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	IEC60730_1K - ATTACHMENT	
Clause	Requirement + Test Result - Remark	Verdict
	ATTACHMENT TO TEST REPORT IEC 60730-1 EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES Automatic electrical controls - Part 1: General requirements	
Differencesa	ccording to: EN 60730-1:2016 + A1:2019 + A2:2022	
TRF template	used: IECEE OD-2020-F2:2020, Ed.1.1	
Attachment F	orm No EU_GD_IEC60730_1K	
Attachment C	riginator:: UL(Demko)	
Master Attach	ment : Date 2022-06-17	
	2022 IEC System for Conformity Testing and Certification of Electrical Equipmenerate system for Conformity Testing and Certification of Electrical Equipmenerate systems and the system of the system	nt
	CENELEC COMMON MODIFICATIONS (EN)	Р
5.	RATING	Р
5.1	Controls with terminals for direct connection to supply mains: single phase usage at 230 V / multiphase usage at 400 V covered	Ρ
7.	INFORMATION	Р
7.2.1	Methods of information:	
	Replace 7 – The type of load and rated current (Method C)	N/A
	23 – Temperature limits of mounting surfaces (Ts) if more than 20 K above Tmax (Method C):	N/A
	After requirements 95, add Z1 – EMC standard / test method 23.1 (Method X)	N/A
	After requirements 95, add Z2 – declared voltage and current for emission test 23.1.1 (Method D)	N/A
7.4.3	Replace the NOTE by: see Annex ZB	
7.4.3.2	Replace NOTE 1 to NOTE 4 by: See Annex ZB	
8.	PROTECTION AGAINST ELECTRIC SHOCK	N/A
8.1.1.1	Delete the NOTE	

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8.4	Delete NOTE 1 and NOTE 2		
9.	PROVISION FOR PROTECTIVE EARTHING		N/A
9.1	Add "See annex ZB" after 1st paragraph		N/A
9.2	Add "See annex ZB" after 1 st paragraph :		N/A
9.3.2	Delete NOTE 1, NOTE 2 and Table 2		
9.3.4	Delete the NOTE		
9.5.2	Delete the entire subclause		_
10.	TERMINALS AND TERMINATIONS		N/A
10.1.4.1	Delete NOTE 1 and NOTE 2		
10.1.14	Delete the NOTE		
10.1.16	Delete subclause		
10.2	Terminals and terminations for internal conductors		N/A
10.2.1	Connectable conductors:		
	- no terminals required if conductor permanently connected by manufacturer		N/A
11.	CONSTRUCTIONAL REQUIREMENTS		Р
11.2.1.1	Delete the NOTE		
11.3.2	Delete "or" in the sixth line.		—
11.5	Delete NOTE 3		—
11.8	Size of cords – non-detachable		N/A
11.8.1	Non-detachable cords:		N/A
11.3.2	Delete "or" in the sixth line.		_
11.5	Delete NOTE 3		
11.8	Size of cords – non-detachable		N/A
11.8.1	Non-detachable cords:		
	Replace: "60245 IEC 53" by "EN 50525-2-21"		
	Replace: "60227 IEC 53" by "EN 50525-2-11"		N/A
11.9.4	Add "See annex ZB" at the end of the first sentence:		N/A



