भारतीय मानक Indian Standard

IS 12640 (Part 1) : 2024 IEC 61008-1 : 2013

अभिन्न ओवरकरंट के बिना अवशिष्ट वर्तमान संचालित सर्किट ब्रेकर घर के लिए सुरक्षा और समान उपयोग (आरसीसीबी)

भाग 1 सामान्य नियम

( तीसरा पुनरीक्षण)

Residual Current Operated Circuit-Breakers without Integral Overcurrent Protection for Household and Similar Uses (RCCBs)

Part 1 General Rules

(Third Revision)

ICS 29.120.50

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भारतीय मानक ब्यूरो BUREAU OF INDIAN STANDARDS मानक भवन, 9 बहादुर शाह ज़फर मार्ग, नई दिल्ली - 110002 MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG NEW DELHI - 110002 www.bis.gov.in www.standardsbis.in this Page has been intertionally left blank

Low Voltage Switchgear and Controlgear Sectional Committee, ETD 07

#### NATIONAL FOREWORD

This Indian Standard (Part 1) (Third Revision) which is identical to IEC 61008-1 : 2013 'Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCBs) — Part 1: General rules' issued by the International Electrotechnical Commission (IEC) was adopted by the Bureau of Indian Standards on the recommendation of the Low Voltage Switchgear and Controlgear Sectional Committee and approval of the Electrotechnical Division Council.

This standard was first published in 2000. First revision was undertaken to align it with IEC 61008-1 : 1996 along with Amendment Nos. 1 and 2 published in the year 2002 and 2006 respectively. The second revision was undertaken to align it with IEC 61008-1 : 2012 Ed. 3.1, which consists of IEC 61008-1 : 2010 (Ed.3.0) and its Amendment 1 (2012). This revision has been undertaken to align it with IEC 61008-1 : 2012 (Ed.3.1) and its Amendment 2 (2013).

The text of IEC standard has been approved as suitable for publication as an Indian Standard without deviations. Certain terminologies and conventions are, however, not identical to those used in Indian Standards. Attention is particularly drawn to the following:

- a) Wherever the words 'International Standard' appear referring to this standard, they should be read as 'Indian Standard'; and
- b) Comma (,) has been used as a decimal marker, while in Indian Standards the current practice isto use a point (.) as the decimal marker.

In this adopted standard, reference appears to International Standards for which Indian Standards also exists. The corresponding Indian Standards, which are to be substituted, are listed below along with their degree of equivalence for the editions indicated:

International Standard	Corresponding Indian Standard	Degree of Equivalence
IEC 60038 IEC standard voltages	IS 12360 : 1988 Voltage bands for electrical installations including preferred voltages and frequency	Technically Equivalent
IEC 60060-1 : 1989 High-voltage test techniques — Part 1: General definitions and test requirements	IS 2071 (Part 1) : 2016/ IEC 60060-1 : 2010 High- voltage test techniques: Part 1 General definitions and test requirements ( <i>third revision</i> )	Identical
IEC 60060-2 : 1994 High-voltage test techniques — Part 2: Measuring systems	IS/IEC 60060-2 : 2010 High- voltage test techniques: Part 2 Measuring systems	Identical
IEC 60068-3-4 : 2001 Environmental testing — Part 3-4: Supporting documentation and guidance — Damp heat tests :	IS/IEC 60068-3-4 : 2001 Environmental testing: Part 3 Supporting documentation and guidance, Section 4 Damp heat tests	Identical

International Standard	Corresponding Indian Standard	Degree of Equivalence
IEC 60112 : 2003 Method for the determination of the proof and the comparative tracking indices of solid insulating materials	IS 2824 : 2007/IEC 60112 : 2003 Method for the determination of the proof and the comparative tracking indices of solid insulating materials (second revision)	Identical
IEC 60228 : 2004 Conductors of insulated cables	IS 8130 : 2013 Conductors for insulated electric cables and flexible cords — Specification (second revision)	Technically Equivalent
IEC 60364 (all parts) Low- voltage electrical installations	IS 3043 : 2018 Code of practicefor earthing (second revision)	Technically Equivalent
IEC 60529 Degrees of protection provided by enclosures (IP Code)	IS/IEC 60529 : 2001 Degrees of protection provided by enclosure (IP Code)	Identical
IEC 60664-1 : 2007 Insulation coordination for equipment within low- voltage systems — Part 1: Principles, requirements and tests	IS 15382 (Part 1) : 2022/IEC 60664- 1 : 2020 Insulation coordination for equipment within low-voltage systems: Part 1 Principles requirements and tests	Identical
IEC 60664-3 Insulation coordination for equipment withinl low-voltage systems — Part 3: Use of coating, potting or moulding for protection against pollution	IS 15382 (Part 3) : 2019/IEC 60664- 3 : 2003 Insulation coordination for equipment within low-voltage systems: Part 3 Use of coating potting or moulding for protection against pollution	Identical
IEC 60695-2-10 : 2000 Fire hazard testing — Part 2-10: Glowing/hot-wire based test methods — Glow-wire apparatus and common test procedure	IS/IEC 60695-2-10 : 2021 Fire hazard testing: Part 2 Glowing hot- wire based test methods, Section 10 Glow-wire apparatus and common test procedure	Identical
IEC 60884-1 Plugs and socket-outlets for household and similar purposes — Part 1: General Requirements	IS 1293 : 2019 Plugs and socket- outlets for household and similar purposes of rated voltage up to and including 250 V and rated current up to and including 16 A — Specification ( <i>fourth revision</i> )	Technically Equivalent
IEC 61009-1 Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBOs) — Part 1: General rules	IS 12640 (Part 2) : 2016 IEC 61009-1 : 2012 Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (Rcbos): Part 2 General rules	Identical

The Committee has reviewed the provisions of the following International Standards referred in this adopted standard and decided that they are acceptable for use in conjunction with this standard:

International Standard	Title
IEC 60364-4-44 : 2007	Low-voltage electrical installations — Part 4-44: Protection for safety — Protection against voltage disturbances and electromagnetic disturbances
IEC 60364-5-53 : 2001	Electrical installations of buildings — Part 5-53: Selection and erection of electrical equipment — Isolation, switching and control
IEC 60417	Graphical symbols for use on equipment
IEC 61543 : 1995 + AMD 1 : 2004 + AMD 2 : 2005	Residual current-operated protective devices (RCDs) for household and similar use — Electromagnetic compatibility
IEC 60068-2-30 : 2005	Environmental testing — Part 2-30: Tests — Test Db: Damp heat, cyclic (12 h + 12 h cycle)

Only the English language text has been retained while adopting it in this Indian Standard, and as such, the page numbers given here are not the same as in the IEC Publication.

For the purpose of deciding whether a particular requirement of this standard is complied with the final value, observed or calculated expressing the result of a test or analysis shall be rounded off in accordance with IS 2 : 2022 'Rules for rounding of numerical values (*second revision*)'. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

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# INTRODUCTION

This part includes definitions, requirements and tests, covering all types of RCCBs. For the applicability to a specific type this part applies in conjunction with the relevant part, as follows:

Part 2-1: Applicability of the general rules to RCCBs functionally independent of line voltage.

Part 2-2: Applicability of the general rules to RCCBs functionally dependent on line voltage.

# Indian Standard

# RESIDUAL CURRENT OPERATED CIRCUIT-BREAKERS WITHOUT INTEGRAL OVERCURRENT PROTECTION FOR HOUSEHOLD AND SIMILAR USES (RCCBs)

# PART 1 GENERAL RULES

(Third Revision)

# 1 Scope

This International Standard applies to residual current operated circuit-breakers functionally independent of, or functionally dependent on, line voltage, for household and similar uses, not incorporating overcurrent protection (hereafter referred to as RCCBs), for rated voltages not exceeding 440 V a.c. with rated frequencies of 50 Hz, 60 Hz or 50/60 Hz and rated currents not exceeding 125 A, intended principally for protection against shock hazard.

These devices are intended to protect persons against indirect contact, the exposed conductive parts of the installation being connected to an appropriate earth electrode. They may be used to provide protection against fire hazards due to a persistent earth fault current, without the operation of the overcurrent protective device.

RCCBs having a rated residual operating current not exceeding 30 mA are also used as a means for additional protection in case of failure of the protective means against electric shock.

This standard applies to devices performing simultaneously the functions of detection of the residual current, of comparison of the value of this current with the residual operating value and of opening of the protected circuit when the residual current exceeds this value.

NOTE 1 The requirements for RCCBs are in line with the general requirements of IEC 60755. RCCBs are essentially intended to be operated by uninstructed persons and designed not to require maintenance. They may be submitted for certification purposes.

NOTE 2 Installation and application rules of RCCBs are given in the IEC 60364 series.

They are intended for use in an environment with pollution degree 2.

They are suitable for isolation.

RCCBs complying with this standard, with the exception of those with an uninterrupted neutral, are suitable for use in IT systems.

Special precautions (e.g. lightning arresters) may be necessary when excessive overvoltages are likely to occur on the supply side (for example in the case of supply through overhead lines) (see IEC 60364-4-44).

RCCBs of the general type are resistant to unwanted tripping including the case where surge voltages (as a result of switching transients or induced by lightning) cause loading currents in the installation without occurrence of flashover.

RCCBs of type S are considered to be sufficient proof against unwanted tripping even if the surge voltage causes a flashover and a follow-on current occurs.

NOTE 3 Surge arresters installed downstream of the general type of RCCBs and connected in common mode may cause unwanted tripping.

NOTE 4 For RCCBs having a degree of protection higher than IP20 special constructions may be required.

Particular requirements are necessary for

- residual current operated circuit-breakers with integral overcurrent protection (see IEC 61009-1);
- RCCBs incorporated in or intended only for association with plugs and socket-outlets or with appliance couplers for household or similar general purposes;
- RCCBs intended to be used at frequencies other than 50 Hz or 60 Hz.

For RCCBs incorporated in, or intended only for association with socket-outlets, the requirements of this standard may be used, as far as applicable, in conjunction with the requirements of IEC 60884-1 or the national requirements of the country where the product is placed on the market.

NOTE 5 RCCBs incorporated in, or intended only for association with socket-outlets, can either meet IEC 62640 or this standard.

NOTE 6 In DK, plugs and socket-outlets shall be in accordance with the requirements of the heavy current regulations, section 107.

NOTE 7 In the UK, the plug part of an RCCB shall comply with BS 1363-1 and the socket-outlet part(s) of an RCCB should comply with BS 1363-2. In the UK, the plug part and the socket-outlet part(s) of an RCCB need not comply with any IEC 60884-1 requirements.

The requirements of this standard apply for normal environmental conditions (see 7.1). Additional requirements may be necessary for RCCBs used in locations having severe environmental conditions.

RCCBs including batteries are not covered by this standard.

#### 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 60038, IEC standard voltages

IEC 60060-1:1989, High-voltage test techniques – Part 1: General definitions and test requirements

IEC 60060-2:1994, High-voltage test techniques – Part 2: Measuring systems

IEC 60068-2-30:2005, Environmental testing – Part 2-30: Tests – Test Db: Damp heat, cyclic (12 h + 12 h cycle)

IEC 60068-3-4: 2001, Environmental testing – Part 3-4: Supporting documentation and guidance – Damp heat tests

IEC 60112:2003, Method for the determination of the proof and the comparative tracking indices of solid insulating materials

IEC 60228:2004, Conductors of insulated cables

IEC 60364 (all parts), Low-voltage electrical installations

IEC 60364-4-44:2007, Low-voltage electrical installations – Part 4-44: Protection for safety – Protection against voltage disturbances and electromagnetic disturbances

IEC 60364-5-53:2001, Electrical installations of buildings – Part 5-53: Selection and erection of electrical equipment –Isolation, switching and control

IEC 60417, Graphical symbols for use on equipment

IEC 60529, Degrees of protection provided by enclosures (IP Code)

IEC 60664-1:2007, Insulation coordination for equipment within low-voltage systems – Part 1: *Principles, requirements and tests* 

IEC 60664-3, Insulation coordination for equipment within low-voltage systems - Part 3: Use of coating, potting or moulding for protection against pollution

IEC 60695-2-10:2000, Fire hazard testing – Part 2-10: Glowing/hot-wire based test methods – Glow-wire apparatus and common test procedure

IEC 60884-1, Plugs and socket-outlets for household and similar purposes – Part 1: General requirements

IEC 61009-1, Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBOs) – Part 1: General rules

IEC 61543:1995, Residual current-operated protective devices (RCDs) for household and similar use – Electromagnetic compatibility Amendment 1 (2004) Amendment 2 (2005)

CISPR 14-1:2005, Electromagnetic compatibility –Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission

# 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

Where the terms "voltage" or "current" are used, they imply r.m.s. values, unless otherwise specified.

NOTE For a glossary of symbols see Annex IB.

#### 3.1 Definitions relating to currents flowing from live parts to earth

#### 3.1.1

#### earth fault current

current flowing to earth due to an insulation fault

#### 3.1.2

#### earth leakage current

current flowing from the live parts of the installation to earth in the absence of an insulation fault

#### 3.1.3

#### pulsating direct current

current of pulsating wave form which assumes, in each period of the rated power frequency, the value 0 or a value not exceeding 0,006 A d.c. during one single interval of time, expressed in angular measure, of at least 150°

#### 3.1.4

#### current delay angle $\alpha$

time, expressed in angular measure, by which the starting instant of current conduction is delayed by phase control

# 3.2 Definitions relating to the energization of a residual current circuit-breaker

# 3.2.1

#### energizing quantity

electrical excitation quantity which alone, or in combination with other such quantities, shall be applied to an RCCB to enable it to accomplish its function under specified conditions

# 3.2.2

#### energizing input-quantity

energizing quantity by which the RCCB is activated when it is applied under specified conditions

NOTE These conditions that may involve, for example, the energizing of certain auxiliary elements.

# 3.2.3

#### residual current

 $I_{\Delta}$ 

vector sum of the instantaneous values of the current flowing in the main circuit of the RCCB (expressed as r.m.s. value)

# 3.2.4

#### residual operating current

value of residual current which causes the RCCB to operate under specified conditions

#### 3.2.5

#### residual non-operating current

value of residual current at which and below which the RCCB does not operate under specified conditions

#### 3.3 Definitions relating to the operation and functions of residual current circuitbreakers

#### 3.3.1

#### residual current operated circuit-breaker

mechanical switching device designed to make, carry and break currents under normal service conditions and to cause the opening of the contacts when the residual current attains a given value under specified conditions

#### 3.3.2

# residual current operated circuit-breaker without integral overcurrent protection RCCB

residual current operated circuit-breaker not designed to perform the functions of protection against overloads and/or short-circuits

#### 3.3.3

# residual current operated circuit-breaker with integral overcurrent protection RCBO

residual current operated circuit-breaker designed to perform the functions of protection against overloads and/or short-circuits

#### 3.3.4

#### **RCCBs** functionally independent of line voltage

RCCBs for which the functions of detection, evaluation and interruption do not depend on the line voltage

#### 3.3.5

#### **RCCBs** functionally dependent on line voltage

RCCBs for which the functions of detection, evaluation or interruption depend on the line voltage

NOTE It is understood that the line voltage is applied to the RCCB, for detection, evaluation or interruption.

### 3.3.6

#### switching device

device designed to make or to break the current in one or more electric circuits

[IEV 441-14-01:1984]

#### 3.3.7

#### mechanical switching device

switching device designed to close and to open one or more electric circuits by means of separable contacts

[IEV 441-14-02, modified]

#### 3.3.8

#### trip-free RCCB

RCCB the moving contacts of which return to and remain in the open position when the automatic opening operation is initiated after the initiation of the closing operation, even if the closing command is maintained

NOTE To ensure proper breaking of the current which may have been established, it may be necessary that the contacts momentarily reach the closed position.

#### 3.3.9

#### break time of an RCCB

time which elapses between the instant when the residual operating current is suddenly attained and the instant of arc extinction in all poles

#### 3.3.10

#### limiting non-actuating time

maximum delay during which a value of residual current higher than the residual nonoperating current can be applied to the RCCB without causing it to operate

# 3.3.11

#### time-delay RCCB

RCCB specially designed to attain a predetermined value of limiting non-actuating time, corresponding to a given value of residual current

#### 3.3.12

#### closed position

position in which the predetermined continuity of the main circuit of the RCCB is secured

[IEV 441-16-22]

#### 3.3.13

#### open position

position in which the predetermined clearance between open contacts in the main circuit of the RCCB is secured

[IEV 441-16-23]

#### 3.3.14

#### pole

that part of an RCCB associated exclusively with one electrically separated conducting path of its main circuit provided with contacts intended to connect and disconnect the main circuit itself and excluding those portions which provide a means for mounting and operating the poles together

# 3.3.15

#### switched neutral pole

pole only intended to switch the neutral and not intended to have a short-circuit capacity

#### 3.3.16

#### main circuit (of an RCCB)

all the conductive parts of an RCCB included in the current paths (see 4.3)

#### 3.3.17

#### control circuit (of an RCCB)

circuit (other than a path of the main circuit) intended for the closing operation or the opening operation, or both, of the RCCB

NOTE The circuits intended for the test device are included in this definition.

#### 3.3.18

#### auxiliary circuit (of an RCCB)

all the conductive parts of an RCCB intended to be included in a circuit other than the main circuit and the control circuit of the RCCB

[IEV 441-15-04]

# 3.3.19

#### **RCCB** type AC

RCCB for which tripping is ensured for residual sinusoidal alternating currents, whether suddenly applied or slowly rising

# 3.3.20

#### RCCB type A

RCCB for which tripping is ensured for residual sinusoidal alternating currents and residual pulsating direct currents, whether suddenly applied or slowly rising

#### 3.3.21

#### test device

device incorporated in the RCCB simulating the residual current conditions for the operation of the RCCB under specified conditions

#### 3.4 Definitions relating to values and ranges of energizing quantities

# 3.4.1

#### rated value

quantity value assigned by the manufacturer for a specific operating condition of an RCCB

#### 3.4.2

#### non-operating overcurrents in the main circuit

The definitions of limiting values of non-operating overcurrents are given in 3.4.2.1 and 3.4.2.2.

NOTE In the case of overcurrent in the main circuit, in the absence of residual current, operation of the detecting device may occur as a consequence of asymmetry existing in the detecting device itself.

#### 3.4.2.1

**limiting value of overcurrent in case of a load through an RCCB with two current paths** maximum value of overcurrent of a load which, in the absence of any fault to frame or to earth, and in the absence of an earth leakage current, can flow through an RCCB with two current paths without causing it to operate

# 3.4.2.2

# limiting value of overcurrent in case of a single phase load through a three-pole or four-pole RCCB

maximum value of a single phase overcurrent which, in the absence of any fault to frame or to earth, and in the absence of an earth leakage current, can flow through three-pole or four-pole RCCB without causing it to operate

# 3.4.3

#### residual short-circuit withstand current

maximum value of the residual current for which the operation of the RCCB is ensured under specified conditions and above which the device may undergo irreversible alterations

#### 3.4.4

#### prospective current

current that would flow in the circuit, if each main current path of the RCCB and of the overcurrent protective device (if any) were replaced by a conductor of negligible impedance

NOTE The prospective current may be qualified in the same manner as an actual current, for example: prospective breaking current, prospective peak current, prospective residual current, etc.

#### 3.4.5

#### maximum prospective peak current (of an a.c. circuit)

prospective peak current, when the initiation of the current takes place at the instant which leads to the highest possible value

NOTE For a multipole RCCB in a polyphase circuit, the maximum prospective peak current refers to a single pole only.

#### 3.4.6

#### short-circuit (making and breaking) capacity

alternating component of the prospective current, expressed by its r.m.s. value, which the RCCB is designed to make, to carry for its opening time and to break under specified conditions

#### 3.4.7

#### making capacity

value of the a.c. component of a prospective current that an RCCB is capable of making at a stated voltage under prescribed conditions of use and behaviour

#### 3.4.8

#### breaking capacity

value of the a.c. component of a prospective current that an RCCB is capable of breaking at a stated voltage under prescribed conditions of use and behaviour

#### 3.4.9

#### residual making and breaking capacity

value of the a.c. component of a residual prospective current which an RCCB can make, carry for its opening time and break under specified conditions of use and behaviour

#### 3.4.10

#### conditional short-circuit current

value of the a.c. component of a prospective current, which an RCCB, protected by a suitable short-circuit protective device (hereafter referred to as SCPD) in series can withstand under specified conditions of use and behaviour

#### 3.4.11

#### conditional residual short-circuit current

value of the a.c. component of a residual prospective current which an RCCB protected by a suitable SCPD in series, can withstand under specified conditions of use and behaviour

# 3.4.12

limiting values ( $U_x$  and  $U_y$ ) of the line voltage for RCCBs functionally dependent on line voltage

#### 3.4.12.1

Ux

minimum value of the line voltage at which an RCCB functionally dependent on line voltage still operates under specified conditions in case of decreasing line voltage (see 9.17.1)

### 3.4.12.2

Uy

minimum value of the line voltage below which an RCCB functionally dependent on line voltage opens automatically in the absence of any residual current (see 9.17.2)

# 3.4.13

#### *I*<sup>2</sup>*t* (Joule integral)

integral of the square of the current, over a given time interval  $(t_0, t_1)$ :

$$I^2 t = \int_{t_0}^{t_1} i^2 dt$$

[IEV 441-18-23:1984]

#### 3.4.14

#### recovery voltage

voltage which appears across the terminals of a pole of an RCCB after the breaking of the current

[IEV 441-17-25:1984]

NOTE 1 This voltage may be considered as comprising two successive intervals of time, one during which a transient voltage exists, followed by a second interval during which power-frequency voltage alone exists.

NOTE 2 This definition refers to a single-pole device. For a multipole device, the recovery voltage is the voltage across the supply terminals of the device.

#### 3.4.14.1

#### transient recovery voltage

recovery voltage during the time in which it has a significant transient character

NOTE The transient voltage may be oscillatory or non-oscillatory or a combination of these depending on the characteristics of the circuit and of the RCCB. It includes the voltage shift of the neutral of a polyphase circuit.

[IEV 441-17-26:1984, modified]

#### 3.4.14.2

#### power-frequency recovery voltage

recovery voltage after the transient voltage phenomena have subsided

[IEV 441-17-27;1984]

#### 3.5 Definitions relating to values and ranges of influencing quantities

#### 3.5.1

#### influencing quantity

any quantity likely to modify the specified operation of an RCCB

#### 3.5.2

#### reference value of an influencing quantity

value of an influencing quantity to which the characteristics stated by the manufacturer are referred

# 3.5.3

#### reference conditions of influencing quantities

collectively, the reference values of all influencing quantities

#### 3.5.4

#### range of an influencing quantity

range of values of an influencing quantity which permits the RCCB to operate under specified conditions, the other influencing quantities having their reference values

#### 3.5.5

#### extreme range of an influencing quantity

range of values of an influencing quantity within which the RCCB suffers only spontaneously reversible changes, although not necessarily complying with all the requirements of this standard

#### 3.5.6

#### ambient air temperature

temperature, determined under prescribed conditions of the air surrounding the RCCB (for an enclosed RCCB it is the air outside the enclosure)

#### 3.6 Definitions relating to terminals

NOTE These definitions may be modified when the work of subcommittee 23F on terminals is completed.

#### 3.6.1

#### terminal

conductive part of a device, provided for reusable electrical connection to external circuits

#### 3.6.2

#### screw-type terminal

terminal for the connection and subsequent disconnection of one conductor or the interconnection of two or more conductors capable of being dismantled, the connections being made, directly or indirectly, by means of screws or nuts of any kind

#### 3.6.3

#### pillar terminal

screw-type terminal in which the conductor is inserted into a hole or cavity where it is clamped under the shank of the screw(s)

NOTE 1 The clamping pressure may be applied directly by the shank of the screw or through an intermediate clamping element to which pressure is applied by the shank of the screw.

NOTE 2 Examples of pillar terminals are shown in Figure IC.1 of Annex IC.

