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TEST REPORT IEC 60947-5-1 Part 5: Control circuit devices and switching elements Electromechanical control circuit devices

Report Number:	200300174SHA-005
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Name of Testing Laboratory preparing the Report:	Intertek Testing Services Shanghai Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China
Applicant's name:	HIMEL HONG KONG LIMITED
Address:	11/F Kerry Ctr 683 King's Rd Quarry Bay Hong Kong
Test specification:	
Standard:	IEC 60947-5-1: 2016 EN 60947-5-1: 2017
Test procedure:	CE
Non-standard test method:	N/A
Test Report Form No:	IEC60947_5_1F
Test Report Form(s) Originator :	DEKRA Certification B.V.
Master TRF:	Dated 2019-05-02

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	ary circuit of Magnetic Sta	arter HDS3-38	
Trade Mark:	nel		
Delixi	I ELECTRIC LTD High Tech Industrial Park, Liushi Town, Yueqing City, ng Province, China 325604		
Model/Type reference HDS3	3-38		
Ratings: See g	eneral product informatio	n (page 8)	
Responsible Testing Laboratory (as applica	ble), testing procedure	and testing location(s):	
Testing Laboratory:	Intertek Testing Service	s Shanghai	
Testing location/ address:	Building No.86, 1198 Q 200233, China	inzhou Road (North), Shanghai	
Associated Laboratory:			
Testing location/ address:			
Tested by (name, function, signature):	Mark He (Engineer)	Mark He Allen Wang	
Approved by (name, function, signature):	Allen Wang (Mandated Reviewer)	Allen Wang	
Testing procedure: CTF Stage 1:			
Testing location/ address:			
Tested by (name, function, signature):			
Approved by (name, function, signature):			
Testing procedure: CTF Stage 2:			
Testing location/ address:			
Tested by (name + signature):			
Witnessed by (name, function, signature) .:			
Approved by (name, function, signature):			
Testing procedure: CTF Stage 3:			
Testing procedure: CTF Stage 4:			
Testing location/ address:			
Tested by (name, function, signature):			
Witnessed by (name, function, signature) .:			
Approved by (name, function, signature):			
Supervised by (name, function, signature) :			
	1	1	

Clause	Testing items	Testing location
8.3.3.2	Operating limits of contactor relays	Intertek Testing
8.3.3.3	temperature rise	Services Shanghai
8.3.3.4	Dielectric properties	
8.2.4 of part 1	Mechanical properties of terminals	Building No.86,
8.3.3.5.2	Making and breaking capacities of switching elements under normal conditions	 1198 Qinzhou Road (North), Shanghai
8.3.3.5.5b	Dielectric verification	200233, China
8.3.3.5.3	Making and breaking capacities of switching elements under abnormal conditions	
8.3.3.5.5b	Dielectric verification	-
8.3.4	Performance under conditional short-circuit current	
8.3.3.5.5b	Dielectric verification	1

Summary of compliance with National Differences

⊠ The product fulfills the requirements of EN 60947-5-1: 2017 and IEC 60947-5-1:2016.



Summary of testing:

Tests performed on main circuit according to IEC/EN 60947-4-1:

Report No.	Туре	Seq. I	Seq. II ^{d)}	Seq. III	Seq. IV ^{d)}	Seq. V
200300174SHA-002	HDS3-38	1+3 ^{a)}	-	6 ^{b)}	-	1
Tests performed on au	xiliary circuit acc	cording to IEC	/EN 60947-5-1	:		

rests performed on advinary circuit decording to iEO/EN 00347 3 1.							
	Туре	Seq. I	Seq. II ^{b)}	Seq. III ^{b)}	Seq. IV	Seq. V	Seq. VI
200300174SHA-005	HDS3-38	1	1+2 ^{c)}	1+2 ^{c)}	1	-	1

Note:

a) The other every current;

b) Tested on the min. current and the max. current;

c) Tested on NC & NO with voltage AC220V, AC380V and DC220V.

d) Tested information see report 170902156SHA-003.

Test item particulars	
Classification of installation and use	Auxiliary circuit of Magnetic Starter
Supply Connection	Cable connection
Kind of control circuit device:	manual control switches, e.g. push-buttons, rotary switches, foot switches, etc.
	☑ electromagnetically operated control switches, either time delayed or instantaneous, e.g. contactor relays
	pilot switches, e.g. pressure switches, temperature sensitive switches (thermostats)
	position switches
	associated control equipment, e.g. indicator lights, etc.
Kind of switching elements	auxiliary contacts of a switching device (e.g. contactor, circuit-breaker, etc) which are not dedicated exclusively for use with the coil of that device
	interlocking contacts of enclosure doors
	control circuit contacts of rotary switches
	control circuit contacts of overload relays
Number of poles	2(1NO1NC)
Kind of current	ig i ac and/or $ig i$ dc
Interrupting medium	$ extsf{int}$ air, $ extsf{int}$ oil, $ extsf{int}$ gas, $ extsf{int}$ vacuum, $ extsf{int}$
Operating conditions	
Method of operations	🛛 manual
	⊠ electromagnetic
	pneumatic
	electro-pneumatic
Method of control	⊠ automatic
	🖂 non-automatic
	semi-automatic

Rated and limiting values for switching elements:	
Voltages:	
- rated operational voltage Ue (V):	See general product information (page 8)
- rated insulation voltage Ui (V):	500
- rated impulse withstand voltage Uimp (kV):	6,0
Currents:	
- conventional free air thermal current Ith (A)	5
- conventional enclosed thermal current Ithe (A):	N/A
- rated operational current le (A):	See general product information (page 8)
Rated frequency (Hz)	50/60
Utilization category	AC-15 and DC-13
Short-circuit characteristic:	
- rated conditional short-circuit current (kA):	1kA
- kind of protective device	Fuse, RT16-00(NT00), 6A
Electrically separated contact elements	Yes
Actuating quantities for pilot switches	2
Pilot switches having two or more contact elements:	2
Indication of contact elements of same polarity:	N/A
IP code, in case of an enclosed control device:	IP 54
Pollution degree	3
Suitability for isolation, with the symbol 07-13-06 of IEC 60617-7	N/A

: N/A
: P (Pass)
: F (Fail)
:
: 2020-03-18
From 2020-03-19 to 2020-05-28

General remarks:

"(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report.

This test report is valid only being read together with the test reports of 200300174SHA-002 and 170902156SHA-003, 170902156SHA-008.

Throughout this report a \boxtimes comma / \square point is used as the decimal separator.

