INTERNATIONAL STANDARD

IEC 61811-54

QC 160504 Second edition 2002-03

Electromechanical all-or-nothing relays -

Part 54: Blank detail specification – Electromechanical all-or-nothing telecom relays of assessed quality – Two change-over contacts, 15 mm × 7,5 mm base

Relais électromécaniques de tout-ou-rien -

Partie 54: Spécification particulière cadre – Relais électromécaniques de tout-ou-rien télécom soumis au régime d'assurance de la qualité – Deux contacts à deux directions, surface d'encombrement de 15 mm × 7,5 mm



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International Electrotechnical Commission, 3, rue de Varembé, PO Box 131, CH-1211 Geneva 20, Switzerland Telephone: +41 22 919 02 11 Telefax: +41 22 919 03 00 E-mail: inmail@iec.ch Web: www.iec.ch



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INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTROMECHANICAL ALL-OR-NOTHING RELAYS -

Part 54: Blank detail specification – Electromechanical all-or-nothing telecom relays of assessed quality – Two change-over contacts, 15 mm × 7,5 mm base

FOREWORD

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, the IEC publishes International Standards. Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. The IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
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International Standard IEC 61811-54 has been prepared by of IEC technical committee 94: All-or-nothing electrical relays.

This second edition of IEC 61811-54 cancels and replaces the first edition published in 1997 and constitutes a technical revision.

The text of this standard is based on the following documents:

FDIS	Report on voting	
94/148/FDIS	94/162/RVD	

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

The QC number that appears on the front cover of this publication is the specification number in the IEC Quality Assessment System for Electronic Components (IECQ).

This publication has been drafted in accordance with the ISO/IEC Directives, Part 3.

The committee has decided that the contents of this publication will remain unchanged until 2007. At this date, the publication will be

- reconfirmed;
- withdrawn;
- replaced by a revised edition, or
- amended.

ELECTROMECHANICAL ALL-OR-NOTHING RELAYS -

Part 54: Blank detail specification – Electromechanical all-or-nothing telecom relays of assessed quality – Two change-over contacts, 15 mm × 7,5 mm base

1 General

1.1 Scope

This part of IEC 61811 is a blank detail specification applicable to electromechanical allor-nothing telecom relays of assessed quality. Relays according to this standard are provided for operation in telecommunication applications. However, as electromechanical all-or-nothing relays, they are also suitable for particular industrial and other applications.

This standard selects from IEC 61810-7 and other sources the appropriate methods of tests to be used in detail specifications derived from this specification, and contains basic test schedules to be used in the preparation of such specifications in accordance with IEC 61811-1.

1.2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60068-1:1988, *Environmental testing – Part 1: General and guidance* Amendment 1 (1992)

IEC 60068-2-17:1994, Environmental testing – Part 2: Tests – Test Q: Sealing

IEC 60068-2-20:1979, *Environmental testing – Part 2: Tests – Test T: Soldering* Amendment 2 (1987)

IEC 60068-2-47:1999, Environmental testing – Part 2-47: Test methods – Mounting of components, equipment and other articles for vibration, impact and similar dynamic tests

IEC 60255-14:1981, *Electrical relays – Part 14: Endurance test for electrical relay contacts – Preferred values for contact loads*

IEC 60695-2-2:1991, Fire hazard testing – Part 2: Test methods – Section 2 – Needle-flame test

IEC 61709:1996, *Electronic components – Reliability – Reference conditions for failure rates and stress models for conversion*

IEC 61810-7:1997, Electromechanical all-or-nothing relays – Part 7: Test and measurement procedures

IEC 61811-1:1999, *Electromechanical non-specified time all-or-nothing relays of assessed quality – Part 1: Generic specification*

IEC 61811-50:2002, *Electromechanical all-or-nothing relays – Part 50: Sectional specification – Electromechanical all-or-nothing telecom relays of assessed quality*

QC 001002-2:1998, Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) – Part 2: Documentation

QC 001002-3:1998, Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) – Part 3: Approval Procedures

QC 001005:2000, Register of Firms, Products and Services approved under the IECQ System, including ISO 9000

CECC 00802:1990, Guidance document: CECC Standard Method for the Specification of Surface Mounting Components (SMDs) of Assessed Quality

(National authorized institutions will complete this clause by making reference to any documents or specifications directly referred to in their national equivalent of this standard.)

1.3 Front page of the detail specification

The layout of the front page of the detail specification is as follows.

(1)	QC xxxxx Edition:200X Page 1 of x	(2)
Electronic components of assessed (3) quality in accordance with: IEC 61810-7:1997 IEC 61811-50:2002		(4)
Detail specification for electromechanical all-or-nothing dual-in-line, with 15 mm × 7,5 mm base, two change-ov		
Type: two change-over contacts Construction: dual-in-line, with 15 mm × 7,5 mm b		(5)
plastic sealed case, overall height th of 11 mm max. surface mounting typ relay properties RT III for convention techniques of printed circuit boards holes and soldering or for surface m	nrough-hole type be of 12 mm max. nal assembling using mounting	(6)
Outline drawing and wiring diagram (7) Dimensions in millimetres	Application:	(8)
x x x x x x x x x x x x x x	Relays according to this standard are provided for the operation in telecommunication applications. However, as printed circuit board relays, they are suitable also for control or switching functions in particular industrial and other applications.	
NOTE Drawings are examples; the maximum outer dimensions, the wiring diagram of one coil relay, the terminal arrangement and the same orientation of all rectangular terminals are mandatory.		
Coil data	<u> </u>	(9)
Rated voltages: V d.c. Rated power: mW		
Contact dataChange-over break-before-make contactsRated contact voltage:110 V d.c. / 125 V a.c.*Rated contact current:1,25 A max.Rated contact power:30 W/50 VA*Limiting continuous current:2 A max.* AC w	values mandatory only if stated in detail specification.	(10)
Component climatic category according to IEC 60068-1		(11)
Temperature range – operating ambient temperature: – storage temperature:	rature: -25 °C to 70 °C -40 °C to 85 °C	
Information about manufacturers who have components current QC 001005.	s qualified according to this detail specification is available	in the

Key to front page:

The numbers between brackets on the front page correspond to the following indications which should be given.

