

INTERNATIONAL STANDARD

IEC
61811-11

QC 160101

First edition
2002-11

Electromechanical elementary relays of assessed quality –

Part 11: Blank detail specification – Relays for industrial application

*Relais élémentaires électromécaniques
soumis au régime d'assurance de la qualité –*

*Partie 11:
Spécification particulière cadre –
Relais pour applications industrielles*



Reference number
IEC 61811-11:2002(E)

Publication numbering

As from 1 January 1997 all IEC publications are issued with a designation in the 60000 series. For example, IEC 34-1 is now referred to as IEC 60034-1.

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Commission Electrotechnique Internationale
International Electrotechnical Commission
Международная Электротехническая Комиссия

PRICE CODE

R

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

**ELECTROMECHANICAL ELEMENTARY RELAYS
OF ASSESSED QUALITY –****Part 11: Blank detail specification –
Relays for industrial application**

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 61811-11 has been prepared by IEC technical committee 94: All-or-nothing electrical relays.

This standard cancels and replaces IEC 60255-19-1 (1983).

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

FDIS	Report on voting
94/169/FDIS	94/173/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 2.

The committee has decided that the contents of this publication will remain unchanged until 2006. At this date, the publication will be

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- withdrawn;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

ELECTROMECHANICAL ELEMENTARY RELAYS OF ASSESSED QUALITY –

Part 11: Blank detail specification – Relays for industrial application

1 General

1.1 Scope

This part of IEC 61811 is a blank detail specification applicable to electromechanical elementary (non-specified time all-or-nothing) relays of assessed quality for industrial application.

It is based on the generic specification IEC 61811-1 and the sectional specification IEC 61811-10 and selects from IEC 61810-7 the appropriate test and measurement procedures to be used in detail specifications derived from this specification. Moreover it contains a basic test schedule to be used in the preparation of such specifications.

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 60062:1992, *Marking codes for resistors and capacitors*

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

IEC 60068-2-10:1988, *Basic environmental testing procedures – Part 2: Tests – Test J and guidance: mould growth*

IEC 60068-2-21:1999, *Environmental testing – Part 2-21: Tests – Test U: Robustness of terminations and integral mounting devices*

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 60255-23:1996, *Electrical relays – Part 23: Contact performance*

IEC 60695-2-11, *Fire hazard testing – Part 2-11: Glowing/hot-wire based test methods – Glow-wire flammability test method for end-products*

IEC 60695-2-12, *Fire hazard testing – Part 2-12: Glowing/hot-wire based test methods – Glow-wire flammability test method for materials*

IEC 61810-1:1998, *Electromechanical non-specified time all-or-nothing relays – Part 1: General requirements*

IEC 61810-5:1998, *Electromechanical non-specified time all-or-nothing relays – Part 5: Insulation coordination*

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 61811-10:2002, *Electromechanical elementary relays of assessed quality – Part 10: Sectional specification – Relays for industrial application*

IEC QC 001002, *Rules of procedure for the IEC Quality Assessment System for Electronic Components (IECQ)*

IEC QC 001005, *Register of firms, products and services approved under the IECQ System, including ISO 9000*

1.3 Front page of detail specification

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

[1]	QC xxxxx [2]
	Edition: Page 1 of
Electronic components of assessed quality in accordance with: IEC 61810-7:1997 IEC 61811-1:1999 IEC 61811-10:2002 [3]	[4]
Detail specification for electromechanical non-specified time all-or-nothing relays for industrial application	
Type:	[5]
Construction:	[6]
Outline drawing [7]	Application [8]
Dimensions in mm	
Coil data [9] - Rated voltage: - Rated power:	
Contact data [10]	
Temperature range [11] - Operating temperature: - Storage temperature:	
Information about manufacturers who have components qualified to this detail specification is available in the current QC 001005.	

Key to front page:

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

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 generic and/or sectional specification and the IEC standard concerning test and measurement procedures; 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] A brief description of the relay or range of relays.
- [6] Information on typical construction.
- [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 relay.
- [8] Typical field of application and assessment level (if applicable).
- [9] Available nominal coil voltages and rated power.
- [10] Available contact arrangements and contact current and voltage.
- [11] Temperature range and climatic category according to IEC 60068-1 (if applicable).