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

Manufacturer's Declaration per sub-clause 4.2.5 of	IECEE 02:
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided	 ☐ Yes ☑ Not applicable
When differences exist; they shall be identified in t	he General product information section.
Name and address of factory (ies):	DELIXI ELECTRIC LTD
	Delixi High Tech Industrial Park, Liushi Town, Yueqing City, Zhejiang Province, China 325604

Туре:	HDS3-38, with me	tal enclosure		
Main circuit:				
Rating:				, Uimp=6kV, 50/60Hz, IP5 0V, 415V, 440V, AC-3, 3P
le(A):	12-18	17-25	23-32	30-40
Trip class	10A			
lr(A)	3000A			
lq(A)	50000A			
SPCD	RT16-00(NT00):50	DA(12-18A to 23-	32A), 80A(30-40	DA)
remark	AC contactor: HD0 170902156SHA-0 Thermal Relay: HI HDR3s-38(23-32A	08); DR3s-25(12-18A	,	report 170902156SHA-003
Auxiliary circuit:				
Ue (V):	AC 220	AC 380		DC 220
le (A):	AC-15: 1,64	AC-15:	0,95	DC-13: 0,15
Ratings:	Ith=5A, conditiona	l short-circuit cur	rent: 1kA,	

 $\begin{array}{ccc} \underline{HD} & \underline{S} & \underline{3} & - \, \underline{38} \\ a) & b) & c) & d) \end{array}$

a) Company Code

b) Magnetic Starterc) Design Coded) Current frame

5	PRODUCT INFORMATION		
5.2	Marking		
	Data shall be preferably marked on the equipment:		
	a - manufacturer's name or trademark	Himel	Р
	b - type designation or serial number	HDS3-38	Р
	Data shall be included on the nameplate, or on the equipment, or in the manufacturer's published literature:		
	c - number of this standard	IEC/EN 60947-5-1	Р
	d - rated operational voltages	See general product information (page 8)	Р
	e - utilization category and rated operational currents, at the rated operational voltages of the control circuit device	AC-15, DC-13	Р
	f - rated insulation voltage:	500V	Р
	g - rated impulse withstand voltage	6kV	Р
	h - vacant		N/A
	i - IP code, in case of enclosed control circuit device		N/A
	j - pollution degree	3	Р
	k - type and maximum ratings of short-circuit protective device	Fuse, RT16-00(NT00), 6A	Р
	I - conditional short-circuit current	1kA	Р
	m - suitability for isolation, where applicable, with the symbol S00288 of IEC 60617		N/A
	n - indication of contact elements of same polarity		N/A
	Marking of data under n) shall be included on the nameplate of the control circuit		N/A
	device in order to ensure proper wiring at installation.		
	 o) length of insulation to be removed before insertion of the conductor into the terminal. 		N/A
	 p) for non-universal screwless terminals: - "s" or "sol" for terminals declared for rigid- solid conductors; - "r" for terminals declared for rigid (solid and stranded) conductors; - "f" for terminals declared for flexible conductors. 		N/A
	The indication "s", "sol", "r" or "f" for non-universal screwless terminals shall be marked on the		N/A
	device or, if the space available is not sufficient, on the smallest package unit or in technical information provided with the product.		
5.2.2	Terminal identification and marking (see 7.1.8.4 of IE	C 60947-1)	

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	Clearly and permanently identified according IEC 60445 and Annex L, unless superseded by relevant standard. "NC: 95, 96" and "NO: 9"	7, 98" P
	Neutral terminal identified by letter N	N/A
	Protective earth terminal identified by letter	N/A
5.2.3	Functional markings	
	Actuators may be identified by symbols in the form of engravings, but if a stop button carries any symbol engraved or marked this symbol shall be a circle or oval	N/A
	Letters or words may used where space is available	N/A
	Symbols shall be in accordance with IEC 60417	N/A
5.2.4	Emergency stop	
	Actuator shape and colour, background colour and direction of unlatching for emergency stop devices with mechanical latching function shall be in accordance with 4.2 of IEC 60947-5-5	N/A
5.2.5	Operating diagram	
5.2.5.1	General	
	As rotary switches may have multiplicity of contacts elements and a multiplicity of actuator positions, it necessary that the manufacturer indicates the relationship between the actuator positions and the associated contact elements position	N/A
5.2.5.2	Position indication and contact position	
	Sub clause 7.1.6.1 of IEC 60947-1 applies	N/A
	The position indication shall be clear, and the associated text or symbols shall be indelible and easily legible	N/A
5.2.5.3	Terminal markings for operating diagrams	
	Terminal markings shall be clearly identifiable with respect to the operating diagram (see also Annex M) "NC: 95, 96" and "NO: 9"	7, 98" P
5.2.6	Time delay markings	
	The manufacturer shall indicate, for each time-delay contact element, the characteristic of the delay, according to 2.4.1.1 or 2.4.1.2	N/A
5.3	Instructions for installation, operation and maintenance	
	The manufacture shall specify, in his documents or catalogues:	
	- the conditions for installation, operation and maintenance, if any, of the equipment during operation and after a fault	P
	- the specify the measures to be taken with regard to EMC, if any,	N/A

- equipment only suitable in environment A shall provided with the following notice	This product has been designed for environment B may cause unwanted electromagnetic disturbances in which case the user may be required to take adequate mitigation measures.	N/A
- if necessary, the instructions for transport, installation and operation of the equipment shall indicate the measures that are particular importance for the proper and correct installation, commissioning and operation of the equipment.		Ρ

6	Normal service, mounting and transport conditio	ns	
6.1.1	Ambient temperature		
	Ambient air temperature does not exceed +40 °C and its average over 24 hours does not exceed +35°C and the lower limit is –5°C		Р
6.1.2	Altitude		
	Altitude of side of installation does not exceed 2000m		Р
6.1.3	Atmospheric conditions		
6.1.3.1	Relative humidity does not exceed 50 % at max temp +40 °C, higher rel. hum may at lower temperatures e.g. 90% at +20 °C		Р
6.1.3.2	Pollution degree		
	Unless otherwise stated, equipment for: - industrial use shall have a degree 3, depending upon micro-environment - household and similar shall have degree 2	3	Ρ
6.1.4	Shock and vibration		
	Under consideration		
6.2	Conditions during transport and storage		
	Under consideration		
6.3	Mounting		
	According manufacturer's instruction	see	N/A
6.3.1	Mounting of single hole mounted devices		
	Dimensions according Table 2		N/A
6.3.1.1	Location of key recess (if any)		
	Dimensions according Table 3		N/A
6.3.1.2	Range of panel thickness		
	The device shall be capable of being mounted on any thickness between 1 and 6 mm		N/A
6.3.1.3	Grouping of devices		
	The distances a between the mounting centres in the same row and b between the centre lines of the rows shall be not less than those given in table 3. Distances a and b may be interchanged		N/A