Identification of the detail specification

- (1) The name of the national standards organization under whose authority the detail specification is published and, if applicable, the organization from whom the detail specification is available.
- (2) The IECQ symbol and the number allotted to the completed detail specification by the IECQ secretariat.
- (3) The number and the year of availability of the IEC standard concerning test and measurement procedures for electromechanical all-or-nothing relays and/or sectional specification; also national reference, if different.
- (4) If different from the IECQ number, the national number of the detail specification, date of issue and any further information required by the national system, together with any amendment numbers.

Identification of the relay

- (5) Type: monostable or bistable, non-polarized or polarized, number and types of contacts.
- (6) Construction: sizes, for example dual-in-line, base and overall height, type of relay, based upon environmental protection (RT I to RT IV), mounting variants and other typical construction details.
- (7) An outline drawing with main dimensions which are of importance for interchangeability, and/or reference to the appropriate national or international document for outlines. Alternatively, this drawing may be given in an annex to the detail specification, but (7) should always contain an illustration of the general outer appearance of the component.
- (8) Typical field of applications.
- (9) Available rated coil voltages and rated power.
- (10) Available contact arrangements, defined special contact materials and contact voltage, current and power. The respective code digit for contact materials shall be listed in an annex, if applicable.
- (11) Component climatic category according to clause 8 and annex A of IEC 60068-1, and temperature range.

2 Characteristic values of the relay

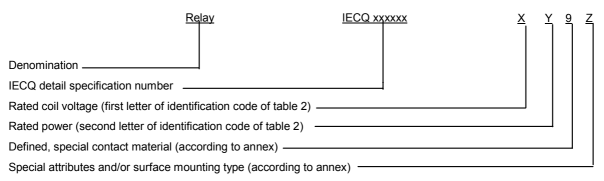
2.1 General data

 Thermal resistance: 	max K/W
 Contact application: 	CA 0, CA 1, CA 2 and/or CA 3
 Relay mass: 	max g
 Finish of the terminals: 	presoldering; admissible non-presoldered part: max. 1 mm to the stand-off plane, if applicable
 Insulation resistance: 	1 000 M Ω min. at 500 V d.c. initial value
 Dielectric strength: 	see table 1

	Dielectric test V a.c. min.	Impulse voltage test 10 μs/700 μs and/or 1,2/50 μs V min.
Opened contact circuits	500	
Between separate contact circuits	500	
Coil to contact circuits	500	
Between separated windings (if applicable)		

Table 1 – Dielectric test voltages

2.2 Construction of IECQ type designation (ordering information)



The coding of the monostable or bistable relay type shall be combined with the rated power of the coil, if applicable. The reference to the number and types of contacts shall be given on the front page of the specification.

Use code 0 as the last digit if no special attributes apply. If one of the attributes in the example for a detail specification shall not be considered, the corresponding code number or letter shall be deleted; there shall be no special marks or open space for non-applicable attributes.

The manufacturer may use his own numbering system, provided that a conversion list with the IECQ type designations and the manufacturer's part numbers is given in an annex to the detail specification.

2.3 Coil data

Identifi- cation code	Rated voltage ∨	Coil resistance at (23 ± 2) °C Ω ± 10 %	Must operate voltage V at coil temperature of		Maximum coil voltage V at	Must not release voltage V	Must release voltage V at coil temperature of			Rated power mW	
			–25 °C	23 °C	70 °C	70 °C	23 °C	–25 °C	23 °C	70 °C	

Table 2 – Coil data

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2.4 Contact data

2.4.1 Electrical endurance and switching frequency

Contact failure: contact-circuit resistance of a closed contact higher than the value stated in 2.4.2, or resistance of an open contact circuit lower than 100 k Ω , both more than once per 10⁵ cycles or for the minimum number of switching cycles stated, calculated for each single contact; or a contact fault due to non-opening with a short circuit between break and make contact (resistance value lower than 100 Ω), i.e. one contact fault is permissible for 100 000 switching cycles and seven contact faults are permissible for 700 000 switching cycles.

Example: at a given endurance of 10⁶ operations the total number of faults, as described above, shall not exceed 10.

Table 3 – Loads, contact-circuit resistance limits, switching cycles and frequencies for electrical endurance and overload tests

Loads	Contact-circuit resistance Ω max.	Number of switching cycles min.	Switching frequencies cycles per s max.	
Contact application 0	1	700 000	12,5	
Resistive – max. contact voltage/max. power	1	100 000	3	
Resistive – max. contact current/max. power	1	100 000	3	
DC open-ended cable	1	1 000 000	12,5	
Particular application-related, if required				
Overload	1*	100	0,3	
* Unless otherwise stated in the detail specification.				

2.4.2 Static contact-circuit resistance

- 100 m Ω max. initial condition at rated voltage
- 10 m Ω max. difference of contact-circuit resistance at other coil voltages (e.g. at must operate voltage for make contacts), initial value
- 1 Ω max. during/after electrical endurance, mechanical endurance and environmental tests at rated voltage.

2.4.3 Mechanical endurance

10⁷ min. switching cycles.

