A
17.15.2.2	Six samples conditions to either 750 h or the specified number of cycles divided by 4..... :		N/A
	Temperature declared in Table 1, req 115 °C ..... :		N/A
	SOD did not operate during aging period		N/A
17.15.2.3	Test of Clause 15 conducted on six untested samples and six samples subjected to conditioning of 17.15.2.2		N/A
	Temperatures within declared deviation limits, °C :		N/A
	Electrical conditions, $V_{Rmax}$ and $I_{Rmax}$ ..... :		N/A
	Sensing element held at declared reset temperature, SOD held at temperature declared in Table 1, °C ..... :		N/A
	Test continued 7h without resetting		N/A
	All samples subjected to tests of Clause 13 at temperature limits declared in Table 1, req. 36		N/A
17.16	Tests for particular purpose controls, additional sub-clauses		N/A
17.16.101	Thermostats		P
	17.1 to 17.5 applicable		P
	17.6 applicable to actions type 1.M or 2.M, value "X": the greater of $5K \pm 1K$ or $\pm 5\%$ of the original activating quantity.....		N/A
	17.7 and 17.8 are applicable		P
	17.9 applicable to slow make and break automatic action		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	17.9.3.1 not applicable		N/A
	17.10 to 17.13 applicable to thermostats with manual action and means for setting by the user.		N/A
	In addition, controls specified under 14.4.3.1.101 comply with CI 14		N/A
	17.15 not applicable		P
17.16.102	For USA: independently mounted room thermostats above 50 V for direct control of an electric space-heating equipment with resistance load.		N/A
	For Canada: Clauses 17.16.102.1 – 17.16.102.5 apply to such controls above 30 V		N/A
17.16.102.1	Over-current test for 50cycles, 6 cycles/min sample 1 and 2		N/A
	Operating values acc. tab. 17.2-2 IEC 60730-1... :		—
17.16.102.2	Endurance test for 6000cycles, 1 cycle/min sample 1 and 2		N/A
	Operating values 110% x In, 110% x Un ON-time 50%±20		N/A
17.16.102.3	Endurance test for additional 30000cycles, 1 cycle/min sample 1		N/A
	Operating values In, Un, ON-time 50%±20 ..... :		—
17.16.102.4	Overload test for 50 cycles, making and breaking 120% of rated voltage (Un) and current (In).		N/A
	Endurance test on same sample for 30000 cycles at rated voltage (Un) and current (In).		N/A
17.16.102.5	Samples completed the required number of cycles		N/A
	Electric strength test of 13.2		N/A
17.16.103	Temperature limiters		N/A
	17.1 to 17.5 is applicable:		N/A
	17.6 is applicable to actions type 1.M or 2.M, value "X": the greater of 5K ± 1K or ±5% of the original activating quantity..... :		N/A
	17.7 and 17.8 are applicable, except if reset operation is obtained by actuation		N/A
	Actuation: 17.4 (for accelerated speed) as permitted by mechanism or declared, table 7.2, requirement 37.		N/A
	17.9 applicable to slow make and break automatic action		
	17.9.3.1 not applicable		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	17.10 to 17.13 not applicable to normal reset manual action (tested according to 17.7 to 17.9) applicable if other manual actions not tested during automatic tests		N/A
	17.14 is applicable		N/A
	In addition, controls specified under 14.4.3.1.101 complies with CI 14		N/A
	17.15 not applicable		N/A
17.16.104	Thermal cut-outs		N/A
	17.1 to 17.5 applicable		N/A
	17.6 applicable to actions type 2.M, value "X": the greater of $5K \pm 1K$ or $\pm 5\%$ of the original activating quantity		N/A
	17.7 and 17.8 are applicable, except if reset operation is obtained by actuation		N/A
	Actuation: 17.4 (for accelerated speed) as permitted by mechanism or declared, table 7.2, req. 37		N/A
	17.9 applicable to slow make and break automatic action, for manual reset: conditions specified for 17.7 and 17.8 being used		N/A
	17.9.3.1 not applicable		N/A
	17.10 to 17.13 not applicable to normal reset manual action (tested according to 17.7 to 17.9) applicable if other manual actions not tested during automatic tests		N/A
	17.14 applicable		N/A
	In addition, controls specified under 14.4.3.1.101 complies with CI 14		N/A
	17.15 not applicable		N/A
17.16.104.1	For voltage maintained thermal cut-outs, the test of 17.16.108 is applicable		N/A
17.16.105	USA and Canada: controls with two or more electrical ratings		N/A
	Rating 1: type of load; voltage; current cycles (not less than 25% of declared cycles)		N/A
	Rating 2: type of load; voltage; current cycles (not less than 25% of declared cycles)		N/A
17.16.106	Evaluation of materials		N/A
	Tests are conducted as indicated in 14.101.1		N/A
	-Test of 17.7: 50 operations		N/A
	-Test of 17.8: 1000 operations		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	-Conducted at ambient temperature of 20°C ± 5°C		N/A
	After the test, control complies with clause 17.5		N/A
17.16.107	Over-temperature test of sensing element		N/A
	Controls declared under req. 105 of table 7.2, the sensing element portion of a previously untested sample is exposed to 250 thermal cycles		N/A
	Ambient temperature; temperature [°C]..... :		—
	Rate of temperature change; rate [K/min] ..... :		—
	Temperature extremes are maintained for 30min :		—
	After the test control complies with clause 17.14		
17.16.108	Voltage maintained thermal cut-out: These requirements apply to a voltage maintained thermal cut-out		N/A
	- in the operated condition with the voltage across it		N/A
	6 untested voltage maintained thermal cut-outs are conditioned for 7 h at a temperature of –20 °C (or lower, if declared); temperature [°C] ..... :		N/A
	Operation of the voltage maintained thermal cut-outs detected as indicated in 15.5.3.107.		N/A
	During and at the conclusion of the conditioning, none operated.		N/A
17.101	Thermal cycling test for temperature sensing controls type 2.P actions		N/A
17.101.1	After the tests according to clause 17.6 and the evaluation after 17.14 the control subjected to a thermal cycling test 50,000 cycles		N/A
	Temperature between 50% and 90% in 17.4 recorded cut-off temperature; temperature [°C]... :		N/A
	Switch-head is held at ambient temperature		N/A
	Manufacturers declaration		N/A
	Test procedures as declared in tab. 7.2 req. 112		N/A
17.101.2	Two bath method		N/A
	Baths filled with synthetic oil, water or air..... :		N/A
	-first bath, 90% of switch-off temperature (measured acc. to clause 17.4); temperature [°C] ..... :		N/A
	-second bath 50% of switch-off temperature (measured acc. to clause 17.4); temperature [°C] :		N/A
	-sensing element alternatively immersion of at least 5 x time-constant, number of cycles: 50'000; time-constant [s]..... :		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
17.101.3	Temperature change method		N/A
	Water cooled bath containing synthetic oil		N/A
	Cylindrical aluminium box immersed in the bath, containing the two temperature sensing elements		N/A
	Cylindrical aluminium box is heated by resistive wire		N/A
	Temperature is controlled by a second identical sample		N/A
	-if not otherwise declared (req. 37 acc. to table 7.2), degree of temperature change is $35 \pm 10\text{K/min}$ .... :		N/A
	Number of temperature cycles: 50,000		N/A
17.101.4	After this test the control is subjected additional 20 temperature cycles..... :		N/A
	Temperature is risen to $1.1 \times$ switch-off temperature; temperature [ $^{\circ}\text{C}$ ] ..... :		N/A
	Manual reset means did not reset, other conditions acc. to clause 17.101.2		N/A
17.101.5	After the test, switch head is lubricated thoroughly		N/A
	Measuring of operating temperature acc. to clause 15; temperature [ $^{\circ}\text{C}$ ] ..... :		N/A
	Control complies with the declared deviation and drift		N/A

<b>18</b>	<b>MECHANICAL STRENGTH</b>		P
18.1.1	Control is constructed to withstand the mechanical stress that occurs in normal use.		P
18.1.2	Actuating members of class I and class II controls and actuating members for class I and class II equipment:		P
	- have adequate mechanical strength, or	Class II controls	P
	- are such that protection against electric shock is maintained if actuating member is broken		P
18.1.3	For integrated and incorporated controls impact resistance (18.2) tested by the equipment standard		P
18.1.4	Tests of 18.2 to 18.8 carried out sequentially on one sample:		P
	- tested sample: type reference .....	See attached TABLE 18.2.1	—
	- Tested sample: identification No. ....		—
18.1.5	After the tests of Clause 18 there is:		P
	- no damage to impair compliance with this standard, in particular		P

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Clause	Requirement + Test	Result - Remark	Verdict
	- Cl. 8, protection against electric shock		P
	- Cl. 13, electric strength and insulation resistance		P
	- Cl. 20, creepage distance and clearances		P
	- insulating linings, barriers and the like have not worked loose		P
	- Still possible to remove and replace detachable/external parts without these parts or insulating linings breaking.		P
	- Still possible to actuate the control to any position intended to provide full disconnection and micro-disconnection.		P
	- supplementary or reinforced insulation tested to clause 13		P
18.1.6	In Canada and the USA, threads for the connection of metal conduit tapped all the way through an enclosure wall or an equivalent construction:		N/A
	- have no sharp edges		N/A
	- have no more than 3 and no less than 5 full threads in the metal.....:		N/A
	- a suitable conduit bushing can be properly attached		N/A
18.1.6.1	In Canada and the USA, threads for the connection of metal conduit not tapped all the way through an enclosure wall, conduit hub or the like:		N/A
	- have less than 3,5 full threads in the metal with a conduit stop.....:		N/A
	- have a smooth well-rounded inlet hole with internal diameter approximately the same as that of the corresponding size of rigid metal conduit.		N/A
18.1.6.2	In the USA, at least 5 full threads for support by rigid metal conduit.....:		N/A
18.1.6.3	In Canada and the USA, a conduit hub or nipple attached to the enclosure by swaging, staking or similar means withstands:		N/A
	- direct pull of 890 N for 5 min.		N/A
	- bending force of 67,8 Nm for 5 min to the conduit at right angles to its axis and the lever arm		N/A
	- torque of 67,8 Nm applied to the conduit for 5 min in a direction tending to tighten the connection and the lever arm		N/A
18.2	Impact resistance		P

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Clause	Requirement + Test	Result - Remark	Verdict
18.2.1 - 18.2.6	In-line cord controls, free-standing, independently mounted controls: test by means of impact test apparatus IEC 60068-2-75 .....	See attached TABLE 18.2.1	P
18.4	Alternate compliance – Impact resistance		N/A
	enclosure material		—
	with supporting frame (yes / no)		—
	maximum width, maximum length		—
	thickness required; measured (mm) .....		N/A
18.4.1	cast metal not less than 3 mm thick, not more than 6 mm thick at threaded holes for conduit .....		N/A
	die-cast metal other than at plain or threaded holed for conduit:		—
	- not less than 1,6 mm thick for an area $\leq 150 \text{ mm}^2$ :		N/A
	- no dimension greater than 150 mm .....		N/A
	- $\geq 2,4 \text{ mm}$ thick for larger areas .....		N/A
18.5	Free-standing controls		N/A
18.5.1	Additional tests of 18.5.2 and 18.5.3 required (test apparatus Fig. 4)		N/A
18.5.2	- input terminals: 2 m of flexible, lightest cord (used in 10.1.4); cord; cross-sectional area .....		—
	- output terminals: 2 m of flexible, lightest cord (if intended); cord; cross-sectional area .....		—
	- pull (N), increasing value, applied on the cord (Table 9) .....		—
	- pull and fall test (3 times)		N/A
18.5.3	After the test of 18.5.2, complies with 18.1.5		N/A
18.6	In-line cord controls		N/A
18.6.1	In-line cord control tested in tumbling barrel (Fig. 5) .....		N/A
18.6.2	- attachment method X: flexible cord(s), smallest cross-section (Cl. 10.1.4) ( $\text{mm}^2$ ), length approx. 50 mm .....		—
	- attachment M, Y or Z: cord(s) as declared or supplied, length 50 mm; cord; cross-sectional area ( $\text{mm}^2$ ) .....		—
18.6.3	- mass of sample (g) ; number of falls .....		—
18.6.4	In-line cord control with mass $> 200 \text{ g}$ complies with 18.5		N/A
18.6.5	Barrel turned at a rate of five revolutions/min; 10 falls/min		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
18.6.6	control complies with 18.1.5 (special attention paid to flexible cord(s))		N/A
18.7	Pull-cord actuated controls		N/A
18.7.1	Pull-cord actuated controls tested to 18.7.2 and 18.7.3		N/A
18.7.2	Control mounted as declared: forces applied to the pull-cord, each 1 min:		N/A
18.7.3	- rated current (A) .....		—
	- force in normal direction (N).....		—
	- force in most unfavourable direction (N) .....		—
18.7.4	control complies with 18.1.5		N/A
18.8	Foot actuated controls		N/A
18.8.1	Foot actuated control tested in accordance with 18.8.2 to 18.8.4		N/A
18.8.2	Control subjected to a force, increased from 250 N to 750 N over 1 min, and maintained for 1 min with 50 mm diameter steel plate .....		N/A
18.8.3	Force applied three times to control (fitted with cords) placed in different, most unfavourable positions		N/A
18.8.4	Control complies with 18.1.5		N/A
18.9	Actuating member and actuating means		P
18.9.1	Controls supplied (or intended to be fitted) with actuating members, tests:		P
	- axial pull force (N) .....	15	P
	- axial push force of 30 N applied for (min) .....	30	P
18.9.2	Controls submitted without actuating member or with an easily removable actuating member: pull and push of 30 N applied to the actuating means		N/A
18.9.3	During and after the tests, control shows no damage or movement of the actuating members so as to impair compliance with this standard.		P
18.101	Push- and turn or pull and turn actuation		N/A
18.101.1	Controls with actions classified as type 1.X or 2.X or type 1.Z or 2.Z subjected to the tests of 18.101.2 and 18.101.3		N/A
18.101.2	The axial force to push or pull the actuating member not less than 10 N .....		N/A
	Axial push or pull force of 140N did not affect compliance with clause 18.1.5		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Control intended to use with special knob withstood without damage or effect on control function a torque of 4Nm		N/A
	Alternatively, if the means preventing rotation of the shaft is defeated when a torque of at least 2 Nm is applied, the effect was such that either the means wasn't damaged but overridden to close the contacts, in which case subsequent actuation at a torque less than 2Nm require both push- and turn or pull and turn to operate the contacts, or		N/A
	No operation of the contacts occurred nor could be made to occur		N/A
	The torque required to reset the control to the initial contact condition, if necessary after the application of the push or pull, was not greater than 0,5 Nm		N/A
	A torque of 6 Nm applied to the setting means. Any breakage or damage to the means preventing rotation of the shaft didn't result in failure to comply with the requirements of Clauses 8, 13 and 20		N/A
	For controls intended for use with a knob having a grip diameter or length greater than 50 mm, the values of torque are increased proportionally		N/A
18.101.3	Controls with Type 1.X or 2.X or Type 1.Z or 2.Z actions are actuated for the declared number of manual actions		N/A
	After the test, control comply with requirements of clause 18.101.1		N/A
	For case in which the means preventing rotation is not damaged but is overridden to operate the contacts, the first 1/16th of the declared manual cycles performed without first pushing or pulling the actuating member		N/A
18.102	Parts containing liquid metal		N/A
18.102.1	Controls containing liquid metal withstood for 1min without leakage or rupture a hydraulic pressure equal to five times the maximum internal pressure achieved during operation		N/A
18.102.1.1	The method of test and the number of samples was be agreed between manufacturer and the testing authority.....:		N/A
18.102.1.2	After the test of 18.102.1, the hydraulic pressure was increased until rupture occurs		N/A
	The rupture occurred at the bellows or diaphragm or other part, that is within the switch head or control enclosure		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
18.102.2	The control did not leak or rupture when heated to 1.2 times the maximum temperature of sensing element		N/A
18.102.3	When the bellows or diaphragm of a separate sample is deliberately punctured with a sharp, pointed metal rod, liquid metal was contained in the switch head or control enclosure		N/A
18.102.4	Acceptability of rupture evaluated in the appliance		N/A