7	CONSTRUCTIONAL AND PERFORMANCE REQUIREMENTS		
7.1	Constructional requirements		
7.1.1	General		
	Sub clause 7.1 of IEC 60947-1 applies except for 7.1.2, 7.1.3, 7.1.7, 7.1.9 and 7.1.13, and with the following additions:		
7.1.2	Materials		
7.1.2.2	Glow-wire testing		
		See report: 200300174SHA- 002	Р
7.1.2.3	Test based on flammability category		
		See Table	N/A
7.1.3	Current-carrying parts and their connection		
	No contact pressure through insulating materials		Р
7.1.4	Clearances and creepage distances		
	Clause 7.1.4 of IEC 60947-1 applies		
	Clearances		
	Minimum values are given in Table 13 and Table 15 of IEC 60947-1		
	Rated impulse withstand voltage	See test sequence I, 6kV	
	Minimum clearance - Case B (mm)	Required : _2,0_ mm	
	Minimum clearance - Case A (mm)	Required : mm	
	Measured clearances (mm):	Measured: 2,2 mm	Р
	Creepage distances		
	Pollution degree:	3	
	Comparative tracking index (V):	175	
	Material group:	Illa	
	Rated insulation voltage Ui (V):	500	
	Minimum creepage distances (mm)	8,0	
	Measured creepage distances (mm):	11,6	Р
7.1.5	Actuator		
7.1.5.1	Insulation		
	Clause 7.1.5.1 of IEC 60947-1 applies		N/A
7.1.5.2	Direction		
	Clause 7.1.5.2 of IEC 60947-1 applies		N/A
7.1.5.3	Actuating force (or moment)		
		See test sequence V	N/A
7.1.5.4	Limitation of rotation (of rotary switch)		

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	When actuators with limited or unidirectional movement are used, they shall be fitted with robust means of limitation, capable of withstanding five times the actual maximum actuating moment.		N/A
7.1.5.5	Emergency stop		
	The actuator shall preferably latch in the actuated position with the control contact open. This latching shall be released by a separate action, e.g. by pulling, rotation, or by means of a key.		N/A
7.1.6	Indication of the contact position		
	Clause 7.1.6 of IEC 60947-1 applies		N/A
7.1.7	Conditions for control switches suitable for isolation		
	A control switch suitable for isolation shall be manually operated with a direct opening action (see Annex K) and shall comply with the isolating function in the open position (see 2.1.19 and 7.1.7 of IEC 60947-1).		N/A
	The open position of a control switch suitable for isolation shall be a position in which the switch can remain when no actuating force is applied.		N/A
	In order to avoid unintentional reclosing, it shall be possible to prevent the operation of the control switches suitable for isolation when the contact elements are in the open position. This may be obtained by padlocking or by a latch which shall only be releasable by a special tool or key.		N/A
7.1.8	Terminals		
		See clause 8.2.4	N/A
7.1.10	Provisions for protective earthing		
	Clause 7.1.10 of IEC 60947-1 applies		N/A
7.1.11	Enclosures for equipment		
	Clause 7.1.11 of IEC 60947-1 applies		N/A
7.1.12	Degree of protection of enclosed equipment		
	Degree of protection:	IP54	
	Test for first characteristic	5	
	Test for first numeral:	□ 1: □ 2: □ 3: □ 4: ⊠ 5: □ 6:	Ρ
	Test for second characteristic	4	

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	Test for second numeral:	1:	Р
		2:	
		3:	
		⊠ 4:	
		5:	
		6:	
		7:	
		8:	
7.1.14	Class II control circuit devices		
	These devices shall not be provided with means for protective earthing (see IEC 61140)		N/A
	For class II control circuit devices insulated by encapsulation, see Annex F	See annex F	N/A
7.1.15	Requirements for control devices with integrally conr	nected cables	
		See annex G	N/A
7.2	Performance requirements		
	Subclauses 7.2.1.1 and 7.2.2 of IEC 60947-1 apply with the following additions:		
7.2.1.2	Limits of operation of contactor relays		
	The limits of operation for contactor relays shall be in accordance with IEC 60947-4-1	See clause 8.3.3.2	N/A
7.2.3	Dielectric properties		
	Subclause 7.2.3 of IEC 60947-1 applies with the following addition	See clause 8.3.3.4	Р
	For class II control circuit devices insulated by encapsulation	See Annex F	N/A
7.2.4	Ability to make and break under normal and abnorma	al load conditions	
7.2.4.1	Making and breaking capacities		
	Making and breaking capacities under normal conditions as state in table 4	See clause 8.3.3.5.3	Р
	Making and breaking capacities under abnormal conditions as state in table 5	See clause 8.3.3.5.4	Р
7.2.4.3	Durability		
	Sub-clause 7.2.4.3 of IEC 60947-1 applies with the following additions:		
	Mechanical durability	See Annex C	N/A
	Electrical durability	See Annex C	N/A
7.2.5	Conditional short-circuit current		
	The switching element shall withstand the stresses resulting from short-circuit current under the conditions specified in 8.3.4		Р
7.2.7	Additional requirements for control switches suitable	for isolation	

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	Control switches suitable for isolation shall be tested according to 8.3.3.4 of IEC 60947-1 with a value of test voltage as specified in Table 14 or IEC 60947-1 corresponding to the rated impulse withstand voltage Uimp declared by the manufacturer.	N/A
	Other additional requirements applicable to such control switches are under consideration	
7.2.8	Maximum recovery time	
	For equipment incorporating electronic circuits the maximum recovery time and the measuring method shall be stated by the manufacturer	N/A
7.3	Electromagnetic compatibility (EMC)	
	Subclause 7.3 of IEC 60947-1 applies with the following additions:	N/A
	The control circuit device to be tested shall have all the essential design details of the type which it represents and shall be in a clean and new condition.	N/A
	The EMC tests shall be conducted at rated operational voltage Ue, or if the rated operational	N/A
	voltage is given as a range, then the test shall be conducted at a voltage which represents the worst case condition.	
	Maintenance or replacement of parts during or after a testing cycle is not permitted.	N/A
	The products covered by this standard are intended for use in environment A.	N/A
	Contactor relays incorporating electronic circuits shall follow the requirements of 8.3.2.2 of IEC 60947-4-1	N/A