2.4.4 Timing (without suppression device)

-	Operate time:	max. 5 ms
_	Release time:	max. 5 ms
_	Bounce time when the contacts are closing:	max. 5 ms
_	Bounce time when the contacts are opening:	max. 3 ms
-	Transfer time on operation and release (last break contact opens before first make contact closes respectively last make contact opens before first break contact closes – each contact monitored):	min. 0,1 ms

2.5 Mounting

The relay terminals are designed to be directly soldered onto the printed circuit board using conventional assembling techniques or for surface mounting technology (if applicable).

2.6 Environmental data

The relays shall withstand at least the following environmental stresses:

– shock, functional:	98,1 m/s ² (10 <i>g</i>) half-sine acceleration, 11 ms duration;
 shock, survival: 	294,3 m/s ² (30 <i>g</i>) half-sine acceleration, 11 ms duration;
– vibration (sinusoidal):	amplitude 0,75 mm or 98,1 m/s² (10 <i>g</i>), 10 Hz to 55 Hz;
 mechanical robustness of terminals 	
• thrust:	1 N;
bending:	2 bends;

- soldering:

• if particular ageing is required, this shall be selected from procedures 1a, 1b, 2 or 3 of 4.2 of IEC 60068-2-20 and stated in the detail specification;

– through-hole type:

•	solderability at 235 °C:	2 s;
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- resistance to soldering heat, terminal immersion time at 260 °C: 5 s or 10 s;
- surface mounting type:
 - class A1, 6.2 of CECC 00802 (i.e. 260 °C/5 s and 215 °C/40 s);
 - category 3, 6.2 of CECC 00802 (i.e. vapour phase soldering or infrared soldering, if the temperature stress is adequate);
- enclosure leakage rate: max. 100 Pa·cm³/s;
- resistance to cleaning solvents when rubbed with tissue paper, demineralized or distilled water

at 55 °C: 5 min;

- fire hazard, needle flame: min. 10 s.

2.7 Package of relays for automatic handling (if applicable)

If stick magazines or tape and reel packaging for automatic handling (to facilitate automatic relay insertion) are used, their outline drawing (profile and length), storage capacity and possible marking shall be given in an annex.

3 Qualification approval procedures

- As stated in 3.1.4 a) of QC 001002-3, fixed sample.
- Sampling and test schedule are specified in table 5.
- The tests specified and their order are mandatory.
- Tests stated in table 6 are mandatory only if stated in the detail specification.

4 Quality conformance inspection

Quality conformance inspection contains the tests stated in table 4:

- groups A and B: lot-by-lot tests;
- group C: periodic tests.

Unless otherwise stated in this blank detail specification, all tests of table 4 are mandatory. Where a subgroup contains cumulative tests, the order of the tests is mandatory. Specimens subjected to tests denoted as destructive (D) shall not be released for delivery.

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NOTE If a special level of AQL is required, the AQL value regarding subgroups A4, B1 and B2 in table 4 should be provided between the manufacturer and user of a relay.

4.1 Formation of inspection lots

According to 3.2.3 of QC 001002-3, the basis for determination of sample size for the quality conformance inspection is the relay quantity produced during one week.

4.2 Intervals between tests

- Subgroups A4, B1 and B2: minimum once a week.
- Subgroups C1 and C2: at least once a year.
- Subgroups C4 to C6: at least once every two years.

5 Marking and documentation

Relays and their package shall be marked as follows.

5.1 Marking of the relay

The marking shall be durable and easily legible, the following items shall be present:

- a) manufacturer's name, logo or trade mark;
- b) Relay type and variant code;
- c) Coded date of manufacture, in terms of year/week according to 1.5.3 of IEC 61811-50;
- d) IECQ in letters or IECQ mark of conformity;
- e) IECQ type designation (ordering information), if not implicit in b), see also 2.2;
- f) identification of terminal No. 1.

NOTE IECQ type designation in item e) may be omitted in an unavoidable case.

5.2 Marking of the package

- a) Manufacturer's name, logo or trade mark.
- b) Relay type and variant code.
- c) Manufacture's batch identification code.
- d) IECQ in letters or IECQ mark of conformity.
- e) IECQ type designation (ordering information), if not implicit in b), see also 2.2.
- f) Detail specification reference if not marked on the relay.
- g) Quantity.

NOTE IECQ type designation in item e) may be omitted in an unavoidable case.

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5.3 Documentation

For each delivery, a declaration of conformity according to 2.4 of QC 001002-2 shall be added.

6 Annexes

Annexes may be added if necessary, for example to show more details on relay mounting, terminal dimensions, etc.

7 Tests

7.1 Standard conditions for testing

If not otherwise stated, all tests shall be performed under standard conditions for testing according to 3.5 of IEC 61810-7.

7.2 Mounting of test specimens during the test

The following indications shall apply for mechanical dynamic tests (shock and vibration):

The relay shall be mounted by its normal mounting method to the test fixture where inherent resonances have been minimized so as not to invalidate the test (see also IEC 60068-2-47).

7.3 General conditions for testing

Unless otherwise stated, the rated coil voltage specified in table 2 and its suitable polarity (if applicable) shall be used for all tests and its application to the relay.

8 Ordering information

See 2.2.

9 Relay reliability – Failure rate data (optional)

The evaluation and indication of reliability data is not mandatory.

However, if required in a detail specification, this optional clause shall refer to, and be in line with, clause 5 of IEC 61811-50 and give a concise description of the methods and the set of parameters applied. Details shall be given in an appropriate annex to the detail specification, preferably based upon the provisions of IEC 61709 as indicated in annex A of IEC 61811-50.

Table 4 – Quality conformance inspection

Group A Subgroup A0

For all tests in this subgroup: 100 % test. Discard all failed relays. Tests in this subgroup shall be carried out as a screening or sorting function, possibly on-line, prior to the formation of lots from which samples for the other subgroups are taken. The lot shall be rejected in case of a failure rate of more than 10 % cumulative.