<b>19</b>	<b>THREADED PARTS AND CONNECTIONS</b>		<b>P</b>
19.1	Threaded parts to be moved during mounting or servicing		P
19.1.1	Treaded parts, electrical or otherwise which are likely to be operated while the control is being mounted or during servicing, withstand the mechanical stresses occurring in normal use.		P
19.1.2	Threaded parts: easily replaceable if completely removed		N/A
19.1.3	Metric ISO thread or thread of equivalent effectiveness.....:		P
19.1.4	Screw generating a thread:		P
	- thread cutting type screw not used		P
	- thread forming (swaging) type screws		P
19.1.5	Space threaded type screws: provided with means to prevent loosening		P
19.1.6	Threaded parts of non-metallic material not used if replacement by a dimensionally similar metal screw could impair compliance with Cl. 13 or 20:		P
19.1.7	Threaded parts: not of soft material or material liable to creep		P
19.1.8	Screws operating in a non-metallic thread: correct introduction of the screw into its counterpart ensured		P
19.1.9	In-line cord controls, threaded parts transmitting contact pressure:		P
	- diameter < 3 mm: threaded part of metal	diameter > 3 mm: threaded part of metal	N/A
	- diameter ≥ 3 mm: non-metallic allowed, but not used for electrical connection		N/A
19.1.10	Compliance was checked by Clauses 19.1.1 to 19.1.9 inclusive by inspection and by the test of Clauses 19.1.11 to 19.1.15		P
19.1.11	Threaded parts tightened and loosened:		P

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Clause	Requirement + Test	Result - Remark	Verdict
	- one of threaded parts non-metallic material: 10 times		N/A
	- both parts of metallic material: 5 times	See attached TABLE 19.1.15	P
19.1.12	Screws in thread of non-metallic material: completely removed and reinserted each time		N/A
	Terminal screws and nuts: conductor fitted in the terminal (used in 10.1.4 or 10.2.1); cross-sectional area (mm <sup>2</sup> ) .....		—
19.1.14	Conductor moved each time the threaded part is loosened		N/A
	- no damage impairing the further use of the threaded part		N/A
	- no breakage of screws		N/A
	- no damage to the slot head or washers		N/A
19.1.15	Torque test made by means of a suitable test screwdriver, spanner or key, applying a torque without jerks according to Table 20.....	See attached TABLE 19.1.15	P
19.2	Current-carrying connections		P
19.2.1	- Not disturbed by mounting or servicing capable of withstanding the stresses in normal use.		P
19.2.2	- subjected to torsion in normal use locked against movement		N/A
19.2.3	Contact pressure:		P
	- not transmitted through non-metallic material, or		N/A
	- sufficient resilience in the metallic part		P
19.2.4	Space threaded screws:		P
	- screws clamp current-carrying parts directly in contact with each other		P
	- provided with means of locking		P
19.2.4.1	- used to provide earthing continuity: at least two screws used for each connection		N/A
19.2.5	Thread cutting screws: screws produce a full-form standard machine screw thread		N/A
19.2.5.1	Thread cutting screws used to provide earthing continuity: at least two screws used for each connection		N/A
19.2.6	Current-carrying connection whose parts rely on pressure for correct function: resistant to corrosion (not inferior to that of brass)		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	If not plated, e.g. bimetallic blades: parts are clamped into contact with parts resistant to corrosion		N/A

<b>20</b>	<b>CREEPAGE DISTANCES, CLEARANCES AND DISTANCES THROUGH INSULATION</b>		<b>P</b>
	PCB: coating conforming requirement of IEC 60664-3 for type 2:		N/A
	PCB: coating meets requirements of 20.3		N/A
	PCB: creepage and clearance between conductors prior to coating does not exceed permissible values in Table 1 of IEC 60664-3:2003 (see Annex Q)		N/A
	Creepage and clearance between terminals for the connection of external conductors used for factory attachment or connection to ELV circuits is not less than 2 mm		N/A
	Creepage distances, clearances and distances through solid insulation in switch mode power supplies and other high frequency switching circuits where the fundamental frequency is above 30 kHz and less than 10 MHz are dimensioned in accordance with IEC 60664-4		N/A
20.1	Clearances		<b>P</b>
	Clearances are not less than case A from Table 22 taking into account the pollution degree and the rated impulse voltage required to serve the overvoltage categories of Table 21.....:	See attached Table 20	<b>P</b>
	Smaller distances used for basic insulation and functional insulation meet the impulse withstand requirement of Cl. 20.1.12; being rigid and construction is such that there is no likelihood of the distances being reduced by distortion or by movement of the parts; but the clearance is not less than the values for case B from Table 22		N/A
20.1.1	Basic Insulation - case A from Table 22 applies except as permitted in Cl. 20.1.7.....:	See attached Table 20	<b>P</b>
20.1.1.1	Supplied from dedicated battery which has no provision for charging an external mains supply		N/A
20.1.2	Functional Insulation - case A from Table 22 applies except as permitted in Cl. 20.1.7, or .....:	See attached Table 20	<b>P</b>
	For electronic controls Cl. H27.1.3 met		N/A
20.1.3	Methods of measurement: Annex B and Fig. 17		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
20.1.3.1	Controls with equipment inlet and/or socket-outlet with connector / plug inserted and without		N/A
20.1.3.2	Controls with terminals for external conductors: without conductors and with conductors of largest cross-sectional area (mm <sup>2</sup> ) (Cl. 10.1.4) .....	THR316, THR316D: 4.0mm <sup>2</sup> ; THR320, THR320D: 6.0mm <sup>2</sup>	—
20.1.3.3	Controls with terminals for internal conductors: without conductors and with conductors for minimum cross-sectional area (mm <sup>2</sup> ) (Cl. 10.2.1) ..		—
20.1.4	Distances through slots or openings of insulating material measured to metal foil in contact with the surface, foil pushed into corners with test finger shown in Figure 2		P
20.1.5	Standard test finger applied to apertures as specified in Cl. 8.1: distances between live parts and metal foil not reduced below required values		P
20.1.6	Force (standard test finger) applied in an endeavour to reduce distances:		P
20.1.6.1	- 2 N force applied by standard test finger to any point on bare live parts accessible before control is mounted.....		P
	- 30 N force applied by standard test finger to accessible surfaces after control mounted.....		P
20.1.7	For basic and functional insulation, smaller distances permitted but no less than values specified in Case B of Table 22, provided that:		N/A
	- control meets the impulse test, Clause 20.1.12 and all parts are rigid and secure		N/A
	- no likelihood of the distance being reduced by distortion, by movement of the parts, or during assembly		N/A
	Impulse voltage applied across clearance of functional insulation		N/A
20.1.7.1	Micro-disconnection and micro-interruption:		P
20.1.7.2	Full disconnection – values from Table 22, case A applies to parts separated by switching element including contacts.....	See attached Table 20	N/A
20.1.8	Clearances of supplementary insulation: not less than basic insulation, Table 22, case A.....	See attached Table 20	N/A
20.1.9	Clearances of reinforced insulation: not less than those in Table 22, case A using the next higher step for rated impulse voltage.....	See attached Table 20	P
20.1.10	Clearances of functional and basic insulation on secondary side in controls supplied from a double insulated transformer comply with Table 21 based on the secondary voltage.....	See attached Table 20	P

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Clause	Requirement + Test	Result - Remark	Verdict
	Clearances in controls supplied from a transformer without separate windings; rated impulse determined from Table 21 .....	See attached Table 20	N/A
20.1.11	ELV circuits derived from supply using protective impedance, clearance of functional insulation determined from Table 21 and based on maximum working voltage in the ELV circuit .....	See attached Table 20	N/A
20.1.12	Impulse voltage test, Cl 6.1.2.2.1 of IEC 60664-1:2007 applied between live parts and metal separated by basic or functional insulation (V) .....		N/A
20.1.13	For earthed secondary winding of a transformer, (or an earthed screen between windings) clearances on the secondary side: basic insulation > limits in Table 22 but using the next lower step for rated impulse voltage.....	See attached Table 20	N/A
	For circuits supplied with a voltage lower than rated voltage, clearances of functional insulation are based on the working voltage .....	See attached Table 20	N/A
20.2	Creepage distances		P
20.2.1	Creepage distances for basic insulation, per Table 23 for the rated voltage and based on material group and pollution degree		P
	- measurements .....	See attached Table 20	P
	- 2 N force applied by standard test finger to bare conductors		P
	- 30 N force applied to accessible surfaces applied by standard test finger		P
20.2.2	Creepage distance for functional insulation, per Table 24 for working voltage and based on material group and pollution degree		N/A
	- measurements .....	See attached Table 20	N/A
	- 2 N force applied by standard test finger to bare conductors		N/A
	- 30 N force applied to accessible surfaces applied by standard test finger		N/A
20.2.3	Creepage distance for supplementary insulation: not less than basic insulation - based on material group and pollution degree .....	See attached Table 20	N/A
20.2.4	Reinforced insulation: double the value of basic insulation - based on material group and pollution degree		P
20.3	Solid Insulation		N/A
	Solid insulation is capable of durably withstanding electrical and mechanical stresses as well as possible thermal and environmental influences		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
20.3.2	For working voltages $\leq 300V$ , supplementary and reinforced insulation between metal parts		N/A
	- minimum 0.7mm thick; measured (mm).....:		N/A
20.3.2.1	Insulation is applied in thin sheet form, other than mica or similar scaly material		N/A
	- the supplementary insulation consists of at least two layers and each layer complies with Cl. 13.2 for supplementary insulation		N/A
	- the reinforced insulation consists of at least three layers and any two layers complies with Cl. 13.2 for reinforced insulation		N/A
20.3.2.2	The supplementary insulation or reinforced insulation is inaccessible and meets one of the following:		N/A
	- maximum temperature measured per Cl. 27 and H.27 doesn't exceed permissible values in Table 13		N/A
	- conditioned insulation complies with Cl. 13.2 at the oven and room temperatures.....:	See attached TABLE 13.2	N/A
	For optocouplers, the conditioning procedure carried out at a temperature of 25 K in excess of the maximum temperature measured on the optocoupler during the tests of Clauses 14, 27 and H.27 while operated under the most unfavourable conditions which occur during these tests		N/A

<b>21</b>	<b>RESISTANCE TO HEAT, FIRE AND TRACKING</b>		<b>P</b>
21.1	All non-metallic parts of the control were resistant to heat, fire and tracking.		P
21.2	Integrated, incorporated and in-line cord controls		N/A
21.2.1	Accessible parts (control correctly mounted):		P
	- ball-pressure test 1 (G.5.1) at temperature (°C)...		—
	diameter of the impression $\leq 2.0mm$ (mm).....:	See attached TABLE 21	P
	- glow-wire test (G2.) at 550 °C.....:	See attached TABLE 21	P
21.2.2	Parts retaining current-carrying parts in position (other than electrical connections):		P
	- ball-pressure test 2 (G.5.2) at temperature (°C)...		—
	diameter of the impression $\leq 2.0mm$ (mm).....:	See attached TABLE 21	N/A
	- glow-wire test (G2.) at 550°C.....:	See attached TABLE 21	N/A
21.2.3	Parts maintaining or retaining electrical connections in position:		P
	- ball-pressure test 2 at temperature (°C).....:		—
	diameter of the impression $\leq 2.0mm$ (mm).....:	See attached TABLE 21	P
	Glow-wire temperature levels according to IEC 60695-2-11		P

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Clause	Requirement + Test	Result - Remark	Verdict
	- glow-wire test (G2.) at 650 °C.....:	See attached TABLE 21	P
	- glow-wire test (G2.) at 750 °C .....	See attached TABLE 21	N/A
	- glow-wire test (G2.) at 850 °C.....:	See attached TABLE 21	P
21.2.4	Other parts (except small parts unlikely to be ignited):		N/A
	- glow-wire test (G2.) at 550 °C .....	See attached TABLE 21	N/A
21.2.7	Resistance to tracking:		P
	Test procedure, see Annex G, Cl. G4; applied voltage corresponding to the PTI value declared Table 1, requirement 30.....:	See attached TABLE 21	P
	Controls designed for operation at ELV levels were not subjected to a tracking test.		N/A
21.3	Independently-mounted controls		P
21.3.1	Preconditioning		P
	Controls without T rating:		N/A
	- circuit of switching part and driving mechanism not connected, detachable parts (covers) removed		N/A
	- temperature (°C): (80 ± 2) °C, 1 x 24 h .....		—
	Controls with T rating up to 85°C:		P
	- switching circuit and driving mech. - not connected, without covers: temperature (°C): (80 ± 2)°C, 1 x 24 h .....	80	—
	- switching circuit and driving mech. Connected, with covers: temperature (°C): (Tmax ± 2) K, 6 x 24 h .....		—
	Controls with T rating higher than 85 °C:		N/A
	- switching circuit and driving mech. Connected, with covers: temperature (°C): (Tmax ± 2) K, 6 x 24 h .....		—
21.4	Controls with mercury-tube switch, subjected to short-circuit test:		N/A
	- working voltage, ac/dc .....		—
	- maximum power rating (VA) .....		—
	- short-circuit current (A) .....		—
	- fuse rating (A) .....		—
	- no ignition of cotton placed around openings		N/A
	- no emission of flame or molten metal ( except mercury from the enclosure housing the switch)		N/A
	- wiring not damaged except tube leads		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
<b>22</b>	<b>RESISTANCE TO CORROSION</b>		N/A
22.1.1	Ferrous parts protected against corrosion		N/A
22.1.2	Test not required on temperature sensing elements and other component parts adversely affected by protective treatment		N/A
22.1.4	Control or parts stored in a humidity cabinet for 14 days:		N/A
	- temperature (°C): (40 ± 2) °C .....		—
	- relative humidity (%): 93-97% .....		—
22.1.5	Control or parts dried in a heating cabinet: for 10 min:		N/A
	- Temperature (°C): (100 ± 5) °C .....		—
	After parts were dried: no evidence of corrosion on surfaces		N/A
22.1.6	Traces of rust on sharp edges and yellowish film that was removable by rubbing were ignored		N/A

<b>23</b>	<b>ELECTROMAGNETIC COMPATIBILITY (EMC) REQUIREMENTS – EMISSION</b>		P
23.1	Free-standing and independently mounted controls, which cycle during normal operation, are so constructed that they do not generate excessive radio interference and were evaluated to:		P
	- CISPR 14-1 (in 4.2.3.3 of CISPR 14-1:2005, the value of 200 ms is replaced by 20 ms) and/or CISPR 22, class B or		P
	- to clauses 23.1.1 and 23.1.2 or		P
	- to show minimum time between contact operations during normal operation < 10 minutes		N/A
23.1.1	Electrical and thermal conditions for EMC test as specified in 17.2 and 17.3:		P
	- for sensing controls: rate of change is $\alpha_1$ and $\beta_1$		P
	- For non-sensing controls: operated at the lowest contact operating speed.		N/A
	- inductive loads – pf 0.6; resistive loads – pf 1		N/A
23.1.2	Control operated for 5 cycles		P
	- duration of radio interference; < 20ms.....		P
23.2	Controls for ISM (Industrial, Scientific and Medical) equipment and free-standing, independently mounted and in-line cord controls for use with ISM equipment's comply with CISPR 11		N/A
23.101	Thermostats constructed so they do not generate radio interference for a time period exceeding 20 ms		P