8.3.1	TEST SEQUENCE I (sample No. 1) (1 sample: I-1, HDS3-38)		
Test No. 1	- operating limits of contactor relays (8.3.3.2)		
Test No. 2	- temperature rise (Clause 8.3.3.3.)		
Test No. 2	- dielectric properties (Clause 8.3.3.4)		
Test No. 3		(47.4)	
1651 NO. 4	- mechanical properties of terminals (8.2.4 of IEC 609	(47-1)	
8.3.3.2	Operating limits of contactor relays		
8.3.3.2.1	Power-operated equipment:		
8.2.1.2.1	Electromagnetic contactors and starters		
	rated control supply voltage Us (V):	440V	
	frequency (Hz):		
	declared ambient temperature(>40 °C) for 100% Us	+40 °C	
	limits of close satisfactorily at any value between 85% and 110% of rated control supply voltage Us . :	484V~(110%) 374V~(85%)	Р
	limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c.		N/A
	ambient temperature(-5 °C) for 100% Us	-5 °C	
	limits of close satisfactorily at any value between 85% and 110% of rated control supply voltage Us .:		N/A
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c	185V(42,0%)	Ρ
8.2.1.2.2	Contactors and starters with electronically controlled electromagnet		
	Rated control supply voltage Us (V)		
	Frequency (Hz):		
	Declared ambient temperature(>40 °C) for 100% Us		
	Limits of close satisfactorily at any value between 85% and 110% of rated control supply voltage Us . :		N/A
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c		N/A
	Ambient temperature(-5 °C) for 100% Us		
	Limits of close satisfactorily at any value between 85% and 110% of rated control supply voltage Us .:		N/A
	Limits of drop out and open fully are: 75% to 20% for a.c. and 75% to 10% for d.c		N/A
8.2.1.2.3	Electro-pneumatic contactors and starters		
	Rated air supply pressure(Bar):		
	Declared ambient temperature(>40 °C) for 100% of the rated air supply pressure(Bar)		

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	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure(Bar):		N/A
	Limits of drop out and open fully are: 75% to 10% of rated air supply pressure(Bar)		N/A
	Ambient temperature(-5 °C) for 100% of the rated air supply pressure(Bar)		
	Limits of close satisfactorily at any value between 85% and 110% of rated air supply pressure(Bar):		N/A
	Limits of drop out and open fully are: 75% to 10% for the rated air supply pressure(Bar):		N/A
8.3.3.3	Temperature rise		
	ambient temperature 10-40 °C	17°C	
	test enclosure W x H x D (mm x mm x mm) :	Free air	
	material of enclosure:	Metal enclosure	
	NO-contacts, test conditions:		
	- rated operational current le (A):	1,5A(AC-15), 0,3A(DC-13)	
	- conventional free air thermal current Ith (A)	5	
	- cable cross-section (mm ²):	1.0	
	- cable length (m):	· ·	
	- temperature rise of NO terminals (K)	See report: 200300174SHA-002	Р
	NC-contacts, test conditions:		
	- rated operational current le (A):	1,5A(AC-15), 0,3A(DC-13)	
	- conventional free air thermal current Ith (A)	5	
	- cable cross-section (mm ²):	1,0	
	- cable length (m):	1	
	- temperature rise of NC terminals (K) :	See report: 200300174SHA-002	Р
	Coils and electromagnets, test conditions:		
	- rated control supply voltage Us (V / Hz) :	440V, 50/60Hz	
	- Class of insulating material:	В	
	- temperature rise of coil and electromagnets (K) :	See report: 200300174SHA-002	Р
8.3.3.4	Dielectric properties		
	Test of dielectric properties, impulse withstand voltage	e (Uimp indicated):	
	- verification by measurement of clearances instead of testing		
	- rated impulse withstand voltage (V) :	6	
	- test Uimp auxiliary circuits (kV) :	7,3	Р
	Test of dielectric properties, dielectric withstand voltage	ge (Uimp not indicated):	

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	- rated insulation voltage (V):	500	
	- control and auxiliary circuits, test voltage (V) for 60 sec:	1890V P)
8.2.4	Mechanical and electrical properties of terminals		
8.2.4.2	Mechanical strength of terminals		
	maximum cross-sectional area of conductor (mm ²) :	2,5	
	diameter of thread (mm):		
	torque (Nm):	1,2	
	5 times on 2 separate clamping units	P	>
8.2.4.3	Testing for damage to and accidental loosening of co	nductor (flexion test)	
	conductor of the smallest cross-sectional area (mm ²)	1,0	
	number of conductor of the smallest cross section . :	2	
	diameter of bushing hole (mm)	6,5	
	height between the equipment and the platen (mm)	260	
	mass at the conductor(s) (kg):	0,4	
	135 continuous revolutions: the conductor shall neither slip out of the terminal nor break near the clamping unit	P)
8.2.4.4	Pull-out test		
	force (N):	35	
	1 min, the conductor shall neither slip out of the terminal nor break near the clamping unit	P	þ
8.2.4.3	Flexion test		
	conductor of the largest cross-sectional area (mm ²) :	2,5	
	number of conductor of the largest cross-section :	2	
	diameter of bushing hole (mm):	9,5	
	height between the equipment and the platen (mm)	280	
	mass at the conductor(s) (kg):	0,7	
	135 continuous revolutions: the conductor shall neither slip out of the terminal nor break near the clamping unit	P)
8.2.4.4	Pull-out test		
	force (N):	50	
	1 min, the conductor shall neither slip out of the terminal nor break near the clamping unit	P)
8.2.4.3	Flexion test		
	conductor of the largest and smallest cross-sectional area (mm ²):	2,5/1,0	