2 Characteristic values of the relay

These shall be in accordance with IEC 61810-1 as applicable.

2.1 General data

Contact application category: CA ...

Contact arrangement: ...

Mass: ... g max.

Finish of the relay housing: ...

Finish of the terminals: ...

Insulation resistance: ... MΩ min.

Dielectric strength: ... V min.

Table 1 – Dielectric test voltages

	Test voltage V a.c. min.	Impulse voltage ... / ... μ s V min.
Open contacts		
Between adjacent contacts		
Contacts to case		
Coil to contacts		
Coil to case		

2.2 Construction of IECQ type designation (ordering information)

Relay IECQ - XXXX A B C Z

Denomination _____ ↑

IECQ detail specification number _____ ↑

Coil voltage (according to Table 2) _____ ↑

Terminals (according to 2.5 and Annex B) _____ ↑

Mounting (according to 2.6 and Annex A) _____ ↑

Special attributes (e.g. suppression diode, additional functions according to 2.3) _____ ↑

The reference to monostable or bistable, polarized or non-polarized, number and kind of contacts and general coil additives shall be given in the title of the specification. Only if one (or more) of these attributes is optional, shall the respective code(s) be given. There shall be no special marks or open space for non applicable criteria.

2.3 Coil data

Table 2 – Coil data

Code letter	Coil voltage d.c./a.c.		Coil resistance and / or impedance at 23 °C $\Omega \pm \dots \%$	Must operate voltage d.c./a.c.		Must release voltage d.c./a.c.				Must not release voltage d.c./a.c. V_{min} at 23 °C	Rated power/ burden W/VA	Suppression or special function code or letter ¹⁾
	V rated	V max.		V_{max} at 23 °C		V_{max} at 23 °C		V_{min} at 23 °C				

¹⁾ Configuration of coil suppression or special function, if applicable (details may be given in an annex).

2.4 Contact data

2.4.1 Contact number, contact configuration and application categories

To be given in the detail specification.

2.4.2 Contact load, electrical endurance and switching frequency

Maximum contact voltage: ... V

Minimum contact voltage: ... V

Maximum contact current: ... A

Minimum contact current: ... A

Table 3 – Loads, operating cycles and frequencies for endurance tests

Loads	at V d.c.	at V a.c. / Hz	Number of operating cycles min.	Switching frequencies in cycles per s max.
Resistive				
Low level				

For inductive load the maximum induction relating to the load shall be specified. For relays with contact application category CA 0, the lower values for switching voltage and current shall be specified.

2.4.3 Static contact resistance

... mΩ max. initial resistance

... mΩ max. after electrical endurance test.

(Relays with long leads to be measured at a prescribed distance from the relay body.)

2.4.4 Dynamic contact resistance

... mΩ max. for the respective nominal load (according to 2.4.2).

... mΩ max. for dry circuit switching.

(For relays with long leads the test point shall be specified according to 2.4.3.)

2.4.5 Mechanical endurance

... operating cycles

2.4.6 Timing (over the whole temperature range)

Operate time max. ... ms

Bounce time max. ... ms

Stabilization time max. ... ms

Release time max. ... ms

Release time max. ... ms (with suppression device)

2.5 Terminals

The type of terminals with their respective finish shall be stated together with the identifying code letter.

If the terminals are specified in Annex B of the detail specification, reference shall be made to the annex.

Table 4 – Terminals

Code letter	Terminals	Finish

The robustness of terminals (if specified) shall be indicated according to IEC 60068-2-21, in case of quick-connect terminals according to Annex A of IEC 61810-1.

2.6 Mounting

The mounting variants and the respective code letters shall be specified. Details and drawings shall be included in Annex A of the detail specification.

2.7 Environmental data

The relays shall withstand at least the following environmental stresses:

Shock: ... m/s², half sine pulse

Bump: ... m/s², ... ms duration

Vibration (sinusoidal): amplitude ... mm or acceleration ... m/s², ... Hz to ... Hz

(random): ... g²/Hz, ... Hz to ... Hz

Climatic category: ...

Further requirements may be indicated in this subclause as applicable, in particular regarding the enclosure (e.g. sealing), or resistance against acoustic noise, mould growth, corrosive atmospheres, etc.