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11.10.3	Delete the NOTE		—
11.11	Requirements during mounting, maintenance and	servicing	N/A
11.11.1	Covers and their fixing		N/A
11.11.1.2	Delete NOTE 1 and NOTE 2		
11.11.1.3	Replace the text of the NOTE by "Void".		
11.11.1.4	Replace the text of the NOTE by "Void".		
12.	MOISTURE AND DUST RESISTANCE		P
12.1	Protection against ingress of water and dust		N/A
12.1.6	Delete the NOTE		_
12.3	Sub-clause deleted		
13.	ELECTRIC STRENGTH AND INSULATION RESISTANCE		Р
13.2.3	Consult the table 12 for differences in test voltages		N/A
13.3	Sub-clause deleted:		
14.	HEATING		Р
14.4	Electrical conditions:		Р
	- voltage (V): most unfavourable value between 0.9 and 1.1 times UR		N/A
	- voltage (V) if circuit not voltage sensitive: min. 10% of UR:	Over 10% Ur	Р
	- current (A): most unfavourable value between 0.9 and 1.1 times IR:	1,1 times Iℝ	Р
14.Z1	If TMeas ≥ TMax specified in 14.1, 6 samples wer tests:	e subjected to the following	N/A
	Moving parts, if any, were locked and a current was passed individually through each winding to reach TMax measured under the conditions of test 14.1		N/A
	Current is increased to reach TMax + TIncrease (TIncrease chosen in table Z1) and held constant for the first period of the corresponding TimeTotal		N/A

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	TimeTotal (corresponding to chosen TIncrease) is divided in 4 equal periods each followed by humidity treatment acc. 12.2 (deviation: electric strength at level 50 % of 13.2)		N/A
	Failure of only one of the six samples during the first of the four periods of the test is ignored.		N/A
	If 1 of the 6 samples fails during the 2nd, 3rd or 4th period of the test, the remaining five samples are subjected to an additional fifth test cycle		N/A
	Failure of any of the remaining five controls will entail a rejection.		N/A
	The controls are then subjected to the test of 17.8, but only for half the number of cycles specified in that subclause.		N/A
	All controls withstand an electric strength test as specified before.		N/A
	1		
15.	MANUFACTURING DEVIATION AND DRIFT		N/A
15.1	Delete the NOTE		
16.	ENVIRONMENTAL STRESS		P
16.2.1	Add "See annex ZB" at the end of the dashed paragraph.		P
	Delete the NOTE		
	1		
17.	Endurance	I	P
17.1.3	Add the following NOTE: For tests sequence and conditions of non- resettable thermal cut-outs, see 17.16		_
17.1.3.1	Delete text in brackets in second and fifth dashed paragraph		N/A
17.2.2	Electrical loads according to Table 14, at rated voltage VR increased to 1.15VR (V) for the overvoltage test of 17.7 and 17.10.		N/A
17.2.3	Sub-clause deleted		
17.3.1	Replace last sentence of third dashed paragraph: If Tmin < 0°C additional test carried out with switch head maintained between Tmin and (Tmin -5) °C		N/A
	Controls for Type 1 action: Clause 16 and 17		N/A



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	Controls for Type 2 action: clause 15, 16 and 17		N/A
	Three additional samples required.		N/A
17.5.1	Delete the NOTE		
17.7.1	Delete the words in brackets		
17.7.7	Delete the NOTE		
17.8.4.1	Delete the NOTE		
17.10	Delete the words in brackets		
17.10.1	Delete the words in brackets		
17.10.4	Delete		
17.12.5	Delete		
18.	MECHANICAL STRENGTH		Р
18.1	General requirements		
18.1.6	Sub-clause deleted		
18.2.1	Delete the words "except as provided by 18.4"		N/A
18.4	Sub-clause deleted		
	·		
19.	THREADED PARTS AND CONNECTIONS		Р
19.1	Threaded parts moved during mounting or servicing)	
19.1.7	Replace "screws" by "threaded parts".		N/A
19.2.4.1	Delete the NOTE		
19.2.5.1	Delete the NOTE		
	•		
20.	CREEPAGE DISTANCES, CLEARANCES AND D INSULATION	ISTANCES THROUGH	Р
20.1	In NOTE 2 Replace "impulse test" by "impulse voltage test"		
20.1.7	In the NOTE Replace "impulse test" by "impulse voltage test"		—
21.	RESISTANCE TO HEAT, FIRE AND TRACKING		Р
21.1	Delete the NOTE		