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	number of conductor of the smallest cross sectional, number of conductor of the largest cross sectional . :	1/1
	diameter of bushing hole (mm)	9,5/6,5
	height between the equipment and the platen (mm)	280/260
	mass at the conductor(s) (kg):	0,7/0,4
	135 continuous revolutions: the conductor shall neither slip out of the terminal nor break near the clamping unit	Р
8.2.4.4	Pull-out test	
	force (N):	50/35
	1 min, the conductor shall neither slip out of the terminal nor break near the clamping unit	P
8.2.4.5	Test for insertability of unprepared round copper cond maximum cross-section	ductors having the
	The test shall be carried out using the appropriate gauge form A or form B specified in Table 7.	N/A
	The measuring section of the gauge shall be able to penetrate freely into the terminal aperture to the full depth of the terminal (see also note to Table 7).	N/A
	Alternatively, the test can be carried out by inserting the largest conductor of type and rated cross-section among those recommended by the manufacturer, the diameter of which corresponds to the theoretical diameter according to Table 7a, after the insulation has been removed and the end has been reshaped. The stripped end of the conductor shall be able to enter completely within the clamping unit aperture, without use of undue force.	N/A
8.2.4.7	Electrical performance of screwless-type clamping u	Inits
	If terminals are used which are qualified according to IEC 60999-1 and the operating conditions of the terminals in the device are according to the operating conditions specified by the manufacturer of the terminals, then the test does not need to be performed.	N/A
	Sub clause 8.2.4.7 of IEC 60947-1 applies with the	N/A
	 following changes: The test shall be done on the connecting device equipped with the clamping units; The number of specimens shall be at least 8; The test shall be done as a single 8 test: Eight clamping units shall be tested to the declared voltage drop; If the number of failed clamping units does not exceed two, the test is considered passed. 	N/A
	test current (A):	N/A

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	voltage drop $<$ 15 mV. (V)	N/A
8.2.4.8	Ageing test for screwless-type clamping units	
	If terminals are used which are qualified according to IEC 60999-1 and the operating conditions of the terminals in the device are according to the operating conditions specified by the manufacturer of the terminals, then the test does not need to be performed.	N/A
	Subclause 8.2.4.8 of IEC 60947-1 applies with the following changes:	N/A
	The test shall be done on the connecting device equipped with the clamping units.	N/A
	test current (A)	N/A
	maximum temperature for the temperature cycles shall be 40°C. Max. temperature (°C)	N/A
	voltage drop ≤ 22,5 mV or 1,5 times the value measured after the 24th cycle. (V)	N/A

8.3.1	TEST SEQUENCE II (sample No. 2) (3 sample: HDS3-38, AC-15, II-1, II-2; DC-13, II-3)		
Test No. 1	- Making and breaking capacities of switching elemer (8.3.3.5.3)	nts under normal conditions	
Test No. 2	- Dielectric verification (8.3.3.5.6.b)		
	II-1, 1NO1NC, AC-15		
8.3.3.5.3	Making and breaking capacities of switching elements		
	contact element (figure / form):	figure 4a) /form A and B	
	contact polarity: :		
	utilization category (AC / DC):	AC-15	
	rated operational voltage Ue (V):		
	rated operational current le (A) or power (kW):	1,64A	
No.1	- test voltage U/Ue = 1,1 (V):	L1: 243 L2: - L3: -	Р
	- power factor/ time constant :		P
	- make operations: test current I/Ie (A):		Р
	- break operations: test current I/Ie (A):	L1: 1,86 L2: - L3: -	Р
	- a.c. test: Inductor shunted by a resistor taking 3% of the total power consumed	a.c. test	
	- d.c. test: test current increase from zero to steady- state value within limits of figure 9		
	- on-time (ms):	260ms	
	- operating cycles per minute:	6	
	- number of operating cycles:	50	
	- test voltage U/Ue = 1,0 (V):	L1: 223 L2: - L3: -	Р
	- power factor/ time constant ::		Р
	- make operations: test current I/Ie (A)	L3: - L1: 16,9 L2: - L3: -	Р
	- break operations: test current I/Ie (A):	L3: - L1: 1,68 L2: - L3: -	Р
No. 2	- on-time (ms):	268ms	Р
	- operating cycles per minute:		
	- number of operating cycles:	10	Р

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No. 3	- on-time (ms):	264ms	
	- operating cycles per minute:		
	- number of operating cycles:	990	Р
No. 4	- on-time (ms):	248ms	
	- operating cycles per minute		
	- number of operating cycles	5000	Р
	Behaviour and condition during and after the test:		
	- no electrical or mechanical failures		Р
	- no contact welding or prolonged arcing		Р
	- no blowing of the fusible element in the earth circuit		Р
8.3.3.5.6.b	Dielectric verification:		
	dielectric test voltage (V) 2 xUe with a min.of 1000V:	1000V	Р

	II-2, 1NO1NC, AC-15		
8.3.3.5.3	Making and breaking capacities of switching elements		
	contact element (figure / form):	figure 4a) /form A and B	
	contact polarity:		
	utilization category (AC / DC):	AC-15	
	rated operational voltage Ue (V):	380 V	
	rated operational current le (A) or power (kW) :	0,95A	
No.1	- test voltage U/Ue = 1,1 (V):	L2: - L3: -	Р
	- power factor/ time constant ::	L1: 0,32/0,30 L2: - L3: -	Р
	- make operations: test current I/Ie (A):	L1: 9,76 L2: - L3: -	Р
	- break operations: test current I/Ie (A):	L1: 0,98 L2: - L3: -	Р
	- a.c. test: Inductor shunted by a resistor taking 3% of the total power consumed	a.c. test	
	- d.c. test: test current increase from zero to steady- state value within limits of figure 9		
	- on-time (ms):	284ms	
	- operating cycles per minute:	6	
	- number of operating cycles:	50	
	- test voltage U/Ue = 1,0 (V):	L1: 384 L2: - L3: -	Р

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	- power factor/ time constant ::	L1: 0,32/0,30 L2: - L3: -	Р
	- make operations: test current I/Ie (A):	L1: 9,68 L2: - L3: -	Ρ
	- break operations: test current I/Ie (A):	1 4 0 07	Ρ
No. 2	- on-time (ms):		Р
_	- operating cycles per minute:		
	- number of operating cycles	10	Р
No. 3	- on-time (ms):	297ms	
	- operating cycles per minute	60	
	- number of operating cycles	990	Р
No. 4	- on-time (ms):	302ms	
	- operating cycles per minute:	6	
	- number of operating cycles:	5000	Р
	Behaviour and condition during and after the test		
	- no electrical or mechanical failures		Р
	- no contact welding or prolonged arcing		Р
	- no blowing of the fusible element in the earth circuit		Р
8.3.3.5.6.b	Dielectric verification:	·	
	dielectric test voltage (V) 2 xUe with a min.of 1000V:	1000V	Р

Test No. 1	- Making and breaking capacities of switching elements under normal conditions (8.3.3.5.3)		
Test No. 2	2 - Dielectric verification (8.3.3.5.6.b)		
	II-3, 1NO1NC, DC-13		
8.3.3.5.3	Making and breaking capacities of switching elements	s under normal conditions	
	contact element (figure / form):	figure 4a) /form A and B	
	contact polarity:	-	
	utilization category (AC / DC):	DC-13	
	rated operational voltage Ue (V):	220 Vdc	
	rated operational current le (A) or power (kW) :	0,15A	
No.1	- test voltage U/Ue = 1,1 (V):	L1: 245 L2: - L3: -	Р
	- power factor/time constant:	L1: 301ms L2: - L3: -	Р
	- make operations: test current I/Ie (A):	L1: 0,17 L2: - L3: -	Р