3 Qualification approval procedures

- As stated in clause 3 of QC 001002-3, fixed sample.
- In accordance with the provisions stated in 2.2 of IEC 61811-1 and 4.2 of IEC 61810-1.
- Sampling and test schedule are specified in Table 6.
- The tests specified and their order are mandatory, unless otherwise stated.

4 Quality conformance inspection

Quality conformance inspection contains the tests stated in Table 5:

- Groups A and B: lot-by-lot tests;
- Group C: periodic tests.

Unless otherwise stated (R = recommended test) in this blank detail specification, all tests of Table 5 are mandatory. Where a subgroup contains cumulative tests, the order of the tests is mandatory. Additional tests (e.g. internal moisture, overload, explosion proof, etc.) may be added in the relevant detail specification, as applicable. Samples subjected to tests denoted as destructive (D) shall not be released for delivery.

4.1 Formation of inspection lots

According to 3.3.1 of IEC 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 group C tests

The tests of group C shall be performed in the intervals specified in Table 5.

5 Marking of relay and package

The relay and the package shall be marked with the information given in 5.1 and 5.2 as a minimum.

5.1 Marking of the relay

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

- (1) Manufacturer's name, logo or trade mark;
- (2) relay type and variants code as defined in 2.2 and in the detail specification;
- (3) year and week of manufacture, preferably coded according to IEC 60062;
- (4) IECQ mark of conformity;
- (5) wiring diagram or identification of terminals (if applicable).

5.2 Marking of package

- (1) Manufacturer's name, logo or trade mark;
- (2) relay type and variants code as defined in 2.2 and in the detail specification;
- (3) year and week of manufacture, preferably coded according to IEC 60062;
- (4) IECQ mark of conformity;
- (5) quantity;
- (6) any further marking as defined in the detail specification.

5.3 Documentation

For each delivery a certificate of conformance according to QC 001002 shall be added.

6 Annexes

Annexes may be added, for example:

- | | |
|---------|---|
| Annex A | showing mounting variants, their dimensions and corresponding code; |
| Annex B | showing terminal variants, their dimensions and corresponding code; |
| Annex C | showing wiring diagrams; |
| Annex D | showing coil suppression variants and/or special contact configuration and/or special kind of contacts and corresponding codes. |

7 Tests

7.1 Standard conditions for testing

Unless otherwise specified all tests shall be performed according to 3.5 of IEC 61810-7.

7.2 Mounting of test items during test

For mechanical dynamic tests (e.g. shock, vibration, acceleration, bump), the relay shall be mounted by its normal mounting methods to the test fixture where inherent resonances have been minimized so as not to invalidate the test (see IEC 60068-2-47).

7.3 General conditions for testing

Unless otherwise stated, the tests shall be carried out under general conditions according to IEC 60068-1.

Unless otherwise stated, the rated energization voltage specified in Table 2 shall be used for all tests.

The polarity of polarized relays shall be observed.

For bistable relays, energizing conditions to be used for testing shall be specified here.

8 Ordering information

See 2.2.

Table 5 – Tests for quality conformance inspection**Group A**

To be conducted on a sampling basis, lot-by-lot.

Subgroup A1

For all tests in this subgroup:

IL:

AQL:

Test No.	Test and subclause number according to IEC 61810-7:1997	Conditions of test	Performance requirements
1	Visual inspection (ND) 3.6.4	3.6.4 items a) and b)	Marking shall be present and legible
2	Coil resistance (ND) (for d.c. relays only) 3.8.1		Values as given in Table 2
3	Dielectric test (ND) 3.9	- Application points: selected terminals as specified in 3.9.2 - Test voltage: see Table 1 - Duration of test: 1 s	No breakdown or flashover. Maximum leakage current: A
4	Static contact-circuit resistance (ND) 3.12	- Application points: all closed contacts - Test voltage max.: V - Test current max.: A - Number of readings: 3	Maximum contact resistance: mΩ
5	Functional tests (ND) 3.13	- Order of steps for monostable non-polarized relays: (1) rated value for conditioning (2) zero voltage (3) operate voltage (4) rated voltage (5) non-release voltage (recommended) (6) release voltage - Order of steps for other relay types: analogous (see figures 2 to 5 of IEC 61810-7) - One switching cycle min. - Mounting: as specified - Energization values as given in Table 2	Values according to Table 2
6 (R)	Timing tests (ND) 3.14.2	- Coil voltage: rated voltage - Application points: all contacts - Contact voltage/current: ... V / ... A - Items required in 3.14.2 as applicable	Values according to 2.4.6

Group B

To be conducted on a sampling basis, lot-by-lot.