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Clause	Requirement + Test	Result - Remark	Verdict
23.101.1	Three untested sample subjected to the test		P
	Thermal and electrical conditions acc. to 17.2 and 17.3, except		P
	Test conducted at the lowest declared voltage and lowest declared current (table 7.2, requirement 108)		P
	The rate of temperature change are $\alpha 1$ and $\beta 1$		P
	If not declared; 1 K/15 min for sensing elements in gases 1 K/min for sensing elements in other media.....:	1 K/15 min	P
	For controls declared for use with inductive loads, the power factor is 0.2		N/A
	For controls declared for use with purely resistive loads, the power factor is 1.0		N/A
23.101.2	Test procedure		P
	Five cycles of operation with the contacts opening and five cycles of operation with contacts closing		P
	The duration of radio interference is measured by an oscilloscope connected to the control so as to measure the voltage drop across the contacts		P

<b>24</b>	<b>COMPONENTS</b>		P
24.1	Transformers intended to supply power to a SELV-circuit or PELV-circuit are of the safety isolating type and comply with the relevant requirements of IEC 61558-2-6		P
	Capacitors connected between two line conductors for between a line conductor and the neutral or between hazardous live parts and protective earth are in accordance with IEC 60384-14 and used in accordance with its rated values		P
	Fuses comply with requirements of IEC 60127-1 or IEC 60269-1		P
	Varistors used as surge protective devices are to withstand the impulses corresponding to installation class for which is intended to be used.		N/A
	Varistors connected to the supply mains, should comply with IEC 61051-1, IEC 61051-2 or IEC 61051-2-2		N/A
24.1.1	Controls that incorporate a transformer as the source of supply to a SELV-circuit or PELV-circuit were subjected to an output test with the primary energized at the upper limit of the rated voltage		P

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Clause	Requirement + Test	Result - Remark	Verdict
	Switch mode power supplies or transformers used in converters comply with the requirements of IEC 61558-2-16		N/A
	Under any non-capacitive conditions of loading (from no load to the short-circuiting of any or all secondary SELV- or PELV-circuit terminals) and without disturbing internal connections, the secondary output voltage did not exceed limits specified in 2.1.5		N/A
	The secondary output power at the terminals to an isolated limited secondary circuit did not exceed 100 VA and the secondary output current did not exceed 8 A after 1 min of operation with overcurrent protection.....:	See attached TABLE 24.1	N/A
24.2	Components other than those of 24.1: checked when carrying out the tests of this standard or/and complies with appropriate safety standard.....:	See attached TABLE 24.1 / 24.2	P
24.3	Annex U not applicable to relays used as components in a control. ....:		N/A
24.4.1	Overload test for switch mode power supplies not covered under 24.2.1		N/A
24.4.1.1	Each output winding, or section of tapped winding, is overloaded in turn, one at a time, while the other windings are kept loaded or unloaded, whichever load conditions of normal use is the least favourable		N/A
24.4.1.2	The overload is carried out by connecting a variable resistor (or an electronic load) across the winding or the rectified output		N/A
	The resistor is adjusted as quickly as possible and readjusted after 1 min to maintain the overload		N/A
	No further readjustments are done after that		N/A
24.4.1.3	Any protective devices such as a fuse, manual reset circuit protector, thermal protector, etc. remained in the circuit		N/A
24.4.1.4	When overcurrent protection is provided by a current-breaking device, the overload test current is the maximum current which the overcurrent protection device is just capable of passing for 1 h		N/A
24.4.1.5	When no overcurrent protection is provided, the maximum overload is the maximum power output obtainable from the power supply		N/A
24.4.1.6	In case of voltage fold-back, the overload was slowly increased to the point where the output voltage drops by 5 %. The overload is then established at the point where the output voltage recovers and held for the duration of the test.....:	See attached TABLE 24.4.1.6	N/A



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Clause	Requirement + Test	Result - Remark	Verdict
24.4.1.7	The duration of the test was 1 h or until ultimate results are reached, (h) .....		N/A
24.4.1.8	The maximum open-circuit voltage of each winding (directly at the winding of the transformer) and the maximum load current are measured and recorded such that the maximum output power may be determined.....	See attached TABLE 24.4.1.8-24.4.1.10	N/A
24.4.1.9	The maximum open circuit voltage measurements was made during normal operation and under single component failure .....	See attached TABLE 24.4.1.8-24.4.1.10	N/A
24.4.10	For SELV applications, where the maximum open circuit voltage measured directly at the secondary of the transformer exceeds the limits specified in 2.1.5, the measurement of the maximum output voltage of each winding may be made after certain protective impedances.....	See attached TABLE 24.4.1.8-24.4.1.10	N/A
24.4.1.11	While still in heated condition, the transformer was subjected to electric strength test of 13.2		N/A
24.5	Annex J is not applicable to thermistors used in controls that are declared to be Type 1 action, SELV/PELV and low power specified in H.27.1.1.1		N/A

<b>25</b>	<b>NORMAL OPERATION</b>		N/A
	Meets requirements per annex H.....	See annex H	N/A
25.2	Over-voltage and under-voltage test (for controls incorporating electro-magnets).....	See attached TABLE 25.2	N/A

<b>26</b>	<b>ELECTROMAGNETIC COMPATIBILITY (EMC) REQUIREMENTS – IMMUNITY</b>		P
	Meets requirements per Cl. H.26.....	see attachment 1: NN22S76T 004 EMC report	P

<b>27</b>	<b>ABNORMAL OPERATION</b>		N/A
27.2	Burnout test (for controls incorporating electro-magnets)		N/A
27.2.1	Control mechanism blocked in position when control is de-energized:		N/A
	- energized at rated frequency and rated voltage (17.2.2, 17.2.3 and 17.2.3.2)		N/A
	- duration: 7 h or until burnout .....		N/A
27.2.2	Compliance (burnout test):		N/A
	- no emission of flame or molten metal after test		N/A
	- no evidence of damage impairing compliance with this standard		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- no evidence of dielectric breakdown (Cl. 13.2)		N/A
27.2.3	Blocked mechanical output test (abnormal temperature test)		N/A
	During blocked output test: Temperatures did not exceed indicated limits in Table 26 .....	See attached TABLE 27.2.3	N/A
	Test not required on controls, if no protective device cycles and temperatures exceed limits in Table 13		N/A
	Test carried out at room-temperature and rated voltage (V) for 24h .....		N/A
27.2.3.2	The average temperature was within the limits during both the second and the twenty-fourth hours of the test		N/A
27.2.3.3	During the test, power was continually supplied to the motor		N/A
27.2.3.4	Immediately upon completion of the test, the motor was capable of withstanding the electric strength test (Clause 13)		N/A
27.5	Overload tests		N/A
	Controls without protective devices and without incorporated fuses loaded for 1 h with the conventional tripping current for the fuse, anticipated during installation.....	Overload Heating test only for in-line cord controls See attached TABLE 27.5	N/A
	Controls protected by protective devices (including fuses) loaded such that an overload current of 0.95 times the protective device rating flows through the circuit for 4 hours or until temperatures stabilize, whichever is shorter.....	See attached TABLE 27.5	N/A
	Controls protected by incorporated fuses complying with IEC 60127-1 should have those fuses replaced by links of negligible impedance and the control is to be loaded to 2.1 times the rated current of the fuse. The temperature rise is measured after the control has been loaded for 30 min. The load value of 2,1 times can be de-rated by 0,5 %K if test is carried out at a higher temperature compared to normal room temperature.....	See attached TABLE 27.5	N/A
	Controls protected both by incorporated fuses and by protective devices are loaded to the lowest load of either test method .....	See attached TABLE 27.5	N/A
	Controls protected by protective devices which will short-circuit only in case of overload are tested both as controls with protective devices and as controls without protective devices .....	See attached TABLE 27.5	N/A
27.5.2	Overload tests carried out on in-line cord controls as indicated in 11.10.2 and provided with a plug and socket outlet		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
27.5.3	For controls not covered by 27.5.2		N/A
27.6	Battery short-circuit test		N/A
	Batteries that can be removed without the aid of a tool and terminals that can be short-circuited by a thin straight bar are subjected to a short-circuit condition across its terminals with the battery being fully charged, for 1 h or ultimate condition exists.		N/A
27.6.1	Compliance: - no emission of flame or molten metal and no evidence of damage to the control - requirements of 13.2 met		N/A

<b>28</b>	<b>GUIDANCE ON THE USE OF ELECTRONIC DISCONNECTION</b>		N/A
	Meets requirement per annex H.....:		N/A

<b>A</b>	<b>ANNEX A – (NORMATIVE) INDELIBILITY OF MARKING</b>		P
A.1	Classification of markings		P
A.1.1	Markings which are not mandatory		P
A.1.2	Markings which are mandatory but not accessible to the final user		P
A.1.3	Markings which are mandatory and accessible to the final user		P
A.1.4	Permanence of marking test		P
	- solvents: neutral liquid detergent or 2% deionized (distilled) water with specified solvent .....		—
	- solvents: n-hexane.....:		—
	- solvents: deionized (distilled) water .....		—
A2	Test of indelibility of markings classified in A1.2		N/A
A2.1	Drops of detergent standing on the marked surface, duration (h): 4 h .....		—
	Drops removed by fine spray of warm water (40 ± 5 °C) or by lightly wiping.....:		—
A2.2	Allowed to dry completely at (25 ± 5) °C.....:		—
A2.3	Rubbed in the apparatus ( Fig. 8 ) with dry lint, weight 250 g, duration (s): 15 s		N/A
A2.4	Rubbed in the apparatus ( Fig. 8 ) with water-soaked lint, weight 250 g, duration (s): 15 s		N/A
A2.6	Marking after these tests still legible		N/A
A3	Test of indelibility of markings classified A.1.3		P

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Clause	Requirement + Test	Result - Remark	Verdict
A3.1	Rubbed in the apparatus ( Fig. 8) with dry lint, weight 750 g, duration (s): 15 s	The markings are printed on the bottom of product.	P
A3.2	Rubbed in the apparatus ( Fig. 8) with water-soaked lint, weight 750 g, duration (s): 15 s		P
A3.3	Drops of detergent standing on the marked surface: duration (h): 4 h .....		—
	Then removed by fine spray of warm water (40 ± 5 °C) or by lightly wiping.....		—
A3.4	After sample was dried, marking rubbed (apparatus Fig. 8) with detergent soaked lint, weight 750 g, duration (s): 15 s		P
A3.5	Marking rubbed in apparatus with petroleum spirit soaked lint, weight 750 g, duration (s): 15 s		P
A3.7	Marking after these tests still legible		P
<b>B</b>	<b>ANNEX B – (NORMATIVE) MEASUREMENT OF CREEPAGE DISTANCES AND CLEARANCES IN AIR</b>		N/A
	For determining and measuring creepage distances and clearances, principles per Annex B were applied		N/A
<b>C</b>	<b>ANNEX C – (NORMATIVE) COTTON USED FOR MERCURY SWITCH TEST</b>		N/A
	(not applicable for CENELEC countries)		N/A
C2	Absorbent cotton made from corded fibres, bleached white, free from adhering impurities and fatty material, meeting all requirements in Annex C used for the test		N/A
<b>D</b>	<b>ANNEX D – (INFORMATIVE) HEAT, FIRE AND TRACKING</b>		N/A
	Canada and USA national difference	See attached information	N/A
<b>E</b>	<b>ANNEX E – (NORMATIVE) CIRCUIT FOR MEASURING LEAKAGE CURRENT</b>		N/A
	A suitable circuit for measuring leakage current was selected for tests .....		N/A
<b>F</b>	<b>ANNEX F – (INFORMATIVE) FIRE HAZARD TESTING</b>		N/A
	Information for controls integrated or incorporated into appliances according to the IEC 60335 series were considered		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
<b>G</b>	<b>ANNEX G – HEAT AND FIRE RESISTANCES TESTS</b>		<b>P</b>
G.2	Glow-wire test: Performed in accordance with IEC 60695-2-10 and IEC 60695-2-11.		P
G.4	Proof tracking test: Performed in accordance with IEC 60112.		P
G.5	Ball pressure test: Performed in accordance with IEC 60695-10-2.		P
G.5.1	Ball-pressure test 1 (tests not to be made on parts of ceramic material and glass)		P
	Temperature during ball pressure, the higher of:		P
	- $20 \pm 2$ K in excess of the maximum temperature during test Cl. 14 or 17.14 (°C), if higher or.....:	See attached Table 21	—
	- $75 \pm 2^\circ\text{C}$ , or .....	See attached Table 21	—
	- as declared (°C).....:	See attached Table 21	—
	Ball (steel) diameter: 5mm, force: 20N, duration: 1 h		P
G.5.2	Ball-pressure test 2 (tests not to be made on parts of ceramic material and glass)		P
	Temperature Tb during ball pressure:		P
	- Tb (°C): $100^\circ\text{C}$ if $T_{\text{max}} = 30$ to $54^\circ\text{C}$ .....	See attached Table 21	—
	- Tb (°C): $125^\circ\text{C}$ if $T_{\text{max}} = 55$ to $84^\circ\text{C}$ .....	See attached Table 21	—
	- Tb (°C): $125^\circ\text{C}$ for controls to be incorporated in appliances (IEC 60335-1).....:	See attached Table 21	—
	- Tb (°C): $(T_{\text{max}} + 40)^\circ\text{C}$ if $T_{\text{max}}$ less than $85^\circ\text{C}$ .....	See attached Table 21	—
	- Tb (°C): 20 K in excess of the max. temperature during tests of Cl. 14 or 17.14 (°C), if higher.....:	See attached Table 21	—
	- Compliance with Annex H.27.1.1.3		P
	Ball (steel) diameter: 5mm, force: 20N, duration: 1 h	See attached Table 21	P