#### 3.6.4

#### screw terminal

screw-type terminal in which the conductor is clamped under the head of the screw. The clamping pressure may be applied directly by the head of the screw or through an intermediate part, such as a washer, a clamping plate or an anti-spread device

NOTE Examples of screw terminals are shown in Figure IC.2a of Annex IC.

# 3.6.5

#### stud terminal

screw-type terminal in which the conductor is clamped under a nut

NOTE 1 The clamping pressure may be applied directly by a suitably shaped nut or through an intermediate part, such as a washer, a clamping plate or an anti-spread device.

NOTE 2 Examples of stud terminals are shown in Figure IC.2b.

#### 3.6.6

#### saddle terminal

screw-type terminal in which the conductor is clamped under a saddle by means of two or more screws or nuts

NOTE Examples of saddle terminals are shown in Figure IC.3.

#### 3.6.7

#### lug terminal

screw terminal or a stud terminal, designed for clamping a cable lug or a bar by means of a screw or nut

NOTE Examples of lug terminals are shown in Figure IC.4.

#### 3.6.8

#### screwless terminal

connecting terminal for the connection and subsequent disconnection of one conductor or the dismountable interconnection of two or more conductors capable of being dismantled, the connection being made, directly or indirectly, by means of springs, wedges, eccentrics or cones, etc., without special preparation of the conductor other than removal of insulation

#### 3.6.9

#### tapping screw

screw manufactured from a material having high resistance to deformation when applied by rotary insertion to a hole in a material having less resistance to deformation than the screw

NOTE The screw is made with a tapered thread, the taper being applied to the core diameter of the thread at the end section of the screw. The thread produced by application of the screw is formed securely only after sufficient revolutions have been made to exceed the number of threads on the tapered section.

#### 3.6.10

#### thread forming tapping screw

tapping screw having an uninterrupted thread

NOTE 1 It is not a function of this thread to remove material from the hole.

NOTE 2 An example of a thread forming tapping screw is shown in Figure 1.

#### 3.6.11

#### thread cutting tapping screw

tapping screw having an interrupted thread

NOTE 1 It is a function of this thread to remove material from the hole.

NOTE 2 An example of a thread cutting tapping screw is shown in Figure 2.

#### 3.7 Definitions relating to conditions of operation

#### 3.7.1

#### operation

transfer of the moving contact(s) from the open position to the closed position or vice versa

NOTE If distinction is necessary, an operation in the electrical sense (e.g. make or break) is referred to as a switching operation and an operation in the mechanical sense (e.g. close or open) is referred to as a mechanical operation.

#### 3.7.2

#### closing operation

operation by which the RCCB is brought from the open position to the closed position

[IEV 441-16-08:1984]

#### 3.7.3

#### opening operation

operation by which the RCCB is brought from the closed position to the open position

[IEV 441-16-09:1984]

# 3.7.4

#### operating cycle

succession of operations from one position to another and back to the first position through all other positions, if any

[IEV 441-16-02]

### 3.7.5

#### sequence of operations

succession of specified operations with specified time intervals

#### 3.8 Definitions relating to tests

# 3.8.1

#### type test

test of one or more devices made to a certain design to show that the design meets certain requirements

#### 3.8.2

#### routine test

test to which each individual device is subjected during and/or after manufacture to ascertain whether it complies with certain criteria

#### 3.9 Definitions relating to insulation coordination

#### 3.9.1

#### insulation coordination

mutual correlation of insulation characteristics of electrical equipment taking into account the expected micro-environment and the influencing stresses

[IEC 60664-1:2007, definition 3.1]

#### 3.9.2

#### working voltage

highest r.m.s. value of the a.c. or d.c. voltage across any particular insulation which can occur when the equipment is supplied at rated voltage

NOTE 1 Transients are disregarded.

NOTE 2 Both open circuit conditions and normal operating conditions are taken into account.

[IEC 60664-1:2007, definition 3.5]

#### 3.9.3

#### overvoltage

any voltage having a peak value exceeding the corresponding peak value of maximum steady-state voltage at normal operating conditions

[IEC 60664-1:2007, definition 3.7]

#### 3.9.4

#### impulse withstand voltage

highest peak value of impulse voltage of prescribed form and polarity, which does not cause breakdown of the insulation under specific conditions

[IEC 60664-1:2007, definition 3.8.1]

# 3.9.5

overvoltage category numeral defining a transient overvoltage condition IS 12640 (Part 1) : 2024 IEC 61008-1 : 2013

[IEC 60664-1:2007, definition 3.10]

#### 3.9.6

#### macro-environment

environment of the room or other location, in which the equipment is installed or used

[IEC 60664-1:2007, definition 3.12.1]

#### 3.9.7

#### micro-environment

immediate environment of the insulation which particularly influences the dimensioning of the creepage distances

[IEC 60664-1:2007, definition 3.12.2]

# 3.9.8

#### pollution

any addition of foreign matter, solid, liquid or gaseous that can result in a reduction of electric strength or surface resistivity of the insulation

[IEC 60664-1:2007, definition 3.11]

#### 3.9.9

#### pollution degree

numeral characterizing the expected pollution of the micro-environment

[IEC 60664-1:2007, definition 3.13]

NOTE The pollution degree to which equipment is exposed may be different from that of the macro-environment where the equipment is located because of protection offered by means such as an enclosure or internal heating to prevent absorption or condensation of moisture.

#### 3.9.10

#### isolation (isolating function)

function intended to cut off the supply from the whole installation or a discrete section of it by separating it from every source of electrical energy for reasons of safety

[IEC 60947-1:2007, definition 2.1.19, modified]

#### 3.9.11

#### isolating distance

clearance between open contacts, meeting the safety requirements specified for isolation purposes

[IEV 441-17-35:1984, modified]

#### 3.9.12

#### clearance (see Annex B) shortest distance in air between two conductive parts along a string stretched the shortest way between these conductive parts

[IEV 441-17-31:1984, modified]

NOTE For the purpose of determining a clearance to accessible parts, the accessible surface of an insulating enclosure should be considered conductive as if it was covered by a metal foil wherever it can be touched by a hand or a standard test finger according to Figure 3.

#### 3.9.13

creepage distance (see Annex B) shortest distance along the surface of an insulating material between two conductive parts

[IEV 604-03-61:1987, modified]

NOTE For the purpose of determining a creepage distance to accessible parts, the accessible surface of an insulating enclosure should be considered conductive as if it was covered by a metal foil wherever it can be touched by a hand or a standard test finger according to Figure 3.

# 4 Classification

RCCBs are classified:

# 4.1 According to the method of operation

NOTE The selection of the various types is made according to the requirements of IEC 60364-5-53.

#### **4.1.1 RCCB** functionally independent of line voltage (see 3.3.4)

#### 4.1.2 RCCB functionally dependent on line voltage (see 3.3.5)

**4.1.2.1** Opening automatically in case of failure of the line voltage, without or with delay (see 8.12):

- a) Reclosing automatically when the line voltage is restored;
- b) Not reclosing automatically when the line voltage is restored.

**4.1.2.2** Not opening automatically in case of failure of the line voltage:

- a) Able to trip in case of a hazardous situation (e.g. due to an earth fault) arising on failure of the line voltage (requirements under consideration);
- b) Not able to trip in case of a hazardous situation (e.g. due to an earth fault) arising on failure of line voltage.

NOTE The selection of the RCCBs of b) is subject to the conditions of 531.2.2.2 of IEC 60364-5-53:2001.

#### 4.2 According to the type of installation

- RCCB for fixed installation and fixed wiring;
- RCCB for mobile installation and corded connection (of the device itself to the supply).

#### 4.3 According to the number of poles and current paths

- single-pole RCCB with two current paths;
- two-pole RCCB;
- three-pole RCCB;
- three-pole RCCB with four current paths;
- four-pole RCCB.

#### 4.4 According to the possibility of adjusting the residual operating current

- RCCB with a single value of rated residual operating current;
- RCCB with multiple settings of residual operating current by fixed steps

#### 4.5 According to resistance to unwanted tripping due to voltage surges

- RCCBs with normal resistance to unwanted tripping (general type as in Table 1, and Table 2 if applicable);
- RCCBs with increased resistance to unwanted tripping (S type as in Table 1, and Table 2 if applicable).

#### 4.6 According to behaviour in presence of d.c. components

- RCCBs of type AC;
- RCCBs of type A.

#### IS 12640 (Part 1) : 2024 IEC 61008-1 : 2013

# 4.7 According to time-delay (in presence of a residual current)

- RCCB without time-delay: type for general use;
- RCCB with time-delay: type S for selectivity.

# 4.8 According to the protection against external influences

- enclosed-type RCCB (not requiring an appropriate enclosure);
- unenclosed-type RCCB (for use with an appropriate enclosure).

# 4.9 According to the method of mounting

- surface-type RCCB;
- flush-type RCCB;
- panel board type RCCB, also referred to as distribution board type.

NOTE These types may be intended to be mounted on rails.

#### 4.10 According to the method of connection

- RCCBs, the electrical connections of which are not associated with the mechanical mounting;
- RCCBs, the electrical connections of which are associated with the mechanical mounting.

NOTE Examples of this type are:

- plug-in type;
- bolt-on type;
- screw-in type.

Some RCCBs may be of the plug-in type or bolt-on type on the line side only, the load terminals being usually suitable for wiring connection.

#### 4.11 According to the type of terminals

- RCCBs with screw-type terminals for external copper conductors;
- RCCBs with screwless type terminals for external copper conductors;

NOTE 1 The requirements for RCCBs equipped with this type of terminals are given in Annex J.

- RCCBs with flat quick-connect terminals for external copper conductors;

NOTE 2 The requirements for RCCBs equipped with these types of terminals are given in Annex K.

- RCCBs with screw-type terminals for external aluminium conductors;

NOTE 3 The requirements for RCCBs equipped with this type of terminals are given in Annex L.

# 5 Characteristics of RCCBs

#### 5.1 Summary of characteristics

The characteristics of an RCCB shall be stated in the following terms:

- type of installation (see 4.2);
- number of poles and current paths (see 4.3);
- rated current I<sub>n</sub> (see 5.2.2);
- rated residual operating current  $I_{\Delta n}$  (see 5.2.3);
- rated residual non-operating current (see 5.2.4);
- rated voltage  $U_n$  (see 5.2.1);
- rated frequency (see 5.2.5);
- rated making and breaking capacity  $I_{\rm m}$  (see 5.2.6);

- rated residual making and breaking capacity  $I_{\Delta m}$  (see 5.2.7);
- time-delay, if applicable, (see 5.2.8);
- operating characteristics in case of residual currents with d.c. components (see 5.2.9);
- degree of protection (see IEC 60529);
- rated conditional short-circuit current I<sub>nc</sub> (see 5.4.2);
- rated conditional residual short-circuit current  $I_{\Delta c}$  (see 5.4.3);
- method of mounting (see 4.9);
- method of connection (see 4.10).

For RCCBs functionally dependent on line voltage:

- behaviour of the RCCB in case of failure of line voltage (see 4.1.2).

# 5.2 Rated quantities and other characteristics

#### 5.2.1 Rated voltage $(U_n)$

#### 5.2.1.1 Rated operational voltage ( $U_e$ )

The rated operational voltage (hereafter referred to as "rated voltage") of an RCCB is the value of voltage, assigned by the manufacturer, to which its performance is referred.

NOTE The same RCCB may be assigned a number of rated voltages.

# 5.2.1.2 Rated insulation voltage (U<sub>i</sub>)

The rated insulation voltage of an RCCB is the value of voltage, assigned by the manufacturer, to which dielectric test voltages and creepage distances are referred.

Unless otherwise stated, the rated insulation voltage is the value of the maximum rated voltage of the RCCB. In no case shall the maximum rated voltage exceed the rated insulation voltage.

#### 5.2.1.3 Rated impulse withstand voltage $(U_{imp})$

The rated impulse withstand voltage of an RCCB shall be equal to or higher than the standard values of rated impulse withstand voltage given in Table 3.

#### 5.2.2 Rated current (*I*<sub>n</sub>)

The value of current, assigned to the RCCB by the manufacturer, which the RCCB can carry in uninterrupted duty.

#### 5.2.3 Rated residual operating current $(I_{\Delta n})$

The value of residual operating current (see 3.2.4), assigned to the RCCB by the manufacturer, at which the RCCB shall operate under specified conditions.

For an RCCB having multiple settings of residual operating current, the highest setting is used to designate it.

RCCBs with continuously adjustable settings are not allowed.

#### 5.2.4 Rated residual non-operating current ( $I_{\Delta no}$ )

The value of residual non-operating current (see 3.2.5), assigned to the RCCB by the manufacturer, at which the RCCB does not operate under specified conditions.

# 5.2.5 Rated frequency

The rated frequency of an RCCB is the power frequency for which the RCCB is designed and to which the values of the other characteristics correspond.

NOTE The same RCCB may be assigned a number of rated frequencies.

# 5.2.6 Rated making and breaking capacity $(I_m)$

The r.m.s. value of the a.c. component of prospective current (see 3.4.4), assigned by the manufacturer, which an RCCB can make, carry and break under specified conditions.

The conditions are those specified in 9.11.2.2.

# 5.2.7 Rated residual making and breaking capacity ( $I_{\Delta m}$ )

The r.m.s. value of the a.c. component of residual prospective current (3.2.3 and 3.4.4), assigned by the manufacturer, which an RCCB can make, carry and break under specified conditions.

The conditions are those specified in 9.11.2.3.

#### 5.2.8 RCCB type S

A time-delay RCCB (see 3.3.11) which complies with the relevant part of Table 1, and Table 2 if applicable.

# 5.2.9 Operating characteristics in case of residual currents with d.c. components

# 5.2.9.1 RCCB type AC

An RCCB for which tripping is ensured for residual sinusoidal alternating currents, whether suddenly applied or slowly rising.

# 5.2.9.2 RCCB type A

An RCCB for which tripping is ensured for residual sinusoidal alternating currents and residual pulsating direct currents, whether suddenly applied or slowly rising.

#### 5.3 Standard and preferred values

# 5.3.1 Preferred values of rated voltage (*U*<sub>n</sub>)

Preferred values of rated voltage are as follows:

Circuit supplying the RCCB	Rated voltage of RCCBs for use in systems 230 V or 230/400 V or 400 V	Rated voltage of RCCBs for use in systems 120/240 V or 240 V	
	V	V	
Single-phase (phase to earthed middle conductor or phase to neutral)	230	120	
Single phase (phase to neutral or phase to phase or phase to earthed middle conductor)	230	120	
Single phase (phase to phase)	400	240	
Single phase (phase to phase, 3-wire)		120/240	
Three phase (4-wire) (230/400 V-system phase to neutral or 230 V-system phase to phase)	230		
Three phase (3-wire or 4-wire) (400 V or 230/400 V or 240 V-system	400	240	
Three phase (4-wire) (230/400 V-system)	400		
	Single-phase (phase to earthed middle conductor or phase to neutral) Single phase (phase to neutral or phase to phase or phase to earthed middle conductor) Single phase (phase to phase) Single phase (phase to phase, 3-wire) Three phase (4-wire) (230/400 V-system phase to neutral or 230 V-system phase to phase) Three phase (3-wire or 4-wire) (400 V or 230/400 V or 240 V-system Three phase (4-wire)	Circuit supplying the RCCBRCCBs for use in systems 230 V or 230/400 V or 400 V VSingle-phase (phase to earthed middle conductor or phase to neutral)230Single phase (phase to neutral or phase to phase or phase to earthed middle conductor)230Single phase (phase to phase)400Single phase (phase to phase, 3-wire)230Three phase (4-wire) (230/400 V-system phase to neutral or 230 V-system phase to phase)230Three phase (3-wire or 4-wire) (400 V or 230/400 V or 240 V-system400Three phase (4-wire) (400 V or 230/400 V or 240 V-system400	

progressively supersede the values of 220/380V and 240/415 V.

NOTE 2  $\,$  Wherever in this standard there is a reference to 230 V or 400 V, they may be read as 220 V or 240 V, 380 V or 415 V, respectively.

NOTE 3 Wherever in this standard there is a reference to 120 V or 120/240 V or 240 V, they may be read as 100 V or 100/200 V or 200 V, respectively.

NOTE 4 Wherever in this standard there is a reference to 240 V three phases, it may be read as 100 V or 120/208V.

NOTE In Japan, phase to neutral conductor and phase to earthed conductor (grounded conductor) is thought differently because single phase 2-wire system supplied from 2-wire system source do not have a neutral point.

#### 5.3.2 Preferred values of rated current (*I*<sub>n</sub>)

Preferred values of rated current are

10 - 13 - 16 - 20 - 25 - 32 - 40 - 63 - 80 - 100 - 125 A.

#### 5.3.3 Standard values of rated residual operating current $(I_{\Delta n})$

Standard values of rated residual operating current are

0,006 - 0,01 - 0,03 - 0,1 - 0,3 - 0,5 A.

NOTE In Korea and Japan, the values of 0,015 A, 0,2 A and 1 A are also considered as standard values.

#### 5.3.4 Standard value of residual non-operating current ( $I_{\Delta no}$ )

The standard value of residual non-operating current is 0,5  $I_{\Lambda n}$ .

NOTE  $\,$  For residual pulsating direct currents, residual non-operating currents depend on the current delay angle  $\alpha$  (see 3.1.4).

#### 5.3.5 Standard minimum value of non-operating overcurrent in case of a multiphase balanced load through a multipole RCCB (see 3.4.2.1)

The standard minimum value of the non-operating current in case of a multiphase balanced load through a multipole RCCB is 6  $I_n$ .

#### 5.3.6 Standard minimum value of the non-operating overcurrent in case of a single-phase load through a three-pole or four-pole RCCB (see 3.4.2.2)

The standard minimum value of the non-operating overcurrent in case of a single-phase load through a three-pole or four-pole RCCB is 6  $I_n$ .

### 5.3.7 Preferred values of rated frequency

Preferred values of rated frequency are 50 Hz, 60 Hz and 50 / 60 Hz.

If another value is used, the rated frequency shall be marked on the device and the tests carried out at this frequency.

#### 5.3.8 Minimum value of the rated making and breaking capacity $(I_m)$

The minimum value of the rated making and breaking capacity  $I_m$  is 10  $I_n$  or 500 A, whichever is the greater.

The associated power factors are specified in Table 19.

# 5.3.9 Minimum value of the rated residual making and breaking capacity $(I_{\Delta m})$

The minimum value of the rated residual making and breaking capacity  $I_{\Delta m}$  is 10  $I_n$  or 500 A, whichever is the greater.

The associated power factors are specified in Table 19.

### 5.3.10 Standard and preferred values of the rated conditional short-circuit current $(I_{nc})$

#### 5.3.10.1 Values up to and including 10 000 A

Up to and including 10 000 A the values of the rated conditional short-circuit current  $I_{\rm nc}$  are standard and are

The associated power factors are specified in Table 19.

NOTE  $\,$  In KR, the values of 1 000 A, 1 500 A, 2 000 A, 2 500 A, 7 500 A, 9 000 A are also considered as standard values.

#### 5.3.10.2 Values above 10 000 A

For values above 10 000 A up to and including 25 000 A a preferred value is 20 000 A.

The associated power factors are specified in Table 19.

Values above 25 000 A are not considered in this standard.

#### 5.3.11 Standard values of the rated conditional residual short-circuit current ( $I_{\Delta c}$ )

### 5.3.11.1 Values up to and including 10 000 A

Up to and including 10 000 A the values of the rated conditional residual short-circuit current  $I_{\Delta \rm C}$  are standard and are

The values of 500 A, 1 000 A and 1 500 A are also standard for RCCBs incorporated in or intended for association with socket-outlets.

The associated power factors are specified in Table 19.

#### 5.3.11.2 Values above 10 000 A

For values above 10 000 A up to and including 25 000 A a preferred value is 20 000 A.

The associated power factors are specified in Table 19.

Values above 25 000 A are not considered in this standard.

#### 5.3.12 Limit values of break time and non-actuating time for RCCB of type AC and A

# 5.3.12.1 Limit values of break time and non-actuating time for alternating residual currents (r.m.s. values) for type AC and A

Limit values of break time and non-actuating time for alternating residual currents (r.m.s. values) for type AC and A RCCB are given in Table 1.

NOTE In the US, where the tripping times are specifically related to current, the following formulas apply:  $T = \left(\frac{20}{1}\right)^{1,43}$  for high-resistance faults and  $T = 1,25 \left(\frac{10}{V}\right)^{1,43}$  for low resistance faults.

# Table 1 – Limit values of break time and non-actuating time for alternating residual currents (r.m.s. values) for type AC and A RCCB

			Limit values of break time and non-actuating time (s) for type AC and A RCCB in event of alternating residual currents (r.m.s. values) equal to						
Туре	I <sub>n</sub> A	I <sub>∆n</sub> A	I∆n	2 / <sub>∆n</sub>	5 <i>I</i> ∆n	5 <i>I</i> ∆n or 0,25 A <sup>a</sup>	5 A - 200 A <sup>b</sup>	500 A	
		< 0,03	0,3	0,15		0,04	0,04	0,04	
General	Any	0,03	0,3	0,15		0,04	0,04	0,04	Maximum
		> 0,03	0,3	0,15	0,04		0,04	0,04	break times
		> 0,03	0,5	0,2	0,15		0,15	0,15	
S	≥ 25	> 0,03	0,13	0,06	0,05		0,04	0,04	Minimum non- actuating times
<sup>a</sup> Value to be decided by the manufacturer for this test.									
<sup>b</sup> The tests are only made during the verification of the correct operation as mentioned in 9.9.2.4.									

# 5.3.12.2 Maximum values of break time for half-wave residual currents (r.m.s. values) for type A

Maximum values of break time for half-wave pulsating residual currents (r.m.s. values) for type A RCCB are given in Table 2.

			Maximum values of break time(s) for type A RCCB in event of half-wave pulsating residual currents (rms values) equal to							
Туре	In A	I <sub>∆n</sub> A	1,4 <i>I</i> ∆n	2 <i>I</i> ∆n	2,8 <i>I</i> ∆n	4 <i>I</i> ∆n	7 I <sub>∆n</sub>	0,35 A	0,5 A	350 A
		< 0,03		0,3		0,15			0,04	0,04
General	Any	0,03	0,3		0,15			0,04		0,04
		> 0,03	0,3		0,15		0,04			0,04
S	≥ 25	> 0,03	0,5		0,2		0,15			0,15

# Table 2 – Maximum values of break time for half-wave pulsating residual currents(r.m.s. values) for type A RCCB

# 5.3.13 Standard value of rated impulse withstand voltage ( $U_{imp}$ )

Table 3 gives the standard value of rated impulse withstand voltages as a function of the nominal voltage of the installation.

# Table 3 – Rated impulse withstand voltage as a function of the nominal voltageof the installation

	Nominal voltage of the installation						
Rated impulse withstand voltage <i>U</i> <sub>imp</sub>	Three-phase systems	Single-phase system with mid-point earthed					
kV	V	v					
2,5 <sup>a</sup>		120/240 <sup>b</sup>					
4 <sup>a</sup>	230/400	120/240, 240 <sup>c</sup>					
NOTE 1 For test voltages to check the insulation, see Table 16.							
NOTE 2 For test voltages to check the isolation distance across open contacts, see Table 22.							
<sup>a</sup> The values 3 kV and 5 kV respectively are used for verifying the isolating distances across open contacts at the altitude of 2 000 m (see Tables 5 and 22).							
<sup>b</sup> For installation practice in Japan.							

<sup>c</sup> For installation practice in North American countries.

# 5.4 Coordination with short-circuit protective devices (SCPDs)

#### 5.4.1 General

RCCBs shall be protected against short-circuits by means of circuit-breakers or fuses complying with their relevant standards according to the installation rules of IEC 60364.

Coordination between RCCBs and the SCPD shall be verified under the general conditions of 9.11.2.1, by means of the tests described in 9.11.2.4 which are designed to verify that there is an adequate protection of the RCCBs against short-circuit currents up to the conditional short-circuit current  $I_{nc}$  and up to the conditional residual short-circuit current  $I_{\Delta c}$ .