Subgroup B2 (D)

For all tests in this subgroup: IL: ...
AQL: ...

Test No.	Test and subclause number according to IEC 61810-7:1997	Conditions of test	Performance requirements
7	Visual inspection other than marking (ND) 3.6.4 items c) and d)	Mandatory test for the relay, recommended for accessories and packaging as applicable. Workmanship and finish	Free from external damage or defects
8	Check of dimensions (ND)/(D) 3.6.1	Mandatory for key dimensions, recommended for all other dimensions including clearances and creepage distances	The dimensions shall be within the tolerances specified

Group C

Periodic tests with fixed sample size

Subgroup C1

Periodicity: max. 12 months
Sample size: min. 3 specimens

Test No.	Test and subclause number according to IEC 61810-7:1997	Conditions of test	Sample size and acceptance criterion		Performance requirements
9	Temperature rise of relay parts (ND) 3.18	In accordance with 4.1.6 of IEC 61810-1 – Details of test setup – Temperature: upper limit of the nominal range specified – All make contacts loaded with limiting continuous current – Coil energized at 1,1 times the rated coil voltage – Limits of temperature rise	n 3	c 0	After the thermal equilibrium is reached, the prescribed limits of temperature rise shall not be exceeded
10	Dielectric test (ND) 3.9	Same as test no. 3			Same as test No. 3
11	Impulse voltage test (ND) 3.10	In accordance with clause 4 of IEC 61810-5 – Application points: all terminals specified – Waveform: ... / ... µs – Peak value: ... V			No breakdown or flashover, unless otherwise specified
12	Insulation resistance (ND) 3.11	- Application points: selected from 3.11.2 - Test voltage: 500 V d.c. - Duration of test: ... s			... MΩ min.
13 (R)	Enclosure (ND) 3.20	- Sealing (3.20.2): Procedure or sequence of procedures and methods in them, and severity - Sand and dust (3.20.3): Characteristic numeral			As given in 2.7 and in the detail specification

Subgroup C2

Periodicity: max. 12 months

Sample size: min. 4 specimens / 10 contacts

Test No.	Test and subclause number according to IEC 61810-7:1997	Conditions of test	Sample size and acceptance criterion		Performance requirements
14	Electrical endurance (D) 3.30	<ul style="list-style-type: none"> - Method 1 of 3.30 - Type(s) of load: see 2.4.2 - Contacts tested: as specified - Total number of cycles: see 2.4.2 - Test frequency: see 2.4.2 - Ambient temperature: ...°C - Coil voltage: rated value - Failure criteria: see 4.4 of IEC 60255-23 - Final measurements 	n min. 4	c 0	All operating cycles shall be monitored. Permitted number of failures: ... After test all fuses shall be intact.

Subgroup C3

Periodicity: max. 12 months

Sample size: min. ... specimens

Test No.	Test and subclause number according to IEC 61810-7:1997	Conditions of test	Sample size and acceptance criterion		Performance requirements
15	Timing tests (ND) 3.14 (only if not tested in subgroup A1)	Same as test No. 6	n 3	c 0	Same as test No. 6
16 (R)	Coil transient suppression (ND) 3.8.4 (for relays with transient suppression device only)	<ul style="list-style-type: none"> - Rated coil voltage - Limits for back-e.m.f. 			The back-e.m.f. shall not exceed the specified limit
17 (R)	Weighing (ND) 3.7.2				The mass shall not exceed the prescribed limits
18	Check of dimensions (ND)/(D) 3.6.1	For all dimensions not tested in subgroup B2			Same as test No. 8