<b>H</b>	<b>ANNEX H – REQUIREMENTS FOR ELECTRONIC CIRCUITS</b>		<b>P</b>
H.6	Classification, additions:		—
H.6.4.3.13	- electronic disconnection on operation (Type 1.Y - 2.Y).....:		N/A
H.6.9.5	- electronic disconnection		N/A
H.6.18	According to classes of control functions		P
H.6.18.1 – H.6.18.3	Class of control function (A, B, C).....:	Class A	P
H.7	Information in addition to Table 1 provided		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	36 - Replacement: limits of activating quantity for any sensing element over which electronic or micro-disconnection is secure; clause: 11.3.2, H11.4.16, H17.14, H18.1.5, H27.1.1, H.28; (Method: X) .....		N/A
	52 - The minimum parameters of any heat dissipater (e.g. heat sink) not provided with an electronic control but essential to its correct operation; clause: 14; (Method: D) .....		N/A
	53 - Type of output waveform if other than sinusoidal; clause: H25; (Method: X).....		N/A
	54 - Details of the leakage current waveform produced after failure of the basic insulation; clause: H27; (Method: X) .....		N/A
	55 - The relevant parameters of those electronic devices or other circuit components considered as unlikely to fail (see paragraph 1 of H27.1.1.4); clause: H27; (Method: X) .....		N/A
	56 - Type of output waveform(s) produced after failure of an electronic device or other circuit component (see item g) of H27.1.1.3); clause: H27; (Method: X) .....		N/A
	57 - The effect on controlled output(s) after electronic circuit component failure if relevant (item c) of H27.1.1.3); clause: H27; (Method: X) ... :		N/A
	58a - For integrated and incorporated electronic controls, if any protection against mains borne perturbations, magnetic and electro-magnetic disturbances is claimed, which of the tests of Cl. H26 must be performed and the effect on controlled output(s) and function after a failure to operate as a result of each test; clause: H26.2, H26.15; (Method: X).....		N/A
	58b - For other than integrated and incorporated electronic controls, the effect on controlled output(s) and function after a failure to operate as a result of the tests of Cl. H26; clause: H26.2, H26.15; (Method: X) .....		N/A
	59 - Any component on which reliance is placed for electronic disconnection which is disconnected as required by footnote n to Table 12; clause: 13.2, H27.1; (Method: X) .....		N/A
	60 - Category (surge immunity); clause: H26.8.2, Annex R; (Method: X).....		P
	66 - Software sequence documentation; clause: H11.12.2.9; (Method: X) .....	See IEC 60730-1 Software Report	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	67 - Program documentation; clause: H11.12.2.9, H11.12.2.12; (Method: X).....:	See IEC 60730-1 Software Report	N/A
	68 - Software fault analysis; clause: H11.12, H27.1.1.4; (Method: X).....:	See IEC 60730-1 Software Report	N/A
	69 - Software class(es) and structure; clause: H.11.12.2, H.11.12.3, H.27.1.2.2.1, H.27.1.2.3.1; (Method: D).....:	See IEC 60730-1 Software Report	N/A
	70 - Analytical measures and fault/error control techniques employed; clause: H.11.12.1.2, H.11.12.2.2, H.11.12.2.4; (Method: X).....:	See IEC 60730-1 Software Report	N/A
	71 - Software fault/error detection time(s) for controls with software Classes B or C; clause: H2.17.10, H11.12.2.6; (Method: X).....:	See IEC 60730-1 Software Report	N/A
	72 - Control response(s) in case of detected fault/error; clause: H.11.12.2.7; (Method: X).....:	See IEC 60730-1 Software Report	N/A
	73 - Controls subjected to a second fault analysis and declared condition as a result of the second fault; clause H.27.1.2.3; (Method: X).....:		N/A
	74 - External load and emission control measures to be used for test purposes; clause H.23.1.1; (Method: X).....:		N/A
	91 - Fault reaction time; cl. H.2.23.2, H.27.1.2.2.2, H.27.1.2.2.3, H.27.1.2.3.2, H.27.1.2.3.3, H.27.1.2.4.2, H.27.1.2.4.3; (Method: X).....:		N/A
	92 - Class or classes of control function(s); clause H.6.18, H.27.1.2.2, H.27.1.2.3; (Method: X).....:	Class A	P
	93 – Maximum number of reset actions within a time period; H.11.12.4.3.6, H.11.12.4.3.6; (Method: D).....:		N/A
	94 – Number of remote reset actions; H.17.1.4.3; (Method: X).....:		N/A
<b>H.8</b>	<b>Protection against electric shock</b>		N/A
H.8.1.10	Accessible parts separated from the supply by protective impedance; identification of circuit.....:	No protective impedance	—
H.8.1.10.1	Maximum current between accessible parts and the protective earth conductor in normal configuration and with supply poles interchanged:		N/A
	- 0.7 mA (peak value) a.c.; current (mA).....:		N/A
	- 2 mA d.c.; current (mA).....:		N/A
	- if frequency $f > 1$ kHz: current (mA): $0.7 \times f$ (kHz) < 70 mA; $f$ (kHz).....:		N/A
	Maximum capacitance		N/A
	- peak value (V).....:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- $42.4 \text{ V} < V \leq 450 \text{ V}$ capacitance $C (\mu\text{F})$ : $\leq 0.1 \mu\text{F}$ .....		N/A
	- $450 \text{ V} < V \leq 15 \text{ kV}$ : capacitance $C (\mu\text{F})$ : $C \times V \leq 45 \mu\text{C}$ ; calculated $C_{\text{max}} (\mu\text{F})$ .....		N/A
	- $V > 15 \text{ kV}$ : capacitance $C (\mu\text{F})$ : $C \times V^2 \leq 350 \mu\text{J}$ ; calculated $C_{\text{max}} (\mu\text{F})$ .....		N/A
H.11	Constructional requirements		N/A
H.11.2.5	Protection against electric shock – protective impedance (chain):		N/A
	- consists of at least 2 impedances in series		N/A
	- connected between live and accessible parts		N/A
	- consists of components in which the probability of a reduction in impedance during life can be ignored and the possibility of a short circuit is negligible		N/A
	- type of resistors (Table H.24 footnote c)		N/A
	- resistors comply with IEC 60065:2001, Amendment 1:2005, cl. 14.1		N/A
	- capacitors comply with IEC 60384-14, class Y		N/A
	Requirements of H.8.1.10 still met: leakage current (mA) .....		N/A
H.11.4	Actions:		N/A
H.11.4.16	- Type 1.Y and 2.Y action provides electronic disconnection.		N/A
H.11.4.16.1	Test carried out with control:		N/A
	- connected to maximum load		—
	- supplied with rated voltage (V) .....		—
	- at temperature $T_{\text{max}} (^\circ\text{C})$ .....		—
H.11.4.16.2	Current through electronic disconnection not exceeding the lower of:		N/A
	- 5 mA (mA) .....		N/A
	- 10% of the rated current (mA) .....		N/A
H.11.12	Controls with software Class B or C .....		N/A
H.17	Endurance		P
H.17.1	General requirements		P
H.17.1.4	Electronic controls with Type 1 action: no endurance test (unless necessary for testing of associated components)	Type 1	N/A
H.17.1.4.1	Electronic controls with Type 2 action: thermal cycling test (H.17.1.4.2) executed		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
H.17.1.4.2	Thermal cycling test: conditions forming the basis of the test:		N/A
	a) Duration (h) .....		—
	b) Electrical conditions:		—
	- loaded, according to manufacturer's declaration .:		—
	- voltage (V): 1.1 times Vr.....		—
	- for 30 min. of each 24 h period: voltage (V): 0.9 times Vr .....		—
	- during each 24 h period: duration of supply switched off (s); 30 s .....		—
	- change of voltage not synchronized with change of temperature		—
	c) Thermal conditions: temperature (ambient and/or mounting surface) varied between:		—
	- T <sub>max</sub> (T <sub>s</sub> max) (°C) .....		—
	- T <sub>min</sub> (T <sub>s</sub> min) (°C) .....		—
	- rate of change: 1 °C/min		—
	- extremes maintained: 1 h		—
	d) Rate of operation: cycled at the fastest rate possible, max. 6 cycles/min) (cycles/min) .....		—
	If operational mode to be set by the user:		N/A
	- 1/3 test period: maximum setting		N/A
	- 1/3 test period: intermediate setting		N/A
	- 1/3 test period: minimum setting		N/A
	According to these requirements:		—
	- duration of heating period (h) .....		—
	- duration of maintaining max.temperature (h) .....		—
	- duration of cooling period (h) .....		—
	- duration of maintaining min. temperature (h) .....		—
	- duration of 1 complete cycle (h) .....		—
	- total number of cycles executed .....		—
H.17.1.4.3	Controls with remote reset actions		N/A
	Independently mounted devices: test for a minimum 1000 reset actions .....		N/A
	Integrated/Incorporated devices: minimum reset cycles as declared by the manufacturer.....		N/A
	After the test, the reset device can rest the system as intended		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Unintended resets did not occur.		N/A
H.17.14	Evaluation of compliance: For types 1.Y and 2.Y controls, Clause H.11.4.16 met		N/A
H.18	Mechanical Strength		N/A
H.18.1.5	For controls providing electronic disconnection (type 1.Y or 2.Y), the requirements of H.11.4.16 were met		N/A
H.20	Creepage distances, clearances and distances through insulation		P
H.20.1.15	Electronic controls		P
H.20.1.15.1	Spacing between live parts (supply) and accessible surfaces and parts		P
H.20.1.15.2	Across protective impedances: double or reinforced insulation		N/A
	Across each component: supplementary insulation		N/A
H.20.1.15.3	Providing functional insulation		P
H.23	Electromagnetic compatibility (EMC) requirements – Emission		P
H.23.1	Electronic controls do not emit excessive electric or electromagnetic disturbances	see attachment 1: NN22S76T 004 EMC report	P
H.23.1.1	Low frequency emission, disturbances in supply systems: controls other than integrated or incorporated that directly control an external load except pilot duty: comply with IEC 61000-3-2 and IEC 61000-3-3.		N/A
H.23.1.2	Radio frequency emission: free-standing, independently mounted and in-line cord controls using software, oscillating circuits, etc. comply with CISPR 14-1 and/or CISPR 22, Class B, as in Table H.12		P
	Free-standing, independently mounted and in-line cord controls for use with ISM equipment comply with CISPR 11		N/A
	For integrated and incorporated electronic controls test carried out under declared conditions if so requested by the manufacturer		
H.25	Normal operation		N/A
H.25.1	The output waveform of electronic controls was as declared		N/A
	The output waveform of the control was examined under all normal operating conditions and was either sinusoidal or as declared in Table 1, requirement 53		N/A
H.26	Electromagnetic compatibility (EMC) requirements – Immunity		P

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Clause	Requirement + Test	Result - Remark	Verdict
H.26.1	Electronic controls are so constructed as to withstand the effects of mains-borne perturbations and electromagnetic phenomena which occur in normal use		P
	The EMC requirements of the part 1 are met in addition to the following .....:	see attachment 1: NN22S76T 004 EMC report	P
H.26.2.101	After each test, one or more of the following criteria in Table H.101 applied to the control		N/A
H26.2.102	The control remained in its current condition and thereafter continued to operate as declared within the limits verified in clause 15, if applicable		N/A
H26.2.103	The control assumed the condition declared in tab. 1, req. 109 and thereafter operated as in H26.2.102		N/A
H26.2.104	The control assumed the conditions declared in tab. 1, req. 109 - such that it cannot be reset automatically or manually. The output wave form was sinusoidal or as declared in Tab. 1, req. 53		N/A
H26.2.105	The control remained in the condition declared in tab. 1, req. 109. A non-resetting control can only reset manually. After the temperature which caused cut-out to occur was removed, it operated as in H26.2.102 or remained in the declared condition as in H26.2.104		N/A
H26.2.106	The control may return to its initial state and thereafter operated as in H26.2.102		N/A
H26.2.107	The output and functions were as declared in tab. 1, req. 58a or 58b and the control complied with the requirement of 17.5		N/A
H.26.5	Voltage dips, voltage interruptions and voltage variations in the power supply network		N/A
H.26.5.2	Voltage variation test		N/A
H26.5.2.2	Test procedure		N/A
H.26.5.2.2	The control subjected to each of the specified voltage test cycles three times with 10 s intervals between each test cycle		N/A
	Control declared under Table 1, req 109, each test cycle performed 3 times when control is in the declared condition and when it is not.		N/A
H.26.8	Surge immunity test conducted in accordance with IEC 61000-4-5		P
H26.8.3	Test procedure		P
H26.8.3.101	For controls declared under tab. 1 req. 109, the tests are performed when the control is in the declared condition and when it is not:		P
H.26.9	Fast transient burst test: conducted in accordance with IEC 61000-4-4		P
H26.9.3	Test procedure		P

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Clause	Requirement + Test	Result - Remark	Verdict
H.26.9.3.10 1	For controls declared under tab. 1, req. 109, the tests are performed when the control is in the declared condition and when it is not:		N/A
H.26.10	Ring wave immunity test: (U.S. and Canada difference)		N/A
H26.10.5	Test procedure		N/A
H26.10.5.10 1	For controls declared under tab.1, req. 109, the tests are performed when the control is in the declared condition and when it is not		N/A
H.26.11	Electrostatic discharge test		N/A
H.26.12	Radio-frequency electromagnetic field immunity		N/A
H.26.12.2	Immunity to conducted disturbances		N/A
H.26.12.2.2	Test procedure		N/A
H26.12.2.2. 101	For controls declared under tab.1, req. 109, sweeping performed when the control is in the declared condition and when it is not		N/A
H.26.12.3	Immunity to radiated disturbances		N/A
H.26.12.3.2	Test Procedure		N/A
H.26.12.3.2. 101	For controls declared under Table 1, req. 109, sweeping is performed when the control is in the declared condition and when it is not		N/A
H.26.13	Test of influences of supply frequency variations in accordance with IEC 61000-4-28		N/A
H.26.13.3	Test Procedure		N/A
H.26.13.3.1 01	For controls declared under Table 1, req. 109 the test is performed when the control is in the declared condition and when it is not.		N/A
H.26.14	Power frequency magnetic field immunity test in accordance with IEC 61000-4-8		N/A
H.26.14.3	Test Procedure		N/A
H.26.14.3.1 01	For controls declared under Table 1, item 109, the test is performed when the control is in the declared condition and when it is not.		N/A
H.26.15	Evaluation of compliance		N/A
H.26.15.2	In addition, the control met the requirements of table H.101		N/A
H.26.15.4	In addition, the control met the requirements of table H.101		N/A
H.27	Abnormal operation		P
H.27.1	Electronic controls – assessment against internal faults		P
H.27.1.1.1	Fault conditions specified in H.27.1.1.5 not applied if:		P
	- electronic circuit is a low-power circuit and		P

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Clause	Requirement + Test	Result - Remark	Verdict
	- protection against electric shock, fire hazard or dangerous malfunction does not rely on the correct functioning of the electronic circuit		P
	- measurement of low-power circuit according to Cl. H.27.1.1.1 .....	See attached Table H.27.1.1.1	N/A
	- circuit under evaluation .....		N/A
	- max. power consumed by the variable resistor (W): $\leq 15$ W, 5 s .....		N/A
	Electronic circuits operating to ensure compliance with Cl. H.27: relevant test to be repeated with a single fault simulated as indicated in H.27.1.4, items 1) to 5)		P
H.27.1.1.2	Operating conditions:		P
	a) at most unfavourable voltage (V): range: 0.9-1.1 times VR .....		P
	b) load producing the most onerous effect: kind of load; significant values.....		P
	c) ambient temperature (°C): $(20 \pm 5)$ °C or other.:		P
	d) supply fuse , rating (A) such that test result not influenced by operation of the fuse.....	No internal fuse. External preliminary protection with Max. C 10 A circuit breaker in the supply line required under all circumstances.	N/A
	e) actuating member set in most unfavourable position.....		N/A
	f) supply to the control is to have the capability of supplying a short-circuit current of at least 500A.:		N/A
	Controls declared under req. 109 of tab. 1 tested when the control is in declared condition and when it is not		N/A
H.27.1.1.3	Requirements, evaluation of compliance:		P
	a) no emission of flames or hot metal or hot plastics		P
	b) temperature of supplementary and reinforced insulation:		P
	- not exceeding 1.5 times value specified in Cl. 14		P
	- exception: thermoplastic material		P
	c) change in the output as declared in Table 1, requirement 57		N/A
	d) control continuous to comply with requirements of Cl. 8 and Cl. 13		P