Test No.	Test	Test conditions according to IEC 61810-7	Performance requirements
A0 – 1	Coil resistance (ND)	Subclause 3.8.1	Values according to table 2
A0 – 2	Dielectric test (ND)	Subclause 3.9	No breakdown or flashover
		Application points and test voltage: according to 2.1, table 1 of this specification Duration of test: 1 s	Maximum leakage current 1 mA
		NOTE A shorter test with a higher voltage can be stated in the detail specification if its equivalence is proved by the manufacturer.	
A0 – 3	Contact-circuit resistance, static (ND)	Subclause 3.12Application points:terminals of all closed contactsTest voltage max.:30 mV d.c. or a.c.Test current max.:10 mA	Initial value according to 2.4.2 for each contact closing
A0 – 4	Functional tests (ND)	Subclause 3.13 Order of steps for monostable non-polarized relays: 1) 1,5 × rated voltage for conditioning 2) zero voltage 3) must operate voltage 4) rated voltage 5) must not release voltage 6) must release voltage Order of steps for other relay types: analogous according to figures 2 to 5 One cycle Contact voltage: max. 6 V Mounting: optional	Values according to table 2 Checking the relay function by monitoring the contacts
A0 – 5	Timing tests (ND)	Subclause 3.14Coil voltage:rated voltageApplication points:all contactsContact voltage:max. 6 VMounting:optional	Values according to 2.4.4 Checking of contact sequencing by measuring the transfer/bridging time (see 4.4, note 4 of IEC 61811-50)
A0 – 6	Sealing (ND)	Subclause 3.20.2 Procedure 1, 2 or 4 for RT III and RT IV	Value according to 2.6

Subgroup A4 (period: inspection lot refers to the production volume of one week)

Test No.	Test	Test conditions according to IEC 61810-7	IL	AQL	Performance requirements
1	Visual inspection – relay marking (ND)	Subclause 3.6.4, items a) and b)			Marking as specified in 5.1
2	Coil resistance (ND)	Subclause 3.8.1			Values according to table 2
3	Contact-circuit resistance, static (ND)	Subclause 3.12 Application points: terminals of all closed contacts Test voltage max.: 30 mV d.c. or a.c. Test current max.: 10 mA			Initial value and the difference according to 2.4.2 for each contact closing.
4	Functional tests (ND)			1,0	Values according to table 2 Checking the relay function by monitoring the contacts
5	Timing tests (ND)	Subclause 3.14 Coil voltage: rated voltage Application points: all contacts Contact voltage: max. 6 V Mounting: optional			Values according to 2.4.4 Checking of contact sequencing by measuring the transfer time (see 4.4, note 4 of IEC 61811-50)
6	Sealing (ND)	Subclause 3.20.2 Procedure 1, 2 or 4 for RT III and RT IV			Value according to 2.6

Group B					
Subgroup B1	(period: inspection	lot refers to	the production	volume of one	week)

Test No.	Test	Test conditions according to IEC 61810-7	IL	AQL	Performance requirements
7	Visual inspection – check of dimensions of stick magazines (ND) *	Subclauses 3.6.1 and 3.6.4, items a) and d)			According to 2.7
			S3	2,5	
8	Visual inspection – other than marking, check of relay outside key dimensions (ND)	Subclauses 3.6.1 and 3.6.4, items c) and d) – correct housing – terminals – dimensions		2,0	Presoldering of terminals shall encircle the terminals without evidence of de-wetting or non-wetting; non- presoldered terminal part according to 2.1 Dimensions according to outline drawing on the front page (1.3). For the plug-in capability of the relay on the printed circuit board, a gauge with the respective tolerances shall be used
9	Contact dynamic dielectric test (ND)	Subclause 3.50 Contact voltage: 500 V d.c.			No pulse detected shall exceed 80 μs
10	Electrical endurance miss- free acceptance (ND)	Subclause 3.30.5 Coil voltage: rated voltage Number of cycles per s: 10 Test duration: 1 h No checking required during the test Final measurements:			
		Test 3 – contact-circuit resistance			Values lower than 0,2 Ω

	IEC 61810-7		AQL	Performance requirements
Solderability (D)	<i>Through-hole type:</i> Subclause 3.25.3, test 1	S3	2,5	When inspected with a magnifying lens the dipped surface shall be 95 % covered with new solder
	Test method 1 (test Ta, method 1) Number of terminals to be tested: all Temperature: (235 ± 5) °C Duration: $(2 \pm 0,5)$ s Immersion: up to 1,5 mm from body			coating, the remaining 5 % may contain only small pinholes (magnification of the lens: 4 to 10 times)
	Surface mounting type:			
	Subclause 3.25.3, test 3			
	Temperature: $(215 \pm 3) \degree C$ Duration of the immersion: $(3 \pm 0,3) \$$			
	Final measurements:			
	Tost 2 coil resistance			Volues seconding to table 2
				Values according to table 2 Value according to 2.1
	Solderability (D)	Subclause 3.25.3, test 1 Test method 1 (test Ta, method 1) Number of terminals to be tested: all Temperature: (235 ± 5) °C Duration: $(2 \pm 0,5)$ s Immersion: up to 1,5 mm from body Surface mounting type: Subclause 3.25.3, test 3 Temperature: (215 ± 3) °C Duration of the immersion: $(3 \pm 0,3)$ s	Subclause 3.25.3, test 1 Test method 1 (test Ta, method 1) Number of terminals to be tested: all Temperature: (235 ± 5) °C Duration: $(2 \pm 0,5)$ s Immersion: up to 1,5 mm from body Surface mounting type: Subclause 3.25.3, test 3 Temperature: (215 ± 3) °C Duration of the immersion: $(3 \pm 0,3)$ s Final measurements: Test 2 – coil resistance	Subclause 3.25.3, test 1 Test method 1 (test Ta, method 1) Number of terminals to be tested: all Temperature: (235 ± 5) °C Duration: $(2 \pm 0,5)$ s Immersion: up to 1,5 mm from body Surface mounting type: Subclause 3.25.3, test 3 Temperature: (215 ± 3) °C Duration of the immersion: $(3 \pm 0,3)$ s Final measurements: Test 2 – coil resistance

Subgroup B2 (period: inspection lot refers to the production volume of one week)

M* if not tested in subgroup C1.