Subgroup C5

Periodicity: max. 2 years

Sample size: min. ... specimens

Test No.	Test and subclause number according to IEC 61810-7:1997	Conditions of test	Sample size and acceptance criterion		Performance requirements
			n	c	
19 (R)	Rapid change of temperature (D) 3.19	- Max. temperature: ... °C - Min. temperature: ... °C - Duration: ... min - Final measurements: as specified	3	0	No signs of deterioration. Resistance values within specified limits.
20	Resistance to soldering heat (D) 3.25 (for relays with solder terminals only)	- Test 2 or test 4 (surface mount terminals) - Methods in either of them: as specified - Number of terminals to be inspected: as specified - Final measurements: as specified	3	0	No signs of deterioration. Tightness of sealed relays maintained. Limits of specified parameters not exceeded.
21 (R)	Climatic sequence (D) 3.15	Dry heat: - Test Ba or Bc - Duration of test: 16 h - Temperature: ... °C - Contact load: ... Cold: - Test Aa or Ab - Duration of test: 2 h - Temperature: ... °C - Contact load: ... Final measurements: as specified	3	0	Presence of functions as specified. No evidence of deterioration. Resistance values within prescribed limits.
22 (R)	Damp heat, steady state (D) 3.16	- Duration: ... days - Recovery time: ... h at room temperature	3	0	No evidence of deterioration. Resistance values within prescribed limits.
23 (R)	Robustness of terminals (D) 3.24	- Applicable test selected from IEC 60068-2-21 - Loads: as specified in 2.5 - Number of terminals to be tested: ... - For quick-connect terminals in accordance with A.4.2 of IEC 61810-1.	3	0	No evidence of deterioration. Resistance values within prescribed limits.
24 (R)	Shock (D) 3.26	- Method 1 or 2 - Pulse shape, acceleration and duration: as 2.7 - Contact load: ... - Energization value : ...	3	0	No opening of closed contact circuits or closing of opened contact circuits shall exceed 10 µs. Contact circuit resistance within prescribed limits.
25 (R)	Bump (D) 3.27	- Method 1 or 2 - Acceleration and number of bumps: as 2.7 - Contact load: ... - Energization value : ...	3	0	No opening of closed contact circuits or closing of opened contact circuits shall exceed 10 µs. Contact circuit resistance within prescribed limits.
26 (R)	Vibration (D) 3.28	- Method 1 or 2 - Frequency range: ... Hz - Acceleration: ... m/s ² - Spectral density: ... - Duration: ... - Contact load: ... - Energization value : ...	3	0	No opening of closed contact circuits or closing of opened contact circuits shall exceed 10 µs. Contact circuit resistance within prescribed limits.

Test No.	Test and subclause number according to IEC 61810-7:1997	Conditions of test	Sample size and acceptance criterion		Performance requirements
27 (R)	Mechanical endurance (D) 3.31	- Method 1 - Energization value: as Table 2 - Monitoring contact load: ... - Number of cycles/h: ... - Duty factor: ... - Total number of cycles: ... - Allowed number of false contact cycles: ... - In accordance with 4.1.4 of IEC 61810-1	3	0	No evidence of deterioration. Resistance values within prescribed limits.
28 (R)	Thermal endurance (D) 3.32	- Duration: 1000 h - Temperature: ...°C - Energization value: as Table 2	3	0	No evidence of deterioration. Resistance values within prescribed limits.
29	Fire hazard (D) 3.48	Glow-wire test in accordance with 4.1.7 of IEC 61810-1 - Number of specimens: 3 - Temperature: ...°C	3	0	Compliance with the criteria of IEC 60695-2-11 or IEC 60695-2-12.

Subgroup C6

Periodicity: max. 2 years

Sample size: min. ... specimens

Test No.	Test and subclause number according to IEC 61810-7:1997	Conditions of test	Sample size and acceptance criterion		Performance requirements
30 (R)	Resistance to cleaning solvents (ND) 3.47	- Solvent(s) to be used: ... - Solvent temperature: ...°C - Method 1 or 2 - Final measurements: ...	3	0	No visible damage. Marking remains legible.
31 (R)	Electrical contact noise (ND) 3.39 (only if required)	- Energization value(s): ... V - Test circuit - Measurement equipment - Limits of noise voltage: ... V			Noise voltage within specified limits
32 (R)	Mould growth (D) 3.23 (only if required)	- Details as required in IEC 60068-2-10 - Initial/final measurements	3	0	
33 (R)	Corrosive atmospheres (D) 3.22 (only if required)	- Corrosive atmosphere(s): ... - Severities: ... - Recovery conditions: ... - Final measurements: ...	3	0	