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Clause	Requirement + Test	Result - Remark	Verdict
	e) no deterioration of parts that would result in failure to comply with requirements of Cl. 20		P
	f) no rupture of fuse use supply, or		P
	- rupture with operation of an internal protecting device		N/A
	Internal protecting device not required since sample, after replacement of the fuse in the supply, complied:		N/A
	- with a), b) and d) of H.27.1.1.3		N/A
	- with requirements of Cl. 20 for accessible distances from active parts to accessible surfaces (control mounted as for its intended use)		N/A
	g) output waveform as declared in Table 1, requirement 56		N/A
H.27.1.1.5	Electronic circuit fault conditions per table H.24	See attached Table H27.1	P
H.27.1.1.6	Motor load, if failure or malfunction causes change in the supply waveform to the controlled motor:		N/A
	1) load (normal waveform) adjusted to 6 times rated load, or		N/A
	- locked rotor rating declared		N/A
	2) fault conditions introduced		N/A
	3) test conditions per H.27.1.2		N/A
	a) unfavourable voltage (V) .....		N/A
	c) ambient temperature (°C) .....		N/A
	d) fuse rating (A) .....		N/A
	e) actuating member .....		N/A
	evaluation of compliance per H.27.1.3 a) to e)		N/A
H.27.1.1.7	Test terminated by functioning of another component other than an overcurrent protective device, is to meet the following criteria, in addition to H.27.1.1.3:		N/A
	To ensure consistency and repeatability, the test is to be repeated on two additional samples resulting in the same component terminating the test.		N/A
	To ensure the disconnection is reliable, an electric strength potential corresponding to functional insulation, is to be applied across the "functioned" component.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
H.27.1.1.8	Test is terminated by the functioning of an intentionally weak trace, an analysis should be conducted on the open trace and the control is to comply with the criteria of items a), c) and d) of H.27.1.1.3. The analysis of the opening trace should consist of at least the following:		N/A
	a) upon functioning, an electric strength potential based on the value for functional insulation across the two ends of the opened trace.		N/A
	b) test repeated on two additional samples with complying results.		N/A
	To ensure reproducibility of test results, the following information is recorded: -Dimensions of weak trace (width, length, thickness, shape).....: -Material of PCB.....: -Other relevant technical information.....:		N/A
H.27.1.2	Protection against internal faults to ensure functional safety		N/A
H.27.1.2.1	Design and construction requirements		N/A
H.27.1.2.1.1	Fault avoidance and fault tolerance		N/A
	Controls incorporating control functions of class B or C are designed per H.27.1.2 taking into account the failure modes of Table H.24 and H.11.12 for software, if applicable		N/A
	The system configuration is either inherently failsafe		N/A
	Or, components with direct safety-critical functions are guarded by safeguards according to H.11.12 software class B or C,		N/A
	safeguards are built into hardware and can be supplemented by software		N/A
	safeguards can cause a completely independent safety-shut-down		N/A
	Time slot monitoring is sensitive to both an upper and a lower limit of the time interval		N/A
	In a class C control function if a single fault in a primary safeguard can render the safeguard inoperative, a secondary safeguard is provided		N/A
	The reaction time of the secondary safeguard is in accordance with Clause H.27.1.2.3		N/A
	Components are dimensioned on the basis of the worst-case conditions which can arise in the control, as stated by the manufacturer		N/A
H.27.1.2.1.2	Documentation		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	The documentation is based on H.11.12.3.2		N/A
	The functional analysis of the control and the safety related programs under its control are documented in a clear hierarchical way in accordance with the safety philosophy and the program requirements		N/A
	Minimum documentation provided for assessment:		N/A
	A description of the system philosophy, the control flow, data flow and timings		N/A
	A clear description of the safety philosophy of the system with all safeguards and safety functions clearly indicated. Sufficient design information is provided to enable the safety functions or safeguards to be assessed		N/A
	Documentation for any software within the system		N/A
	Programming documentation is supplied in a programming design language declared by the manufacturer .....		N/A
	Safety related data and safety related segments of the operating sequence are identified and classified according to H.11.12.3.2		N/A
	There is a clear relationship between the various parts of the documentation		N/A
H.27.1.2.2	Class B control function		N/A
H.27.1.2.2.1	Design and construction requirements		N/A
	A class B control function is designed such that under single fault conditions it remains in or proceeds to the defined state.		N/A
	Software complies with software class B		N/A
	The assessment is performed according to H.27.1.2.2.2 and H.27.1.2.2.3 and under the test conditions and criteria of H.27.1.2.5		N/A
H.27.1.2.2.2	First fault		N/A
	Any first fault (see Table H.24) in any one component or any one fault together with any other fault arising from that first fault results in either:		N/A
	a) the control becomes inoperative with all safety related output terminals de-energized or assumes a status in which they ensure a safe situation; or		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	b) the control reacts within the fault reaction time (see Table 1, requirement 91) by proceeding to the defined state provided that a subsequent restart under the same fault conditions results in the system returning to the same defined state condition		N/A
	c) for systems with non-permanent operation, the control should continue to operate as intended, the fault is to be detected during the next start-up sequence. The compliance criteria should be a) or b);		N/A
	d) the control continues to operate as intended		N/A
	The fault reaction time declared by the manufacturer (see Table 1, requirement 91) .....		N/A
	For permanent operation as declared by the manufacturer (see Table 1, requirement 120).....		N/A
	For the control function where a mechanical actuator is part of the defined state a test up to but not including the switching contacts is sufficient. If the test of the defined state fails, the control initiates the safety shut-down; frequency of test is as declared by the manufacturer		N/A
H.27.1.2.2.3	Fault introduced during defined state		N/A
H.27.1.2.3	Class C control function		N/A
H.27.1.2.3.1	Design and construction requirements		N/A
	A class C control function is designed such that under first and second fault conditions it remains in or proceeds to the defined state		N/A
	The assessment is performed according to H.27.1.2.3.2, H.27.1.2.3.3 and H.27.1.2.4 and under the test conditions and criteria of H.27.1.2.5.		N/A
H.27.1.2.3.2	First fault		N/A
	Any first fault (see Table H.24) in any one component or any one fault together with any other fault arising from that first fault results in either:		N/A
	a) the control becomes inoperative with all safety related output terminals de-energized or assumes a status in which they ensure a safe situation;		N/A
	b) the control reacting within the fault reaction time (see Table 1, requirement 91) by proceeding to defined state provided that subsequent reset from the lock-out condition under the same fault condition results in the system returning to the defined state condition;		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	c) for systems with non-permanent operation, the control continues to operate as intended, the fault detected during the next start-up sequence where compliance criteria are a) or b)..... :		N/A
	d) The control continues to operate as intended.		N/A
	The fault reaction time as declared by the manufacturer (see Table 1, requirement 91)		N/A
	For permanent operation as declared by the manufacturer (see Table 1, requirement 120)		N/A
H.27.1.2.3.3	Second fault		N/A
	Any further independent fault considered together with the first fault resulted in the conditions of H.27.1.2.3.2 a), b), c) or d).		N/A
	During assessment, for systems with non-permanent operation, the second fault is considered to occur when a start-up sequence has been performed after the first fault.		N/A
	During assessment, for systems with permanent operation, the second fault occurs 24 hrs after the first fault		N/A
	The control performed within the declared fault reaction time and satisfied the condition of H.27.1.2.3.2 c), if applicable.		N/A
H.27.1.2.4	Faults during defined state		N/A
H.27.1.2.5	Circuit and construction evaluation		N/A
H.27.1.2.5.1	Test conditions		N/A
	The fault is considered to have occurred at any stage in the control program sequence.		N/A
	The control is operated or considered to operate under the following conditions:		N/A
	a) at the most unfavourable voltage in the range 85 % to 110 % of the rated supply voltage (V)..... :		—
	b) loaded with the most unfavourable load declared by the manufacturer..... :		—
	c) in an ambient temperature of $(20 \pm 5) ^\circ\text{C}$ , unless there are significant reasons for conducting the test at another temperature within the manufacturer's declared range; ( $^\circ\text{C}$ )..... :		—
	d) with any actuating member placed in the most unfavourable position;		N/A
	e) with tissue paper placed on the supporting surface(s) of the control;		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	f) with sparks of about 3 mm in length and having an energy of not less than 0,5 J applied to those components which are likely to liberate flammable gases during the test		N/A
H.27.1.2.5.2	Test criteria		N/A
	During the appraisal, it is verified that under the conditions described above, the following criteria are satisfied.		N/A
	a) The control does not emit flames, hot metal or hot plastics, the tissue paper does not ignite, no explosion results from the liberation of flammable gases and any flame does not burn for more than 10 s after switching off the spark generator		N/A
	When a control is incorporated with any appliance, any enclosure afforded by the appliance is taken into consideration		N/A
	b) If the control continues to function, it complies with Clauses 8 and 13 or Clauses 8 and 13 of the relevant part 2.		N/A
	If it ceases to function, it still continues to comply with Clause 8 or Clause 8 of the relevant part 2		N/A
	c) There is no loss of protective function		N/A
	After tests there is no deterioration of the various parts of the control that result in failure to comply with Clause 20 or Clause 20 of the relevant part 2.		N/A
H.27.1.2.5.3	Assessment		N/A
	A thorough appraisal of the circuit is carried out to determine its performance under the specified fault conditions. (This appraisal includes theoretical analysis and a component failure simulation test)		N/A
	Fault simulations may also be carried out to simulate faults within complex devices, e. g. EPROM emulation tests.		N/A
	Only the safety related software (software class B and C) as identified according to H.27.1.2.1.2 are subjected to further assessment. (For class identification a fault tree analysis may be used)		N/A
H.27.4	Electronic disconnection: withstands abnormal overvoltage conditions		N/A
H.27.4.1	- control loaded as indicated in Cl. 17.2; rated voltage (V) .....		—
	- control subjected to 1,15 x VR for 5 s during electronic disconnection; test voltage (V) .....		—

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Clause	Requirement + Test	Result - Remark	Verdict
H.27.4.2	- control provides electronic disconnection as determined by the test of H.11.4.16.2		N/A
<b>ANNEX J</b>	<b>REQUIREMENTS FOR THERMISTOR ELEMENTS AND CONTROLS USING THERMISTORS</b>		N/A
J.4.2.5	Unless otherwise specified, representative samples as indicated in Table J.3 are subjected to the tests specified in J.17.8.		N/A
	New samples are used for all tests other than the overload and endurance test.		N/A
J.4.3.2	The rated voltage (V <sub>r</sub> ) of a thermistor is the input voltage of a thermistor as declared by the manufacturer.		N/A
J.4.3.2.11	The electrical and thermal ratings of a thermistor are in accordance with Table J.4 and based on its intended application.		N/A
J.4.3.5.4.	Type 1 controls using thermistors as temperature sensing devices where self-heating is negligible are not subjected to the tests for thermistors.		N/A
J.4.3.5.4.1	Thermistors used in type 1 action controls that comply with IEC 60738 or IEC 60539 are subjected to the thermal runaway test of J.17.18.5 only provided that it complies with the applicable declaration (e.g. number of cycles) of the control..		N/A
	Compliance to IEC 60738-1 or IEC 60539 not required if thermistors comply with requirements of Annex J		N/A
J.4.3.5.101	For the purpose of declaring the number of endurance cycles in Table 1, requirement 64, thermistors were evaluated for the function performed in the control.....:		N/A
J.6.4.3.3	According to features of automatic action provide the equivalent of electronic disconnection and are classified as type 1.YJ or 2.YJ action.		N/A
J.6.15	According to construction, addition:		N/A
J.6.15.6	- control using NTC or PTC thermistors		N/A
J.6.15.7	Ceramic element		N/A
J.6.15.8	Polymer element		N/A
J.6.17	According to use of the thermistor, addition:		N/A
J.6.17.1	- thermistor control element		N/A
J.6.17.1.1	PTC current limiter		N/A
J.6.17.1.2	PTC motor starter		N/A
J.6.17.1.3	PTC degausser		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
J.6.17.1.4	NTC inrush current limiter		N/A
J.6.17.2	- self-controlled heater		N/A
J.6.17.3	- thermistor sensing element		N/A
J.6.17.3.1	PTC sensor		N/A
J.6.17.3.2	NTC sensor		N/A
J.7	Information, addition to Table 1		N/A
	J61 - according to the use of a thermistor; clause: J6.7; (Method: X) .....		N/A
	J62 - resistance/temperature characteristics; clauses: J15.7, J17.17.1, J12.2.1; (Method: X) .....		N/A
	J63 - resistance/temperature characteristics drift; clause: J17.18.2; (Method: X) .....		N/A
	J64 - Number of cycles; clause: J17.18.2; (Method: X) .....		N/A
	J65 - Method of resistance/temperature measurements; clauses: J15.7, J17.18.1; (Method: X) .....		N/A
	J82 – PTC current limiters where the maximum current is reduced to less than or equal to 8 A in less than or equal to 5 s; clauses: J15.7.6.1.1; (Method: X) .....		N/A
J.11.3.10	Thermistors used in controls to provide functional safety or as controls to provide functional safety for a controlled application provide type 2 action (type 2.YJ), or		N/A
	- for other applications at least type 1.YJ		N/A
J.11.4.17	Type 1.YJ or 2.YJ action: operation provides an inherent change in resistance .....	Type of action:	—
J.15.7	Calibration tests for PTC thermistors		N/A
J.15.7.1	Sequence of calibration tests of J.15.7.4 to J.15.7.8		N/A
	-ceramic thermistors (J.15.7.4 to J.15.7.8)		N/A
	-polymeric thermistors (J.15.7.5, J.15.7.6, J.15.7.7, J.15.7.8 and J.15.7.4)		N/A
J.15.7.2	In the “as-received” condition, each PTC thermistor		N/A
	- subjected to the tests specified in Table J.6		N/A
	- Compliance to Table J.6		N/A
J.15.7.3	Following the tests described in J.17.17 a), the same PTC samples:		N/A
	-subjected to the tests in table J.6		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	-compliance to Table J.6 for each test		N/A
	For PTC sensors: -compliance with table J.7 for each test		N/A
J.15.7.4	R/T measurement for PTC thermistors.....:	See attached data	N/A
J.15.7.5	Hold current test for PTC current limiters.....:	See attached data	N/A
J.15.7.6	Time-to-trip test for PTC current limiters.....:	See attached data	N/A
J.15.7.6.1	Thermistor with multiple trip current and times		N/A
	-tested at the maximum current		N/A
	-tested at the minimum current		N/A
	-current not to exceed the maximum current point on the time-to-trip versus current curve		N/A
J.15.7.6.1.1	Thermistor declared in item 82 of Table J.5 tripped at the declared trip current and corresponding rated voltage within the specified time-to-trip		N/A
J.15.7.7	Surface temperature of PTC thermistors other than current limiters		N/A
	- temperature measured at maximum voltage and steady-state current .....		N/A
J.15.7.7.1	Surface temperature of current limiting thermistor:		N/A
	a)operating condition in hold state at rated maximum voltage and hold current .....	See attached data	N/A
	b)operating condition in tripped state at rated maximum voltage and steady-state current.....:	See attached data	N/A
J.15.7.8	Inrush current measurement		N/A
J.15.7.8.1	PTC thermistors used as self-controlled heaters, motor starters and degaussers, inrush current of thermistor measured by oscilloscope at maximum voltage under rated load.....:	See attached data	N/A
J.15.8	Calibration tests for NTC thermistors		N/A
J.15.8.1	In the "as-received" condition, each NTC thermistor		N/A
	- subjected to the tests specified in Table J.8		N/A
	- Compliance to Table J.8		N/A
J.15.8.2	Following the tests described in J.17.17 b), the same NTC samples:		N/A
	-subjected to the tests in table J.8		N/A
	-compliance to Table J.8 for each test.		N/A
	For NTC sensors:		N/A
	-compliance with table J.9 for each test.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
J.15.8.3	R/T measurement for NTC thermistors .....	See attached data	N/A
J.15.8.4	Surface temperature test (Inrush current limiting)		N/A
J.15.8.4.1	Surface temperature measured while thermistor		N/A
	-operating at maximum voltage and current with rated capacitance in parallel with the load		N/A
	-temperature within manufacturer's specified limits		N/A
J.15.8.5	Inrush current measurement (inrush-current limiting)		N/A
J.15.8.5.1	Inrush-current of thermistor measured using oscilloscope at max. voltage and current with the rated capacitance value in parallel with the load ...:	See attached data	N/A
J.15.8.6	Resistance and beta value for NTC thermistors		N/A
J.15.8.6.1	Beta value within limits specified by the manufacturer		N/A
	-Resistance at 25 degree C.....:	See attached data – (multiple models)	N/A
	-Resistance at R <sub>1</sub> @ T <sub>1</sub> .....:	See attached data – (multiple models)	N/A
	-Resistance at R <sub>2</sub> @ T <sub>2</sub> .....:	See attached data – (multiple models)	N/A
J.17.17	Endurance		N/A
	a) sequence of tests for PTC thermistors		N/A
	b) sequence of tests for NTC thermistors		N/A
J.17.17.1	After the tests of J.17.18.1 to J.17.8.4, the performance of the control is checked by the tests of J.15.7 or J.15.8		N/A
J.17.17.2	After the appropriate tests of J.17.18		N/A
	-the control complies with clauses 8 and 13		N/A
	-no emission of flames or expulsion of particles		N/A
J.17.18	Conditioning tests		N/A
J.17.18.1	Heat-cold-humidity		N/A
	Following the conditioning specified in J.17.18.1.1, thermistor complies with tables J.6, J.7. J.8 or J.9		N/A
J.17.18.1.1	Indoor temperature use:		N/A
	1) 24 h at measured surface temperature or max declared operating temperature but not less than 70 deg C.....:		N/A
	2) 168 h in a non-condensing atmosphere having a relative humidity of 90% to 95% at 40 deg C.....:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	3) 8 h at 0 deg C or manufacturer's specified ambient temperature, whichever is lower.....:		N/A
	Outdoor temperature use:		N/A
	1) 4 h immersed in water at 25 deg C		N/A
	2) 8 h, at minus 35 deg C or at the manufacturer's specified ambient temperature, whichever is lower:		N/A
	3) 24 h, at measured surface temperature or max declared operating temperature but not less than 70 deg C.....:		N/A
	4) 168 h, in a non-condensing atmosphere, having a relative humidity of 90% to 95% at 40 deg C .....		N/A
J.17.18.2	Extended cycling (PTC)		N/A
J.17.18.2.1	Overload		N/A
J.17.18.2.1.1	Following the tests specified in J.17.18.2.1.2, J.17.18.2.1.3 or J.17.18.2.1.4 and J.17.18.2.2.1, a thermistor complied with Table J.6 or Table J.7, as appropriate		N/A
J.17.18.2.1.2	For self-controlled heater, 50 cycles at:		N/A
	-120% of maximum voltage .....		N/A
J.17.18.2.1.3	For a control thermistor, 50 cycles at:		N/A
	a) 120% of rated maximum current ( $I_{max}$ ) .....		N/A
	b) 120% of rated short-circuit current ( $I_{sc}$ ) .....		N/A
J.17.18.2.1.4	For a sensing thermistor, 50 cycles at:		N/A
	-120% of maximum sensing temperature .....		N/A
J.17.18.2.2	Endurance		N/A
J.17.18.2.2.1	Following the overload test, the three samples were operated at the conditions specified in a), b) or c) for the number of cycles in Table J.10		N/A
	a) self-controlled heater @ $V_{max}$ or $I_{max}$ .....: Number of cycles.....:		N/A
	b) control – $V_{max}$ and the following currents.....:		N/A
	1) Current limiter - $\geq I_t$ or $I_{fun}$ .....: Number of cycles.....:		N/A
	2) Degausser - $I_{max}$ .....: Number of cycles.....:		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	3) Motor Starter – $I_{max}$ .....: Number of cycles.....:		N/A
	c) sensing – between 25 deg C to maximum operating temperature .....		N/A
J.17.18.3	Thermal conditioning		N/A
J.17.18.3.1	Passive ageing		N/A
	Following the conditioning specified in J.17.18.3.1.1 and J.17.18.3.2.1, the thermistors complied with Tables J.6, J.7, J.8 or J.9 as appropriate.		N/A
J.17.18.3.1.1	For all types except sensors:		N/A
	Test temperature – 30K above $T_s$ but not less than 70 deg C; Duration – 1000 hours .....		N/A
	For sensors:		N/A
	Test temperature – 30K above the maximum sensing temperature, Duration – 1000 hours.....:		N/A
J.17.18.3.2	Active ageing		N/A
	In addition to J.17.18.3.1.1, a current limiter is energized in its tripped state at maximum voltage and carrying steady-state current for 1000 hours	Max voltage: Steady-state current:	N/A
J.17.18.4	Cold operational cycling (PTC)		N/A
J.17.18.4.1	Following the test specified in J.17.18.4.2, the thermistor complied with Table J.6		N/A
J.17.18.4.2	3 samples of a thermistor are subjected to 1000 cycles of operation at an ambient temperature of 0°C or at the manufacturer's specified ambient, whichever is lower (°C) .....		N/A
	Self-controlled heater – specified in J.17.18.2.2.1 a)		N/A
	Control thermistor – as specified in J.17.18.2.2.1 b)		N/A
J.17.18.5	Thermal runaway		N/A
	Thermistors are energized and operated under maximum rated conditions, initially		N/A
	Voltage increased until breakdown occurs or		N/A
	Test voltage is 2 x working voltage.....:		N/A
J.17.18.6	Cold thermal cycling		N/A
J.17.18.6.1	After the cycling specified in J.17.18.6.1.1, the thermistors complied with tables J.7 or J.9, as appropriate.		N/A
J.17.18.6.1.1	Sensing thermistors subjected to:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	-1000 cycles of cold thermal cycling		N/A
	-each cycle starts at 0°C or at the manufacturer's specified ambient, whichever is lower to the maximum sensing temperature.		N/A
	Test range .....		N/A
J.17.18.7	Extended cycling (NTC)		N/A
J.17.18.7.1	Overload		N/A
J.17.18.7.1.1	Following the tests specified in J.17.18.7.1.2 or J.17.18.7.1.3 and J.17.18.7.2.1, thermistors are checked for compliance with table J.8		N/A
J.17.18.7.1.2	For an inrush current limiter:		N/A
	-50 cycles of operation at $V_{max}$ and 120% $I_{max}$		N/A
J.17.18.7.1.3	For a sensing thermistor:		N/A
	-50 cycles of operation starting at 25°C ± 5K and increasing the temperature to 120% of maximum sensing temperature .....		N/A
J.17.18.7.2	Endurance		N/A
J.17.18.7.2.1	Samples subjected to overload test, J.17.18.7.1 are operated at the conditions specified in a) or b) for the number of cycles specified in Table J.12		N/A
	a) inrush-current limiting – tested at $V_{max}$ and $I_{max}$ with rated capacitance value in parallel with the load		N/A
	$V_{max}$ .....		N/A
	$I_{max}$ .....		N/A
	Number of cycles .....		N/A
	b) Sensing – cycled between 25°C ± 5K and the maximum operating temperature.		N/A
	Maximum sensing temperature .....		N/A
	Number of cycles .....		N/A
J.17.18.8	Cold operational cycling (for inrush current-limiting NTC thermistors)		N/A
J.17.18.8.1	Following the cycling specified in J.17.18.8.2, thermistors checked for compliance with Table J.8		N/A
J.17.18.8.2	Three samples subjected to 1000 cycles of operation at $V_{max}$ conducting $I_{max}$ of current, at an ambient temperature of 0°C or at manufacturer's specified temperature, whichever is lower .....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Each cycle covered that portion of the R/T curve from the starting temperature to steady-state conditions		N/A
J.20	Creepage distances, clearances and distances through insulation		N/A
J.20.1.14	Clearance		N/A
J.20.1.14.1	Clearance between live parts connected electrically to the mains supply and accessible surfaces or parts in compliance with requirements of 20.1		N/A
J.20.1.14.2	Clearance between live parts providing functional insulation in compliance with requirements of 20.1		N/A
J.20.2.5	Creepage distance		N/A
J.20.2.5.1	Creepage distance between live parts connected electrically to the mains supply and accessible surfaces or parts were in compliance with the requirements of 20.2		N/A
J.20.2.5.2	Creepage distance between live parts providing functional insulation was in compliance with the requirements of 20.2.		N/A
J.24	Components		N/A
J.24.2.1	Subclause J.24.2.1 was applicable to thermistors previously tested under IEC 60738-1, IEC 60738-1-1 or IEC 60539.		N/A
J.27	Abnormal operation		N/A
J.27.1	Consideration of fault modes made in accordance with Table H.24 for thermistors used in protective controls		N/A