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Group C	
Subgroup C1	(period: one year)

Test No.	Test	Test conditions according to IEC 61810-7	Sample size	Acceptable number of defectives	Performance requirements
11a	Solderability (D)	Through-hole type:Subclause 3.25.3, test 1Test method 1 (test Ta, method 1)Number of terminals to be tested: allTemperature: (235 ± 5) °CDuration: $(2 \pm 0,5)$ sImmersion: up to 1,5 mm from bodySurface mounting type:Subclause 3.25.3, test 3Temperature: (215 ± 3) °CDuration of the immersion: $(3 \pm 0,3)$ sFinal measurements:	10	0	When inspected with a magnifying lens the dipped surface shall be 95 % covered with new solder coating, the remaining 5 % may contain only small pinholes (magnification of the lens: 4 to 10 times)
M*		Test 2 – coil resistance Test 17 – insulation resistance			Values according to table 2 Value according to 2.1
12	Electrical endurance cable load (D)	Subclause 3.30.3, method 1 Contact load: open-end cable, 10 m telephony cable n × 4 × 0,6 mm, one wire connected to the contact tested and the other three wires to ground, 48 V d.c. according to 4.5 of IEC 60255-14 Number of contacts loaded/tested: one change-over contact Coil voltage: rated voltage Number of cycles per s: 12,5 max. Duty factor: 1:1 Ambient temperature: 70 °C Test contact current: max. 10 mA Monitoring period: 70 ms after coil (de)-energization Final measurements:	20	0	Number of cycles according to table 3 Contact failure according to 2.4.1
		Test 3 – contact-circuit resistance Test 4 – functional tests Test 5 – timing tests Test 15 – dielectric test			Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts Values according to 2.4.4 No breakdown or flashover Maximum leakage current: 1 mA
M* for	relays manufactu	red with automatic facilities only, if not teste	ed as stated	d in detail spec	ification.

Subgroup C1 (concluded)

Test No.	Test	Test conditions according to IEC 61810-7	Sample size	Acceptable number of defectives	Performance requirements
13	Electrical endurance contact application 0 (D)	Subclause 3.30 Number of contacts loaded/tested: one change-over contact Coil voltage: rated voltage Number of cycles per s: 12,5 max. Duty factor: 1:1 Ambient temperature: 70 °C Test contact voltage: max. 30 mV Test contact current: max. 10 mA Final measurements:	20	0	Number of cycles according to table 3 Contact failure according to 2.4.1
		Test 3 – contact-circuit resistance Test 4 – functional tests Test 5 – timing tests Test 15 – dielectric test			Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts Values according to 2.4.4 No breakdown or flashover Maximum leakage current: 1 mA
14	Electrical endurance particular application related condition if required (D)	Subclause 3.30.3, method 1 Contact load and further conditions as specified in the detail specification Contact voltage: rated voltage Number of cycles per s: 3 Duty factor: 1:1 Ambient temperature: °C Test contact voltage: max. 6 V Test contact current: max. 10 mA Final measurements:	20	0	Number of cycles according to table 3 Contact failure according to 2.4.1
		Test 3 – contact-circuit resistance Test 4 – functional tests Test 5 – timing tests Test 15 – dielectric test			Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts Values according to 2.4.4 No breakdown or flashover Maximum leakage current: 1 mA

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Subgroup C2 (period: one year)

Test No.	Test	Test conditions according to IEC 61810-7	Sample size	Acceptable number of defectives	Performance requirements
15	Dielectric test (ND)	Subclause 3.9 Application points and test voltage: according to 2.1, table 1 of this specification (±15 V) Duration of test: 60 s	20	0	No breakdown or flashover Maximum leakage current: 1 mA
16	Impulse voltage test (ND)	Subclause 3.10 Application points and test voltage: according to 2.1, table 1 of this specification Consecutive pulses with the polarity reversed Frequency: 2 or 4 pulses/min Total number of pulses: 6 Final measurements: Test 3 – contact-circuit resistance Test 4 – functional tests Test 17 – insulation resistance	5	0	Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts Value according to 2.1
17	Insulation resistance (ND)	Subclause 3.11 Application points: all terminals as specified in subclause 3.11.2 Test voltage: according to 2.1 of this specification Duration of test: 60 s or when steady value has been reached		0	Value according to 2.1
18	Sealing (ND)	Subclause 3.20.2 Procedure 1 (test Qc, method 2) Test liquid temperature: (73 ± 2) °C Immersion time: 1 min			Failure criteria according to 3.5.5 of IEC 60068-2-17

Subgroup C4 (period: two years)