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	- break operations: test current I/Ie (A):	L1: 0,17 L2: - L3: -	Р
	- a.c. test: Inductor shunted by a resistor taking 3% of the total power consumed	d.c. test	
	- d.c. test: test current increase from zero to steady- state value within limits of figure 9		
	- on-time (ms):	398ms	
	- operating cycles per minute:	6	
	- number of operating cycles:	50	
	- test voltage U/Ue = 1,0 (V):	L2: - L3: -	Р
	- power factor/time constant:	L1: 301ms L2: - L3: -	Р
	- make operations: test current I/Ie (A):	L1: 0,16 L2: - L3: -	Р
	- break operations: test current I/Ie (A):		Р
No. 2	- on-time (ms):	397ms	Р
	- operating cycles per minute:	Rapidly as possible (60)	
	- number of operating cycles:	10	Р
No. 3	- on-time (ms):	388ms	
	- operating cycles per minute:	60	
	- number of operating cycles:	990	Р
No. 4	- on-time (ms):		
	- operating cycles per minute:	6	
	- number of operating cycles:	5000	Р
	Behaviour and condition during and after the test	:	
	- no electrical or mechanical failures		Р
	- no contact welding or prolonged arcing		Р
	- no blowing of the fusible element in the earth circuit		Р
8.3.3.5.6.b	Dielectric verification:		
	dielectric test voltage (V) 2 xUe with a min.of 1000V:	1000V	Р

8.3.1	TEST SEQUENCE III (sample No. 3) (3 sample: HDS3-38, 1NC1NO, AC-15, III-1, III-2; DC	:-13, III-3)	
Test No. 1	- Making and breaking capacities of switching elemen (8.3.3.5.4)	nts under abnormal conditions	
Test No. 2	- Dielectric verification (8.3.3.5.6.b)		
	AC-15, III-1, 1NO1NC;		
8.3.3.5.4	Making and breaking capacities of switching elements	s under abnormal conditions:	
	contact element (figure / form):	figure 4a) /form A and B	
	contact polarity:		
	utilization category (AC / DC):	AC-15	
	rated operational voltage Ue (V):	220 V	
	rated operational current le (A) or power (kW) :	1,64A	
	Conditions, make/break operations:		
	- test voltage U/Ue = 1,1 (V):	L1: 245 L2: - L3: -	Р
	- power factor/time constant:	L1: 0,31 L2: - L3: -	Р
	- make operations: test current I/Ie (A):		Р
	- break operations: test current I/Ie (A):	L1: 16,5 L2: - L3: -	Р
	- a.c. test: Inductor shunted by a resistor taking 3% of the total power consumed	a.c. test	
	- d.c. test: test current increase from zero to steady- state value within limits of figure 9		
	- on-time (ms):	166ms	
	- operating cycles per minute:	6	
	- number of operating cycles:	10	Р
	Behaviour and condition during and after the test	::	
	- no electrical or mechanical failures		Р
	- no contact welding or prolonged arcing		Р
	- no blowing of the fusible element in the earth circuit		Р
8.3.3.5.6.b	Dielectric verification:		
	dielectric test voltage (V) 2 xUe with min.of 1000V:	1000V	Р

Test No. 1	- Making and breaking capacities of switching elements under abnormal conditions	
	(8.3.3.5.4)	

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Test No. 2	- Dielectric verification (8.3.3.5.6.b)		
	AC-15, III-2, 1NO1NC;		
8.3.3.5.4	Making and breaking capacities of switching elements	s under abnormal conditions:	
	contact element (figure / form):	figure 4a) /form A and B	
	contact polarity:		
	utilization category (AC / DC):	AC-15	
	rated operational voltage Ue (V):	380 V	
	rated operational current le (A) or power (kW) :	0,95 A	
	Conditions, make/break operations:		
	- test voltage U/Ue = 1,1 (V):	L1: 420 L2: - L3: -	Р
	- power factor/ time constant ::		Р
	- make operations: test current I/Ie (A):	L1: 9,66 L2: - L3: -	Р
	- break operations: test current I/Ie (A):		Р
	- a.c. test: Inductor shunted by a resistor taking 3% of the total power consumed	a.c. test	
	- d.c. test: test current increase from zero to steady- state value within limits of figure 9		
	- on-time (ms):	321ms	
	- operating cycles per minute:	6	
	- number of operating cycles:	10	Р
	Behaviour and condition during and after the test:		
	- no electrical or mechanical failures		Р
	- no contact welding or prolonged arcing		Р
	- no blowing of the fusible element in the earth circuit		Р
8.3.3.5.6.b	Dielectric verification:	1	
	dielectric test voltage (V) 2 xUe with min.of 1000V:	1000V	Р
			1

Test No. 1	- Making and breaking capacities of switching elements under abnormal conditions (8.3.3.5.4)		
Test No. 2	- Dielectric verification (8.3.3.5.6.b)		
	DC-13, III-3, 1NO1NC;		
8.3.3.5.4	Making and breaking capacities of switching elements under abnormal conditions:		
	contact element (figure / form) ifigure 4a) /form A and B		
	contact polarity:		
	utilization category (AC / DC):	DC-13	

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	rated operational voltage Ue (V):	220Vdc	
	rated operational current le (A) or power (kW) :	0,15A	
	Conditions, make/break operations:		
	- test voltage U/Ue = 1,1 (V):	L1: 245 L2: - L3: -	Р
	- power factor /time constant::	L1: 302ms L2: - L3: -	Р
	- make operations: test current I/Ie (A)	L1: 0,17 L2: - L3: -	Р
	- break operations: test current I/Ie (A):	L1: 0,17 L2: - L3: -	Р
	- a.c. test: Inductor shunted by a resistor taking 3% of the total power consumed	d.c. test	
	- d.c. test: test current increase from zero to steady- state value within limits of figure 9		
	- on-time (ms):	548ms	
	- operating cycles per minute:	6	
	- number of operating cycles:	10	Р
	Behaviour and condition during and after the test:		
	- no electrical or mechanical failures		Р
	- no contact welding or prolonged arcing		Р
	- no blowing of the fusible element in the earth circuit		Р
8.3.3.5.6.b	Dielectric verification:		
	dielectric test voltage (V) 2 xUe with min.of 1000V:	1000V	Р