# 5.4.2 Rated conditional short-circuit current (*I*<sub>nc</sub>)

The r.m.s. value of prospective current, assigned by the manufacturer, which an RCCB, protected by a SCPD, can withstand under specified conditions without undergoing alterations impairing its functions.

The conditions are those specified in 9.11.2.4 a).

# 5.4.3 Rated conditional residual short-circuit current ( $I_{\Delta c}$ )

The value of the residual prospective current, assigned by the manufacturer, which an RCCB, protected by an SCPD, can withstand under specified conditions without undergoing alterations impairing its functions.

The conditions are those specified in 9.11.2.4 c).

# 6 Marking and other product information

Each RCCB shall be marked in a durable manner with all or, for small apparatus, part of the following data:

- a) the manufacturer's name or trade mark;
- b) type designation, catalogue number or serial number;
- c) rated voltage(s);
- d) rated frequency; RCCBs with more than one rated frequency (e.g. 50/60 Hz) shall be marked accordingly;
- e) rated current;
- f) rated residual operating current;
- g) settings of residual operating current for RCCBs with multiple residual operating current settings;
- h) rated making and breaking capacity;
- j) the degree of protection (only if different from IP20);
- k) the position of use, if necessary;
- rated residual making and breaking capacity, if different from rated making and breaking capacity;
- m) the symbol S (S in a square) for type S devices;
- n) indication that the RCCB is functionally dependent on line voltage, if applicable (under consideration);
- o) operating means of the test device, by the letter T;
- p) wiring diagram;
- q) operating characteristic in presence of residual currents with d.c. components
  - RCCBs of type AC with the symbol

(IEC 60417-5032-2002-10)

- RCCBs of type A with the symbol

The marking shall be on the RCCB itself or on a nameplate or nameplates attached to the RCCB and shall be located so that it is legible when the RCCB is installed.

The suitability for isolation, which is provided by all RCCBs of this standard, may be indicated by the symbol --- is on the device. When affixed, this marking may be included in a wiring diagram, where it may be combined with symbols of other functions.

NOTE 1 In Australia, this marking on the circuit-breaker is mandatory but is not required to be visible after installation.

When the symbol is used on its own (i.e. not in a wiring diagram), combination with symbols of other functions is not allowed.

If a degree of protection higher than IP20 according to IEC 60529 is marked on the device, it shall comply with it, whichever the method of installation. If the higher degree of protection is obtained only by a specific method of installation and/or with the use of specific accessories (e.g. terminal covers, enclosures, etc.), this shall be specified in the manufacturer's literature.

If, for small devices, the space available does not allow all the above data to be marked, at least the information under e), f), m), o) and q) (only for type A) shall be marked and visible when the device is installed. The information under a), b), c), k), l) ,p) and q) (only for type AC) may be marked on the side or on the back of the device and be visible only before the device is installed. Alternatively the information under p) may be on the inside of any cover which has to be removed in order to connect the supply wires. Any remaining information not marked shall be given in the manufacturer's catalogues.

The manufacturer shall state the Joule integral  $l^2t$  and the peak current  $l_p$  withstand capabilities of the RCCB. Where these are not stated, minimum values as given in Table 18 apply.

The manufacturer shall give the reference of one or more suitable SCPDs in his catalogues and in a sheet accompanying each RCCB.

For RCCBs classified according to 4.1.2.1, and opening with delay in case of failure of the line voltage, the manufacturer shall state the range of such delay.

For RCCBs other than those operated by means of push-buttons the open position shall be indicated by the symbol "O" and the closed position by the symbol " | " (a short straight line). Additional national symbols for this indication are allowed. Provisionally the use of national indications only is allowed. These indications shall be readily visible when the RCCB is installed.

For RCCBs operated by means of two push-buttons, the push-button designed for the opening operation only shall be RED and/or be marked with the symbol "O".

Red shall not be used for any other push-button of the RCCB. If a push-button is used for closing the contact and is evidently identified as such, its depressed position is sufficient to indicate the closed position.

If a single push-button is used for closing and opening the contacts and is identified as such, the button remaining in its depressed position is sufficient to indicate the closed position. On the other hand, if the button does not remain depressed, an additional means indicating the position of the contacts shall be provided.

If it is necessary to distinguish between the supply and the load terminals, they shall be clearly marked (e.g. by "line" and "load" placed near the corresponding terminals or by arrows indicating the direction of power flow).

Terminals exclusively intended for the connection of the neutral conductor shall be indicated by the letter N.

Terminals intended for the protective conductor, if any, shall be indicated by the symbol  $( \pm )$  (IEC 60417-5019-2006-08).

NOTE 2 The symbol  $\perp$  (IEC 60417-5017), previously recommended, should be progressively superseded by the preferred symbol IEC 60417-5019-2006-08), given above.

The marking shall be indelible, easily legible and not be placed on screws, washers or other removable parts.

Compliance is checked by inspection and by the test of 9.3.

For universal terminals (for rigid-solid, rigid-stranded and flexible conductors):

- no marking.

For non-universal terminals:

- terminals declared for rigid-solid conductors only shall be marked by the letters "s" or "sol";
- terminals declared for rigid (solid and stranded) conductors only shall be marked by the letter "r".

The markings should appear on the RCCB or, if the space available is not sufficient, on the smallest package unit or in technical information.

# 7 Standard conditions for operation in service and for installation

#### 7.1 Standard conditions

RCCBs complying with this standard shall be capable of operating under the standard conditions shown in Table 4.

Influencing quantity	Standard range of application	Reference value	Test tolerances <sup>6)</sup>
Ambient temperature 1) 7)	-5 °C to +40 °C <sup>2</sup> )	20 °C	±5 °C
Altitude	Not exceeding 2 000 m		
Relative humidity maximum value 40 °C	50 % <sup>3)</sup>		
External magnetic field	field Not exceeding 5 times the earth's magnetic field in any direction Earth's magnetic fiel		4)
Position	As stated by the manufacturer, with a tolerance of $2^{\circ}$ in any direction $5^{\circ}$	As stated by the manufacturer	2° in any direction
Frequency	Reference value ±5 % 6)	Rated value	±2 %
Sinusoidal wave distortion	Not exceeding 5 %	Zero	5 %

Table 4 – Standard conditions for operation in service

<sup>1)</sup> The maximum value of the mean daily temperature is +35 °C.

- 2) Values outside the range are admissible where more severe climatic conditions prevail, subject to agreement between manufacturer and user.
- <sup>3)</sup> Higher relative humidities are admitted at lower temperature (for example 90 % at 20 °C).
- <sup>4)</sup> When an RCCB is installed in proximity of a strong magnetic field, supplementary requirements may be necessary.
- <sup>5)</sup> The device shall be fixed without causing deformation liable to impair its functions.
- <sup>6)</sup> The tolerances given apply unless otherwise specified in the relevant test.
- 7) Extreme limits of -20 °C and +60 °C are admissible during storage and transportation, and should be taken into account in the design of the device.

# 7.2 Conditions of installation

RCCBs shall be installed in accordance with the manufacturer's instructions.

# 7.3 Pollution degree

RCCBs complying with this standard are intended for environment with pollution degree 2, i.e.: normally, only non-conductive pollution occurs; occasionally, however, a temporary conductivity caused by condensation may be expected.

# 8 Requirements for construction and operation

#### 8.1 Mechanical design

#### 8.1.1 General

The residual current detection and the residual current release shall be located between the incoming and outgoing terminals of the RCCB.

It shall not be possible to alter the operating characteristics of the RCCB by means of external interventions other than those specifically intended for changing the setting of the residual operating current.

Changing from one setting to another shall not be possible without a tool. It shall not be possible to disable or inhibit the RCCB function by any means.

NOTE In Australia, Germany, Denmark, Italy, the UK and Switzerland, multiple settings are not allowed.

In case of an RCCB having multiple settings of residual operating current the rating refers to the highest setting.

#### 8.1.2 Mechanism

The moving contacts of all poles of multipole RCCBs shall be mechanically coupled so that all poles except the switched neutral, if any, make and break substantially together, whether operated manually or automatically.

The switched neutral pole (see 3.3.15) of four-pole RCCBs shall not close after and shall not open before the other poles (see 3.3.14).

Compliance is checked by inspection and by manual tests, using any appropriate means (e.g.: indicator lights, oscilloscope, etc.).

RCCBs shall have a trip-free mechanism.

It shall be possible to switch the RCCB on and off by hand. For plug-in RCCBs without an operating handle, this requirement is not considered met by the fact that the RCCB can be removed from its base.

RCCBs shall be so constructed that the moving contacts can come to rest only in the closed position (see 3.3.12) or in the open position (see 3.3.13), even when the operating means is released in an intermediate position.

RCCBs shall provide in the open position (see 3.3.13) an isolation distance in accordance with the requirements necessary to satisfy the isolating function (see 8.3).

Indication of the position of the main contacts shall be provided by one or both of the following means

- the position of the actuator (this being preferred), or
- a separate mechanical indicator.

If a separate mechanical indicator is used to indicate the position of the main contacts, this shall show the colour red for the closed position and the colour green for the open position.

NOTE 1 In the US, the colours red and green are not used for contact position indication.

The means of indication of the contact position shall be reliable.

Compliance is checked by inspection and by the tests of 9.15.

RCCBs shall be designed so that the actuator, front plate or cover can only be correctly fitted in a manner which ensures correct indication of the contact position.

Compliance is checked by inspection and by the tests of 9.11.

When means are provided or specified by the manufacturer to lock the operating means in the open position, locking in that position shall only be possible when the main contacts are in the open position.

NOTE 2 Locking of the operating means in the closed position is permitted for particular applications.

Compliance is checked by inspection, taking into account the instructions of the manufacturer.

Where the operating means is used to indicate the position of the contacts, the operating means, when released, shall automatically take up the position corresponding to that of the moving contacts; in this case, the operating means shall have two distinct rest positions corresponding to the position of the contacts, but, for automatic opening, a third distinct position of the operating means may be provided, in which case it shall be necessary to reset the RCCB manually before reclosing is possible.

In the case of RCCBs functionally dependent on line voltage, reclosing automatically (see 4.1.2.1 a)) when the line voltage is restored after failure of line voltage, the operating means shall remain in the ON position following automatic opening of the contacts; when the line voltage is re-established, the contacts shall reclose automatically unless in the meantime the operating means has been placed in the OFF position.

NOTE 3 For this type of RCCB, the operating means cannot be used as a means for indicating the closed and open positions.

When an indicator light is used, this shall be lit when the RCCB is in a closed position and be of a bright colour. The indicator light shall not be the only means to indicate the closed position.

The action of the mechanism shall not be influenced by the position of enclosures or covers and shall be independent of any removable part.

A cover sealed in position by the manufacturer is considered to be a non-removable part.

If the cover is used as a guiding means for push-buttons, it shall not be possible to remove the buttons from the outside of the RCCB.

Operating means shall be securely fixed on their shafts and it shall not be possible to remove them without the aid of a tool.

Operating means directly fixed to covers are allowed. If the operating means has an "updown" movement, when the RCCB is mounted as in normal use, the contacts shall be closed by the up movement.

NOTE 4 Provisionally in certain countries top to bottom closing is allowed.

Compliance with the above requirements is checked by inspection, by manual test and, for the trip-free mechanism, by the test of 9.15.

#### 8.1.3 Clearances and creepage distances (see Annex B)

The minimum required clearances and creepage distances are given in Table 5 which is based on the RCCB being designed for operating in an environment with pollution degree 2.

Compliance for item 1 in Table 5 is checked by measurement and by the test of 9.7.7.4.1 and 9.7.7.4.2. The test is carried out with samples not submitted to the humidity treatment described in 9.7.1.

The clearances of items 2 and 4 (except accessible surface after installation, see Note 1) may be reduced provided that the measured clearances are not shorter than the minimum allowed in IEC 60664-1 for homogenous field conditions.

NOTE 1 Accessible surface after installation means any surface accessible by the user when the RCD is installed according to the manufacturer's instructions. The test finger can be applied to determine whether a surface is accessible or not.

In this case, after the humidity treatment described in 9.7.1, compliance for items 2, 4 and 5 and arrangements of 9.7.2 items b), c), d) and e) is checked in the following order:

- Tests according to 9.7.2 to 9.7.6 as applicable,
- Test according to 9.7.7.2 is applied with test voltages given in Table 16 with test arrangements of 9.7.2 items b), c), d), e).

If measurement does not show any reduced clearance, test in 9.7.7.2 is not applied.

Compliance for item 3 in Table 5 is checked by measurement.

NOTE 2 All measurements required in 8.1.3 are carried out in Test sequence A on one sample and the tests of 9.7.7.2 are carried out before 9.7.1 on three samples of Test sequence B.

Parts of PCBs connected to the live parts protected against pollution by the use of a type 2 protection according to IEC 60664-3 are exempt from this verification.

The insulating materials are classified into material groups on the basis of their comparative tracking index (CTI) according to 4.8.1 of IEC 60664-1:2007.

NOTE 3 Information on the requirements for design of solid insulation and appropriate testing is provided in IEC 60664-1:2007, 5.3 and 6.1.3.

NOTE 4 For clearances on printed wiring material, the following Note 3 Table F.2 in 60664-1:2007 can be used: "For printed wiring material, the values for pollution degree 1 apply except that the value shall not be less than 0,04 mm, as specified in Table F.4." For creepage distances on printed wiring material, distances in Table F.4 in 60664-1:2007 can be used if protected with a coating meeting IEC 60664-3 requirements and tests.

NOTE 5 The dimensioning of clearances and creepage distances for spacings equal to or less than 2 mm for printed wiring board may be optimised under certain conditions in case of use of IEC 60664-5. Only humidity levels HL2 and HL3 are considered.

	Minin	Minimum creepage distances <sup>e, f</sup> mm													
					Grou	p IIIa <sup>h</sup>			Grou	ıp II			Gro	up I	
				(175 \	/ ≤ CT	l < 40	0 V) <sup>d</sup>	(400 V	′ ≤ CT	l < 600	<b>V)</b> <sup>d</sup>	(6	00 V <u>s</u>	≤ CTI )	) <sup>d</sup>
	Ra	ated volta V	ge					Wor	rking ∖	voltage	9 <sup>e</sup>				
		$\pmb{U}_{imp}$													
	2,5 kV	4 kV	4 kV												
Description	120/240 120	120/240 240	230/400 230 400	>25 ≤50 <sup>i</sup>	120	250	400	>25 ≤50 <sup>i</sup>	120	250	400	>25 ≤50 <sup>i</sup>	120	250	400
1. Between live parts which are separated when the main contacts are in the open position <sup>a</sup>	2,0	4,0	4,0	1,2	2,0	4,0	4,0	0,9	2,0	4,0	4,0	0,6	2,0	4,0	4,0
2. Between live parts of different polarity <sup>a</sup>	1,5	3,0	3,0	1,2	1,5	3,0	4,0	0,9	1,5	3,0	3,0	0,6	1,5	3,0	3,0
3. Between circuits supplied from different sources, one of which being PELV or SELV <sup>9</sup>	3,0	6,0	8,0		3,0	6,0	8,0		3,0	6,0	8,0		3,0	6,0	8,0
		1	•		1		1	Ra	ated v	oltage			I		1
				120 / 2	240	230 / 4	400	120 / 2	40	230 / 4	00	120 / 2	40	230 /	400
<ul> <li>4. Between live parts and</li> <li>accessible surfaces of operating means</li> <li>screws or other means for fixing covers which have to be removed when mounting the RCCB</li> <li>surface on which the RCCB is mounted<sup>b</sup></li> <li>screws or other means for fixing the RCCB<sup>b</sup></li> <li>metal covers or boxes<sup>b</sup></li> <li>other accessible metal parts<sup>c</sup></li> <li>metal frames supporting flush-type RCCBs</li> </ul>	1,5	3,0	3,0	1,	5	4,	0	1,5	į	3,0	)	1,5	5	3	,0

# Table 5 – Minimum clearances and creepage distances

NOTE 1 The values given for 400 V are also valid for 440 V.

NOTE 2 The parts of the neutral path, if any, are considered to be live parts.

NOTE 3 Care should be taken to provide adequate clearances and creepage distances between live parts of different polarity of RCCBs, e.g. of the plug-in type mounted close to one another. If the clearance and creepage distances requirements are not fulfilled to all the surfaces adjacent to the RCD, appropriate information will be provided for installation purposes.

# Table 5 (continued)

- <sup>a</sup> For auxiliary and control contacts the values are given in the relevant standard.
- <sup>b</sup> The values are doubled if clearances and creepage distances between live parts of the device and the metallic screen or the surface on which the RCCB is mounted are not dependent on the design of the RCCB only, so that they can be reduced when the RCCB is mounted in the most unfavourable condition.
- <sup>c</sup> Including a metal foil in contact with the surfaces of insulating material which are accessible after installation for normal use. The foil is pushed into corners, grooves, etc., by means of a straight unjointed test finger according to 9.6 (see Figure 3).
- d See IEC 60112.
- Interpolation is allowed in determining creepage distances corresponding to voltage values intermediate to those listed as working voltage. When interpolating, linear interpolation shall be used and values shall be rounded to the same number of digits as the values picked up from the tables. For determination of creepage distances, see Annex B.
- <sup>f</sup> Creepage distances cannot be less than the associated clearances.
- <sup>g</sup> To cover all different voltages including ELV in an auxiliary contact.
- <sup>h</sup> For material group IIIb (100 V  $\leq$  CTI < 175 V), the values for material group IIIa multiplied by 1,6 apply.
- <sup>i</sup> For working voltages up to and including 25 V, reference may be made to IEC 60664-1.

#### 8.1.4 Screws, current-carrying parts and connections

**8.1.4.1** Connections, whether electrical or mechanical, shall withstand the mechanical stresses occurring in normal use.

Screws operated when mounting the RCCB during installation shall not be of the threadcutting type.

NOTE 1 Screws (or nuts) which are operated when mounting the RCCB include screws for fixing covers or coverplates, but not connecting means for screwed conduits and for fixing the base of an RCCB.

Compliance is checked by inspection and by the test of 9.4.

NOTE 2 Screwed connections are considered as checked by the tests of 9.8, 9.11, 9.12, 9.13 and 9.23.

**8.1.4.2** For screws in engagement with a thread of insulating material and which are operated when mounting the RCCB during installation, correct introduction of the screw into the screw hole or nut shall be ensured.

Compliance is checked by inspection and by manual test.

NOTE The requirement with regard to correct introduction is met if introduction of the screw in a slanting manner is prevented, for example, by guiding the screw by the part to be fixed by a recess in the female thread or by the use of a screw with the leading thread removed.

**8.1.4.3** Electrical connections shall be so designed that contact pressure is not transmitted through insulating material other than ceramic, pure mica or other material with characteristics no less suitable, unless there is sufficient resilience in the metallic parts to compensate for any possible shrinkage or yielding of the insulating material.

Compliance is checked by inspection.

NOTE The suitability of the material is considered in respect of the stability of the dimensions.

**8.1.4.4** Current-carrying parts including parts intended for protective conductors, if any, shall be made of a metal having, under the conditions occurring in the equipment, mechanical strength, electrical conductivity and resistance to corrosion adequate for their intended use.

Examples of suitable materials are given below:

copper;

- an alloy containing at least 58 % copper for parts worked cold, or at least 50 % copper for other parts;
- other metal or suitably coated metal, no less resistant to corrosion than copper and having mechanical properties no less suitable.

In case of using ferrous alloys or suitably coated ferrous alloys, compliance to resistance to corrosion is checked by a test of resistance to rusting (9.25).

The requirements of this subclause do not apply to contacts, magnetic circuits, heater elements, bimetals, shunts, parts of electronic devices or to screws, nuts, washers, clamping plates, similar parts of terminals and parts of the test circuit.

# 8.1.5 Terminals for external conductors

**8.1.5.1** Terminals for external conductors shall be such that the conductors may be connected so as to ensure that the necessary contact pressure is maintained permanently.

Connection arrangements intended for busbar connection are admissible, provided they are not used for the connection of cables.

Such arrangements may be either of the plug-in or of the bolt-on type.

The terminals shall be readily accessible under the intended conditions of use.

Compliance is checked by inspection, by the tests of 9.5 for screw-type terminals, by specific tests for plug-in or bolt-on RCCBs included in the standard, or by the tests of Annex J, K or L, as relevant for the type of connection.

**8.1.5.2** RCCBs shall be provided with:

 either terminals which shall allow the connection of copper conductors having nominal cross sectional areas as shown in Table 6;

NOTE Examples of possible designs of screw-type terminals are given in Annex IC.

- or terminals for external untreated aluminium conductors and with aluminium screw-type terminals for use with copper or with aluminium conductors according to Annex L.

Compliance is checked by inspection, by measurement and by fitting, in turn, one conductor of the smallest and one of the largest cross-sectional area as specified.

	Rated current <sup>a</sup> ) A Range of nominal cross-section mm <sup>2</sup>					
Greater than Up to and including		Rigid (solid or stranded <sup>c</sup> ) conductors	Flexible conductors			
_	13	1 to 2,5	1 to 2,5			
13	16	1 to 4	1 to 4			
16	25	1,5 to 6	1,5 to 6			
25	32	2,5 to 10	2,5 to 6			
32	50	4 to 16	4 to 10			
50	80	10 to 25	10 to 16			
80	100	16 to 35	16 to 25			
100	125	25 to 50	25 to 35			
NOTE Information on AWG	G is given in Annex ID.		•			

#### Table 6 – Connectable cross-sections of copper conductors for screw-type terminals

a) A range of RCCBs having the same fundamental design and having the same design and construction of terminals, the terminals are fitted with copper conductors of the smallest cross-section for the minimum rated current and largest cross-section for the maximum rated current, as specified, solid and stranded, as applicable.

b) It is required that, for current ratings up to and including 50 A, terminals be designed to clamp solid conductors as well as rigid stranded conductors. Nevertheless, it is permitted that terminals for conductors having cross-sections from 1 mm<sup>2</sup> up to 6 mm<sup>2</sup> be designed to clamp solid conductors only.

c) Rigid stranded conductors shall be used for conductors having cross-sections from 1,5 mm<sup>2</sup> up to 50 mm<sup>2</sup> and shall be in compliance with class 2 of IEC 60228, related to stranded conductors for single-core.

**8.1.5.3** The means for clamping the conductors in the terminals shall not serve to fix any other component, although they may hold the terminals in place or prevent them from turning.

Compliance is checked by inspection and by the tests of 9.5.

**8.1.5.4** Terminals for rated currents up to and including 32 A shall allow the conductors to be connected without special preparation.

Compliance is checked by inspection.

NOTE The term "special preparation" covers soldering of wire of the conductor, use of cable lugs, formation of eyelets, etc., but not the reshaping of the conductor before its introduction into the terminal or the twisting of a flexible conductor to consolidate the end.

8.1.5.5 Terminals shall have adequate mechanical strength.

Screws and nuts for clamping the conductors shall have a metric ISO thread or a thread comparable in pitch and mechanical strength.

Compliance is checked by inspection and by the tests of 9.4 and 9.5.1.

**8.1.5.6** Terminals shall be so designed that they clamp the conductor without undue damage to the conductor.

Compliance is checked by inspection and by the test of 9.5.2.

**8.1.5.7** Terminals shall be so designed that they clamp the conductor reliably and between metal surfaces.

Compliance is checked by inspection and by the tests of 9.4 and 9.5.1.

**8.1.5.8** Terminals shall be so designed or positioned that neither a rigid solid conductor nor a wire of a stranded conductor can slip out while the clamping screws or nuts are tightened.

This requirement does not apply to lug terminals.

Compliance is checked by the test of 9.5.3.

**8.1.5.9** Terminals shall be so fixed or located that, when the clamping screws or nuts are tightened or loosened, their fixings do not work loose.

These requirements do not imply that the terminals shall be so designed that their rotation or displacement is prevented, but any movement shall be sufficiently limited so as to prevent non-compliance with the requirements of this standard.

The use of sealing compound or resin is considered to be sufficient for preventing a terminal from working loose, provided that

- the sealing compound or resin is not subject to stress during normal use;
- the effectiveness of the sealing compound or resin is not impaired by temperatures attained by the terminal under the most unfavourable conditions specified in this standard.