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21.2.7	Compliance checked by the tests of Clause G.4, carried out at a voltage corresponding to the PTI value declared for Table 1, requirement 30.		N/A
21.3	Test sequence 21.2.1 – 21.2.7 applies, preceded by preconditioning of 21.3.1		N/A
	For parts which maintain or retain in position electrical connections the glow-wire shall be carried out at 850°C		N/A
21.4	Sub-clause deleted, including Table 25	•	
23.	ELECTROMAGNETIC COMPATIBILITY (EMC) R	EQUIREMENTS - EMISSION	Р
23.1	Compliance checked by method declared by manufacture, see Z1 in Table 1 and Table H.10		
23.1.1	Add before first dashed paragraph: Test conducted at lowest declared voltage and lowest declared current, see Z2 in Table 1		_
23.1.2	Duration of radio interference is measured by oscilloscope, or measuring equipment according to EN 55016-1-1		Р
24	COMPONENTS		Р
24.1.1	In the 1st paragraph, delete ", 17.2.3.1 and 17.2.3.2".		N/A
27.		I	Р
27.2	Replace "Burnout test" by "locked mechanism test"		
	Locked mechanism test (for controls incorporating Electro-magnets)		N/A
27.2.1	In 1:st paragraph, delete 17.2.3.1 and 17.2.3.2		
27.2.3.1	Delete the NOTE		
С	ANNEX C - COTTON USED FOR MERCURY SW	ITCH TEST	N/A
	Replace the text by 'Void'.		
D	ANNEX D – HEAT, FIRE AND TRACKING		N/A



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	Replace the text by 'Void'.		
н	ANNEX H – REQUIREMENTS FOR ELECTRONIC	CCIRCUITS	Р
H7.	Information, addition to Table 1:		N/A
	H36 – replacement: limits of activating quantity for any sensing element over which micro- disconnection or electronic disconnection is secure; After clause: 11.3.2, add H2.4.6; method: X		N/A
H26.	EMC REQUIREMENTS IMMUNITY .Operation with mains borne perturbations, magnetic, and electromagnetic disturbances		P
H26.1	For controls of Type 1 action, intended for "free standing controls, independently mounted and/ or in-line controls", the tests of Annex ZD apply instead of clause H26.		Р
H26.7	Influence of d.c. in a.c. networks (sub-clause deleted)		
H26.10	Sub-clause deleted		
J	ANNEX J – REQUIREMENTS FOR CONTROLS	USING THERMISTORS	Р
J17.17 a)	- thermal runaway by increased voltage		Р
J.17.18.5	- thermal runaway by increased voltage.		Р
ZB	ANNEX ZB (normative), SPECIAL NATIONAL C	CONDITIONS (EN)	Р
	AUSTRIA, BELGIUM, DENMARK, FRANCE, GER UNITED KINGDOM	. ,	N/A
ZB 2.7.2	Class 0 controls are not allowed		N/A
ZB 2.7.3	Class 01 controls are not allowed		N/A
ZB 2.7.5.3	Class 01 controls are not allowed		N/A
ZB 4.3.3.1	Class 0 and class 01 01 controls are not allowed		N/A
ZB 4.3.3.3	Class 0 and class 01 01 controls are not allowed		N/A
ZB 6.8.2.1	Class 0 controls are not allowed		N/A
ZB 6.8.2.2	Class 01 controls are not allowed		N/A
ZB 6.8.3.1	Class 0 controls are not allowed		N/A