Test No.	Test	Test conditions according to IEC 61810-7	Sample size	Acceptable number of defectives	Performance requirements
19	Electrical endurance, cable load, extended assessment (D)	Subclause 3.30.6 or 3.30.3, method 1 Contact load: open-ended cable, 10 m telephony cable n × 4 × 0,6 mm, one wire connected to the contact tested and the other three wires to ground, 48 V d.c. according to 4.5 of IEC 60255-14 Number of contacts loaded/tested: one change-over contact Coil voltage: rated voltage Number of cycles per s: 12,5 max. Duty factor: 1:1 Ambient temperature: 70 °C Test contact voltage: max. 6 V Test contact current: max. 10 mA Monitoring period: 70 ms after coil (de)-energization Final measurements:	20	0	Number of cycles according to table 3 Contact failure according to 2.4.1
		Test 3 – contact-circuit resistance Test 4 – functional tests Test 5 – timing tests			Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts Values according to 2.4.4
20	Electrical endurance, rated contact voltage, resistive load (D)	Subclause 3.30.3, method 1 Contact load according to 4.1 of IEC 60255-14: 125 V d.c./0,24 A Number of contacts loaded/tested: one change-over contact Coil voltage: rated voltage Number of cycles per s: 3 Duty factor: 1:1 Ambient temperature: 70 °C Test contact voltage: max. 6 V Test contact current: max. 10 mA Final measurements:	5	1	Number of cycles according to table 3 Contact failure according to 2.4.1
		Test 3 – contact-circuit resistance Test 4 – functional tests Test 5 – timing tests			Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts Values according to 2.4.4

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Subgroup C4 (concluded)

Test No.	Test	Test conditions according to IEC 61810-7	Sample size	Acceptable number of defectives	Performance requirements
21	Electrical endurance, rated contact current, resistive load (D)	Subclause 3.30.3, method 1 Contact load according to 4.1 of IEC 60255-14: 24 V d.c./1,25 A Number of contacts loaded/tested: one change-over contact Coil voltage: rated voltage Number of cycles per s: 3 Duty factor: 1:1 Ambient temperature: 70 °C Test contact voltage: max. 6 V Test contact current: max. 10 mA Final measurements: Test 3 – contact-circuit resistance Test 4 – functional tests Test 5 – timing tests	5	1	Number of cycles according to table 3 Contact failure according to 2.4.1 Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts
22	Electrical endurance, contact application 0, extended assessment (D)	Subclause 3.30.6 or 3.30.4 Number of contacts loaded/tested: one change-over contact Coil voltage: rated voltage Number of cycles per s: 12,5 max. Duty factor: 1:1 Ambient temperature: 70 °C Test contact voltage: max. 30 mV Test contact current: max. 10 mA Final measurements: Test 3 – contact-circuit resistance Test 4 – functional tests Test 5 – timing tests	20	0	Values according to 2.4.4 Number of cycles according to table 3 Contact failure according to 2.4.1 Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts Values according to 2.4.4

Subgroup C5 (period: two years)

Test No.	Test	Test conditions acc IEC 61810-7		Sample size	Acceptable number of defectives	Performance requirements
23	Thermal endurance (D)	Ambient temperature: 70 Coil voltage: not	days °C t applied or ed voltage	5	0	
		Test 3 – contact-circuit resi Test 4 – functional tests	istance			Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts
24	Climatic sequence (D)	Duration:1Recovery:4During the last 2 h of dry hemonitoring contact-circuit recontactsNumber of cycles per s:2Duty factor:1Test contact voltage:max.	70 °C 16 h 4 h eat exposure esistance of all 2 1:1	10	0	Value according to 2.4.2
		Recovery: 4 Cold, subclause 3.15.4 Temperature: –				Values according to table 2 at 23 °C, must operate voltage at 70 °C Checking the relay function by monitoring the contacts
		Before the end of cold expo Test 4 – functional tests Damp heat cyclic, subclaus cycle Temperature: 5	osure:			Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts

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Subgroup C5 (continued)

Test No.	Test	Test conditions according to IEC 61810-7	Sample size	Acceptable number of defectives	Performance requirements
24	Climatic sequence (continued)	Final measurements: Test 17 – insulation resistance Test 3 – contact-circuit resistance Test 4 – functional tests Test 8 – visual inspection, subclause 3.6.4, item d)			Value according to 2.1 Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contact No cracks or other deterioration
25	Damp heat, steady state (D)	Subclause 3.16 Conditioning time: 21 days Final measurements: Test 17– insulation resistance Test 3 – contact-circuit resistance Test 8 – visual inspection, subclause 3.6.4 item d)	10	0	Value according to 2.1 Value according to 2.4.2 No cracks or other deterioration
26	Robustness of terminals (D)	Subclause 3.24 Procedure: test Ua ₂ – thrust; and test Ub – bending, method 1 Final measurements: Test 8 – visual inspection, subclause 3.6.4, item d) Test 2 – coil resistance Test 3 – contact-circuit resistance Test 4 – functional tests	10	0	Values according to 2.6 No breaking or loosening of terminals No cracks or other deterioration Values according to table 2 Value according to 2.4.2 (initial) Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts

Subgroup C5 (continued)