Compliance is checked by inspection, by measurement and by the test of 9.4.

**8.1.5.10** Clamping screws or nuts of terminals intended for the connection of protective conductors shall be adequately secured against accidental loosening and it shall not be possible to unclamp them without a tool.

Compliance is checked by manual test.

In general, the designs of terminals of which examples are shown in annex IC provide sufficient resilience to comply with this requirement; for other designs special provisions, such as the use of an adequately resilient part which is not likely to be removed inadvertently, may be necessary.

**8.1.5.11** Screws and nuts of terminals intended for the connection of external conductors shall be in engagement with a metal thread and the screws shall not be of the tapping screw type.

#### 8.2 **Protection against electric shock**

RCCBs shall be so designed that, when they are mounted and wired as for normal use, live parts are not accessible.

NOTE The term "normal use" implies that RCCBs be installed according to the manufacturer's instructions.

A part is considered to be "accessible" if it can be touched by the standard test finger (see 9.6).

For RCCBs other than those of the plug-in type, external parts, other than screws or other means for fixing covers and labels, which are accessible when the RCCBs are mounted and wired as in normal conditions of use, shall either be of insulating material, or be lined throughout with insulating material, unless the live parts are within an internal enclosure of insulating material.

Linings shall be fixed in such a way that they are not likely to be lost during installation of the RCCBs. They shall have adequate thickness and mechanical strength and shall provide adequate protection at places where sharp edges occur.

Inlet openings for cables or conduits shall either be of insulating material or be provided with bushings or similar devices of insulating material. Such devices shall be reliably fixed and shall have adequate mechanical strength.

For plug-in RCCBs external parts other than screws or other means for fixing covers, which are accessible for normal use, shall be of insulating material.

Metallic operating means shall be insulated from live parts and their conductive parts which otherwise would be "exposed conductive parts" shall be covered by insulating material, with the exception of means for coupling insulated operating means of several poles.

Metal parts of the mechanism shall not be accessible. In addition, they shall be insulated from accessible metal parts, from metal frames supporting the base of flush-type RCCBs, from screws or other means for fixing the base to its support and from metal plates used as support.

It shall be possible to replace plug-in RCCBs easily without touching live parts.

Lacquer and enamel are not considered to provide adequate insulation for the purpose of this subclause.

Compliance is checked by inspection and by the test of 9.6.

# 8.3 Dielectric properties and isolating capability

RCCBs shall have adequate dielectric properties and shall ensure isolation.

Control circuits connected to the main circuit shall not be damaged by high d.c. voltage due to insulation measurements which are normally carried out after RCCBs are installed.

Compliance is checked by the tests of 9.7.

#### 8.4 Temperature-rise

# 8.4.1 Temperature-rise limits

The temperature rises of the parts of an RCCB specified in Table 7, measured under the conditions specified in 9.8.2, shall not exceed the limiting values stated in that table.

The RCCB shall not suffer damage impairing its functions and its safe use.

Parts <sup>a, b</sup>	Temperature rise K
Terminals for external connections <sup>c</sup>	65
External parts liable to be touched during manual operation of the RCCB, including operating means of insulating material and metallic means for coupling insulated operating means of several poles	40
External metallic parts of operating means	25
Other external parts, including that face of the RCCB in direct contact with the mounting surface	60

# Table 7 – Temperature-rise values

<sup>a</sup> No value is specified for the contacts, since the design of most RCCBs is such that a direct measurement of the temperature of those parts cannot be made without the risk of causing alterations or displacement of parts likely to affect the reproducibility of the tests.

The test of reliability (see 9.22) is considered to be sufficient for checking indirectly the behaviour of the contacts with respect to undue temperature-rises in service.

<sup>b</sup> No value is specified for parts other than those listed, but no damage shall be caused to adjacent parts of insulating materials, and the operation of the RCCB shall not be impaired.

<sup>c</sup> For plug-in type RCCBs the terminals of the base on which they are installed.

# 8.4.2 Ambient air temperature

The temperature-rise limits given in Table 7 are applicable only if the ambient air temperature remains between the limits given in Table 4.

# 8.5 Operating characteristic

The operating characteristic of RCCBs shall comply with the requirements of 9.9.1, 9.9.2, 9.9.3 and 9.9.4 if applicable.

#### 8.6 Mechanical and electrical endurance

RCCBs shall be capable of performing an adequate number of mechanical and electrical operations.

Compliance is checked by the test of 9.10.

#### 8.7 Performance at short-circuit currents

RCCBs shall be capable of performing a specified number of short-circuit operations during which they shall neither endanger the operator nor initiate a flashover between live conductive parts or between live conductive parts and earth.

Compliance is checked by the tests of 9.11.

#### 8.8 Resistance to mechanical shock and impact

RCCBs shall have adequate mechanical behaviour so as to withstand the stresses imposed during installation and use.

Compliance is checked by the test of 9.12.

# 8.9 Resistance to heat

RCCBs shall be sufficiently resistant to heat.

Compliance is checked by the test of 9.13.

# 8.10 Resistance to abnormal heat and to fire

External parts of RCCBs made of insulating material shall not be liable to ignite and to spread fire if current-carrying parts in their vicinity, under fault or overload conditions, attain a high temperature. The resistance to abnormal heat and to fire of the other parts made of insulating material is considered as checked by the other tests of this standard.

Compliance is checked by inspection and by the test of 9.14.

# 8.11 Test device

RCCBs shall be provided with a test device to simulate the passing through the detecting device of a residual current in order to allow a periodic testing of the ability of the residual current device to operate.

NOTE The test device is intended to check the tripping function, not the value at which this function is effective with respect to the rated residual operating current and the break times.

The ampere-turns produced when operating the test device of an RCCB supplied at rated voltage or at the highest value of the voltage range, if applicable, shall not exceed 2,5 times the ampere-turns produced, when a residual current equal to  $I_{\Delta n}$  is passed through one of the poles of the RCCB.

In the case of RCCBs having several settings of residual operating current (see 4.4) the lowest setting for which the RCCBs have been designed shall be used. The test device shall comply with the test of 9.16.

The protective conductor of the installation shall not become live when the test device is operated. It shall not be possible to energize the circuit on the load side by operating the test device when the RCCB is in the open position and connected as in normal use.

The test device shall not be the sole means of performing the opening operation and is not intended to be used for this function.

# 8.12 Requirements for RCCBs functionally dependent on line voltage

RCCBs functionally dependent on line voltage shall operate correctly at any value of the line voltage between 0,85 and 1,1 times their rated voltage, for which purpose multipole RCCBs shall have all current paths supplied from the phases and neutral, if any.

Compliance is checked by the test of 9.17 under the supplementary test conditions specified in 9.9.2. According to their classification, RCCBs shall comply with the requirements given in Table 8.

Classification of the device accordin	Behaviour in case of failure of the line voltage	
RCCBs opening automatically in case of failure of the line voltage (4.1.2.1)	Without delay	Opening without delay according to the test conditions stated in 9.17.2 a)
	With delay	Opening with delay, according to 9.17.2 b). Correct operation during the delay shall be verified according to 9.17.3
RCCBs which do not open automatically in case of the line voltage (4.1.2.2)	No opening	

# Table 8 – Requirements for RCCBs functionally dependent on line voltage

# 8.13 Behaviour of RCCBs in case of overcurrents in the main circuit

RCCBs shall not operate under specified conditions of overcurrents.

Compliance is checked by the test of 9.18.

#### 8.14 Behaviour of RCCBs in the case of current surges caused by impulse voltages

RCCBs shall adequately withstand the current surges to earth due to the loading of the capacitances of the installation and the current surges to earth due to flashover in the installation. RCCBs of the S-type shall additionally show adequate resistance against unwanted tripping in case of current surges to earth due to flashover in the installation.

Compliance is checked by the tests of 9.19.

#### 8.15 Behaviour of RCCBs in case of earth fault currents comprising a d.c. component

RCCBs shall adequately perform in presence of earth fault currents comprising a d.c. component in accordance with their classification.

Compliance is checked by the tests of 9.9.3.

#### 8.16 Reliability

RCCBs shall operate reliably even after long service, taking into account the ageing of their components.

Compliance is checked by the tests of 9.22 and 9.23.

# 8.17 Electromagnetic compatibility (EMC)

Residual current devices shall comply with relevant EMC requirements.

Compliance is checked by the tests of 9.24.

# 9 Tests

#### 9.1 General

**9.1.1** The characteristics of RCCBs are checked by means of type tests.

Type tests required by this standard are listed in Table 9.

#### Table 9 – List of type tests

Test			
<ul> <li>Indelibility of marking</li> </ul>	9.3		
<ul> <li>Reliability of screws, current-carrying parts and connections</li> </ul>	9.4		
<ul> <li>Reliability of terminals for external conductors</li> </ul>	9.5		
<ul> <li>Protection against electric shock</li> </ul>	9.6		
<ul> <li>Dielectric properties</li> </ul>	9.7		
<ul> <li>Temperature rise</li> </ul>	9.8		
<ul> <li>Operating characteristic</li> </ul>	9.9		
<ul> <li>Mechanical and electrical endurance</li> </ul>	9.10		
<ul> <li>Behaviour of RCCBs under short-circuit conditions</li> </ul>	9.11		

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<ul> <li>Resistance to mechanical shock and impact</li> </ul>	9.12
<ul> <li>Resistance to heat</li> </ul>	9.13
<ul> <li>Resistance to abnormal heat and to fire</li> </ul>	9.14
- Trip-free mechanism	9.15
<ul> <li>Operation of the test device at the limits of rated voltage</li> </ul>	9.16
<ul> <li>Behaviour of RCCBs in case of failure of the line voltage for RCCBs classified according to 4.1.2.1</li> </ul>	9.17
- Verification of limiting value of the non-operating current under overcurrent conditions	9.18
<ul> <li>Resistance against unwanted tripping due to current surges</li> </ul>	9.19
- Reliability	9.22
<ul> <li>Ageing of electronic components</li> </ul>	9.23
<ul> <li>Electromagnetic compatibility (EMC)</li> </ul>	9.24
<ul> <li>Resistance to rusting</li> </ul>	9.25

**9.1.2** For certification purposes, type tests are carried out in test sequences.

NOTE The term "certification" denotes:

- either manufacturer's declaration of conformity;
- or third-party certification, for example by an independent certification body.

The test sequences and the number of samples to be submitted are stated in Annex A.

Unless otherwise specified, each type test (or sequence of type tests) is made on RCCBs in a clean and new condition, the influencing quantities having their normal reference values (see Table 4).

**9.1.3** Routine tests to be carried out by the manufacturer on each device are given in Annex D.

# 9.2 Test conditions

The RCCB is mounted individually according to manufacturer's instructions and in free air, at an ambient temperature between 20 °C and 25 °C, unless otherwise specified, and is protected against undue external heating or cooling.

RCCBs designed for installation in individual enclosures are tested in the smallest of such enclosures specified by the manufacturer.

NOTE 1 An individual enclosure is an enclosure designed to accept one device only.

Unless otherwise specified, the RCCB is wired with the appropriate cable having the crosssection specified in Table 10 and is fixed on a dull black painted plywood board of not less than 20 mm, the method of fixing being in compliance with the requirements relating to the indications of the manufacturer concerning mounting.

Table 10 – Test copper conductors corresponding to the rated currents

Rated current		6	13	20	25	32	50	63	80	100
I <sub>n</sub> A	/ <sub>n</sub> ≤ 6	< <i>I</i> <sub>n</sub> ≤ 13	< <i>I</i> <sub>n</sub> ≤ 20	< I <sub>n</sub> ≤ 25	< <i>I</i> <sub>n</sub> ≤ 32	< <i>I</i> <sub>n</sub> ≤ 50	< <i>I</i> <sub>n</sub> ≤ 63	< <i>I</i> <sub>n</sub> ≤ 80	< <i>I</i> <sub>n</sub> ≤ 100	< <i>I</i> <sub>n</sub> ≤ 125
S mm²	1	1,5	2,5	4	6	10	16	25	35	50

NOTE 2 For AWG copper conductors, see Annex ID.

Where tolerances are not specified, type tests are carried out at values not less severe than those specified in this standard. Unless otherwise specified, tests are carried out at the rated frequency  $\pm 5$  %.

During the tests no maintenance or dismantling of the samples are allowed.

For the tests of 9.8, 9.9, 9.10, 9.22.2 and 9.23, the RCCB is connected as follows:

- the connections are made by means of single-core, PVC-insulated copper cables;
- the connections are in free air and spaced not less than the distance existing between the terminals;
- the minimum length of each temporary connection from terminal to terminal is:
  - 1 m for cross-sections  $\leq$  10 mm<sup>2</sup>;
  - 2 m for cross-sections  $> 10 \text{ mm}^2$ .

The tightening torques to be applied to the terminal screws are two-thirds of those specified in Table 11.

For RCCBs with dependent manual operation an operating speed of 0,1 m/s  $\pm$  25 % shall be used during actuation for the tests of 9.10 and 9.11 The speed is measured at the extremity when and where the operating means of the test apparatus touches the actuating means of the RCCB under test. For rotary knobs the angular velocity shall correspond substantially to the above conditions, referred to the speed of the operating means (at its extremities) of the RCCB under test.

#### 9.3 Test of indelibility of marking

The test is made by rubbing the marking by hand for 15 s with a piece of cotton soaked with water and again for 15 s with a piece of cotton soaked with aliphatic solvent hexane (with a content of aromatics of maximum 0,1 % volume, a kauributanol value of 29, initial boiling point approximately 65 °C, dry point approximately 69 °C and specific gravity of 0,68 g/cm<sup>3</sup>).

Marking made by impressing, moulding or engraving is not subjected to this test.

After this test, the marking shall be easily legible. The marking shall also remain easily legible after all the tests of this standard.

It shall not be easily possible to remove labels and they shall show no curling.

# 9.4 Test of reliability of screws, current-carrying parts and connections

Compliance with the requirements of 8.1.4 is checked by inspection and, for screws and nuts which are operated when mounting and connecting the RCCB, by the following test.

The screws or nuts are tightened and loosened

- 10 times for screws in engagement with a thread of insulating material,
- 5 times in all other cases.

Screws or nuts in engagement with a thread of insulating material are completely removed and reinserted each time.

The test is made by means of a suitable test screwdriver or spanner applying a torque as shown in Table 11.

The screws and nuts shall be tightened in one smooth and continuous motion.

The test is made with rigid conductors only, having the largest cross-sectional areas specified in Table 6, solid or stranded, whichever is the most unfavourable. The conductor is moved each time the screw or nut is loosened.

	meter of thread mm	Torque Nm				
Greater than	Up to and including	I	II	III		
_	2,8	0,2	0,4	0,4		
2,8	3,0	0,25	0,5	0,5		
3,0	3,2	0,3	0,6	0,6		
3,2	3,6	0,4	0,8	0,8		
3,6	4,1	0,7	1,2	1,2		
4,1	4,7	0,8	1,8	1,8		
4,7	5,3	0,8	2,0	2,0		
5,3	6,0	1,2	2,5	3,0		
6,0	8,0	2,5	3,5	6,0		
8,0	10,0	_	4,0	10,0		

Table 11 – Screw thread diameters and applied torques

Column I applies to screws without heads if the screw, when tightened, does not protrude from the hole, and to other screws which cannot be tightened by means of a screwdriver with a blade wider than the diameter of the screw.

Column II applies to other screws which are tightened by means of a screwdriver.

Column III applies to screws and nuts which are tightened by means other than a screwdriver.

Where a screw has a hexagonal head with a slot for tightening with a screwdriver and the values in columns II and III are different, the test is made twice, first applying to the hexagonal head the torque specified in column III and then, on another sample, applying the torque specified in column II by means of a screwdriver. If the values in columns II and III are the same, only the test with the screwdriver is made.

During the test, the screwed connections shall not work loose and there shall be no damage, such as breakage of screws or deterioration to the head slots, threads, washers or stirrups, that will impair the further use of the RCCB.

Moreover, enclosures and covers shall not be damaged.

# 9.5 Tests of reliability of screw-type terminals for external copper conductors

Compliance with the requirements of 8.1.5 is checked by inspection, by the test of 9.4, for which a rigid copper conductor having the largest cross-section specified in Table 6 is placed in the terminal (for nominal cross-sections exceeding 6 mm<sup>2</sup>, a rigid stranded conductor is used; for other nominal cross-sections, a solid conductor is used), and by the tests of 9.5.1, 9.5.2 and 9.5.3.

These last tests are made using a suitable test screwdriver or spanner.

**9.5.1** The terminals are fitted with copper conductors of the same type (solid, stranded or flexible) of the smallest and largest cross-sections specified in Table 6.

The terminal shall be suitable for all types of conductors: rigid (solid or stranded) and flexible, unless otherwise specified by the manufacturer.

Terminals shall be tested with the minimum and maximum cross-section of each type of conductors on new terminals as follows:

- tests for solid conductors shall use conductors having cross-sections from 1 mm<sup>2</sup> up to 6 mm<sup>2</sup>, as applicable;
- tests for stranded conductors shall use conductors having cross-sections from 1,5 mm<sup>2</sup> up to 50 mm<sup>2</sup>, as applicable;
- tests for flexible conductors shall use conductors having cross-sections from 1 mm<sup>2</sup> up to 35 mm<sup>2</sup>, as applicable.

NOTE Information on AWG is given in Annex ID.

The conductor is inserted into a new terminal for the minimum distance prescribed or, where no distance is prescribed, until it just projects from the far side, and in the position most likely to assist the wire to escape.

The clamping screws are then tightened with a torque equal to two-thirds of that shown in the appropriate column of Table 11.

Each conductor is then subjected to a pull of the value, in newtons, shown in Table 12, according to the relevant cross-section of the tested conductor.

The pull is applied without jerks, for 1 min, in the direction of the axis of the conductor space.

When it is necessary, the tested values, for the different cross-sections with the relevant pulling force, shall be clearly indicated in the test report.

Cross-section of the conductor inserted in the terminal mm <sup>2</sup>	1 up to and including 4	Above 4 up to and including 6	Above 6 up to and including 10	Above 10 up to and including 16	Above 16 up to and including 50
Pull N	50	60	80	90	100

#### Table 12 – Pulling forces

**9.5.2** The terminals are fitted with copper conductors of the smallest and largest cross-sectional areas specified in Table 6, solid or stranded, whichever is the most unfavourable, and the terminal screws are tightened with a torque equal to two-thirds of that shown in the appropriate column of Table 11.

The terminal screws are then loosened and the part of the conductor which may have been affected by the terminal is inspected.

The conductors shall show no undue damage nor severed wires.

NOTE Conductors are considered to be unduly damaged if they show deep or sharp indentations.

During the test, terminals shall not work loose and there shall be no damage, such as breakage of screws or damage to the head slots, threads, washers or stirrups, that will impair the further use of the terminal.

**9.5.3** The terminals are fitted with the largest cross-section area specified in Table 6, for stranded and/or flexible copper conductor.

Before insertion in the terminal, the strands of the conductor are suitably reshaped.

The conductor is inserted into the terminal until the conductor reaches the bottom of the terminal or just projects from the far side of the terminal and in the position most likely to permit a strand (or strands) to escape. The clamping screw or nut is then tightened with a torque equal to two-thirds of that shown in the appropriate column of Table 11.

After the test no strand of the conductor shall have escaped outside the retaining device.

# 9.6 Verification of protection against electric shock

This requirement is applicable to those parts of RCCBs which are exposed to the operator when mounted as for normal use.

The test is made with the standard test finger shown in Figure 3, on the RCCB mounted as for normal use (see note of 8.2) and fitted with conductors of the smallest and largest cross-sections which may be connected to the RCCB.

The standard test finger shall be so designed that each of the jointed sections can be turned through an angle of 90° with respect to the axis of the finger, in the same direction only.

The standard test finger is applied in every possible bending position of a real finger, an electrical contact indicator being used to show contact with live parts.

It is recommended that a lamp be used for the indication of contact and that the voltage be not less than 40 V. The standard test finger shall not touch live parts.

RCCBs with enclosures or covers of thermoplastic material are subjected to the following additional test, which is carried out at an ambient temperature of 35 °C  $\pm$  2 °C, the RCCB being at this temperature.

RCCBs are subjected for 1 min to a force of 75 N, applied through the tip of a straight unjointed test finger of the same dimensions as the standard test finger. This finger is applied to all places where yielding of insulating material could impair the safety of the RCCB, but is not applied to knock-outs.

During this test, enclosures or covers shall not deform to such an extent that live parts can be touched with the unjointed test finger.

Unenclosed RCCBs having parts not intended to be covered by an enclosure are submitted to the test with a metal front panel, and mounted as for normal use.

# 9.7 Test of dielectric properties

# 9.7.1 Resistance to humidity

# 9.7.1.1 Preparation of the RCCB for test

Parts of the RCCB which can be removed without the aid of a tool, are removed and subjected to the humidity treatment with the main part; spring lids are kept open during this treatment.

Inlet openings, if any, are left open; if knock-outs are provided, one of them is opened.

# 9.7.1.2 Test conditions

The humidity treatment is carried out in a humidity cabinet containing air with a relative humidity maintained between 91 % and 95 %.

The temperature of the air in which the sample is placed is maintained within  $\pm 1$  °C of any convenient value, *T*, between 20 °C and 30 °C.

Before being placed in the humidity cabinet, the sample is brought to a temperature between T °C and T °C + 4 °C.

#### 9.7.1.3 Test procedure

The sample is kept in the cabinet for 48 h.

NOTE 1 A relative humidity between 91 % and 95 % may be obtained by placing in the humidity cabinet a saturated solution of sodium sulphate ( $Na_2SO_4$ ) or potassium nitrate ( $KNO_3$ ) in water having a sufficiently large surface in contact with the air.

NOTE 2 In order to achieve the specified conditions within the cabinet, it is recommended to ensure a constant circulation of the air within and to use a cabinet which is thermally insulated.

#### 9.7.1.4 Condition of the RCCB after the test

After this treatment, the sample shall show no damage within the meaning of this standard and shall withstand the tests of 9.7.2, 9.7.3, 9.7.4, 9.7.6 and 9.7.7.2 (if applicable).

#### 9.7.2 Insulation resistance of the main circuit

The RCCB having been treated as specified in 9.7.1 is then removed from the cabinet.

After an interval of between 30 min and 60 min following this treatment, the insulation resistance is measured 5 s after application of a d.c. voltage of approximately 500 V, successively as follows:

- a) with the RCCB in the open position, between each pair of the terminals which are electrically connected together when the RCCB is in the closed position, in turn on each pole;
- b) with the RCCB in the closed position, in turn between each pole and the others connected together, electronic components connected between current paths being disconnected for the test;
- c) with the RCCB in the closed position, between all poles connected together and the frame, including a metal foil or part in contact with the outer surface of the housing of insulating material but with the terminal areas kept completely free to avoid flashover between terminals and the metal foil;
- d) between metal parts of the mechanism and the frame;

NOTE Access to the metal part of the mechanism may be specifically provided for this measurement.

e) for RCCBs with a metal enclosure having an internal lining of insulating material, between the frame and a metal foil in contact with the inner surface of the lining of insulating material, including bushings and similar devices.

The measurements a), b) and c) are carried out after having connected all auxiliary circuits to the frame.

The term "frame" includes

- all accessible metal parts and a metal foil in contact with the surfaces of insulating material which are accessible after installation as for normal use,
- the surface on which the base of the RCCB is mounted, covered, if necessary, with metal foil,
- screws and other devices for fixing the base to its support,
- screws for fixing covers which have to be removed when mounting the RCCB,
- metal parts of operating means referred to in 8.2.

If the RCCB is provided with a terminal intended for the connection of protective conductors, this is connected to the frame.

For the measurement according to b), c), d) and e) the metal foil is applied in such a way that the sealing compound, if any, is effectively tested.

The insulation resistance shall not be less than

- 2 M $\Omega$  for the measurements according to a) and b);
- 5 M $\Omega$  for the other measurements.