Group D

Periodic tests with fixed sample size

Periodicity: max. 2 years

Sample size: min. 3 specimens

Test No.	Test and subclause number according to IEC 61810-7:1997	Conditions of test	Sample size and acceptance criterion		Performance requirements
34 (R)	Coil impedance (ND) (only for a.c. relays) 3.8.3	- Method 1 - Test voltage: rated value - Test frequency: ... Hz	n 3	c 0	Coil impedance shall be within the specified limits
35 (R)	Internal moisture (ND) 3.21 (when applicable)	Method 1 or 2			Insulation resistance: ... MΩ min.
36	Solderability (D) 3.25.3 (relays with solder terminals only)	- Test 1 or test 3 (for surface mounting terminals) - Method 1, 2, or 3 of test 1 - Ageing procedure, if required - Number of terminals to be tested: all			There shall be good wetting of the terminals

Glossary:

IL	Inspection Level
AQL	Acceptable Quality Level
n	Sample size
c	Acceptance criterion (permitted number of defectives)
D	Destructive test
ND	Non-destructive test
R	Recommended test

Table 6 – Tests for qualification approval

Sample size: minimum ... samples
 Variants of samples: Terminal variants (kind and number): ...
 Mounting variants (kind and number): ...
 Coil variants (voltage, d.c. or a.c., and number): ...

Test group 0: all samples

Examination or test	Test conditions and requirements (Execution of tests according to Table 5)			Sample size	Number of allowed defectives
	Test conditions according to clause No. of IEC 61810-7:1997	Test No. (see Table 5)	Subgroup (see Table 5)		
Visual inspection	3.6.4	1	A1	all	0
Dielectric test	3.9	3	A1	all	
Static contact resistance	3.12	4	A1	all	
Functional tests	3.13	5	A1	all	
Coil resistance (as applicable)	3.8.1	2	A1	all	
Timing tests (R)	3.14	6	A1	all	

Test Group 1: minimum ... + 1 samples

Rapid change of temperature (R)	3.19	19	C5	3	1
Resistance to soldering heat (if applicable)	3.25.3	20	C5	3	
Shock (R)	3.26	24	C5	3	
Bump (R)	3.27	25	C5	3	
Vibration, random (R)	3.28	26	C5	3	
Visual inspection other than marking	3.6.4	7	B2	3	

Test Group 2: minimum ... + 1 samples

Weighing (R)	3.7.2	17	C3	2	1
Internal moisture (R) (if applicable)	3.21	35	D	2	
Temperature rise of relay parts	3.18	9	C1	2	
Resistance to cleaning solvents (R)	3.47	30	C6	3	
Dimensions	3.6.1	8+18	B2+C3	3	
Solderability (if applicable)	3.25	36	D	3	
Robustness of terminals (R) (as applicable)	3.24	23	C5	2	
Fire hazard	3.48	29	C5	3	

Test Group 3: minimum ... samples

Damp heat, steady state (R)	3.16	22	C5	3	0
Climatic sequence (R)	3.15	21	C5	3	
Mould growth (R) (if required)	3.23	32	C6	3	
Corrosive atmospheres (R) (if required)	3.22.1	33	C6	3	

Test Group 4: minimum ... + 1 samples

Examination or test	Test conditions and requirements (Execution of tests according to Table 5)			Sample size	Number of allowed defectives
	Test conditions according to clause No. of IEC 61810-7:1997	Test No. (see Table 5)	Subgroup (see Table 5)		
Thermal endurance (R)	3.32	28	C5	3	1
Electrical endurance	3.30	14	C2	4	
Mechanical endurance (R)	3.31	27	C5	3	

Test Group 5: minimum ... samples

Electrical contact noise (R) (if required)	3.39	31	C6	3	0
Dielectric test	3.9	10	C1	3	
Impulse voltage test	3.10	11	C1	3	

Test Group 6: minimum ... samples

Timing tests	3.14	6+15	A1+C3	3	0
Insulation resistance	3.11	12	C1	3	
Coil impedance (R) (as applicable)	3.8.3	34	D	3	
Coil transient suppression (R) (if applicable)	3.8.4	16	C3	3	
Enclosure (R)	3.20	13	C1	3	



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International Electrotechnical Commission

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Thank you for your contribution to the standards-making process.

A Prioritaire

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SUISSE

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.....

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ISBN 2-8318-6746-0



ICS 29.120.70