<b>K</b>	<b>ANNEX K (INFORMATIVE) – NOMINAL VOLTAGES OF SUPPLY SYSTEMS FOR DIFFERENT MODES OF OVERVOLTAGE CONTROL</b>	N/A
	Nominal voltages of supply systems for different modes of overvoltage control were considered as indicated in Annex K.	N/A

<b>L</b>	<b>ANNEX L (NORMATIVE) – OVERVOLTAGE CATEGORIES</b>	N/A
	Requirements for overvoltage categories based on IEC 60664-1 considered	N/A

<b>M</b>	<b>ANNEX M (INFORMATIVE) – Typical usage</b>	N/A
	Consideration was given for Overvoltage Category based on control situation	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
<b>N</b>	<b>ANNEX N (NORMATIVE) – POLLUTION DEGREES</b>		N/A
	Degrees of Pollution in the micro-environment per Annex N considered		N/A

<b>P</b>	<b>ANNEX P (NORMATIVE) – PRINTED CIRCUIT BOARD (PCB) COATING PERFORMANCE TEST</b>		N/A
P.2	PCB base material complies with IEC 61249 series	Not applicable to PCB use in pollution degree 2	N/A
P.3	Electric strength of coating		N/A
	- test conducted after conditioning - Clauses P.3.3 and P.3.4		N/A
	- based on functional insulation		N/A
	- test voltage per table 12.....:		—
P.3.2	Ageing test:		N/A
	- five samples subjected to 130° C ± 2°C.....:		—
	- duration: 1000 hours		N/A
P.3.3	Humidity Conditioning:		N/A
	- performed on same samples used in Cl. P.3.2		N/A
	- conditioned in humidity chamber at a temperature of (35 ± 1)° C and (90 ± 5)% relative humidity		N/A
	- duration: 48 hours		N/A
	After conditioning, each sample was subjected to the electric strength test with complying test results.		N/A
P.3.4	Environmental cycle conditioning:		N/A
	- five samples subjected to three complete cycles of conditioning per table P.1		N/A
	After conditioning, each sample was subjected to the electric strength test with complying test results.		N/A
P.3.5	After conditioning, each sample wrapped in aluminium foil was subjected to the electric strength test, Cl. P.3.1 between:		N/A
P3.6	- leads A, B, and C individually and common lead (figure P.1)		N/A
	- no evidence of flashover or breakdown		N/A

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Clause	Requirement + Test	Result - Remark	Verdict

<b>Q</b>	<b>ANNEX Q (NORMATIVE) – PRINTED CIRCUIT BOARD COATING PERFORMANCE TEST</b>		N/A
Q.1	Printed circuit board conforming to all requirements for type 1 protection (as per IEC 60664-3:2016) should comply with the minimum creepage distance requirements of Cl. 20 of this document, pollution degree 1	Not applicable to PCB use in pollution degree 2	N/A
Q.2	Printed circuit board conforming to requirements for type 2 protection (as per IEC 60664-3:2016) should comply with the minimum requirements for solid insulation, Cl. 20.3 of this document		N/A
Q.3	Six samples of production printed boards are required. Testing of the protection:		N/A
	- test specimens according to IEC 60664-3:2016, Annex C, which specifically applies for printed circuit boards; the specimen used for testing is to have the same minimum distances as those from production; or		N/A
	- specimens from production; or		N/A
	- any printed circuit board, as long as the test specimens are representative of those from production;		N/A
	Testing of mouldings and potting materials		N/A
	- production specimens are to be used, or they should be representative of those from production.		N/A
Q.4 + Q5	Compliance for type 1 or 2 protection: checked by tests of IEC 60664-3:2016, Cl. 5 test levels or conditions specified in Table Q.1 apply		N/A

<b>R</b>	<b>ANNEX R (INFORMATIVE) – EXPLANATORY NOTES FOR SURGE IMMUNITY TEST</b>		N/A
	Considerations for surge immunity tests per Annex R were addressed appropriately		N/A

<b>T</b>	<b>ANNEX T (NORMATIVE) - REQUIREMENTS FOR SELV AND PELV</b>		N/A
T.2	Protection against electric shock by SELV or PELV		N/A
T.2.1	SELV - Protection against electric shock is provided by the following measures:		N/A
	– limitation of voltage, ELV according to T.3.1 in a circuit (the SELV-system), and		N/A
	– protective-separation, according to T.3.2, of the SELV-system from all circuits other than SELV and PELV, and		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	– simple-separation, according to T.3.3, of the SELV-system from other SELV-systems, from PELV-systems and from earth		N/A
	Intentional connection of exposed-conductive-parts of the control to a protective conductor or to an earth-conductor is not permitted		N/A
	In special locations where SELV is required and where protective screening according to T.3.2.1 is applied,		N/A
	Separation between protective screen and every circuit by basic insulation rated for the highest voltage present.		N/A
	Requirements for the elements of SELV are given in Clause T.3.		N/A
T.2.2	PELV - Protection against electric shock is provided by the following measures:		N/A
	– limitation of voltage, ELV according to T.3.1 in a circuit which may be earthed and/or the exposed-conductive-parts of which may be earthed (the PELV-system), and		N/A
	– protective separation according to T.3.2 of the PELV-system from all circuits other than SELV and PELV		N/A
	It is not necessary to provide basic insulation between the protective screen and the PELV-system.		N/A
	Where live parts of the PELV-system are accessible (touchable) simultaneously with conductive parts which, in case of a fault, could assume the potential of the primary circuit, protection against electric shock depends on protective-equipotential-bonding (T.3.4) of all such conductive parts. Such parts are bonded to the protective earthing terminal or termination of the control		N/A
	Requirements for the elements of PELV are given in Clause T.3.		N/A
T.3	ELV, protective separation, simple separation, protective bonding as elements of SELV and PELV		N/A
T.3.1	Limitation of voltage in circuits connected to a SELV system or a PELV system is to provide a voltage between accessible parts or between accessible parts and earth that fulfils the requirements in 8.1.1 according to the SELV limits of 2.1.5 or as declared according to Item 87 of Table 1.		N/A
T.3.2	Protective separation between a SELV/PELV-circuit and other live circuits is achieved by means of:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	– basic insulation and supplementary insulation, each rated for the highest voltage present, i.e. double insulation, or		N/A
	– reinforced insulation rated for the highest voltage present, or		N/A
	– protective screening according to T.3.2.1 with the protective screen being separated from		N/A
	each adjacent circuit by basic insulation rated for the highest adjacent circuit voltage (see also T.2.1, last paragraph), or		N/A
	– a combination of these provisions		N/A
	If conductors of different circuits are contained in a multi-conductor cable or other conductors grouping, they are insulated for the highest voltage present to achieve double insulation or reinforced insulation		N/A
	If any component is connected between the separated circuits, that component complies with the requirements for protective impedance.		N/A
	When the supply of SELV or PELV circuits is obtained from supply mains of higher voltages, it is either		N/A
	– through a safety isolating transformer, or		N/A
	– a converter with separate windings providing equivalent insulation, and		N/A
	Control declared IPX7 subjected to second fault analysis (item 73 of Table 1) for the circuits and insulation between windings of the converter; as result of second fault the ELV value of 0 V was not exceeded. The current between the poles of the output complied with H.8.1.10.		N/A
	Compliance is checked by inspection, measurement and when performing the appropriate test(s) in the order of this standard.		N/A
T.3.2.1	Protective screening consists of a conductive screen interposed between hazardous-live-parts of the control, installation, or system and the protected part (e.g. a SELV-circuit or a PELV circuit).		N/A
	The protective screen permanently connected to the protective earthing and the connection complies with Clause 9; and		N/A
	– itself complies with the requirements of Clause 9		N/A
T.3.3	Basic insulation is required between SELV- / PELV-circuits and other SELV-/ PELV-systems or earth and is rated for the highest voltage present		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Component connected between the separated circuits withstands the electric stresses specified for the insulation which it bridges and its impedance limits the prospective current flow through the component to the steady-state current indicated in H.8.1.10 and H.11.2.5 for protective impedance.		N/A
T.3.4	Protective bonding	No protection against electric shock by SELV or PELV	N/A
	The requirements for protective bonding - see clause 9 of this standard		N/A
	For the installation of controls which consist of parts of the fixed electrical installation of a building, the requirements for protective bonding in IEC standards for installation of buildings apply.		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
<b>U</b>	<b>ANNEX U - REQUIREMENTS FOR RELAYS WHEN USED AS CONTROLS IN IEC 60335 APPLIANCES</b>		N/A
U.6	Classification	Not applicable to relays used as components in a thermostat	N/A
U.6.3	According to their purpose		N/A
U.6.6	According to method of connection		N/A
U.6.8	According to protection against electric shock		N/A
U.6.8.5	For a relay: insulation between coil and contact circuits:		N/A
U.6.8.6	For a relay: insulation between live parts and test function, manual action actuating member		N/A
U.7	Information		N/A
	3 - Rated voltage for both coil and contacts (method C) ..... :		N/A
	4 - Nature of supply for both coil and contacts (method C) ..... :		N/A
	88 – Max. intended click rate U.23 (method D) ..... :		N/A
U.14	Heating		N/A
	Replacement of sub-clause:		N/A
U.14.4	Tests conducted under the following conditions:		N/A
	U <sub>Coil</sub> × 0,9 + contacts loaded or I <sub>Coil</sub> × 0,9 + contacts loaded		N/A
	U <sub>Coil</sub> × 1,1 + contacts loaded or I <sub>Coil</sub> × 1,1 + contacts loaded		N/A
	I <sub>Coil</sub> = 0 + contacts loaded (N.C. contacts).		N/A
	Relays were mounted as specified		N/A
	– PWB connected relays were mounted to PWB if submitted with relays to be tested.		N/A
	If not, relays were mounted to plain PWB material; conductors per Table 6 soldered to PWB pins		N/A
U.17	Endurance		N/A
U.17.14	Evaluation of compliance		N/A
	Replace the second list item as follows:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	– The requirements of Cl. 14, under the conditions stated by U.14.4, for terminals, current carrying parts, and supporting surfaces are met		N/A
U.17.16	Test for particular purpose controls		N/A
	Relays were endurance tested according to the following schedule:		N/A
	Ageing test of 17.6		N/A
	Over-voltage test of automatic action of 17.7		N/A
	Test of automatic action at accelerated rate of 17.8		N/A
	Test of automatic action at slow rate of 17.9		N/A
	Overcurrent test of manual action at accelerated speed of 7.10		N/A
	Test of manual action at slow speed of 7.11		N/A
	Test of manual action at high speed of 17.12		N/A
	Test of manual action at accelerated speed of 17.13		N/A
U.20	Creepage distances, clearances and distances through solid insulation		N/A
	Assessment was conducted with relay energized, de-energized, and manually operated		N/A
U.23	Electromagnetic compatibility (EMC) requirements – emission		N/A
	Consideration must be given as to whether EMC requirements are applicable to relays.		N/A
U.24	Components		N/A
	Relays incorporating electronic components were assessed according to Annex H.		N/A