#### 9.7.3 Dielectric strength of the main circuit

After the RCCB has passed the tests of 9.7.2, the test voltage specified is applied for 1 min between the parts indicated in 9.7.2 with electronic components, if any, being disconnected for the test.

The test voltage shall have a practically sinusoidal waveform, and a frequency between 45 Hz and 65 Hz.

The source of the test voltage shall be capable of supplying a short-circuit current of at least 0,2 A.

No overcurrent tripping device of the transformer shall operate when the current in the output circuit is lower than 100 mA.

The values of the test voltage shall be as follows:

- 2 000 V for a) to d) of 9.7.2;
- 2 500 V for e) of 9.7.2.

Initially, no more than half the prescribed voltage is applied, then it is raised to the full value within 5 s.

No flashover or breakdown shall occur during the test.

Glow discharges without drop in voltage are neglected.

#### 9.7.4 Insulation resistance and dielectric strength of auxiliary circuits

a) The measurement of the insulation resistance and the dielectric strength tests for the auxiliary circuits are carried out immediately after the measurement of the insulation resistance and the dielectric strength tests for the main circuit, under the conditions given in b) and c) below.

Where electronic components connected to the main circuit in normal service are used, the temporary connections for test shall be made so that, during the tests, there is no voltage between the incoming and outgoing sides of the components.

- b) The measurements of the insulation resistance are carried out
  - between the auxiliary circuits connected to each other and to the frame;
  - between each of the parts of the auxiliary circuits which might be isolated from the other parts in normal service and the whole of the other parts connected together, at a voltage of approximately 500 V d.c. after this voltage has been applied for 1 min.

The insulation resistance shall be not less than 2 M $\Omega$ .

c) A substantially sinusoidal voltage at rated frequency is applied for 1 min between the parts listed under b).

The voltage values to be applied are specified in Table 14.

Rated voltage of (a.c.	Test voltage ∨	
Greater than	Up to and including	
0	30	600
30	50	1 000
50	110	1 500
110	250	2 000
250	500	2 500

# Table 14 – Test voltage of auxiliary circuits

At the beginning of the test the voltage shall not exceed half the value specified. It is then increased steadily to the full value in not less than 5 s, but not more than 20 s.

During the test, there shall be no flashover or perforation.

NOTE 1 Discharges which do not correspond to a voltage drop are disregarded.

NOTE 2 In the case of RCCBs in which the auxiliary circuit is not accessible for verification of the requirements given in b), the tests shall be made on samples specially prepared by the manufacturer or according to his instructions.

NOTE 3 Auxiliary circuits do not include the control circuit of RCCBs functionally dependent on line voltage.

NOTE 4 Control circuits other than those of secondary circuit of detection transformers and control circuits connected to the main circuit are submitted to the same tests as the auxiliary circuits.

# 9.7.5 Secondary circuit of detection transformers

The circuit including the secondary circuit of the detection transformer is not submitted to any insulation test, provided that this circuit has no connection with accessible metal parts or with a protective conductor or with live parts.

# 9.7.6 Capability of control circuits connected to the main circuit withstanding high d.c. voltages due to insulation measurements

The test is carried out on the RCCB fixed on a metal support, in the closed position, with all control circuits connected as in service.

A d.c. voltage source is used with the following characteristics:

- open voltage: 600 V  $^{+25}_{0}$  V

NOTE This value is provisional.

- maximum ripple : 5 %

where

ripple (%) =  $\frac{\text{max.value} - \text{mean value}}{\text{mean value}} \times 100$ 

- short-circuit current: 12 mA  $^{+2}_{0}$  mA

This test voltage is applied for 1 min, in turn between each pole and the other poles connected together to the frame.

After this treatment, the RCCB shall be capable of performing satisfactorily the tests specified in 9.9.2.3.

# 9.7.7 Verification of impulse withstand voltages (across clearances and across solid insulation) and of leakage current across open contacts

#### 9.7.7.1 General testing procedure for the impulse withstand voltage tests

The impulses are given by a generator producing positive and negative impulses having a front time of 1,2  $\mu$ s, and a time to half-value of 50  $\mu$ s, the tolerances being as follows:

- $\pm$  5 % for the peak value;
- $\pm$  30 % for the front time;
- $\pm$  20 % for the time to half-value.

For each test, five positive impulses and five negative impulses are applied. The interval between consecutive impulses being at least 1 s for impulses of the same polarity and being at least 10 s for impulses of the opposite polarity.

When performing the impulse voltage test on complete RCCB, the attenuation or amplification of the test voltage shall be taken into account. It needs to be assured that the required value of the test voltage is applied across the terminals of the equipment under test.

The internal impedance of the test apparatus shall have a nominal value not higher than 500  $\ensuremath{\Omega}.$ 

NOTE 1 In 9.7.7.2, for the verification of clearances within the basic insulation, on complete RCCB, a very low impedance of the generator is needed for the test. For this purpose, a hybrid generator with a virtual impedance of 2  $\Omega$  is appropriate if internal components are not disconnected before testing. However, in any case, a measurement of the correct test voltage directly at the clearance is needed.

The shape of the impulses is adjusted with the RCCB under test connected to the impulse generator. For this purpose, appropriate voltage dividers and voltage sensors shall be used. It is recommended to disconnect surge protective components before testing.

NOTE 2 For RCCBs with incorporated surge arresters that cannot be disconnected, the shape of the impulses is adjusted without connection of the RCCB to the impulse generator.

Small oscillations in the impulses are allowed, provided that their amplitude near the peak of the impulse is less than 5 % of the peak value.

For oscillations on the first half of the front, amplitudes up to 10 % of the peak value are allowed.

There shall be no disruptive discharge (sparkover, flashover or puncture) during the tests.

NOTE 3 It is recommended that an oscilloscope be used to observe the impulse voltage in order to detect disruptive discharge.

#### 9.7.7.2 Verification of clearances with the impulse withstand voltage

If the measurement of clearances of items 2 and 4 of Table 5 and arrangements given in 9.7.2 b), c) d) and e) shows a reduction of the required length this test applies. This test is carried out immediately after the measurement of the insulation resistance in 9.7.4.

NOTE The measurement of the clearances can be replaced by this test.

The test is carried out on a RCCB fixed on a metal support and being in the closed position.

The test impulse voltage values shall be chosen in Table 16 in accordance with the rated impulse withstand voltage of the RCCB as given in Table 3. These values are corrected for barometric pressure and/or altitude at which the tests are carried out, according to Table 16.

A first series of tests is made applying the impulse voltage between:

- the phase pole(s) and the neutral pole (or path) connected together,
- and the metal support connected to the terminal(s) intended for the protective conductor(s), if any.

A second series of tests is made applying the impulse voltage between:

- the phase pole(s), connected together,
- and the neutral pole (or path) of the RCCB, as applicable.

A third series of tests is made applying the impulse voltage between arrangements given in 9.7.2 b), c), d) and e) and not tested during the two first sequences described here above.

There shall be no disruptive discharge. If, however, only one such disruptive discharge occurs, ten additional impulses having the same polarity as that which caused the disruptive discharge are applied, the connections being the same as those with which the failure occurred.

No further disruptive discharge shall occur.

Rated impulse withstand voltage <i>U</i> <sub>imp</sub> kV	Test voltages at corresponding altitude U <sub>1,2/50</sub> a.c. peak k∨							
	Sea level	200 m	500 m	1 000 m	2 000 m			
2,5	2,9	2,8	2,8	2,7	2,5			
4	4,9	4,8	4,7	4,4	4,0			

#### Table 16 – Test voltage for verification of impulse withstand voltage

#### 9.7.7.3 Verification of leakage currents across open contacts (suitability for isolation)

Each pole of a RCCB having been submitted to one of the applicable tests of 9.11.2.2, 9.11.2.3, 9.11.2.4a), 9.11.2.4b), 9.11.2.4c) is supplied at a voltage 1,1 times its rated operational voltage, the RCCB being in the open position.

The leakage current flowing across the open contacts is measured and shall not exceed 2 mA.

# 9.7.7.4 Verification of resistance of the insulation of open contacts and basic insulation against an impulse voltage in normal conditions

# 9.7.7.4.1 General

These tests are not preceded by the humidity treatment described in 9.7.1.

NOTE The tests in 9.7.7.4, as stated in requirements of 8.1.3, will be carried out before 9.7.1 on three samples of Test sequence B.

The test impulse voltage values shall be chosen from Table 22, in accordance with the rated voltage of the installation for which the RCCB is intended to be used as given in Table 3. These values are corrected for barometric pressure and/or altitude at which the tests are carried out, according to Table 22.

Table 22 – Test voltage for verifying the suitability for isolation,
referred to the rated impulse withstand voltage of the RCCB
and the altitude where the test is carried out

Nominal voltage of the	Test voltages at corresponding altitude							
installation V	U <sub>1,2/50</sub> a.c. peak k∨							
	Sea level	200 m	500 m	1 000 m	2 000 m			
Single-phase system	_							
with mid-point earthed 120/240 <sup>a)</sup>	3,5	3,5	3,4	3,2	3,0			
Single phase system	6,2	6,0	5,8	5,6	5,0			
120/240 240 <sup>b)</sup>	0,2	0,0	0,0	0,0	5,0			
Three-phase systems6,2230/4006,2		6,0	5,8	5,6	5,0			
<sup>a)</sup> For installation practice	e in Japan.				•			
For installation practice in North American countries.								

# 9.7.7.3.1 RCCB in opened position

The series of tests is carried out on a RCCB fixed on a metal support as in normal use.

The impulses are applied between:

- the line terminals connected together,
- and the load terminals connected together with the contacts in the open position.

There shall be no disruptive discharges during the test.

# 9.7.7.3.2 RCCB in closed position

The series of tests is carried out on a RCCB fixed on a metal support, wired as in normal use and being in closed position.

All components bridging the basic insulation have to be disconnected.

NOTE If necessary, separate samples can be prepared by the manufacturer.

A first series of tests is made, the impulses being applied between:

- the phase pole(s) and the neutral pole (or path) connected together,
- and, the metal support connected to the terminal(s) intended for the protective conductor(s), if any.

A second series of tests is made, the impulses being applied between:

- the phase pole(s), connected together
- and the neutral pole (or path) of the RCCB.

There shall be no disruptive discharge. If, however, only one such disruptive discharge occurs, ten additional impulses having the same polarity as that which caused the disruptive discharge are applied, the connections being the same as those with which the failure occurred.

No further disruptive discharge shall occur.

Afterwards, a new sample is tested according to 9.7.7.5.

#### 9.7.7.5 Verification of the behaviour of components bridging the basic insulation

A new RCCB sample is tested in order to check that components bridging the basic insulation would not reduce safety with respect to short term temporary overvoltages.

NOTE 1 Afterward, it is necessary to ensure that components, bridging the basic insulation and having been disconnected during the impulse voltage test for testing the basic insulation, would not impair the behaviour or the safety of the basic insulation of the equipment during normal use.

The test voltage has a frequency of 50 Hz/60 Hz. In accordance with IEC 60364-4-44:2007, Table 44.A.2, and to IEC 60664-1, the r.m.s. value of the test voltage for the basic insulation is 1 200 V + Uo . Uo being the nominal voltage value between line and neutral.

NOTE 2 This test is performed only on RCBOs, where components bridging the basic insulation have been disconnected during the impulse voltage test of 9.7.7.4.3.

NOTE 3 As an example, for an RCCB having a rated voltage of  $U_0 = 250$  V, the value of the a.c. test voltage for basic insulation is 1 200 V + 250 V, thus the r.m.s. test voltage is 1 450 V.

The voltage is applied during 5 s between:

- the phase pole(s) and the neutral pole (or path) connected together,
- and the metal support connected to the terminal(s) intended for the protective conductor(s), if any.

The equipment is then visually inspected; no component bridging the basic insulation should show a visible alteration.

NOTE 4 It is accepted to replace a fuse before connecting the equipment to the mains. If a fuse protecting a surge arrester has blown, it is accepted to replace the surge arrester too.

Then, the equipment is connected to the mains in accordance with the manufacturer's instruction. Under the condition of 9.9.2.3, the RCCB shall trip with a test current of 1,25  $I_{\Delta n}$ . One test only is made on one pole, taken at random, without measurement of break time.

This test is not applied to devices with solid neutral.

#### 9.8 Test of temperature-rise

#### 9.8.1 Ambient air temperature

The ambient air temperature shall be measured during the last quarter of the test period by means of at least two thermometers or thermocouples symmetrically distributed around the RCCB at about half its height and at a distance of about 1 m from the RCCB.

The thermometers or thermocouples shall be protected against draughts and radiant heat.

NOTE Care should be taken to avoid errors due to sudden temperature changes.

# 9.8.2 Test procedure

A current equal to  $I_n$  is passed simultaneously through all the poles of the RCCB for a period of time sufficient for the temperature-rise to reach the steady state value. In practice, this condition is reached when the variation of the temperature-rise does not exceed 1 K per hour.

For four-pole RCCBs the test is first made by passing the specified current through the three phase poles only.

The test is then repeated by passing the current through the pole intended for the connection of the neutral and the pole adjacent to the neutral.

During these tests the temperature rise shall not exceed the values shown in Table 7.

#### 9.8.3 Measurement of the temperature of parts

The temperature of the different parts referred to in Table 7 shall be measured by means of fine wire thermocouples or by equivalent means at the nearest accessible position to the hottest spot.

Good heat conductivity between the thermocouple and the surface of the part under test shall be ensured.

#### 9.8.4 Temperature rise of a part

The temperature rise of a part is the difference between the temperature of this part measured in accordance with 9.8.3 and the ambient air temperature measured in accordance with 9.8.1.

#### 9.9 Verification of the operating characteristics

#### 9.9.1 Test circuit and test procedure

The RCCB is installed as for normal use.

The test circuit shall be of negligible inductance. For tests according to 9.9.2, the test circuit shall correspond to Figure 4. For tests according to 9.9.3, the test circuit shall correspond to Figure 5 or Figure 6, as applicable.

The instruments for the measurement of the residual current shall display (or allow to determine) the true r.m.s. value.

NOTE The information for instrument measurement is available at the following CTL webserver:

http://www.iecee.org/ctl/sheet/pdf/CTL%20DSH%20251B%20Beijing%202009\_05\_15.pdf

Unless otherwise specified, the tests are performed with no load at the reference temperature of 20  $^\circ\text{C}$   $\pm$  5  $^\circ\text{C}.$ 

The RCCB shall perform the tests of 9.9.2, 9.9.3 and 9.9.4, as applicable. Each test is made on one pole only, taken at random, with five measurements, unless otherwise specified.

For RCCBs having more than one rated frequency, the tests shall be carried out at the lowest and highest frequency, except for test in 9.9.2.5, where verification is performed at only one frequency.

For RCCBs having multiple settings of residual operating current, the tests shall be made for each setting.

# 9.9.2 Tests for all RCCBs

#### 9.9.2.1 Verification of correct operation in case of a steady increase of residual current

The test switches S<sub>1</sub> and S<sub>2</sub> and the RCCB being in the closed position, the residual current is steadily increased, starting from a value not higher than 0,2  $I_{\Delta n}$ , trying to attain the value of  $I_{\Delta n}$  within 30 s, the tripping current being measured each time.

All five measured values shall be situated between  $I_{\Delta no}$  and  $I_{\Delta n}$ .

# 9.9.2.2 Verification of correct operation on closing on a residual current

The test circuit being calibrated at the rated value of the operating residual current  $I_{\Delta n}$  and the test switches  $S_1$  and  $S_2$  being closed, the RCCB is closed on the circuit so as to simulate service conditions as closely as possible. The break time is measured five times. No measurement shall exceed the limiting value specified for  $I_{\Delta n}$  in Table 1, according to the type of RCCB.

# 9.9.2.3 Verification of correct operation in case of sudden appearance of sinusoidal a.c. residual current

a) All types

The test circuit being successively calibrated at each of the values of residual current specified in Table 1, the test switch  $S_2$  and the RCCB being in the closed position, the test voltage is suddenly established by closing the test switch  $S_1$ .

The RCCB shall trip during each test.

Five measurements of the break time are made at each value of residual current.

No value shall exceed the relevant specified limiting value given in Table 1.

b) Additional test for type S

The test circuit being successively calibrated at each of the values of residual current specified in Table 1, the test switch  $S_1$  and the RCCB being in the closed position, the residual current is suddenly established by closing the test switch  $S_2$  for periods corresponding to the relevant minimum non-actuating times, with a tolerance of  $\frac{0}{2}$ %.

Each application of residual current shall be separated from the previous one by an interval of at least 1 min.

The RCCB shall not trip during any of the tests.

# 9.9.2.4 Verification of correct operation in case of sudden appearance of residual currents between 5 $I_{\Delta n}$ and 500 A

The test circuit is calibrated at any two values of the residual current chosen at random within the range 5 A to 200 A, among the following list 5 A, 10 A, 20 A, 50 A, 100 A, 200 A.

NOTE  $\,$  In Australia the measurement of the break time is made at 5 A, 10 A, 20 A, 50 A, 100 A, 200 A.

The test switch  $S_1$  and the RCCB being in the closed position, the residual current is suddenly established by closing the test switch  $S_2$ .

The RCCB shall trip during each test. The break time shall not exceed the times given in Table 1.

The test is made once for each value of the residual current with measurement of the break time.

# 9.9.2.5 Verification of correct operation with load

The tests of 9.9.2.2 and 9.9.2.3 are repeated, the pole under test and one other pole of the RCCB being loaded with rated current, this current being established shortly before the test.

For the test of 9.9.2.3, the switch S1 and RCCB are in closed position. The residual current is established by closing S2.

# 9.9.2.6 Tests at the temperature limits

The RCCB shall perform the tests specified in 9.9.2.3 under the following conditions, successively:

a) ambient temperature: -5 °C, off-load;

b) ambient temperature: +40 °C, the RCCB having been previously loaded with the rated current, at any convenient voltage, until it attains thermal steady-state conditions.

In practice these conditions are reached when the variation of temperature-rise does not exceed 1 K per hour.

For the tripping tests in b), the flow of rated current may be interrupted, provided that the total interruption period does not exceed 30 s. As soon as the sum of interruption periods exceed 30 s, the RCCB shall be loaded again with rated current for 5 min before next tripping time measurement.

NOTE Preheating may be carried out at any convenient voltage at either 50 Hz or 60 Hz but auxiliary circuits shall be connected to their normal operating voltage (particularly for components depending on line voltage).

# 9.9.3 Additional verification of correct operation at residual currents with d.c. components for type A RCCBs

# 9.9.3.1 Verification of correct operation in case of a continuous rise of residual pulsating direct current

The test shall be performed according to Figure 5.

The auxiliary switches  $S_1$  and  $S_2$  and the RCCB shall be closed. The relevant thyristor shall be controlled in such a manner that current delay angles  $\alpha$  of 0°, 90° and 135° are obtained. Each pole of the RCCB shall be tested twice at each of the current delay angles, in position I as well as in position II of the auxiliary switch  $S_3$ .

For each test, the current shall be steadily increased at an approximate rate of 1,4  $I_{\Delta n}/30$  amperes per second for RCCBs with  $I_{\Delta n} > 0,01$  A, and at an approximate rate of 2  $I_{\Delta n}/30$  amperes per second for RCCBs with  $I_{\Delta n} \le 0,01$  A, starting from zero. The tripping current shall be in accordance with Table 20.

Angle, α	Trip	ping current A
o	Lower limit / <sub>∆n</sub>	Upper limit $I_{\Delta n}$
0	0,35	J
90	0,25	1,4 or 2 (5.3.12)
135	0,11	J

# Table 20 – Tripping current ranges for type A RCCBs

# 9.9.3.2 Verification of correct operation in case of suddenly appearing residual pulsating direct currents

The RCCB shall be tested according to Figure 5.

The circuit being successively calibrated at the values specified hereafter and the auxiliary switch  $S_1$  and the RCCB being in the closed position, the residual current is suddenly established by closing the switch  $S_2$ .

The test is carried out at each value of residual current specified in Table 2, according to the type of RCCB.

Two measurements of the break time are made at each value of residual current, at a current delay angle  $\alpha = 0^{\circ}$  with the auxiliary switch S<sub>3</sub> in position I for the first measurement and in position II for the second measurement.

No value shall exceed the specified limiting values.

# 9.9.3.3 Verification of correct operation with load

The tests of 9.9.3.1 are repeated, the pole under test and one other pole of the RCCB being loaded with the rated current, this current being established shortly before the test.

NOTE The loading with rated current is not shown in Figure 5.

# 9.9.3.4 Verification of correct operation in case of residual pulsating direct currents superimposed by a smooth direct current of 0,006 A

The RCCB shall be tested according to Figure 6 with a half-wave rectified residual current (current delay angle  $\alpha = 0^{\circ}$ ) superimposed by a smooth direct current of 0,006 A.

Each pole of the RCCB is tested in turn, twice at each of positions I and II.

The half-wave current I<sub>1</sub>, starting from zero, being steadily increased at an approximate rate of 1,4  $I_{\Delta n}$  /30 amperes per second for RCCBs with  $I_{\Delta n} > 0,01$  A and 2  $I_{\Delta n}$  /30 amperes per second for RCCBs with  $I_{\Delta n} \le 0,01$  A, the device shall trip before this half-wave current I<sub>1</sub> reaches a value not exceeding 1,4  $I_{\Delta n}$  or 2  $I_{\Delta n}$  respectively.

# 9.9.4 Particular test conditions for RCCBs functionally dependent on line voltage

For RCCBs functionally dependent on line voltage, each test is made at the following values of the line voltage, applied to the relevant terminals: 1,1 and 0,85 times the rated line voltage.

# 9.10 Verification of mechanical and electrical endurance

# 9.10.1 General test conditions

The RCCB is fixed to a metal support.

The test is made at rated operational voltage, at a current adjusted to the rated current by means of resistors and reactors in series, connected to the load terminals.

If air-core reactors are used, a resistor taking approximately 0,6 % of the current through the reactors is connected in parallel with each reactor.

If iron-core reactors are used, the iron power losses of these reactors shall not appreciably influence the recovery voltage.

The current shall have substantially sine-wave form and the power factor shall be between 0,85 and 0,9.

The RCCB is connected to the circuit with conductors of the sizes indicated in Table 10.

# 9.10.2 Test procedure

RCCBs having  $I_{\Delta n} > 0,010$  A are subjected to 2 000 operating cycles, each operating cycle consisting of a closing operation followed by an opening operation.

The RCCB shall be operated as for normal use.

The opening operations shall be effected as follows:

- for the first 1 000 operating cycles by using the manual operating means;
- for the following 500 operating cycles by using the test device;

- for the last 500 operating cycles by passing through one pole a residual operating current of value  $I_{\Delta n}$ .

For RCCBs having  $I_{\Delta n} \leq$  0,010 A, the number of opening operations shall be: 500 – 750 – 750 respectively.

In addition, the RCCB is further subjected without load, using the manual operating means, to

- 2 000 operating cycles for RCCBs having  $I_n \leq 25$  A;
- 1 000 operating cycles for RCCBs having  $I_n > 25$  A.

The operating frequency shall be

- four operating cycles per minute for RCCBs of  $I_n \le 25$  A, the ON period having a duration of 1,5 s to 2 s;
- two operating cycles per minute for RCCBs of  $I_n > 25$  A, the ON period having a duration of 1,5 s to 2 s.

NOTE For RCCBs having multiple settings the tests are made at the lowest setting.

#### 9.10.3 Condition of the RCCB after test

Following the test of 9.10.2 the RCCB shall not show

- undue wear,
- damage of the enclosure permitting access to live parts by the standard test finger,;
- loosening of electrical or mechanical connections,
- seepage of the sealing compound, if any.

Under the test condition of 9.9.2.3 a) the RCCB shall trip with a test current of 1,25  $I_{\Delta n}$ . One test only is made without measurement of break time.

The RCCB shall then perform satisfactorily the dielectric strength test in 9.7.3 for 1 min but at voltage of 900 V without previous humidity treatment.