Test No.	Test	Test conditions according to IEC 61810-7	Sample size	Acceptable number of defectives	Performance requirements
27	Shock (D)	Subclause 3.26, method 1, functionalPulse shape and acceleration according to2.6 of this specificationApplication: three shocks each in operateand released condition in the two directionsof the three main axesCoil voltage: the rated voltage (operate)and zero (release)Test contact voltage: max. 6 V d.c.Test contact current: max. 10 m ASubclause 3.26, method 2, survivalPulse shape and acceleration according to2.6 of this specificationApplication: three shocks each in operateand released condition in the two directionsof the three main axesFinal measurements:Test 8 – visual inspection, subclause 3.6.4, item d)Test 3 – contact-circuit resistance	10	0	No opening of any closed contact circuit or no closing of any opened contact circuit shall exceed 100 µs No cracks or other deterioration Value according to 2.4.2
		Test 4 – functional tests Test 5 – timing tests			(initial) Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts Value according to 2.4.4
28	Vibration (D)	Subclause 3.28.2.1, method 1, functional Amplitude: 0,75 mm, 10 g Frequency: 10 Hz to 55 Hz Application: three directions Number of sweeps per direction: 3 Sweep rate: 1 octave/min ± 10 % (Total duration: approx. 3 × 30 min) Coil voltage: the rated voltage (operate) and zero (release) Test contact voltage: max. 6 V d.c. Test contact current: max. 10 mA	10	0	No opening of any closed contact circuit or no closing of any opened contact circuit shall exceed 10 µs
		Final measurements: Test 8 – visual inspection, subclause 3.6.4, item d) Test 3 – contact-circuit resistance Test 4 – functional tests Test 17 – insulation resistance			No cracks or other deterioration Value according to 2.4.2 (initial) Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts Value according to 2.1

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Subgroup C5 (continued)

Test No.	Test	Test conditions according to IEC 61810-7	Sample size	Acceptable number of defectives	Performance requirements
29	Mechanical endurance (D)	Subclause 3.31.3, method 2Coil voltage:rated voltageNumber of cycles per s:10Duty factor:1:1Ambient temperature:70 °CFinal measurements:	20	1	Number of cycles according to 2.4.3 There shall be no broken parts or other deterioration
		Test 3 – contact-circuit resistance Test 4 – functional tests Test 5 – timing tests			Value according to 2.4.2 Value according to table 2 at 23 °C Checking the relay function by monitoring the contacts Value according to 2.4.4
30	Overload current (contact circuits) (D)	Subclause 3.34Ambient temperature:70 °CAll contacts loaded24 V d.c.Contact voltage:24 V d.c.Contact current:2,5 ACoil voltage:rated voltageNumber of cycles per s:0,3 max.Duty factor:1:1Final measurements:	5	0	Number of cycles according to table 3 Each operation shall be monitored There shall be no permanent deterioration
		Test 3 – contact-circuit resistance Test 4 – functional tests			Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts
31	Overload voltage (contact circuits) (D)	Subclause 3.34 Ambient temperature: 70 °C All contacts loaded Contact voltage: 250 V d.c. Contact current: 0,24 A Coil voltage: rated voltage Number of cycles per s: 0,3 max. Duty factor: 1:1 Final measurements:	5	0	Number of cycles according to table 3 Each operation shall be monitored
		Test 3 – contact-circuit resistance Test 4 – functional tests			Value according to 2.4.2 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts
32	Magnetic interference (ND)	Subclause 3.37, methods 1, 2, or 3 Method 1: dimensions of the test coil as stated in the detail specification	5	0	Method 1, relay in critical position Deviation of: – operate voltage less than 20 % – release voltage less than 40 %
		Method 2: mounting grid pattern as stated in the detail specification			Method 2: must operate and must release voltage according to table 2

Subgroup C5 (concluded)

Test No.	Test	Test conditions according to IEC 61810-7	Sample size	Acceptable number of defectives	Performance requirements
33	Resistance to cleaning solvents (D)	Subclause 3.47 Final measurements: Test 8 – visual inspection, subclause	10	0	Absence of defects on
		3.6.4 item d) Test 17 – insulation resistance Test 4 – functional tests Test 18 – sealing			markings or other deterioration Value according to 2.1 Value according to table 2 at 23 °C Checking the relay function by monitoring the contacts Failure criteria according to 3.5.5 of IEC 60068-2-17
34	Fire hazard (D)	Subclause 3.48, procedure according to IEC 60695-2-2 Mounting of the relay and position of flame application: critical position Duration of flame application: 10 s	10	0	Evaluation of test results according to clause 10 of IEC 60695-2-2

Table 4 (concluded)

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Subgroup C6 (period: two years)

Test No.	Test	Test conditions according to IEC 61810-7	Sample size	Acceptable number of defectives	Performance requirements
35	Weighing (ND)	Subclause 3.7.2	10	0	Relay mass according to 2.1
36	Thermal resistance (ND)	Subclause 3.17	Ī		Value according to 2.1
37	Rapid change of temperature (D)	Subclause 3.19 1 Upper temperature extreme: +85 °C Lower temperature extreme: -40 °C Duration at each extreme: 30 min Number of cycles: 5 Final measurements: Test 8 – visual inspection, subclause 3.6.4, item d) Test 17 – insulation resistance Test 4 – functional tests Test 3 – contact-circuit resistance	10	1	No cracks or other deterioration Value according to 2.1 Values according to table 2 at 23 °C Checking the relay function by monitoring the contacts Value according to 2.4.2
38	Resistance to soldering heat (D)	Through-hole type:Subclause 3.25.3, test 2IEC 60068-2-20, test Tb, methods 1Aand 1BAgeing: not requiredNumber of terminals to be tested: allMethod 1A: duration of immersionat (260 ± 5) °C: (10 ± 1) sSurface mounting type:Subclause 3.25.3, test 4Ageing: not requiredDuration of preheating at (110 ± 10) °C,if required: 5 mina) duration of immersion at (260 ± 5) °C:(5 ± 1) sb) duration of immersion at (260 ± 5) °C:(40 ± 1) sFinal measurements:Test 2 - coil resistanceTest 3 - contact-circuit resistanceTest 17 - insulation resistanceTest 17 - insulation resistanceTest 18 - sealing	10	0	Values according to table 2 Value according to 2.4.2 No breakdown or flashover Maximum leakage current: 1 mA Value according to 2.1 Failure criteria according
39	Contact-circuit resistance stability	Subclause 3.12 Coil voltage: rated voltage Number of cycles per s: 10 max. Duty factor: 1:1 Ambient temperature: 23 °C	500	1	to 3.5.5 of IEC 60068-2-17 The standard deviation of the contact resistance values measured during 100 successive cycles shall be maximally as high as the mean value, calculated for each single contact

Table 5 – Qualification approval

Sample size min. 160

Variants of samples: coil voltage

Relays tested in groups 2 to 17 have passed group 1. Relays tested in group 3 shall be used for group 8.