<b>V</b>	<b>ANNEX Q (NORMATIVE) – REQUIREMENTS FOR CONTROLS POWERED BY SECONDARY BATTERIES (RECHARGEABLE)</b>		N/A
	For controls powered by batteries that can be recharged in the control the following modifications were applied		N/A
V.4.3.2.11	Operation of the control	No controls powered by batteries	N/A
	– the control, supplied by its fully charged battery, is operated as specified in this standard or the relevant part 2 .....		N/A
	– the charged battery initially discharged to such an extent that the control cannot operate		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	– if possible, the control is supplied from the supply mains through its battery charger, the battery being initially discharged to such an extent that the control cannot operate. The control is operated as specified in the relevant part 2		N/A
	– if the control incorporates inductive coupling between two parts that are detachable from each other, the control is supplied from the supply mains with the detachable part removed.		N/A
V.7.4	Additional requirements for marking		N/A
V.7.4.10	The instructions give information regarding charging of batteries		N/A
V.8.5	Battery operated controls so designed that at a user accessible external point of disconnection of a d.c. mains supply, the maximum accessible voltage is less than or equal to the limits of a SELV/PELV circuit, and		N/A
	– the available power is less than 15 W at the end of 5 s.		N/A
V.8.5.1	Verification test		N/A
	- conducted with the d.c. mains supply disconnected from a fully charged battery control		N/A
	- the control operated from its internal battery		N/A
	The max. power recorded at the end of 5 s after the variable load was adjusted so that the maximum power was drawn through the circuit .....		—
	The voltage and the power recorded were within the limits specified in V.8.5		N/A
V.11.13.4.4.3	A fully charged rechargeable battery was used as provided with, or recommended by the manufacturer for use with, the equipment.		N/A
V.11.13.4.4.3.1	For overcharging of a rechargeable battery, the battery is charged under each of the following conditions in turn		N/A
V.11.13.4.4.3.1.1	The battery charging circuit adjusted with the battery disconnected to give 106 % of the rated output voltage of the charger, or max. charging voltage available from the charger, whichever is the higher, and the battery is then charged for 7 h.		N/A
V.11.13.4.4.3.1.2	After battery charging circuit adjusted to 100 % of the rated output voltage of the charger, the battery was charged while subjected to any single component failure that is likely to occur in the charging circuit and result in overcharging of the battery. The battery then charged for a single period of 7 h with that simulated failure in place.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
V.11.13.4.4 .3.2	The battery is reverse-charged while subjected to any single component failure that is likely to occur in the charging circuit and that would result in reverse charging of the battery. The battery is then reverse-charged for a single period of 7 h with that simulated failure in place.		N/A
V.11.13.4.4 .3.3	The battery is subjected to rapid discharge by open-circuiting or short-circuiting any current-limiting or voltage-limiting components in the load circuit of the battery under test.		N/A
V.11.13.4.4 .3.4	Compliance checked in accordance with clauses 11.13.4.4.4 and 11.13.4.5.		N/A

<b>AA</b>	<b>ANNEX AA MAXIMUM MANUFACTURING DEVIATION AND DRIFT</b>		N/A
	Allowable deviation and drift (Annex AA is Normative in US and Canada)		N/A
	Type of control.....:		—
	Temperature range.....:		—
	Maximum allowable deviation from declared operating value		N/A
	% of declared value .....		N/A
	Declared value [K] .....		N/A
	Declared value [°C].....		N/A
	Calculated values		N/A
	Minimum operating temperature [°C].....:		N/A
	Maximum operating temperature [°C].....:		N/A
	Measured operating values (see clause 15) .....		N/A
	Maximum allowable drift from initial measured value		N/A
	% of declared value .....		N/A
	Declared value [K] .....		N/A
	Measured value [°C] .....		N/A
	Calculated values		N/A
	Minimum operating temperature [°C].....:		N/A
	Maximum operating temperature [°C].....:		N/A
	Measured operating values see clause 15 .....		N/A
	Notes a) through e) observed		N/A

<b>BB</b>	<b>ANNEX BB (INFORMATIVE) – TIME FACTOR</b>		N/A
	The time factor considerations and measurement per Annex BB were considered		N/A

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Clause	Requirement + Test	Result - Remark	Verdict

<b>CC</b>	<b>ANNEX CC (INFORMATIVE) – NUMBER OF CYCLES</b>	N/A
	The number of cycles for independently mounted and in-line cord controls per Annex CC was addressed during testing	N/A

DD	ANNEX DD (NORMATIVE) – CONTROLS FOR USE IN AGRICULTURAL CONFINEMENT BUILDINGS		N/A
	The number of cycles for independently mounted and in-line cord controls per Annex CC was addressed during testing		N/A
DD.5	Pre-conditioning applied .....:	Not applicable to room thermostat	N/A
DD.7.1	For the following tests, if any of the samples exposed for 10 days do not meet the requirements of DD.9.2, the 30 day test was discontinued .....:		N/A
DD.7.2	Moist carbon dioxide – sulphur dioxide – air mixture		N/A
	Two samples were placed in the test chamber, one exposed for 10 days and the other for 30 days of carbon dioxide equivalent to 1 % of the volume of the test chamber and with an equal amount of sulphur dioxide introduced into the test chamber each working day. A required quantity of water was maintained at the bottom of the chamber.		N/A
	The temperature of the test chamber maintained at (35 ± 2) °C.		N/A
DD.7.3	Moist hydrogen sulphide – air mixture		N/A
	Two samples were placed in the test chamber, one exposed for 10 days and the other for 30 days of hydrogen sulphide equivalent to 1 % of the volume of the test chamber, introduced into the test chamber each working day. The test was run continuously. A required quantity of water was maintained at the bottom of the chamber		N/A
	The temperature of the test chamber is maintained at (25 ± 5) °C.		N/A
DD.7.4	Moist ammonia – air mixture		N/A
	Two samples were placed in the test chamber, one exposed for 10 days and the other for 30 days. An ammonium hydroxide-water solution was placed in the bottom of the chamber, which produced a 1 % by volume ammonia vapour above the solution, the remaining vapour being composed of air and water.		N/A
	The temperature of the test chamber is maintained at (35 ± 2) °C.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
DD.7.5	Urea – water vapour		N/A
	Two samples were placed in the test chamber, one exposed for 10 days and the other for 30 days. A saturated urea-water solution was placed in the bottom of the chamber.		N/A
	The temperature of the test chamber is maintained at $(35 \pm 2) ^\circ\text{C}$ .		N/A
DD.7.6	Warm humid air		N/A
	Two samples are placed in the test chamber, one exposed for 10 days and the other for 30 days.		N/A
	The humidity of the test chamber is maintained at $(98 \pm 2) \%$ relative humidity.		N/A
	The temperature of the test chamber is maintained at $(60 \pm 1) ^\circ\text{C}$ .		N/A
DD.7.7	Disinfectant – germicide – water mixture exposure		N/A
	One sample was exposed to 1 300 cycles of intermittent spraying and drying of disinfectant germicide-water mixture. The spray-dry cycle consists of 10 min spray followed by 50 min of no spray		N/A
	The temperature of the test chamber is maintained at $(35 \pm 2) ^\circ\text{C}$ .		N/A
DD.7.8.1	Dust penetration		N/A
	One sample was exposed to the dust test in IEC 60529 for first characteristic numeral 5.		N/A
	Enclosure category (1 or 2) .....:		N/A
DD.7.8.2	Dust heating, abnormal		N/A
	For controls incorporating heat-producing devices (e.g. transformer, relay, electronic switching device), one sample was mounted and electrically connected as intended in a test chamber.		N/A
	Wheat and corn dust passed through a 0,075 mm mesh width screen is blown into the top of the chamber and allowed to fall vertically onto the sample until the blanket on top of the sample stabilized and blower deenergized.		N/A
	The test chamber temperature was raised to Tmax or $40 ^\circ\text{C}$ , whichever is greater, and the sample energized at Vr and Ir until chamber temperature stabilized		N/A
DD.8	Recovery		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Samples tested in accordance with DD.7.2 through DD.7.8.1, inclusive, are rinsed with water and allowed to dry at room temperature.		N/A
DD.9.1	Evaluation; General		N/A
	Gaskets and other materials intended to seal the enclosure did not deteriorate excessively		N/A
	External adjustments and other mechanisms remain operable. Compliance checked by actuation and inspection		N/A
	Samples of the control complete each of the six corrosive exposure tests without undue corrosion which may affect integrity of the enclosure so as to impair its function within the meaning of this standard. Compliance is checked by inspection.		N/A
DD.9.2	For the tests of DD.7.2 through DD.7.7, each sample met the requirements of Clause 8, 17.5 and Clause 20 after the overvoltage test of 17.1.3.1 conducted at room temperature		N/A
	For Canada and the USA, the overvoltage test was replaced by an overload test		N/A
DD.9.3	For the test of DD.7.8.1, dust did not have entered the enclosure		N/A
<b>EE</b>	<b>ANNEX EE (INFORMATIVE) – Guide to the application of temperature sensing controls within the scope of IEC 60730-2-9</b>		N/A
	The guidelines for the automatic temperature sensing controls per Annex EE were considered.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
8.3.2	TABLE: Risk of electric shock test		N/A
	Total (V <sub>TOTAL</sub> ) (V) ..... :		—
	Average (V <sub>TOTAL</sub> /10) ..... :		—
	Capacitance (μF) >0.1μF ..... :		—
test #	Measured voltage between pins (V <sub>RMS</sub> )	Average voltage (V): < 34 V	
Supplementary information:			

<b>9.3.1</b>	<b>TABLE: Connection between earthing terminal and parts is of low resistance</b>		N/A
	Rated current, $I_r$ (A) .....		—
	No-load voltage (V) .....		—
	Test current, $1.5 \cdot I_r$ , but not $<25A$ (A) .....		—
terminal No.	Duration, until steady conditions (min)	Measured potential drop (V)	calculated resistance ( $\Omega$ ): $\leq 0.1 \Omega$
Supplementary information:			



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Clause	Requirement + Test			Result - Remark	Verdict
<b>10.1.9.1</b>	<b>TABLE: Clamping reliability of the terminals</b>				<b>P</b>
	Applied torque, 2/3 of values in Table 20 (Nm).....:			0.8	—
	Pull force (N) .....			50N for flexible cord 60N for fixed wiring	—
terminal No.	fixed wiring		flexible conductor		Conductor movement
	smallest (mm)	largest (mm)	smallest (mm)	largest (mm)	
Screw of terminal Lout/Lin/N/N	1.5	6.0	1,0	4,0	NO
Supplementary information:					

<b>10.2.1</b>	<b>TABLE: Connection of conductors</b>		<b>P</b>
terminal No.	nominal current (A)	cross-sectional area (mm <sup>2</sup> )	
Screw of terminal Lout/Lin/N/N	20	2.5	
Supplementary information:			

<b>10.2.4.3</b>	<b>TABLE: Axial push and pull test</b>			<b>N/A</b>
Tab identification	size (mm x mm)	axial push (N)	axial pull (N)	result code
Supplementary information:				

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Clause	Requirement + Test	Result - Remark	Verdict

<b>11.7.1.2</b>	<b>TABLE: Flexing test</b>					N/A
flexible cords used in product	No. of conductors in cord	rated current (A)	rated voltage (V)	No. of flexings	rate of flexings per min.	% broken
Supplementary information:						

11.7.2.9	TABLE: Push test (option –T /-TP)		N/A
cord identification	cross-sectional area (mm²)	torque applied on terminals (Nm)	
Supplementary information:			

<b>11.7.2.11+ 11.7.2.12</b>	<b>TABLE: Pull test</b>			N/A
control type	pull (N)	No. of pulls applied	torque (Nm)	
Supplementary information:				

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Clause	Requirement + Test		Verdict
12.3	<b>TABLE: Leakage current test (for in-line cord and free -standing controls)</b>		N/A
	Supply voltage; 1.06 Vr (V) .....		—
	Max. rated current (A) .....		—
	Max. declared ambient temperature, °C .....		—
	Max. leakage current from 13.3.4 (mA) .....		—
Circuit identification	position of switch S1	class of control	measured leakage current (mA)
Supplementary information:			

13.1	<b>TABLE: Insulation resistance measurements</b>		<b>P</b>
Insulation resistance R between:		R (MΩ)	Required R (MΩ)
Between mains poles (L to N)		9999	≥2
Between parts separated by double or reinforced insulation (L/N to A/B/REF/X1/M terminal)		9999	≥7
Between parts separated by double or reinforced insulation (terminal to actuating member)		9999	≥7
Supplementary information:			

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Clause	Requirement + Test			Result - Remark	Verdict
<b>13.2</b>	<b>TABLE: Electric strength test</b>				<b>P</b>
test location / circuit	type of insulation	type/model	working voltage (V)	test voltage (V)	flashover/ breakdown (Yes/No)
Between contacts	Microdisconnect ion	THR316D	240	500	No
Between terminals	Functional insulation	THR316D	240	500	No
Between terminal and actuating member	Reinforced insulation	THR316D	240	2900	No
Between L/N terminal and sensor interface	Reinforced insulation	THR316D	240	2900	No
Between contacts	Microdisconnect ion	THR320D	240	500	No
Between terminals	Functional insulation	THR320D	240	500	No
Between terminal and actuating member	Reinforced insulation	THR320D	240	2900	No
Between L/N terminal and sensor interface	Reinforced insulation	THR320D	240	2900	No
Supplementary information:					

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Clause	Requirement + Test	Result - Remark	Verdict
<b>13.3.3</b>	<b>TABLE: Leakage current test (for in-line cord and free -standing controls)</b>		N/A
	Supply voltage; 1.06 Vr (V) .....		—
	Max. leakage current from 13.3.4 (mA) .....		—
circuit identification	position of switch S1	class of control	measured leakage current (mA)
Supplementary information:			