#### 9.11 Verification of the behaviour of the RCCB under short-circuit conditions

#### 9.11.1 List of the short-circuit tests

The various tests to verify the behaviour of the RCCB under short-circuit conditions are shown in Table 17.

# Table 17 – Tests to be made to verify the behaviour of RCCBs under short-circuit conditions

Verification of	Subclause
Rated making and breaking capacity I <sub>m</sub>	9.11.2.2
Rated residual making and breaking capacity $I_{\Delta m}$	9.11.2.3
Coordination at rated conditional short-circuit current Inc	9.11.2.4 a)
Coordination at rated making and braking capacity I <sub>m</sub>	9.11.2.4 b)
Coordination at rated conditional residual short-circuit current $I_{ m \Delta c}$	9.11.2.4 c)

# 9.11.2 Short-circuit tests

#### 9.11.2.1 General conditions for test

The conditions of 9.11.2 are applicable to any test intended to verify the behaviour of the RCCBs under short-circuit conditions.

NOTE 1 For RCCBs having multiple settings the tests are made at the lowest setting.

a) Test circuit

Figures 7, 8 and 9 respectively give diagrams of the circuits to be used for the tests concerning

- a single-pole RCCB with two current paths,
- a two-pole RCCB,
- a three-pole RCCB,
- a three-pole RCCB with four current paths,
- a four-pole RCCB.

The supply S feeds a circuit including impedance Z, the SCPD (if any) (see 3.4.8), the RCCB under test (D), and the additional impedance  $Z_1$  and/or  $Z_2$ , as applicable.

The values of the resistors and reactors of the test circuit shall be adjusted to satisfy the specified test conditions.

The reactors L shall be preferably air-cored. They shall always be connected in series with the resistors R, and their value shall be obtained by series coupling of individual reactors; parallel connecting of reactors is possible when these reactors have practically the same time-constant.

Since the transient recovery voltage characteristics of test circuits including large air-cored reactors are not representative of normal service conditions, the air-cored reactor in any phase shall be shunted by a resistor R taking approximately 0,6 % of the current through the reactor (see Figure 9). This resistor may be omitted if agreed by the manufacturer.

If iron-core reactors are used, the iron-core power losses of these reactors shall not exceed the losses that would be absorbed by the resistors connected in parallel with the air-cored reactors.

In each test circuit the impedance L is inserted between the supply source S and the RCCB.

The SCPD, or the equivalent impedance (see 9.11.2.2 a) and 9.11.2.3 a)), is inserted between the impedance Z and the RCCB.

The additional impedance  $Z_1$ , if used, shall be inserted on the load side of the RCCB.

For the tests of 9.11.2.4 a) and c), the RCCB shall be connected with cables having a length of 0,75 m per pole and the maximum cross-section corresponding to the rated current according to Table 6.

NOTE 2  $\,$  It is recommended that 0,5 m be connected on the supply side and 0,25 m on the load side of the RCCB under test.

The diagram of the test circuit shall be given in the test report. It shall be in accordance with the relevant figure.

There shall be one and only one point of the test circuit which is directly earthed; this may be the short-circuit link of the test circuit or the neutral point of the supply or any other convenient point. The method of earthing shall be stated in the test report.

Z<sub>2</sub>, suitably calibrated, is an impedance used to obtain one of the following currents:

- a residual current of 10  $I_{\Delta n}$  such as to cause the operation of the RCCB within the appropriate minimum operating time specified in Table 1;

- the rated residual making and breaking current  $I_{\Delta m}$ ;
- the rated conditional residual short-circuit current  $I_{\Delta c}$ .

 $S_1$  is an auxiliary switch.

For the purpose of verifying the minimum  $l^2t$  and  $l_p$  values to be withstood by the RCCB as given in Table 18, tests have to be performed. The SCPD, if any, shall be adjusted and shall be embodied either by a silver wire or by a fuse (as proposed in Annex IF) or by any other means. The manufacturer may specify the type of SCPD to be used in the tests.

For the purpose of this test, verification of the correctly selected and adjusted SCPD  $(l^2t \text{ and } l_p)$  is made prior to testing, the RCCB being replaced by a temporary connection having a negligible impedance.

The minimum values of let-through energy  $l^2t$  and peak current  $l_p$ , based on an electrical angle of 45°, are given in Table 18.

Without an agreement of the manufacturer, these values shall not be higher than 1,1 times the values given in Table 18.

						I <sub>n</sub> A				
I <sub>nc</sub> and I <sub>∆c</sub> A		≤ 16	≤ 20	≤ 25	≤ 32	≤ 40	≤ 63	≤ 80	≤ 100	≤ 125
	I <sub>p</sub> (kA)	0,45	0,47	0,5	0,57					
500	<i>l</i> ² <i>t</i> (kA²s)	0,4	0,45	0,53	0,68					
1 000	I <sub>p</sub> (kA)	0,65	0,75	0,9	1,18					
1 000	<i>l</i> ² <i>t</i> (kA²s)	0,50	0,9	1,5	2,7					
4 500	I <sub>p</sub> (kA)	1,02	1,1	1,25	1,5	1,9	2,1			
1 500	<i>l</i> ² <i>t</i> (kA²s)	1	1,5	2,4	4,1	9,75	22			
	I <sub>p</sub> (kA)	1,1	1,2	1,4	1,85	2,35	3,3	3,5	3,8	3,95
3 000	<i>l</i> ² <i>t</i> (kA²s)	1,2	1,8	2,7	4,5	8,7	22,5	26	42	72,5
4 500	Ip (kA)	1,15	1,3	1,5	2,05	2,7	3,9	4,3	4,8	5,6
4 500	<i>l</i> ² <i>t</i> (kA²s)	1,45	2,1	3,1	5,0	9,7	28	31	45	82,0
6 000	I <sub>p</sub> (kA)	1,3	1,4	1,7	2,3	3	4,05	4,7	5,3	5,8
	<i>l</i> ² <i>t</i> (kA²s)	1,6	2,4	3,7	6,0	11,5	25	31	48	65,0
10.000	I <sub>p</sub> (kA)	1,45	1,8	2,2	2,6	3,4	4,3	5,1	6	6,4
10 000	<i>l</i> ² <i>t</i> (kA²s)	1,9	2,7	4	6,5	12	24	31	48	60,0

Table 18 – Minimum values of  $l^2 t$  and  $l_p$ 

NOTE 3 At the request of the manufacturer higher values of  $l^2t$  and  $l_p$  may be used.

For intermediate values of short-circuit test currents the next higher short-circuit current shall apply.

The verification of the minimum  $l^2t$  and  $l_p$  values is not needed if the manufacturer has stated for the RCCBs values higher than the minimum ones in which case the stated values shall be verified.

For coordination with circuit-breakers, tests with this combination are necessary.

All the conductive parts of the RCCB normally earthed in service, including the metal support on which the RCCB is mounted or any metal enclosure (see 9.11.2.1 f)), shall be connected to the neutral point of the supply or to a substantially non-inductive artificial neutral permitting a prospective fault current of at least 100 A.

This connection shall include a copper wire F of 0,1 mm diameter and not less than 50 mm in length for the detection of the fault current and, if necessary, a resistor  $R_2$  limiting the value of the prospective fault current to about 100 A.

The voltage sensors are connected:

- across the terminals of the pole, for single-pole RCCBs;
- across the supply terminals, for multipole RCCBs.

Unless otherwise stated in the test report, the resistance of the measuring circuits shall be at least 100  $\Omega$  per volt of the power frequency recovery voltage.

RCCBs functionally dependent on line voltage are supplied on the line side with the rated voltage (or, if relevant, with a voltage having the lower value of its range of rated voltages).

In the case of RCCBs according to 4.1.2.1, in order to permit the breaking operations to be made, it is necessary either to position the device T making the short-circuit on the load side of the RCCB or to insert an additional short-circuit making device in that position.

b) Tolerances on test quantities

All the tests concerning the verification of rated making and breaking capacity and of the correct coordination between RCCBs and SCPDs shall be performed at values of influencing quantities and factors as stated by the manufacturer in accordance with Table 4 of this standard, unless otherwise specified.

The tests are considered as valid if the quantities as recorded in the test report are within the following tolerances for the specified values:

- Current:  $^{+5}_{0}$ %
- Frequency: See 9.2
- Power factor: 0 \_\_0,05
- Voltage: (including recovery voltage): ±5 %
- c) Power factor of the test circuit

The power factor of each phase of the test circuit shall be determined according to a recognized method which shall be stated in the test report.

Two examples are given in Annex IA.

The power factor of a polyphase circuit is considered as the mean value of the power factor of each phase.

The power factor shall be in accordance with Table 19.

Short-circuit current (I <sub>c</sub> ) A	Power factor
<i>I</i> <sub>c</sub> ≤ 500	0,95 to 1,00
$500 < I_{\rm c} \le 1500$	0,93 to 0,98
1 500 < <i>I</i> <sub>c</sub> ≤ 3 000	0,85 to 0,90
3 000 < I <sub>c</sub> ≤ 4 500	0,75 to 0,80
4 500 < <i>I</i> <sub>c</sub> ≤ 6 000	0,65 to 0,70
6 000 < <i>I</i> <sub>c</sub> ≤ 10 000	0,45 to 0,50
10 000 < <i>I</i> <sub>c</sub> ≤ 25 000	0,20 to 0,25

# Table 19 – Power factors for short-circuit tests

#### d) Power frequency recovery voltage

The value of the power frequency recovery voltage shall be equal to a value corresponding to 105 % of the rated voltage of the RCCB under test.

NOTE 4 The value of 105 % of the rated voltage is deemed to cover the effects of the variations of the system voltage under normal service conditions. The upper limit value may be increased with the approval of the manufacturer.

After each arc extinction, the power-frequency recovery voltage shall be maintained for not less than 0,1 s.

#### e) Calibration of the test circuit

The RCCB and the SCPD, if any, are replaced by temporary connections  $G_1$  having a negligible impedance compared with that of the test circuit.

For the test of 9.11.2.4 a) the load terminals of the RCCB being short-circuited by means of the connections  $G_2$  of negligible impedance, the impedance Z is adjusted so as to obtain, at the test voltage, a current equal to the rated conditional short-circuit current at the prescribed power-factor; the test circuit is energized simultaneously in all poles and the current curve is recorded with the current sensor.

Moreover, for the tests of 9.11.2.2, 9.11.2.3, 9.11.2.4 b) and c) the additional impedances  $Z_2$  and/or  $Z_1$  are used, as necessary, so as to obtain the required test current values ( $I_m$ ,  $I_{\Delta m}$  and  $I_{\Delta c}$  respectively).

f) Condition of the RCCB for test

RCCBs shall be tested in free air according to 9.11.2.1 f) 1), unless they are designed for use only in enclosures specified by the manufacturer or are intended for use in individual enclosures only, in which cases they shall be tested according to 9.11.2.1 f) 2) or, with the agreement of the manufacturer, according to 9.11.2.1 f) 1).

NOTE 5 An individual enclosure is an enclosure designed to accept one device only.

The RCCB shall be operated simulating as closely as possible the normal operation.

i) Test in free air

The RCCB under test is mounted as shown in Figure C.1 of Annex C.

The polyethylene sheet and the barrier of insulating material specified in Annex C are placed as shown in Figure C.1 for opening (O) operations only.

The grid(s) specified in Annex C shall be so positioned that the bulk of the emitted ionized gases passes through the grid(s). The grid(s) shall be placed in the most unfavourable position(s).

NOTE 6 If the position of the vents is not obvious, or if there are no vents, appropriate information should be provided by the manufacturer.

The grid circuit(s) (see Figure C.3) shall be connected to the points B and C according to the test circuit diagrams of Figures 7 and 8.

The resistor R' shall have a resistance of 1,5  $\Omega$ . The copper wire F' (see Figure C.3) shall have a length of 50 mm and a diameter of 0,12 mm for RCCBs having a rated voltage of 230 V and 0,16 mm for RCCBs having a rated voltage of 400 V.

NOTE 7 The data for other voltages are under consideration.

For test currents up to and including 1 500 A, the distance "a" shall be 35 mm.

For higher short-circuit currents up to  $I_{nc}$ , the distance "a" may be increased and/or additional barriers or insulating means may be fitted, as stated by the manufacturer; "a", if increased, shall be chosen from the series 40 - 45 - 50 - 55 - mm and stated by the manufacturer.

ii) Test in enclosures

The grid and the barrier of insulating material shown in Figure C.1 are omitted.

The test shall be performed with the RCCB placed in an enclosure having the most unfavourable configuration, under the most unfavourable conditions.

NOTE 8 This means that if other RCCBs (or other devices) are normally fitted in the direction(s) in which the grid(s) would be placed, they should be installed there. These RCCBs (or other devices) should be supplied as in normal use but via F' and R' as defined in 9.11.2.1 f) 1) and connected as shown in Figures 7 and 8.

In accordance with the manufacturer's instructions, barriers or other means, or adequate clearances may be necessary to prevent ionized gases from affecting the installation.

The polyethylene sheet as described in Annex C is placed as shown in Figure C.1 at a distance of 10 mm from the operating means, for O operations only.

g) Sequence of operations

The test procedure consists of a sequence of operations.

The following symbols are used for defining the sequence of operations:

- O represents an opening operation, the short-circuit being established by the making switch T, with the RCCB and the SCPD, if any, in the closed position;
- CO represents a closing operation of the RCCB, both the making switch T and the SCPD, if any, being in the closed position, followed by an automatic opening (in the case of a SCPD see 9.11.2.4);
- t represents the time interval between two successive short-circuit operations which shall be 3 min or such longer time as may be required for resetting or renewing the SCPD, if any.
- h) Behaviour of the RCCB during tests

During tests, the RCCB shall not endanger the operator.

Furthermore, there shall be no permanent arcing, no flashover between poles or between poles and exposed conductive parts, no melting of the fuse F and, if applicable, of the fuse F .

i) Condition of the RCCB after tests

After each of the tests applicable carried out in accordance with 9.11.2.2, 9.11.2.3, 9.11.2.4 a), 9.11.2.4 b) and 9.11.2.4 c), the RCCBs shall show no damage impairing their further use and shall be capable, without maintenance, of withstanding the following tests:

- leakage current across open contacts, according to 9.7.7.3;
- dielectric strength tests according to 9.7.3 carried out between 2 h and 24 h after the short-circuit test at a voltage of twice its rated voltage, for 1 min, without previous humidity treatment;
- making and breaking its rated current at its rated voltage.

During these tests, after the test carried out under the conditions specified in item a) of 9.7.2. it shall be verified that the indicating means show the open position and during the test carried out under the condition specified in item b) of 9.7.2 the indicating means shall show the closed position.

Under the test conditions of 9.9.2.3 a) the RCCB shall trip with a test current of 1,25  $I_{\Delta n}$ . One test only is made on one pole taken at random, without measurement of break time.

The polyethylene sheet shall show no holes visible with normal or corrected vision without additional magnification.

In addition, RCCBs functionally depending on line voltage shall be capable of satisfying the test of 9.17, if applicable.

- j) Interpretation of records
- 1) Determination of the applied and power-frequency recovery voltages

The applied and power frequency recovery voltages are determined from the record corresponding to the break test made with the RCCB under test. The applied voltage is evaluated as indicated in Figure 30.

The voltage on the supply side shall be measured during the first cycle after arc extinction in all poles and after high frequency phenomena have subsided.

2) Determination of the prospective short-circuit current

The a.c. component of the prospective current is taken as being equal to the r.m.s. value of the a.c. component of the calibration current (value corresponding to  $A_2$  of Figure 30).

Where applicable, the prospective short-circuit current shall be the average of the prospective currents in all the phases.

# 9.11.2.2 Verification of the rated making and breaking capacity $(I_m)$

This test is intended to verify the ability of the RCCB to make, to carry for a specified time and to break short-circuit currents, while a residual current causes the RCCB to operate.

a) Test conditions

The RCCB is tested in a circuit according to the general test conditions prescribed in 9.11.2.1, no SCPD being inserted in the circuit.

The connections  $G_1$  of negligible impedance are replaced by the RCCB and by connections having approximately the impedance of the SCPD.

The auxiliary switch  $S_1$  remains closed.

b) Test procedure

With a residual operating current equal to 10  $I_{\Delta n}$  flowing through the switch S<sub>1</sub> and the resistance R<sub>2</sub>, the following sequence of operation is performed:

$$CO - t - CO - t - CO.$$

### 9.11.2.3 Verification of the rated residual making and breaking capacity ( $I_{\Delta m}$ ) of RCCBs and their suitability for use in IT systems

This test is intended to verify the ability of the RCCB to make, to carry for a specified time and to break residual short-circuit currents.

a) Test conditions

The RCCB shall be tested according to the general test conditions prescribed in 9.11.2.1, no SCPD being inserted in the circuit, but connected in such a manner that the short-circuit current is a residual current.

For this test the impedances  $Z_1$  are not used, the circuit being left open.

The current paths which have not to carry the residual short-circuit current are connected to the supply voltage at their line terminals.

The connections  $G_1$  of negligible impedance are replaced by the RCCB and by connections having approximately the impedance of the SCPD.

The auxiliary switch  $S_1$  remains closed.

The test is performed on each pole in turn excluding the switched neutral pole, if any.

b) Test procedure

The following sequence of operations is performed:

$$O - t - CO - t - CO.$$

For the breaking operation the making switch T is synchronized with respect to the voltage wave so that the point of initiation is  $45^{\circ} \pm 5^{\circ}$ . The same pole shall be used as reference for the purpose of synchronization for the different samples.

c) Verification of the suitability in IT systems

This test is repeated on new samples:

- at a voltage 105 % of the rated phase to phase voltage value for the phase poles and at a voltage of 105 % of  $U_0$  for the pole marked N if any;
- and, according to 5.3.9, with a current of 500 A or 10  $I_n$  whichever is the greater.

Each pole is subjected individually to a test in a circuit the connections of which are shown in Figure 8.

The test sequence being O - t - CO.

RCCBs with uninterrupted neutral are not subjected to this test.

For the O operation on the first tested pole, the making switch T is synchronized with respect to the voltage wave so that the circuit is closed on the point 0° on the wave for this operation.

For the following O operations on the other poles to be tested (see Clause A.2) this point is shifted each time by  $30^{\circ}$  with respect to the point on wave of the previous test, with a tolerance of  $\pm 5^{\circ}$ .

#### 9.11.2.4 Verification of the coordination between the RCCB and the SCPD

These tests are intended to verify that the RCCB, protected by the SCPD, is able to withstand, without damage, short-circuit currents up to its rated conditional short-circuit current (see 5.3.10).

The short-circuit current is interrupted by the association of the RCCB and the SCPD.

During the test either both the RCCB and the SCPD or the SCPD only may operate. However, if only the RCCB opens, the test is also considered as satisfactory.

The SCPD is renewed or reset as applicable after each operation.

The following tests (see also Table 17) are made under the general conditions of 9.11.2.1:

- a test (see 9.11.2.4 a)) to check that at the rated conditional short-circuit current *I*<sub>nc</sub> the SCPD protects the RCCB. The test is made without establishing any residual current;
- a test (see 9.11.2.4 b)) to check that at short-circuit currents of a value corresponding to the rated making and breaking capacity I<sub>m</sub>, the SCPD operates and protects the RCCB. The test is made without establishing any residual current;
- a test (see 9.11.2.4 c)) to check that in the case of phase to earth short-circuits with currents up to the value of the rated conditional residual short-circuit current  $I_{\Delta c}$ , the RCCB is able to withstand the corresponding stresses.

For the breaking operations, the making switch T is synchronized with respect to the voltage wave so that the point of initiation of one pole is  $45^{\circ} \pm 5^{\circ}$ . The same pole shall be used as reference for the purpose of synchronization for the different samples.

- a) Verification of the coordination at the rated conditional short-circuit current  $(I_{nc})$
- 1) Test conditions

The connections  $G_1$  of negligible impedance are replaced by the RCCB and by the SCPD.

The auxiliary switch S<sub>1</sub> remains open: no residual current is established.

2) Test procedure

The following sequence of operations is performed:

0 – t – CO

- b) Verification of the coordination at the rated making and breaking capacity  $(I_m)$
- 1) Test conditions

The connections  $G_1$  of negligible impedance are replaced by the RCCB and by the SCPD.

The auxiliary switch S<sub>1</sub> remains open: no residual current is established.

2) Test procedure

The following sequence of operations is performed:

$$O - t - CO - t - CO$$

- c) Verification of the coordination at rated conditional residual short-circuit current ( $I_{\Delta c}$ )
- 1) Test conditions

The RCCB shall be tested according to the general test conditions prescribed in 9.11.2.1, but connected in such a manner that the short-circuit current is a residual current.

The test is performed on one pole only which shall not be the switched neutral of the RCCB.

The current paths which have not to carry the residual short-circuit current are connected to the supply voltage at their supply terminals.

The connections  $G_1$  of negligible impedance are replaced by the RCCB and by the SCPD.

The auxiliary switch  $S_1$  remains closed.

2) Test procedure

The following sequence of operations is performed:

$$O - t - CO - t - CO$$

#### 9.12 Verification of resistance to mechanical shock and impact

#### 9.12.1 Mechanical shock

#### 9.12.1.1 Test device

The RCCB is subjected to mechanical shocks using an apparatus as shown on Figure 14. A wooden base A is fixed to a concrete block and a wooden platform B is hinged to A. This platform carries a wooden board C, which can be fixed at various distances from the hinge and in two vertical positions. The end of B bears a metal stop-plate D which rests on a coiled spring having a flexion constant of 25 N/mm.

The RCCB is secured to C in such a way that the distance of the horizontal axis of the sample is 180 mm from B, C being in turn so fixed that the distance of the mounting surface is 200 mm from the hinge, as shown in the figure.

On C, opposite to the mounting surface of the RCCB, an additional mass is fixed so that the static force on D is 25 N, in order to ensure that the moment of inertia of the complete system is substantially constant.

#### 9.12.1.2 Test procedure

With the RCCB in the closed position, but not connected to any electrical source, the platform is lifted at its free end and then allowed to fall 50 times from a height of 40 mm, the interval between consecutive falls being such that the sample is allowed to come to rest.

The RCCB is then secured to the opposite side of C and B is again allowed to fall 50 times as before. After this test C is turned through  $90^{\circ}$  about its vertical axis and, if necessary, repositioned so that the vertical axis of symmetry of the RCCB is 200 mm from the hinge.

The platform B is then allowed to fall 50 times, as before, with the RCCB on one side of C, and 50 times with the RCCB on the opposite side.

Before each change of position the RCCB is manually opened and closed.

During the tests the RCCB shall not open.

#### 9.12.2 Mechanical impact

Compliance is checked on those exposed parts of the RCCB mounted as for normal conditions of use (see note in 8.2), which may be subjected to mechanical impact in normal use, by the test of 9.12.2.1, for all types of RCCB and, in addition, by the tests of

- 9.12.2.2 for RCCBs intended to be mounted on a rail;
- 9.12.2.3 for plug-in type RCCBs.

NOTE RCCBs only intended to be totally enclosed are not submitted to this test.

**9.12.2.1** The samples are subjected to blows by means of an impact-test apparatus as shown on Figures 15 to 17.

The head of the striking element has a hemispherical face of radius 10 mm and is of polyamide having a Rockwell hardness of HR 100. The striking element has a mass of 150 g  $\pm$  1 g and is rigidly fixed to the lower end of a steel tube with an external diameter of 9 mm and a wall thickness of 0,5 mm, which is pivoted at its upper end in such a way that it swings only in a vertical plane.

The axis of the pivot is 1 000 mm  $\pm$  1 mm above the axis of the striking element.

For determining the Rockwell hardness of the polyamide of the head of the striking element, the following conditions apply:

- diameter of the ball:  $12,7 \text{ mm} \pm 0,002 5 \text{ mm};$
- initial load: 100 N  $\pm$  2 N;
- overload: 500 N  $\pm$  2,5 N.

NOTE 1 Additional information concerning the determination of the Rockwell hardness of plastics is given in ASTM specification D 785-08.

The design of the test apparatus is such that a force of between 1,9 N and 2,0 N has to be applied to the face of the striking element to maintain the tube in the horizontal position.