	с	onditions and red	quirements of te	st		
Test	Test conditions according to IEC 61810-7				Sample size	Accept- able
	Subclause	Particular test conditions	Test No. and description in table 4	Subgroup in table 4	SIZE	number of defectives

Group 0

Visual inspection of stick magazines *	_		7	B1	6	0
* Mandatory, if stated i	in the detail speci	fication				

Group 1

Visual inspection	3.6		1	A4		
Coil resistance	3.8.1		2	A4		
Contact-circuit resistance	3.12		3	A4	160	0
Functional tests	3.13		4	A4		
Timing tests	3.14		5	A4		
Contact dynamic dielectric test	3.50		9	B1		
Sealing	3.20.2	Procedure 1, 2 or 4	A0-6	A0		

Group 2

Check of dimensions	3.6.1		8	B1	10	0
Solderability Through-hole type Surface mounting type	3.25.3	Test 1 Test 3	11	B2		

Group 3

Insulation resistance	3.11	17	C2	20	0
Dielectric test	3.9	15	C2		

Group 4

Weighing	3.7.2	35	C6	5	0
Thermal resistance	3.17	36	C6		
Robustness of terminal	3.24	26	C5		

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Table 5	(continued)

	с	onditions and rec	quirements of te	st		
Test	Test No. and					
	Subclause	Particular test conditions	Test No. and description in table 4	Subgroup in table 4	size	number of defectives

Group 5

Impulse voltage test	3.10		16	C2	5	0
Fire hazard	3.48	IEC 60695-2-2	34	C5		

Group 6

-						
Climatic sequence	3.15		24	C5	10	0
Resistance to soldering heat Through-hole type Surface mounting type	3.25.3	Test 2 Test 4	38	C6		
Resistance to cleaning solvents	3.47		33	C5		
Sealing	3.20.2	Procedure 1	18	C2		

Group 7

Damp heat, steady state	3.16		25	C5	10	0
Sealing	3.20.2	Procedure 1	18	C2		

Group 8

Magnetic interference	3.37	Methods 1 and 2	32	C5	5	0
Shock	3.26	Method 1	27	C5		
Vibration	3.28.2.1	Method 1	28	C5	5	
Rapid change of temperature	3.19		37	C6	10	ſ
Sealing	3.20.2	Procedure 1	18	C2	20	

Group 9

Electrical endurance, cable	3.30.6/3.30.3	Method 1	19	C4	20	0
load						

Group 10

Electrical	3.30.3	Method 1	20	C4	5	0
endurance, rated						
contact voltage						

Group 11

Electrical endurance, rated	3.30.3	Method 1	21	C4	5	0
contact current						

	C	onditions and re	quirements of te	st			
Test		ns according to 1810-7			Sample size	Accept- able	
	Subclause Particular test conditions		Test No. and description in table 4	Subgroup in table 4	5120	number of defectives	
Group 12							
Electrical endurance, contact application 0	3.30.6/3.30.4		22	C4	20	0	
Group 13							
Electrical endurance, particular application-related condition, if required	3.30.3	Method 1	14	C1	20	0	
Group 14							
Mechanical endurance	3.31.3	Method 2	29	C5	10	1	
Group 15							
Thermal endurance	3.32		23	C5	10	0	
Group 16							
Overload current (contact circuits)	3.34		30	C5	5	0	
Group 17							
Overload voltage (contact circuits)	3.34		31	C5	5	0	

Table 6 – Industrial qualification

	Conditions and requirements of test					
Test	Test conditions according to IEC 61810-7				Sample	Accept- able
	Subclause	Particular test conditions	Test No. and description in table 4	Subgroup in table 4	size	number of defectives

Group 18

Electrical endurance, miss- free acceptance	3.30.5	10	B1	20	0

Group 19

Contact-circuit	3.12.1	39	C6	500	1
resistance stability					

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		,		standard is out of date		
		••••		standard is incomplete		
				standard is too academic		
Q2	Please tell us in what capacity(ies) yo			standard is too superficial		
	bought the standard (tick all that apply I am the/a:	y).		title is misleading		
				I made the wrong choice		
	purchasing agent			other		
	librarian					
	researcher					
	design engineer		Q7	Please assess the standard in the		
	safety engineer		Q (1	following categories, using		
	testing engineer			the numbers:		
	marketing specialist			(1) unacceptable,		
	other			(2) below average, (3) average,		
				(4) above average,		
Q3	l work for/in/as a:			(5) exceptional,		
43	(tick all that apply)			(6) not applicable		
				timeliness		
	manufacturing			quality of writing		
	consultant			technical contents		
	government			logic of arrangement of contents		
	test/certification facility			tables, charts, graphs, figures		
	public utility			other		
	education					
	military					
	other		Q8	I read/use the: (tick one)		
Q4	This standard will be used for:			French text only		
44	(tick all that apply)			English text only		
				both English and French texts		
	general reference					
	product research					
	product design/development					
	specifications		Q9	Please share any comment on any		
	tenders			aspect of the IEC that you would like us to know:		
	quality assessment					
	certification					
	technical documentation					
	thesis					
	manufacturing	L				
	other					
Q5	This standard meets my needs:					
	(tick one)					
	not at all					
	nearly					
	fairly well					
	exactly					

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