8.3.1	TEST SEQUENCE IV (sample No. 4) (1 sample: IV-1, 1NO1NC)		
Test No. 1	- Performance under conditional short-circuit current	(8.3.4)	
Test No. 2	- Dielectric verification (8.3.3.5.6.b)		
	IV-1, 1NO1NC,		
8.3.4	Performance under conditional short-circuit current	1	
	contact element (figure / form):	figure 4a) /form A and B	
	contact polarity: :	-	
	type of SCPD:	FUSE RT16-00(NT00), 6A	
	ratings of SCPD (A / V):	6A	
	prospective current (kA):	1000 A	
	test voltage (V) U/Ue = 1,1 (V):		
	r.m.s. test current obtained (kA):		
	power factor (max. 0,7):		Р
	IV-1, NO		
	first CO operation by closing the separate making switch: test Ip / I ² dt (kA / kA ² s):		Р
	time interval between test (min. 3 min):	L1: 503A / 292 A ² s	
	second CO operation by closing the separate	3	P
	making switch: test lp / l ² dt (kA / kA ² s):	L1: 615A / 328 A ² s	P
	time interval between test (min. 3 min):	3	Р
	third making operation to closed switching elements: test lp / l ² dt (kA / kA ² s):	14.0404 / 000 42-	Р
	IV-1, NC	L1: 619A / 322 A ² s	
	first CO operation by closing the separate making		Р
	switch: test Ip / I ² dt (kA / kA ² s):	L1: 629A / 341 A ² s	
	time interval between test (min. 3 min):	3	Р
	second CO operation by closing the separate making switch: test Ip / I ² dt (kA / kA ² s)		Р
		L1: 658A / 314 A ² s	
	time interval between test (min. 3 min):	3	Р
	third making operation to closed switching elements: test lp / l ² dt (kA / kA ² s)	L1: 631A / 367 A²s	Р
	Behaviour of the equipment during the test:		
	switching elements open by the normal actuating system		Р
8.3.3.5.6.b	Dielectric verification:	1	

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dielectric test voltage (V) 2 xUe with min.of 1000V:	1000V	Р

8.3.1	TEST SEQUENCE V (sample No. 5)	
Test No. 1	- Degree of protection of enclosed control circuit-devices (Annex C of IEC 60947-1)	
Test No. 2	- Verification of actuation force or moment (8.2.5)	
Annex C	Degree of protection of enclosed control circuit-devices	
	The enclosed control circuit devices shall comply with the requirements of Annex C of IEC60947-1	N/A
8.2.5	Verification of actuation force or moment	
	When required in 7.1.5.3, the minimum actuating force or moment shall be tested during sequence V of 8.3.1.	N/A
	The performance shall be as stated in 7.1.5.3	
7.1.5.3	Actuating force (or moment)	
	The force (or moment) required to operate the actuator shall be compatible with the intended application, taking into account the size of the actuator, the type of enclosure or panel, the environment of the installation and the use for which it is intended	N/A
	The minimum starting force (or moment) shall be sufficiently large to prevent inadvertent operation; e.g. push-buttons and rotary switches to be used with enclosures complying with degrees of protection IPX5 or IPX6 shall not become actuated when hit by the jet of water applied during the test of the enclosed equipment.	N/A
	Minimum force (N)	N/A
	Minimum moment (Nm)	N/A

8.3.1.	TEST SEQUENCE VI (sample No. 6) (1 sample: VI-1, HDS3-38)		
Test No. 1	- Measurement of clearances and creepage distance	s (7.1.4 of IEC 60947-1)	
Test No. 2	- Verification of limitation of rotation of a rotary switch	(8.2.6)	
7.1.4	Measurement of clearances and creepage distances		
	Clearances and creepage distances	See clause 7.1.4	Р
8.2.6	Verification of limitation of rotation of a rotary switch		
	When this test is required in 7.1.4.5, it shall be tested during sequence VI of 8.3.1		N/A
	The test sample shall be mounted according to the manufacturer's instructions		
7.1.4.5	Limitation of rotation (of a rotary switch)		
	When actuators with limited or unidirectional movement are used, they shall be fitted with robust means of limitation, capable of withstanding five times the actual maximum actuating moment		N/A
8.2.6	The operating moment shall be measured five times and the maximum value recorded (Nm):		N/A
	The maximum moment value, multiplied by five, shall be applied to the actuator by forcing it against the means of limitation. The moment shall be applied for 10 s (Nm)		N/A
	Means of limitation has not moved, become loose or prevented the actuator's normal operation		N/A

8.4	TEST FOR EMC		
8.4.1.	General		
	Control circuit devices having only passive components are not required to be tested.		N/A
	Subclauses 8.3.2.1 of IEC 60947-1 and 8.3.2.4 of IEC 60947-1 apply with the following additions:		
	Control circuit devices intended to be mounted in a hole of a panel shall be mounted in a		N/A
	hole which is located in the centre of a grounded square metal plate.		
	Control circuit devices intended to be mounted on surfaces or on standard rails shall be mounted directly on the grounded square metal plate or on the standard rail which is fixed		N/A
	on the grounded square metal plate.		
	Control circuit devices intended to be mounted in associated metal enclosures shall be mounted in the grounded metal enclosure with the smallest dimension available or on the grounded square metal plate, whichever		N/A
	configuration yields the worst results.		
	The dimension of the square metal plate shall be (300 ± 50) mm and the thickness 1,5 0 ^{+0,5} mm.		N/A
	If not required otherwise by horizontal standard the connecting leads shall be $2_{0^{+0,1}}$ m. If the length of the connecting leads is other than 2 m. Cable length (m)		N/A
	For control circuit devices not having integral cables, the type of cable or wire used shall be specified by the manufacturer: Type of cable		N/A
	The test sample shall be in the ON-status or in the OFF-status, whichever is the worse. Tested state :	ON / OFF	N/A
	Where a range of control circuit devices are made according to the same principle and design, and using the same type of components, tests may be performed on representative samples.		N/A
8.4.2	Immunity		
8.4.2.1	Electrostatic discharges.		
	The test shall be performed according to IEC 61000-4-2 and 7.3.2.4, and shall be repeated 10	See	N/A
	times at each measuring point, with a minimum time interval of 1 s between pulses.		
8.4.2.2	Radiated radio-frequency electromagnetic fields		
	The test shall be performed according to IEC 61000-4-3 and 7.3.2.5.	See	N/A
8.4.2.3	Electrical fast transients/bursts		
	The test shall be performed according to IEC 61000-4-4 and 7.3.2.6, with all the connecting	See	N/A
	leads placed in the capacitive coupling clamp.		