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ZB 6.8.3.2	Class 01 controls are not allowed		N/A
	UNITED KINGDOM		N/A
ZB 7.4.3	Terminals exclusively for live external conductor: indicated: "L"		N/A
ZB 7.4.3.2	Letter "L" must not be used in another way		N/A
	AUSTRIA, BELGIUM, DENMARK, FRANCE, GER UNITED KINGDOM	MANY, ITALY, NORWAY,	N/A
ZB 9.1.1	Class 01 controls are not allowed		N/A
ZB 9.1.2	Class 01 controls are not allowed		N/A
ZB 11.9.4	Class 01 controls are not allowed		N/A
	FINLAND, NORWAY AND SWEDEN		N/A
ZB 16.2.1	- replace "-10 \pm 2 °C" by "-25 \pm 2 °C" (control must be stored 24h at -25 \pm 2 °C)		Р
ZC	ANNEX ZC (informative), NATIONAL DEVIATIO	NS (EN)	N/A
ZC 11.1.2	(SWEDEN) (Ordinance 1991:1290) Mercury not allowed in switches and controls, such as level switches, thermostats and relays		N/A
ZC 11.1.3	(UNITED KINGDOM) (Statutory Instrument 1768:1994) Add to requirement: These regulations apply to all plugs for domestic use at a voltage of not less than 200 V and in General allow only plugs to BS 1363 to be fitted		N/A
ZD	ANNEX ZD (normative) EMC immunity for con	trols	Р
ZD.2	Classification of the control:	Residential / Industrial	Р
ZD.3	Information		P
	Z3 According to the electromagnetic environment of one of the two EMC levels (Method X)		P
	Z4 EUT was tested without primary protection (Method X)		Р
	Z5 Cable length ≤ 30 m (Method X)		Р
	Z6 Data line length < 10 m (Method X)		Р
	Z7 Test level (= protection level when upstream protection is not in place) (Method X)		N/A
	Z8 Data line length $\leq 3 \text{ m}$ (Method X)		Р
	Z9 Applicable of test and frequency (Method X)		Р



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	IEC60730_1K - ATTACHME	NT	
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	Installation and environmental condition		Р
	ESD::	Contact discharge Air discharge	
	Radiated EMF field: Level; Frequency range:		
	Burst: Level		
	Surge: Installation Class		
	Conducted disturbance: Level		
	Power magnetic field: Level		
	Voltage dips & interruption Level		
ZD-4	Evaluation of compliance	A	Р
ZD.5	Surge immunity test		
	The control is mounted as specified in 4.1.1, supplied at rated voltage and operated at representative		Р
	Operating conditions. It is tested in accordance with EN 61000-4-5.		Р
	AC power supply and AC I/O directly connected to mains network		N/A
	AC power supply and AC I/O not directly connected to mains network		N/A
	DC power supply and DC I/O directly connected thereto		N/A
	Unsymmetrical operated circuits/lines		N/A
	Symmetrical operated circuits/lines		N/A
	Shielded I/O and shielded communication lines		N/A
ZD.6	Electrical fast transient/burst immunity test		Р
	AC power supply and control output for direct connection to the supply		Р
	DC power supply and control outputs for direct connection to the supply		N/A
	Data lines		Р
ZD.7	Radio-frequency electromagnetic field immunity		Р
ZD.7.1	Immunity to conducted disturbances Test levels for conducted disturbances on,		Р
	Mains		Р

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	I/O lines		Р	
	DC power lines		Р	
ZD.7.2	Electrostatic discharge Test voltage and application:		Р	
ZD.8	Immunity to radiated electromagnetic fields Control declaration	Residential	Р	
	80 MHz to 1 GHz Field strength		Р	
	1,4 GHz to 2 GHz Field strength:		Р	
	2,0 GHz to 2,7 GHz Field strength:		Р	
ZD.9	Immunity to power-frequency magnetic fields		Р	
	Power:: A/m: Frequency:		_	
ZD.10	Test of the influence of voltage dips and voltage interruption in the power supply network		Р	
	During the test, the control was initially operated at its rated voltage. The control was operated at representative operating conditions.		Р	
	Voltage dips (50 Hz / 60 Hz)		Р	
	Duration in periods 50 Hz/60 Hz		Р	
	Compliance criteria		Р	
	Voltage interruption (50 Hz/60 Hz)		Р	
	Duration in periods 50 Hz/60 Hz		Р	
	Compliance criteria		Р	