Surface-type RCCBs are mounted on a sheet of plywood, 175 mm x 175 mm, 8 mm thick, secured at its top and bottom edges to a rigid bracket, which is part of the mounting support, as shown in Figure 17.

The mounting support shall have a mass of 10 kg  $\pm$  1 kg and shall be mounted on a rigid frame by means of pivots. The frame is fixed to a solid wall.

Flush-type RCCBs are mounted in a device, as shown on Figure 18, which is fixed to the mounting support.

Panel-mounting type RCCBs are mounted in a device, as shown in Figure 19, which is fixed to the mounting support.

Plug-in type RCCBs are mounted in their appropriate sockets, which are fixed on the sheet of plywood or in the devices according to Figure 18 or 19, as applicable.

RCCBs for rail mounting are mounted on their appropriate rail which is rigidly fixed to the mounting support.

The design of the test apparatus is such that

- the sample can be moved horizontally and turned about an axis perpendicular to the surface of the plywood,
- the plywood can be turned about a vertical axis.

The RCCB, with its covers if any, is mounted as in normal use on the plywood or in the appropriate device, as applicable, so that the point of impact lies in the vertical plate through the axis of the pivot of the pendulum.

Cable entries which are not provided with knock-outs are left open. If they are provided with knock-outs, two of them are opened.

Before applying the blows, fixing screws of bases, covers and the like are tightened with a torque equal to two-thirds of that specified in Table 11.

The striking element is allowed to fall from a height of 10 cm on the surfaces which are exposed when the RCCB is mounted as for normal use.

The height of fall is the vertical distance between the position of a checking point when the pendulum is released and the position of that point at the moment of impact. The checking point is marked on the surface of the striking element where the line through the point of intersection of the axis of the steel tube of the pendulum and that of the striking element, and perpendicular to the plane through both axes, meets the surface.

NOTE 2 Theoretically, the centre of gravity of the striking element should be the checking point. As the centre of gravity is difficult to determine, the checking point is chosen as specified above.

Each RCCB is subjected to 10 blows, two of them being applied to the operating means and the remainder being evenly distributed over the parts of the sample likely to be subjected to impact.

The blows are not applied to knock-out areas or to any openings covered by a transparent material.

In general, one blow is applied on each lateral side of the sample after it has been turned as far as possible, but not through more than 60°, about a vertical axis, and two blows each approximately midway between the side blow on a lateral side and the blows on the operating means.

The remaining blows are then applied in the same way, after the sample has been turned through 90° about its axis perpendicular to the plywood.

If cable entries or knock-outs are provided, the sample is so mounted that the two lines of blows are as nearly as possible equidistant from these entries.

The two blows on the operating means shall be applied: one when the operating means is in the ON position and the other when the operating means is in the OFF position.

After the test, the samples shall show no damage within the meaning of this standard. In particular, covers which, when broken, make live parts accessible or impair the further use of

the RCCB, operating means, linings or barriers of insulating material and the like, shall not show such a damage.

In case of doubt, it is verified that removal and replacement of external parts, such as enclosures and covers, is possible without these parts or their lining being damaged.

NOTE 3 Damage to the appearance, small dents which do not reduce the creepage distances or clearances below the values specified in 8.1.3 and small chips which do not adversely affect the protection against electric shock are neglected.

When testing RCCBs designed for screw fixing as well as for rail mounting, the test is made on two sets of RCCBs, one of them being fixed by means of screws and the other being mounted on a rail.

**9.12.2.2** RCCBs designed to be mounted on a rail are mounted as for normal use on a rail rigidly fixed on a vertical rigid wall, but without cables being connected and without any cover or cover-plate.

A downward vertical force of 50 N is applied in one smooth and continuous motion for 1 min on the forward surface of the RCCB, immediately followed by an upward vertical force of 50 N for 1 min (Figure 20).

During this test the RCCB shall not become loose and after the test the RCCB shall show no damage impairing its further use.

#### 9.12.2.3 Plug-in type RCCBs

NOTE Additional tests are under consideration.

#### 9.13 Test of resistance to heat

**9.13.1** The samples, without removable covers, if any, are kept for 1 h in a heating cabinet at a temperature of 100 °C  $\pm$  2 °C; removable covers, if any, are kept for 1 h in the heating cabinet at a temperature of 70 °C  $\pm$  2 °C.

During the test the samples shall not undergo any change impairing their further use, and sealing compound, if any, shall not flow to such an extent that live parts are exposed.

After the test and after the samples have been allowed to cool down to approximately room temperature, there shall be no access to live parts which are normally not accessible when the samples are mounted as for normal use, even if the standard test finger is applied with a force not exceeding 5 N.

Under the test conditions of 9.9.2.3 a) the RCCB shall trip with a test current of 1,25  $I_{\Delta n}$ . Only one test is made, on one pole taken at random, without measurement of break time.

After the test, markings shall still be legible.

Discoloration, blisters or a slight displacement of the sealing compound are disregarded, provided that safety is not impaired within the meaning of this standard.

**9.13.2** External parts of RCCBs made of insulating material necessary to retain in position current-carrying parts, or parts of the protective circuit, are subjected to a ball pressure test by means of the apparatus shown in Figure 21. Insulating parts necessary to retain in position terminals for protective conductors in a box, shall be tested as specified in 9.13.3.

The part to be tested is placed on a steel support with the appropriate surface in the horizontal position, and a steel ball of 5 mm diameter is pressed against this surface with a force of 20 N.

The test is made in a heating cabinet at a temperature of 125 °C  $\pm$  2 °C.

After 1 h, the ball is removed from the sample which is then cooled down within 10 s to approximately room temperature by immersion in cold water.

The diameter of the impression caused by the ball is measured and shall not exceed 2 mm.

**9.13.3** External parts of RCCBs made of insulating material not necessary to retain in position current-carrying parts and parts of the protective circuit, even though they are in contact with them, are subjected to a ball pressure test in accordance with 9.13.2, but the test is made at a temperature of 70 °C  $\pm$  2 °C or at a temperature of 40 °C  $\pm$  2 °C plus the highest temperature rise determined for the relevant part during the test of 9.8, whichever is the higher.

NOTE For the purpose of the tests of 9.13.2 and 9.13.3, bases of surface-type RCCBs are considered as external parts.

The tests of 9.13.2 and 9.13.3 are not made on parts of ceramic material.

If two or more of the insulating parts referred to in 9.13.2 and 9.13.3 are made of the same material, the test is carried out only on one of these parts, according to 9.13.2 or 9.13.3 respectively.

#### 9.14 Test of resistance to abnormal heat and to fire

The glow-wire test is performed on a complete RCCB in accordance with IEC 60695-2-10 under the following conditions:

- for external parts of RCCBs made of insulating material necessary to retain in position current-carrying parts and parts of the protective circuit, by the test made at a temperature of 960 °C ± 15 °C;
- for all other external parts made of insulating material, by the test made at a temperature of 650 °C  $\pm$  10 °C.

NOTE For the purpose of this test, bases of surface-type RCCBs are considered as external parts.

If insulating parts within the above groups are made of the same material, the test is carried out only on one of these parts, according to the appropriate glow-wire test temperature.

The test is not made on parts of ceramic material.

The glow-wire test is applied to ensure that an electrically heated test wire under defined test conditions does not cause ignition of insulating parts or to ensure that a part of the insulating material, which might be ignited by the heated test wire under defined conditions, has a limited time to burn without spreading fire by flame or burning parts or droplets falling from the tested part.

The test is made on three samples, points of application of glow wire test being different from one sample to another one.

The glow wire cannot be applied directly to terminals area or arc chamber or magnetic tripping device area, where the glow-wire cannot protrude far through the outer surface before touching either relatively big metal parts or even ceramics, which will cool down the glow-wire quickly and in addition limit the amount of insulating material ever getting in touch with the

glow-wire. In this situation, the parts ensure minimum severity of the test by cooling down the glow-wire and limiting access to the insulating material under test.

The sample shall be positioned during the test in the most unfavourable position of its intended use (with the surface tested in a vertical position).

If an internal part of insulation material influences the test with negative result, it is allowed to remove the relevant identified internal part(s) of insulation material from a new sample. Then, the glow wire test shall be repeated at the same place on this new sample.

In accordance with the manufacturer, it is acceptable as an alternative method to remove the part under examination in its entirety and test it separately (see IEC 60695-2-11:2000, Clause 4).

The sample is regarded as having passed the glow-wire test if

- either there is no visible flame and no sustained glowing,
- or flames and glowing on the sample extinguish themselves within 30 s after the removal of the glow-wire.

There shall be no ignition of the tissue paper or scorching of the pine-wood board.

#### 9.15 Verification of the trip-free mechanism

#### 9.15.1 General test conditions

The RCCB is mounted and wired as in normal use.

It is tested in a substantially non-inductive circuit, the diagram of which is shown in Figure 4.

#### 9.15.2 Test procedure

A residual current equal to 1,5  $I_{\Delta n}$  is passed by closing the switch S<sub>2</sub>, the RCCB having been closed and the operating means being held in the closed position. The RCCB shall trip.

This test is then repeated by moving the operating means of the RCCB slowly over a period of approximately 1 s to a position where the current starts to flow. Tripping shall occur without further movement of the operating means.

Both tests are carried out three times, at least once on each pole intended to be connected to a phase.

NOTE 1 If the RCCB is fitted with more than one operating means, the trip-free operation is verified for all operating means.

NOTE 2 For RCCBs having multiple settings, the test is made for each setting.

#### 9.16 Verification of the operation of the test device at the limits of rated voltage

- a) The RCCB being supplied with a voltage equal to 0,85 times the rated voltage, the test device is momentarily actuated 25 times at intervals of 5 s, the RCCB being reclosed before each operation.
- b) Test a) is then repeated at 1,1 times the rated voltage.
- c) Test b) is then repeated, but only once, the operating means of the test device being held in the closed position for 30 s.

For each test the RCCB shall operate. After the test, the sample shall show no change impairing its further use.

In order to check that the ampere-turns due to the operations of the test device are less than 2,5 times the ampere-turns produced by a residual current equal to  $I_{\Delta n}$  at the rated voltage, the impedance of the circuit of the test device is measured and the test current is calculated, taking into account the configuration of the circuit of the test device.

If, for such verification, the dismantling of the RCCB is necessary, a separate sample shall be used.

NOTE The verification of the endurance of the test device is considered as covered by the tests of 9.10.

### 9.17 Verification of the behaviour of RCCBs functionally dependent on line voltage, classified under 4.1.2.1, in case of failure of the line voltage

#### 9.17.1 Determination of the limiting value of the line voltage $(U_x)$

A voltage equal to the rated voltage is applied to the line terminals of the RCCB and is then progressively lowered so as to attain zero within a period of about 30 s or within a period long enough with respect to the opening with delay, if any, (see 8.12), whichever is the longer, until automatic opening occurs.

The corresponding voltage is measured.

Five measurements are made.

All the values measured shall be less than 0,85 times the rated voltage (or, if relevant, 0,85 times the minimum value of the range of rated voltages).

At the end of these measurements, it shall be verified that the RCCB operates in accordance with Table 1 when a residual current equal to  $I_{\Delta n}$  is applied in the case of a drop in line voltage, under the conditions specified in this subclause, until automatic opening occurs, the applied voltage being just above the highest value measured.

Then it shall be checked that for any value of the line voltage less than the lowest value measured, it shall not be possible to close the apparatus by the manual operating means.

#### 9.17.2 Verification of the automatic opening in case of failure of the line voltage

The RCCB is supplied on the line side with the rated voltage (or, if relevant, with a voltage having a value within its range of rated voltages) and is closed.

The line voltage is then switched off.

The time interval between the switching off and the opening of the main contacts is measured.

Five measurements are made:

- a) for RCCBs opening without delay: no value shall exceed 0,5 s;
- b) for RCCBs opening with delay: the maximum and the minimum values shall be situated within the range indicated by the manufacturer.

NOTE Verification of the value of  $U_v$  (see 3.4.12.2) is not considered in this standard.

### 9.17.3 Verification of the correct operation, in presence of a residual current, for RCCBs opening with delay in case of failure of the line voltage

The RCCB is connected according to Figure 4 and is supplied on the line side with the rated voltage (or, if relevant, with any voltage having a value within its range of rated voltages).

All phases but one are then switched off by means of switch  $S_3$ .

During the delay (see Table 8) indicated by the manufacturer, the RCCB is submitted to the tests of 9.9.2, the closing and subsequent opening of switch  $S_3$  being required before each measurement.

NOTE The test of 9.9.2.1 is only made if the delay is greater than 30 s.

### 9.17.4 Verification of the correct operation of RCCBs with three or four current paths, with a residual current, one line terminal only being energized

In the case of RCCBs with three or four current paths (see 4.3) a test is made in accordance with 9.9.2.3, but with the neutral and one line only being energized in turn, the connections being made in accordance with Figure 4.

#### 9.17.5 Verification of the reclosing function of automatically reclosing RCCBs

Under consideration.

### 9.18 Verification of limiting values of the non-operating current under overcurrent conditions

NOTE For RCCBs having multiple settings, the test is made at the lowest setting.

### 9.18.1 Verification of the limiting value of overcurrent in case of a load through an RCCB with two current paths

The RCCB is connected as for normal use with a substantially non-inductive load equal to  $6 I_n$ .

The load is switched on using a two-pole test switch and then switched off after 1 s.

The test is repeated three times, the interval between two successive closing operations being at least 1 min.

The RCCB shall not open.

RCCBs functionally dependent on line voltage are supplied on the line side with the rated voltage (or, if relevant, with any voltage having a value within its range of rated voltages).

### 9.18.2 Verification of the limiting value of overcurrent in case of a single phase load through a three-pole or four-pole RCCB

The RCCB is connected according to Figure 22.

The resistance R is adjusted so as to let a current equal to 6  $I_n$  flow in the circuit.

NOTE For the purpose of this current adjustment the RCCB D may be replaced by connections of negligible impedance.

The test switch S<sub>1</sub>, being initially open, is closed and re-opened after 1 s.

The test is repeated three times for each possible combination of the current paths, the interval between two successive closing operations being at least 1 min.

The RCCB shall not open.

RCCBs functionally dependent on line voltage are supplied on the line side with the rated voltage (or, if relevant, with any voltage having a value within its range of rated voltages).

### 9.19 Verification of behaviour of RCCBs in case of current surges caused by impulse voltages

#### 9.19.1 Current surge test for all RCCBs (0,5 μs/100 kHz ring wave test)

The RCCB is tested using a surge generator capable of delivering a damped oscillator current wave as shown in Figure 23. An example of circuit diagram for the connection of the RCCB is shown in Figure 24.

One pole of the RCCB chosen at random shall be submitted to 10 applications of the surge current. The polarity of the surge wave shall be inverted after every two applications. The interval between two consecutive applications shall be about 30 s.

The current impulse shall be measured by appropriate means and adjusted using an additional RCCB of the same type with the same  $I_n$  and the same  $I_{\Delta n}$ , to meet the following requirements:

-	peak value:	200 A <sup>+ 10</sup> %
		or 25 A $^{+10}_{0}$ % for RCCBs with $I_{\Delta n} \leq 10$ mA
_	virtual front time:	0,5 $\mu s$ $\pm$ 30 %
_	period of the following oscillatory wave:	10 $\mu s$ $\pm$ 20 %

each successive reverse peak: about 60 % of the preceding peak

During the tests, the RCCB shall not trip. After the ring wave test, the correct operation of the RCCB is verified by a test according to 9.9.2.3 at  $I_{\Delta n}$  only with the measurement of the tripping time.

NOTE Test procedures and relevant test circuits for RCCBs with integral or incorporated overvoltage protection are under consideration.

### 9.19.2 Verification of behaviour at surge currents up to 3 000 A (8/20 $\mu s$ surge current test)

#### 9.19.2.1 Test conditions

The RCCB is tested using a current generator capable of delivering a damped surge current 8/20  $\mu$ s (IEC 60060-2) as shown in Figure 28. An example of a circuit diagram for the connection of the RCCB is shown in Figure 29.

One pole of the RCCB chosen at random shall be submitted to 10 applications of the surge current. The polarity of the surge current wave shall be inverted after every two applications. The interval between two consecutive applications shall be about 30 s.

The current impulse shall be measured by appropriate means and adjusted using an additional RCCB of the same type with the same  $I_n$  and the same  $I_{\Delta n}$ , to meet the following requirements:

-	peak value	3 000 A <sup>+10</sup> %
_	virtual front time:	8 $\mu\text{s}$ $\pm$ 20 %
_	virtual time to half value:	20 $\mu s$ $\pm$ 20 %
_	peak of reverse current:	less than 30 % of peak value.

The current should be adjusted to the asymptotic current shape. For the tests on other samples of the same type with the same  $I_n$  and the same  $I_{\Delta n}$ , the reverse current, if any, should not exceed 30 % of the peak value.

#### 9.19.2.2 Test results for S-type RCCBs

During the tests the RCCB shall not trip.

After the surge current tests the correct operation of the RCCB is verified by a test according to 9.9.2.3, at  $I_{\Delta n}$  only, with the measurement of the break time.

#### 9.19.2.3 Test results for RCCBs of the general type

During the test the RCCB may trip. After any tripping the RCCB shall be re-closed.

After the surge current tests the correct operation of the RCCB is verified by a test according to 9.9.2.3, at  $I_{\Delta n}$  only, with the measurement of the break time.

**9.20** Void

9.21 Void

#### 9.22 Verification of reliability

Compliance is checked by the tests of 9.22.1 and 9.22.2.

NOTE For RCCBs having multiple settings the tests shall be made at the lowest setting.

#### 9.22.1 Climatic test

The test is based on IEC 60068-2-30 taking into account IEC 60068-3-4.

#### 9.22.1.1 Test chamber

The chamber shall be constructed as stated in Clause 4 of IEC 60068-2-30:2005. Condensed water shall be continuously drained from the chamber and not used again until it has been repurified. Only distilled water shall be used for the maintenance of chamber humidity.

Before entering the chamber, the distilled water shall have a resistivity of not less than 500  $\Omega$ m and a pH value of 7,0 ± 0,2. During and after the test, the resistivity should be not less than 100  $\Omega$ m and the pH value should remain within 7,0 ± 1,0.

#### 9.22.1.2 Severity

The cycles are effected under the following conditions:

- upper temperature: 55 °C  $\pm$  2 °C;
- number of cycles : 28.

#### 9.22.1.3 Test procedure

The test procedure shall be in accordance with Clause 4 of IEC 60068-2-3:2000 and IEC 60068-3-4.

a) Initial verification

An initial verification is made by submitting the RCCB to the test according to 9.9.2.3, but only at  $I_{\Delta n}$ .

#### b) Conditioning

1) The RCCB, mounted and wired as for normal use, is introduced into the chamber. It shall be in the closed position.

2) Stabilizing period (see Figure 25)

The temperature of the RCCB shall be stabilized at 25 °C  $\pm$  3 °C:

- i) either by placing the RCCB in a separate chamber before introducing it into the test chamber;
- ii) or by adjusting the temperature of the test chamber to 25  $^{\circ}C \pm 3 ^{\circ}C$  after the introduction of the RCCB and maintaining it at this level until temperature stability is attained.

During the stabilization of temperature by either method, the relative humidity shall be within the limits prescribed for standard atmospheric conditions for testing (see Table 4).

During the final hour, with the RCCB in the test chamber, the relative humidity shall be increased to not less than 95 % at an ambient temperature of 25 °C  $\pm$  3 °C.

- 3) Description of the 24 h cycle (see Figure 26)
  - i) The temperature of the chamber shall be progressively raised to the appropriate upper temperature prescribed in 9.22.1.2.

The upper temperature shall be achieved in a period of 3 h  $\pm$  30 min and at a rate within the limits defined by the shaded area in Figure 26.

During this period, the relative humidity shall not be less than 95 %. Condensation shall occur on the RCCB during this period.

NOTE The condition that condensation should occur implies that the surface temperature of the RCCB is below the dew point of the atmosphere. This means that the relative humidity has to be higher than 95% if the thermal time-constant is low. Care should be taken so that no drops of condensed water can fall on the sample.

ii) The temperature shall then be maintained for 12 h with a tolerance of  $\pm$  30 min from the beginning of the cycle at a substantially constant value within the prescribed limits of  $\pm$ 2 °C, for the upper temperature.

During this period, the relative humidity shall be 93 %  $\pm$  3 % except for the first and the last 15 min when it shall be between 90 % and 100 %.

Condensation shall not occur on the RCCB during the last 15 min.

iii) The temperature shall then fall to 25 °C  $\pm$  3 °C within 3 h to 6 h. The rate of fall for the first 1,5 h shall be such that, if maintained as indicated in Figure 26, it would result in a temperature of 25 °C  $\pm$  3 °C being attained in 3 h  $\pm$  15 min.

During the temperature fall period, the relative humidity shall be not less than 95 %, except for the first 15 min when it shall be not less than 90 %.

iv) The temperature shall then be maintained at 25 °C  $\pm$  3 °C with a relative humidity not less than 95 % until the 24 h cycle is completed.

#### 9.22.1.4 Recovery

At the end of the cycles the RCCB shall not be removed from the test chamber.

The door of the test chamber shall be opened and the temperature and humidity regulation is stopped.

A period of 4 h to 6 h shall then elapse to permit the ambient conditions (temperature and humidity) to be re-established before making the final measurement.

During the 28 cycles the RCCB shall not trip.

#### 9.22.1.5 Final verification

Under the conditions of tests specified in 9.9.2.3, the RCCB shall trip with a test current of 1,25  $I_{\Delta n}$ . One test only is made on one pole taken at random, without measurement of break time.

#### 9.22.2 Test with temperature of 40 °C

The RCCB is mounted as for normal use on a dull black painted plywood wall, about 20 mm thick.

For each pole, a single-core cable, 1 m long and having a nominal cross-sectional area as specified in Table 10, is connected on each side of the RCCB, the terminal screws or nuts being tightened with a torque equal to two-thirds of that specified in Table 11. The assembly is placed in a heating cabinet.

The RCCB is loaded with a current equal to rated current at any convenient voltage and is subjected, at a temperature of 40 °C  $\pm$  2 °C, to 28 cycles, each cycle comprising 21 h with current passing and 3 h without current. The current is interrupted by an auxiliary switch, the RCCB being not operated.

For four-pole RCCBs only three poles are loaded.

At the end of the last period of 21 h with current passing, the temperature rise of the terminals is determined by means of fine wire thermocouples; this temperature rise shall not exceed 65 K.

After this test the RCCB in the cabinet is allowed to cool down to approximately room temperature without current passing.

Under the conditions of tests specified in 9.9.2.3, the RCCB shall trip with a test current of 1,25  $I_{\Delta n}$ . One test only is made on one pole taken at random without measurement of break time.

#### 9.23 Verification of ageing of electronic components

The RCCB is placed for a period of 168 h in an ambient temperature of 40  $^{\circ}C\pm$  2  $^{\circ}C$  and loaded with the rated current. The voltage on the electronic parts shall be 1,1 times the rated voltage.

After this test, the RCCB in the cabinet is allowed to cool down to approximately room temperature without current passing. The electronic parts shall show no damage.

Under the conditions of tests specified in 9.9.2.3, the RCCB shall trip with a test current of 1,25  $I_{\Delta n}$ . One test only is made on one pole taken at random without measurement of break time.

NOTE An example of the test circuit for this verification is given in Figure 27.

#### 9.24 Electromagnetic compatibility (EMC)

#### 9.24.1 Tests covered by the present standard

Tests listed in Table 21 are covered by the present standard and need not be repeated.

Reference to Tables 4 and 5 of IEC 61543:1995; Amendment 1:2004	Electromagnetic phenomena	Tests of IEC 61008-1
T 1.3	Voltage amplitude variations	9.9.4 and 9.17
T 1.4	Voltage unbalance	9.9.4 and 9.17
T 1.5	Power-frequency variations	9.2
T 1.8	Magnetic fields	9.11 and 9.18
T 2.4	Current oscillatory transients	9.19

#### Table 21 – Tests covered by this standard

#### 9.24.2 Additional tests

Tests listed in Table 23 shall be carried out according to test sequences H, I and J listed in Annex A of the present standard.