Surges		
The test shall be conducted using the methods of IEC 61000-4-5. Capacitive coupling shall be preferred. Surges shall be supplied between:	See	N/A
a) between terminals intended to be connected to the power supply;		N/A
b) between each output terminal and each terminal intended to be connected to the power supply		N/A
The test voltage values are those of Table 8 but shall not exceed the corresponding <i>U</i> _{imp} value(s) given by the manufacturer following 7.2.3 of IEC 60947-1. Test voltages (V)		N/A
The repetition rate shall be one surge per minute, with the number of pulses being five positive and five negative.		N/A
Conducted disturbances induced by radio-frequency	[,] fields	
The test shall be performed according to IEC 61000-4-6 and 7.3.2.8.	See	N/A
Power-frequency magnetic fields		
The test shall be performed according to IEC 61000-4-8 and 7.3.2.9.	See	N/A
Voltage dips and interruptions		
The test shall be performed according to IEC 61000-4-11 and 7.3.2.10.	See	N/A
Emission	•	
The test shall be performed according to CISPR 11, group 1, class A, and 7.3.3.	See	N/A
	The test shall be conducted using the methods of IEC 61000-4-5. Capacitive coupling shall be preferred. Surges shall be supplied between:a) between terminals intended to be connected to the power supply;b) between each output terminal and each terminal intended to be connected to the power supplyThe test voltage values are those of Table 8 but shall not exceed the corresponding Uimp value(s) given by the manufacturer following 7.2.3 of IEC 60947-1. Test voltages (V)The repetition rate shall be one surge per minute, with the number of pulses being five positive and five negative.Conducted disturbances induced by radio-frequencyThe test shall be performed according to IEC 61000-4-6 and 7.3.2.8.Power-frequency magnetic fieldsThe test shall be performed according to IEC 61000-4-8 and 7.3.2.9.Voltage dips and interruptionsThe test shall be performed according to IEC 61000-4-11 and 7.3.2.10.EmissionThe test shall be performed according to IEC 61000-4-11 and 7.3.2.10.	The test shall be conducted using the methods of IEC 61000-4-5. Capacitive coupling shall be preferred. Surges shall be supplied between: See a) between terminals intended to be connected to the power supply; b) between each output terminal and each terminal intended to be connected to the power supply Image: Connected to the power supply The test voltage values are those of Table 8 but shall not exceed the corresponding Ump value(s) given by the manufacturer following 7.2.3 of IEC 60947-1. Test voltages (V) See The repetition rate shall be one surge per minute, with the number of pulses being five positive and five negative. See Conducted disturbances induced by radio-frequency fields See The test shall be performed according to IEC 61000-4-6 and 7.3.2.8. See Power-frequency magnetic fields See The test shall be performed according to IEC 61000-4-8 and 7.3.2.9. See Voltage dips and interruptions The test shall be performed according to IEC 61000-4-11 and 7.3.2.10. See Emission The test shall be performed according to CISPR See

Annex C	DEGREE OF PROTECTION OF ENCLOSED CONTROL CIRCUIT-DEVICES
of IEC	
60947-1	

Annex C SPECIAL TESTS - DURABILITY TESTS

Annex E ITEMS SUBJECT TO AGREE BETWEEN MANUFACTURER AND USER

Annex F	CLASS II CONTROL CIRCUIT DEVICES INSULATED BY ENCAPSULATION	
	REQUIREMENTS AND TESTS	

Annex G	ADDITIONAL REQUIREMENTS FOR CONTROL CIRCUIT DEVICES WITH	
	INTEGRALLY CONNECTED CABLES	

Annex H	ADDITIONAL REQUIREMENTS FOR SEMICONDUCTOR SWITCHING	
	ELEMENTS FOR CONTROL CIRCUIT DEVICES	

Annex J	SPECIAL REQUIREMENTS FOR INDICATOR LIGHTS AND INDICATING	
	TOWERS	

Annex K	SPECIAL REQUIREMENTS FOR CONTROL SWITCHES WITH DIRECT OPENING ACTION	

Annex L	SPECIAL REQUIREMENTS FOR MECHANICALLY LINKED CONTACT			
	ELEMENTS			

Annex M	TERMINAL MARKING, DISTINCTIVE NUMBER AND DISTINCTIVE LETTER FOR			
	CONTROL CIRCUIT DEVICES			

Annex N PROCEDURE TO DETERMINE RELIABILITY DATA FOR ELECTROMECHANICAL DEVICES IN CONTROL CIRCUITS USED IN FUNCTIONAL SAFETY APPLICATIONS

TABLE: Dielectric Strength			
Test voltage applied between:	Test potential applied (V)	l Breakdown / flasho (Yes/No)	
1, between all the terminals of the main circuit connected together (including the control and auxiliary circuits connected to the main circuit) and the enclosure or mounting plate, with the contacts in all normal positions of operation (the main contacts of the device are closed and open)	Main:7300 Auxiliary:7300	NO	
2, between each pole of the main circuit and the other poles connected together and to the enclosure or mounting plate with the contacts in all normal positions of operation	Main:7300 Auxiliary:7300	NO	
 (the main contacts of the device are closed and open) 3,between each control and auxiliary circuit not normally connected to the main circuit and: the main circuit the other circuits the exposed conductive parts the enclosure or mounting plate 	Main:7300 Auxiliary:7300	NO	
Supplementary information:			

TABLE: Clearance And Creepage Distance Measurements				Р		
clearance cl and creepage distance dcr at/of:	Up (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	required dcr (mm)	dcr (mm)
between open contacts	6,0	500	2,0	2,2	8,0	11,6
2.between live parts of different polarity	6,0	500	2,0	>6,0	8,0	>12
3. between live parts and accessible surfaces of operating means	6,0	500	2,0	>6,0	8,0	>12
Supplementary information:						

TABLE: Heating Test (I-1)			Р	
Test voltage (V)				
Ambient (°C)	17 °C	°C		
Thermocouple Locations	max. temperature rise measured (K)	max. temperature rise limit (K)		
Auxiliary Terminal NC	33	65		
Auxiliary Terminal NC	30	65		
Auxiliary Terminal NO	28	65		
Auxiliary Terminal NO	27	65		
Enclosure	17	40		
Supplementary information:				

Photos of samples: HDS3-38, See report 200300174SHA-002