<b>14.6 + 14.7</b>	<b>TABLE: Heating test (Before Endurance Test)</b>		P
	<b>Test voltage (V).....:</b>	<b>240</b>	-
	<b>Ambient (°C).....:</b>	<b>40 °C</b>	-
thermocouple locations	max. temperature measured, (°C)	temperature limit, (°C)	Verdict
THR320D: Load Current (1,1 times the rated current) = 1.1x20=22A			
Touch panel	51.3	85	P
Terminal Lout	81.7	85	P
Terminal N	75.1	85	P
Terminal Lin	80.3	85	P
PCB	101.2	130	P
F1	81.3	130	P
Relay 5mm air ambient temp. 1	69.5	75	P
RV1	72.5	130	P
DB	73.3	130	P
CX1	68.2	130	P
T1 transformer-primary	68.1	130	P

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Clause	Requirement + Test	Result - Remark	Verdict
T1 transformer-secondary	63.6	130	P
U6	67.1	100	P
CE1	65.5	105	P
CE2	63.2	105	P
Bottom	63.3	For ref.	P
Ambient Temp.	40	-	P
THR316D: Load Current (1,1 times the rated current) = $1.1 \times 16 = 17,6A$			
Touch panel	50.1	85	P
Terminal Lout	65.1	85	P
Terminal N	62.2	85	P
Terminal Lin	71.6	85	P
PCB	78.2	130	P
F1	73.3	130	P
Relay 5mm air ambient temp. 1	70.1	75	P
RV1	65.0	130	P
DB	63.7	130	P
CX1	61.5	130	P
T1 transformer-primary	68.3	130	P
T1 transformer-secondary	69.0	130	P
U6	73.5	100	P
CE1	62.7	105	P
CE2	61.7	105	P
Bottom	57.5	For ref.	P
Ambient Temp.	40	-	P
Supplementary information:			

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Clause	Requirement + Test	Result - Remark	Verdict
<b>14.6 + 14.7</b>	<b>TABLE: Heating test (After Endurance Test)</b>		<b>P</b>
	<b>Test voltage (V).....:</b>	<b>240</b>	-
	<b>Ambient (°C).....:</b>	<b>40 °C</b>	-
thermocouple locations	max. temperature measured, (°C)	temperature limit, (°C)	Verdict
THR320D: Load Current (1,1 times the rated current) = 1.1x20=22A			
Touch panel	50.7	85	P
Terminal Lout	81.9	85	P
Terminal N	73.9	85	P
Terminal Lin	80.5	85	P
PCB	101.3	130	P
F1	80.9	130	P
Relay 5mm air ambient temp. 1	72.3	75	P
RV1	73.7	130	P
DB	66.6	130	P
CX1	71.4	130	P
T1 transformer-primary	67.7	130	P
T1 transformer-secondary	64.5	130	P
U6	69.3	100	P
CE1	61.7	105	P
CE2	65.9	105	P
Bottom	62.8	For ref.	P
Ambient Temp.	40	-	P
THR316D: Load Current (1,1 times the rated current) = 1.1x16=17,6A			
Touch panel	53.6	85	P
Terminal Lout	67.1	85	P

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Clause	Requirement + Test	Result - Remark	Verdict
Terminal N	67.7	85	P
Terminal Lin	81.1	85	P
PCB	97.3	130	P
F1	81.5	130	P
Relay 5mm air ambient temp. 1	72.2	75	P
RV1	71.3	130	P
DB	72.9	130	P
CX1	73.9	130	P
T1 transformer-primary	72.8	130	P
T1 transformer-secondary	79.1	130	P
U6	72.1	100	P
CE1	67.9	105	P
CE2	68.8	105	P
Bottom	64.4	For ref.	P
Ambient Temp.	40	-	P
Supplementary information:			

<b>15.2 a)</b>	<b>TABLE: Manufacturing deviation</b>				N/A
condition	sample Nos.	declared values		measured values	
		open	close	open	close
Supplementary information:					



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Clause	Requirement + Test	Result - Remark	Verdict

<b>15.2 b)</b>	<b>TABLE: Manufacturing drift</b>				N/A
condition	sample Nos.	measured values ( deviation ) from as Received condition		Measured values (drift )	
		open	close	open	close
After Environmental Stress test					
After Endurance test ( $T_{max}$ )					
After Endurance test ( $T_{min}$ )					
Supplementary information:					

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Clause	Requirement + Test			Result - Remark		Verdict
17.2.1	TABLE: Circuits loaded according to declared ratings					P
circuits		a.c./ d.c.	voltage U <sub>R</sub> (V)	current (A)	time constant (ms) / power factor (cos Φ)	Verdict
substantially resistive (6.2.1), making and breaking		AC	240	THR316, THR316D:1 6A	0.95	P
				THR320, THR320D: 20	0.95	P
resistive or inductive (6.2.2), making						
resistive or inductive (6.2.2), breaking						
declared specific load (6.2.3), making						
declared specific load (6.2.3), breaking						
20 mA load (6.2.4), making and breaking						
declared motor load (6.2.5), making						
declared motor load (6.2.5), breaking						
pilot duty load (6.2.6), making						
pilot duty load (6.2.6), breaking						
Supplementary information:						

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Clause	Requirement + Test	Result - Remark	Verdict

<b>17.5.1</b>	<b>TABLE: Dielectric strength</b>			P
insulation or disconnection tested	test potential applied between the following circuits	test voltage applied (V)	flashover/ breakdown	
Micro-disconnection	Between contacts	375	No	
Functional insulation	Between terminals	375	No	
Reinforced insulation	Between terminal and actuating member	2175	No	
Reinforced insulation	Between L/N to sensor interface	2175	No	
Supplementary information:				

<b>18.2.1</b>	<b>TABLE: Impact resistance</b>			P
impacts per surface	surface tested	impact energy ( Nm )	Verdict	
3	Bottom	0.5	P	
3	Actuating member	0.5	P	
Supplementary information:				

<b>19.1.15</b>	<b>TABLE: Threaded part torque test</b>			P
threaded part identification	diameter of thread (mm)	column number ( I, II, or III)	Torque (Nm)	Verdict
Screw for terminal	3.94	II	1.2	P
Screw for fixing enclosure	2.04	II	0.4	P
Supplementary information:				

For maximum altitude 3000m, the clearances value shall be multiplied by the correction factor 1,14 specified in IEC 60664-1:2007 of Table A.2.

21.2.3	TABLE: Needle- flame test (NFT)					N/A
Object/ Part No./ Material	Manufacturer/ trademark	Duration of application of test flame (ta); (s)	Ignition of specified layer Yes/No	Duration of burning (tb) (s)	Verdict	

Supplementary information:  
NFT not relevant (or applicable) for Parts of material classified as V-0 or V-1  
NFT not relevant (or applicable) for Base material of PCBs classified as V-0 or if relevant VTM-0

21.2.3	TABLE: Resistance to heat and fire - Glow wire tests							P
Object/ Part No./ Material	Manufacturer/ trademark	Glow wire test (GWT)						Verdict
		550°C	650°C		750°C		850°C	
			te	ti	te	ti		
Transparent cover plate		550°C	-	-	-	-	-	P
Enclosure (White)			-	-	-	750°C	-	P
PCB		-	-	-	-	-	850°C	P
Object/ Part No./ Material	Manufacturer/ trademark	Glow-wire flammability index (GWFI), °C				GW ignition temp. (GWIT), °C		Verdict
		550°C	650°C	750°C	850°C	675°C	775°C	
								N/A
The test specimen passed the glow wire test (GWT) with no ignition [(te – ti) ≤ 2s] (Yes/No):								N/A

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Clause	Requirement + Test	Result - Remark	Verdict
If no, then surrounding parts passed the needle-flame test of annex E (Yes/No) .....			N/A
The test specimen passed the test by virtue of most of the flaming material being withdrawn with the glow-wire (Yes/No)? .....			N/A
Ignition of the specified layer placed underneath the test specimen (Yes/No) .....			N/A
Supplementary information: 550 °C GWT not relevant (or applicable) to parts of material classified at least HB40 or if relevant HBF The GWIT pre-selection option, the 850 °C GWFI pre-selection option, and the 850 °C GWT are not relevant (or applicable) for attended appliances.			

24.1	TABLE: Transformers supplying external SELV circuit			N/A
secondary winding tested	maximum output voltage (V)	maximum output current (A)	maximum power (VA)	
Supplementary information:				

<b>24.1 / 24.2</b>	<b>TABLE: List of critical components</b>					<b>P</b>
Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity <sup>1</sup>	
PCB	SHENZHEN BESTMAN ELECTRONIC CO LTD	YX-11	V-0, Min.130°C, UL E302201	EN 60730-1	Tested with appliance	
(Alt.)	Shenzhen Qunhui Precision Technology Co Ltd	QH-D	V-0, Min.130°C, UL E506706	EN 60730-1	Tested with appliance	
Material of enclosure	SABIC INNOVATIVE PLASTICS US LLC	940(f1)	V-0, UL E121562	EN 60730-1	Tested with appliance	
Fuse(F1)	Dongguan Reomax Electronics Technology Co., Ltd	MTS1100A	1A 250V	IEC 60127-1+A1+A2; IEC 60127-3+A1.	VDE 40039420	
Varistor(RV1)	SHANTOU HIGH-NEW ZONE SONGTIAN ENTERPRISE CO., LTD.	STE-10D471KBS	Min.300V, 85°C	EN 61051-1 EN 61051-2 EN 61051-2-2	VDE 40023049	
(Alt.)	HONGZHI ENTERPRISES LTD	HEL10D471K	Min.300V, 85°C	EN 61051-1 EN 61051-2 EN 61051-2-2	VDE 40037512	

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Clause	Requirement + Test			Result - Remark	Verdict
Y-Capacitor (CY1)	Shantou High-New Technology Dev. Zone Songtian Enterprise Co., Ltd.	Y1-400VAC-Y5P-221K	400V 220pF 125°C	EN 60384-14	VDE 40025754
(Alt.)	Guangdong Hongzhi Electronic Technology Co., Ltd.	Y1-B-221K	400V 220pF 125°C	EN 60384-14	VDE 40038760
X-Capacitor X2 (CX1)	SURETOP TECHNOLOGY Co. Ltd.	MPX	AC275V 0.047 $\mu$ F, 105° C	EN60384-14	VDE 40034508
Relay (K1) for POWR320 and POWR320D	Zhejiang Fanhar Electronics Co Ltd	W15L-1A2T-L2-DC5V	5V 20A 250VAC UL/C-UL E475405	EN 60730-1	Tested with appliance
Relay (K2) for POWR316 and POWR316D	SHENZHEN Golden Electrical Appliance Co Ltd.	GN-1A-5LT	5V 16A 250VAC	IEC 61810-1: 2015 EN 61810-1:2015	TUV R50210280
electronic transformer(T1)	Shenzhen xinchuanglong Electronics Co., Ltd.	EE10	2.8mH 5V/500mA LP3669A	EN 60730-1	Tested with appliance
-Bobbin	CHANGSHU SOUTH-EAST PLASTIC CO LTD	PF2A5-151J	V-0 155°C, UL E136137	EN 60730-1	Tested with appliance
-Winding	SHANTOU SHENGANG ELECTRICAL INDUSTRIAL CO LTD	xUEW/155, QA-x/155	155 °C, UL E239508	EN 60730-1	Tested with appliance
-Tape	SUZHOU MAILADUONA ELECTRIC MATERIAL CO LTD	JY313#	130°C, UL E188295	EN 60730-1	Tested with appliance
-Secondary wire(Triple insulated wire)	SHENZHEN DARUN SCIENCE AND TECHNOLOGY CO LTD	DRTIW-B	155°C	EN 62368-1	VDE 40032470
-Varnish	ZHUHAI CHANGXIN NEW MATERIALS TECHNOLOGY CO LTD	E962	MW 28-C, 130°C, UL E335405	EN 60730-1	Tested with appliance
-Tube	Fluotech Industrial (Huizhou) Co Ltd	TFL	200°C, 300V, VW-1, UL E175982	EN 60730-1	Tested with appliance

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Clause	Requirement + Test			Result - Remark	Verdict
(Alt.) Transformer (T1)	Dongguan Aeromagnetic Electronics Co., Ltd.	EE10	2.8mH 5V/500mA SN-5V/0.5A,	EN 60730-1	Tested with appliance
-Bobbin	ZHEJIANG JIAMIN PLASTIC CO LTD	PF2E6- 985J(GF30+G G20)	V-0, 150°C Thickness: Min.0.8mm, UL E231508	EN 60730-1	Tested with appliance
-Winding	SHANTOU SHENGANG ELECTRICAL INDUSTRIAL CO LTD	2UEW	155 °C, UL E239508	EN 60730-1	Tested with appliance
-Tape	SUZHOU MAILADUONA ELECTRIC MATERIAL CO LTD	JY313#	130°C, UL E188295	EN 60730-1	Tested with appliance
-Secondary wire(Triple insulated wire)	TEAMWORK INTERNATIONA L CORPORATION	TIWW-B	36-18AWG, 130°C	EN 62368-1: 2014+A11:2017 IEC 62368-1: 2014 UL 2353	VDE 40024497 UL E321186
-Varnish	SUZHOU TAIHU ELECTRIC ADVANCED MATERIAL CO LTD	T-4260(a)	MW 28-C, 130°C, UL E335405	EN 60730-1	Tested with appliance
-Tube	Fluotech Industrial (Huizhou) Co Ltd	TFL	200°C, 300V, VW-1, UL E175982	EN 60730-1	Tested with appliance
Supplementary information: 1) Provided evidence ensures the agreed level of compliance. See OD-CB2039. 2) Description line content is optional. Main line description needs to clearly detail the component used for testing					



24.4.1.8-24.4.1.10	TABLE: SELV output measurement test				N/A
Winding	Max. Voltage (V peak/DC)		Protective impedance	SELV measurement, (V)	
	Normal Operation	Single component fault			

Supplementary information:

27.3	TABLE: Over-voltage and under-voltage test					N/A
test	operating condition	rated voltage, (V)	Test voltage 85/110% (V)	Temperature, (°C)	Observation	
Over-voltage transformer	T <sub>max</sub>					
Under-voltage transformer	T <sub>max</sub>					
Over-voltage valve	T <sub>min</sub>					
Under-voltage valve	T <sub>min</sub>					
Supplementary information:						

IEC 60730-2-9			
Clause	Requirement + Test	Result - Remark	Verdict
27.5	<b>TABLE: Overload Heating test for in-line cord controls</b>		N/A
thermocouple locations	max. temperature measured, (°C)	Limit, (°C)	Verdict
Supplementary information:			

H.27.1.1.1	TABLE: Low power point determination		N/A
Component or Circuit Under Evaluation		Measured Wattage (W)	
Supplementary information:			

IEC 60730-2-9												
Clause	Requirement + Test								Result - Remark			Verdict
H27.1	TABLE: Electrical / electronic component fault modes											
Component	short circuiting	open circuit	a) No flames	b) 1.5 x max temp. of Cl. 14	c) as declared (H57)	d) protect. against el. shock	d) electric strength, basic insulation	e) creepage and clearance	f) no rupture of ext. fuses or	f) complies with a), b) and d)	g) as declared in H58	Observations
DB1	Y	-	Y	-	-	Y	Y	-	Y	Y	-	Fuse open immediately. Test time: 5 min; DB1 damaged; No hazards.
C2	Y	-	Y	-	-	Y	Y	-	N	Y	-	Unit shut down immediately. Test time: 5 min; Recoverable.
T1 transformer (primary)	Y	-	Y	-	-	Y	Y	-	N	Y	-	Unit shut down immediately. Test time: 5 min; Recoverable.
T1 transformer (secondary)	Y	-	Y	-	-	Y	Y	-	N	Y	-	Unit shut down immediately. Test time: 5 min; Recoverable.
U6 (input)	Y	-	Y	-	-	Y	Y	-	N	Y	-	Unit shut down immediately. Test time: 5 min; Recoverable.
CX1	Y	-	Y	-	-	Y	Y	-	Y	Y	-	Fuse open immediately. Test time: 5 min; No hazards.
RV1	Y	-	Y	-	-	Y	Y	-	Y	Y	-	Fuse open immediately. Test time: 5 min; No hazards.
Supplementary information:												

**--THE END OF REPORT--**