Reference to Tables 4, 5 and 6 of IEC 61543:1995, Amendment 1:2004	Electromagnetic phenomena	
T1.1	Harmonics, interharmonics	
T1.2	Signalling voltage	
T2.3	Surges	
T2.1	Conducted sine-wave form voltages or currents	
T2.5	Radiated electromagnetic field	
T2.2	Fast transients (burst)	
T2.6	Conducted common mode disturbances in the frequency range lower than 150 kHz	
T3.1	Electrostatic discharges	

#### Table 23 – Test to be carried out according to IEC 61543

For devices containing a continuously operating oscillator, the test of CISPR 14-1 shall be carried out on the samples prior to the tests of IEC 61543.

#### 9.25 Test of resistance to rusting

All grease is removed from the parts to be tested by immersion in a cold chemical degreaser such as methyl-chloroform or refined petrol, for 10 min. The parts are then immersed for 10 min in a 10 % solution of ammonium chloride in water at a temperature of  $(20 \pm 5)$  °C.

Without drying, but after shaking off any drops, the parts are placed for 10 min in a box containing air saturated with moisture at a temperature of ( $20 \pm 5$ ) °C.

After the parts have been dried for 10 min in a heating cabinet at a temperature of  $(100 \pm 5)$  °C, their surfaces shall show no signs of rust.

NOTE 1 Traces of rust on sharp edges and any yellowish film removable by rubbing are ignored.

For small springs and the like and for inaccessible parts exposed to abrasion, a layer of grease may provide sufficient protection against rusting. Such parts are only subjected to the

test if there is a doubt as to the effectiveness of the grease film, and in such a case the test is made without previous removal of the grease.

NOTE 2 When using the liquid specified for the test, adequate precautions should be taken to prevent inhalation of the vapour.

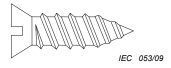


Figure 1 – Thread forming tapping screw (3.6.10)

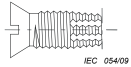
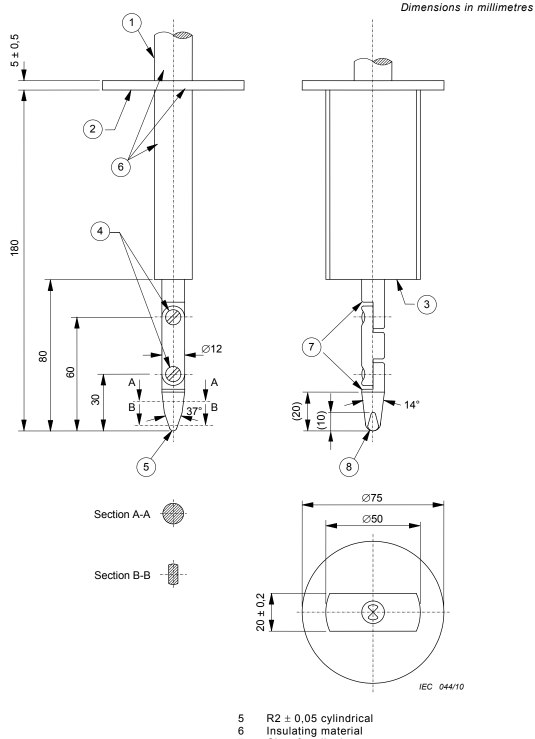


Figure 2 – Thread cutting tapping screw (3.6.11)



- 1 2 Handle Guard
- 3 Stop face Joints
- 4

Key

Material: metal, except where otherwise specified Tolerances on dimensions without specific tolerance:

- on linear dimensions:
  - up to 25 mm: 0 0,05
  - over 25 mm: ±0,2

Both joints shall permit movement in the same plane and the same direction through an angle of 90°

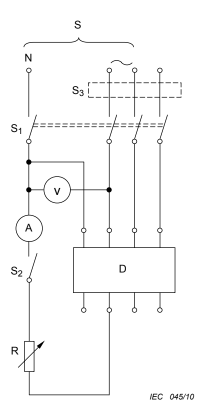
+10 °. with a tolerance of 0

#### 7 Chamfer all edges

R4  $\pm$  0,05 spherical

Figure 3 – Standard test finger (9.6)

8



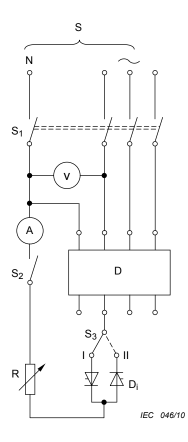
Key

- S Supply
- V Voltmeter
- A Ammeter
- S<sub>1</sub> All-pole switch
- S<sub>2</sub> Single-pole switch
- $S_3$  Switch operating all phases but one
- D RCCB under test
- R Variable resistor

NOTE  $S_3$  remains closed except for the test of 9.17.3.

Figure 4 – Test circuit for the verification of

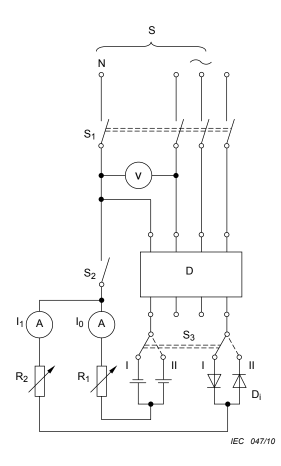
- operating characteristics (9.9)
- trip-free mechanism (9.15)
- behaviour in case of failure of line voltage (9.17.3 and 9.17.4) for RCCBs functionally dependent on line voltage



#### Key

- S Supply
- V Voltmeter
- A Ammeter (measuring r.m.s. values)
- D RCCBs under test
- D<sub>i</sub> Thyristors
- R Variable resistor
- S<sub>1</sub> Multipole switch
- S<sub>2</sub> Single-pole switch
- S<sub>3</sub> Two-way switch

## Figure 5 – Test circuit for the verification of the correct operation of RCCBs in the case of residual pulsating direct currents



Key

- S Supply
- V Voltmeter
- A Ammeter (measuring r.m.s. values)
- D RCCBs under test
- D<sub>i</sub> thyristors
- $R_1, R_2$  Variable resistor
- S<sub>1</sub> Multipole switch
- S2 Single-pole switch
- S<sub>3</sub> Two-way switch

Figure 6 – Test circuit for the verification of the correct operation in case of residual pulsating direct currents in presence of a standing smooth direct current of 0,006 A

#### Explanation of letter symbols used in Figures 7, 8 and 9

- N = Neutral conductor
- S = Supply
- R = Adjustable resistor(s)
- Z = Impedance in each phase for the calibration of the rated conditional shor-circuit current. The reactors shall preferably be air-cored and connected in series with resistors in order to obtain the required power factor.
- Z1 = Adjustable impedance to obtain current below the rated conditional short-circuit current
- Z2 = Adjustable impedance for the calibration of  $I_{\Delta}$
- D = Device under test
- frame = All conductive parts normally earthed in service, including FE, if any
  - $G_1$  = Temporary connection(s) for calibration
  - G<sub>2</sub> = Connection(s) for the test with rated conditional short-circuit current
  - T = Making switch for the short circuit
- I<sub>1</sub>, I<sub>2</sub>, I<sub>3</sub> = Current sensor(s) May be situated on the supply or on the load side of device under test, but always on the secondary side of the transformer
  - I<sub>4</sub> = Additional residual current sensor, if needed

 $Ur_1$ ,  $Ur_2$ ,  $Ur_3 = Voltage sensor(s)$ 

- F = Device for the detection of a fault current
- $R_1$  = Resistance drawing a current of approximately 10A
- R<sub>2</sub> = Resistor limiting the current in the device F
  - r = Resistor(s) taking approximately 0,6 % of the current (see 9.12.2)
- $S_1$  = Auxiliary switch
- B and C = Points for the connections of the grid(s) shown in Annex C
  - L = Adjustable air cored inductance(s)
    - P = Short circuit protective device

NOTE 1 The closing device T may alternatively be situated between the load side terminals of the device under test and current sensors  $I_1$ ,  $I_2$  and  $I_3$  as applicable.

NOTE 2 The voltage sensors Ur<sub>1</sub>, Ur<sub>2</sub> and Ur<sub>3</sub> are connected between phase and neutral, as necessary.

NOTE 3 The adjustable load Z may be located at the high-voltage side of the supply circuit.

NOTE 4 Resistances R<sub>1</sub> may be omitted with the agreement of the manufacturer.

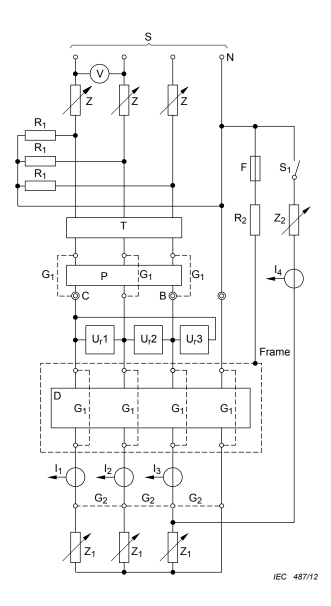


Figure 7 – Typical diagram for all short circuit tests except for 9.11.2.3 c)

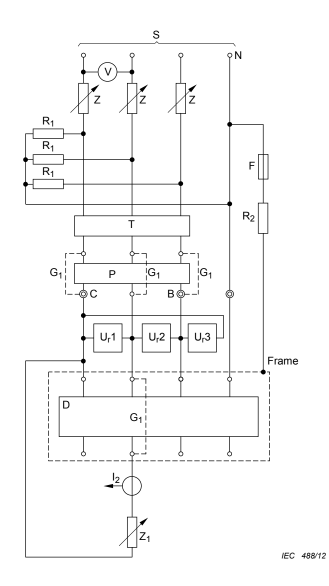


Figure 8 – Typical diagram for short circuit tests according to 9.11.2.3 c)

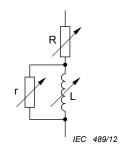


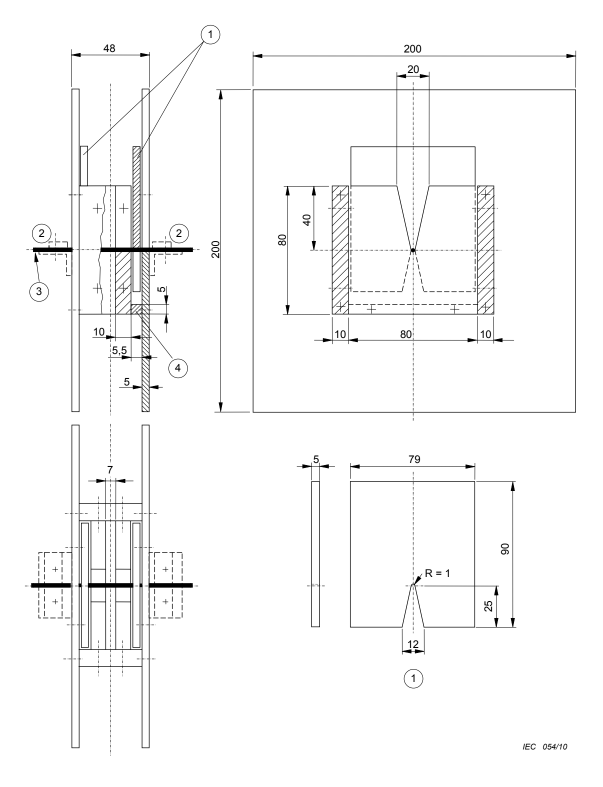
Figure 9 – Detail of impedances Z,  $Z_1$  and  $Z_2$ 

Figure 10 – Void

Figure 11 – Void

Figure 12 – Void

Dimensions in millimetres

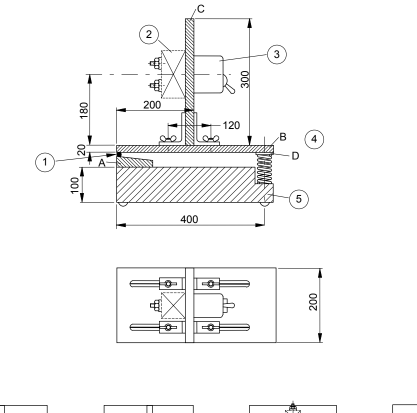


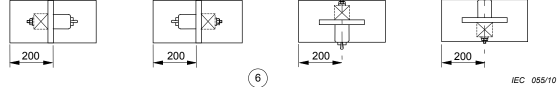
#### Key

- 1 Gliding plate
- 2 Terminal
- 3 Silver wire
- 4 Stop for gliding plate

Figure 13 – Test apparatus for the verification of the minimum  $l^2t$  and  $l_p$  values to be withstood by the RCCB (9.11.2.1 a))

Dimensions in millimetres



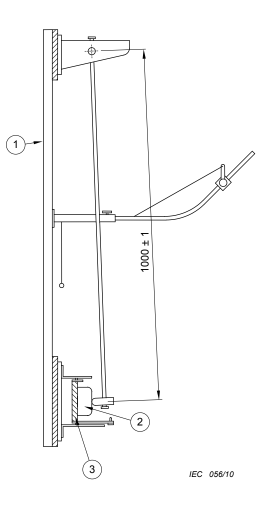


#### Key

- 1 Hinge
- 2 Additional mass
- 3 Sample
- 4 Metal stop plate
- 5 Concrete block
- 6 Consecutive test positions



#### Dimensions in millimetres

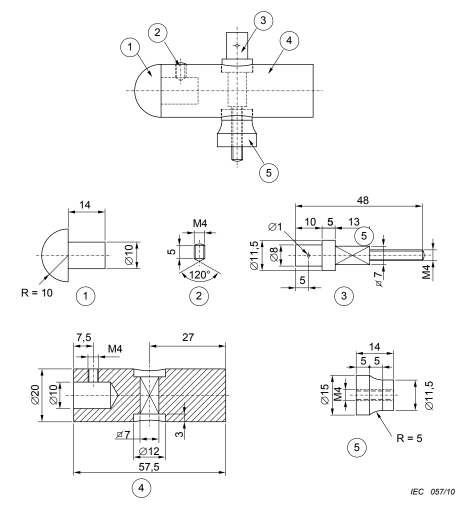


#### Key

- 1 Frame
- 2 Sample
- 3 Mounting support

### Figure 15 – Mechanical impact test apparatus (9.12.2.1)

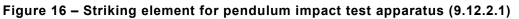
Dimensions in millimetres



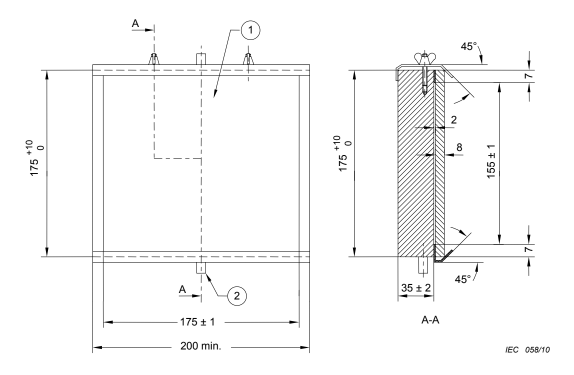
Key

1 Polyamide

2, 3, 4, 5 Steel Fe 360



Dimensions in millimetres

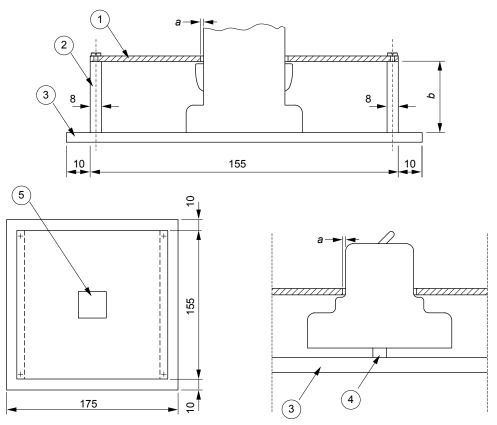


Key

- 1 Sheet of plywood
- 2 Pivot



Dimensions in millimetres



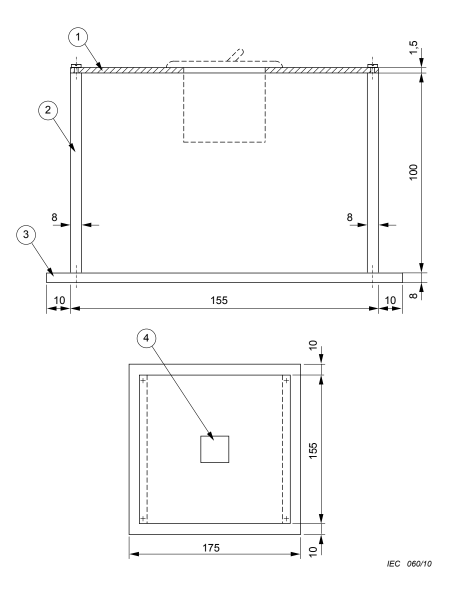
IEC 059/10

#### Key

- 1 Interchangeable steel plate with a thickness of 1 mm
- 2 Aluminium plates with a thickness of 8 mm
- 3 Mounting plate
- 4 Rail for RCCB designed to be mounted on a rail
- 5 Cut-out for the RCCB in the steel plate
- a The distance between the edges of the cut-out and the faces of the RCCB shall be between 1 mm and 2 mm.
- *b* The height of the aluminium plates shall be such that the steel plate rests on the supports of the RCCB if the RCCB has no such supports, the distance from live parts, which are to be protected by an additional cover plate, to the underside of the steel, is 8 mm.

### Figure 18 – Example of mounting and unenclosed RCCB for mechanical impact test (9.12.2.1)

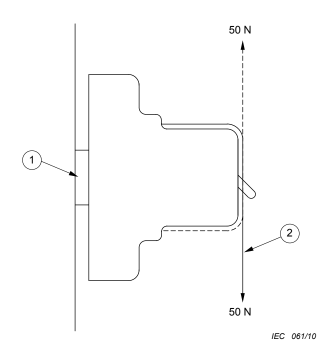
#### Dimensions in millimetres



#### Key

- 1 Interchangeable steel plate with a thickness of 1,5 mm
- 2 Aluminium plates with a thickness of 8 mm
- 3 Mounting plate
- 4 Cut-out for the RCCB in the steel plate
- NOTE In particular cases the dimensions may be increased.

# Figure 19 – Example of mounting of panel mounting type RCCB for the mechanical impact test (9.12.2.1)

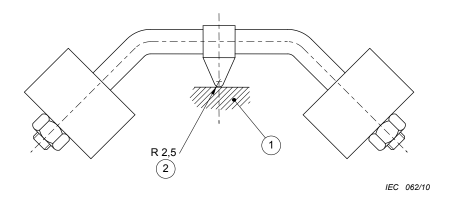


#### Key

- 1 Rail
- 2 Cord

### Figure 20 – Application of force for mechanical test of rail mounted RCCB (9.12.2.2)

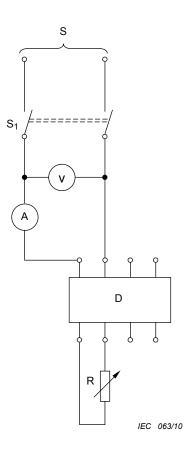
Dimensions in millimetres



#### Key

- 1 Sample
- 2 Spherical

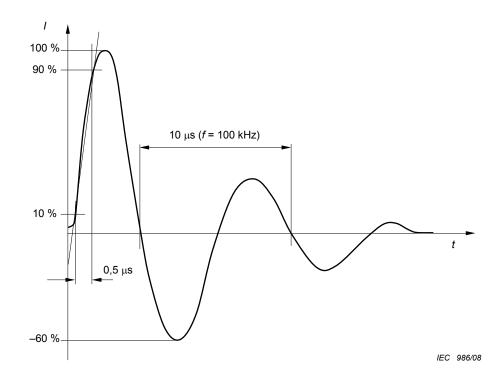




Key

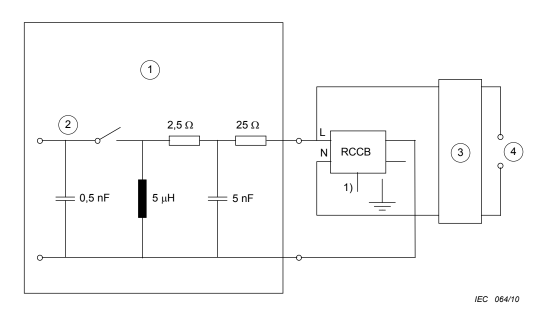
- S Supply
- S<sub>1</sub> Two-pole switch
- V Voltmetre
- A Ammeter
- D RCCB under test
- R Variable resistor

Figure 22 – Test circuit for the verification of the limiting value of overcurrent in case of single-phase load through a three-pole RCCB (9.18.2)



NOTE Care should be taken that the oscillating wave is guaranteed at least up to the 5th full period (50  $\mu$ s).

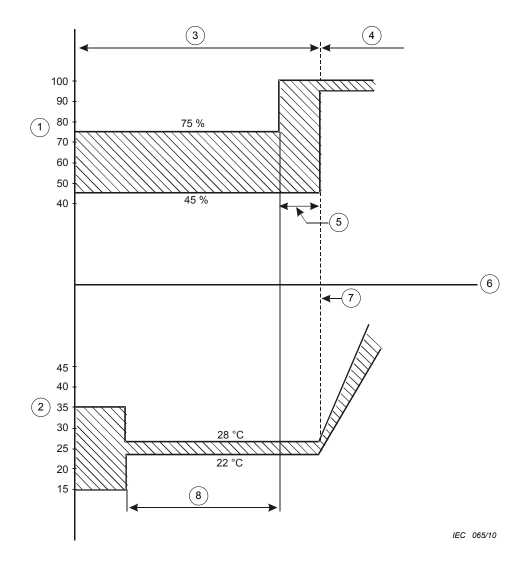
Figure 23 – Current ring wave 0,5  $\mu$ s/100 kHz



Key

- 1 Ring wave generator 0,5 μs/100 kHz
- 2 Trigger
- 3 Filter
- 4 Supply
- 1) If the RCCB has an earthing terminal, it shall be connected to the neutral terminal, if any, and if so marked on the RCCB or, failing that, to any phase terminal.

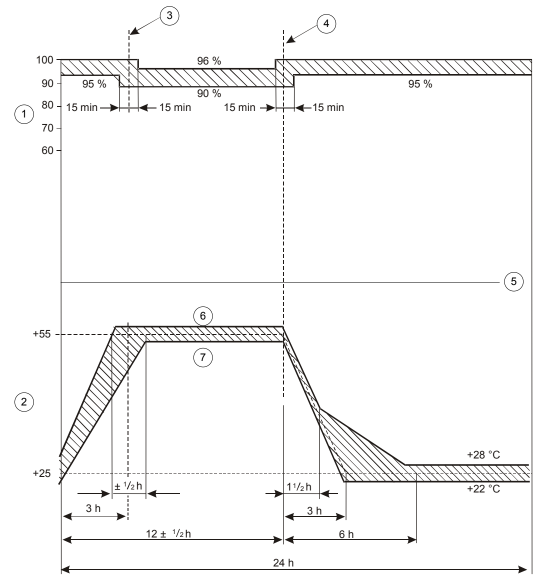
#### Figure 24 – Test circuit for the ring wave test at RCCBs



#### Key

- 1 Relative humidity (%)
- 2 Ambient temperature (°C)
- 3 Stabilizing period
- 4 First cycle
- 5 Time required to reach 95 %-100 % relative humidity (not exceeding 1 h)
- 6 Time
- 7 Start of the first cycle
- 8 Time required for test specimen toreach temperature stability

#### Figure 25 – Stabilizing period for reliability test (9.22.1.3)

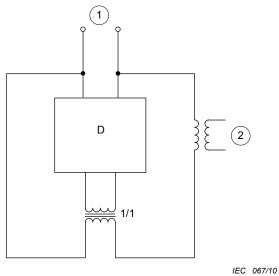


IEC 066/10

#### Key

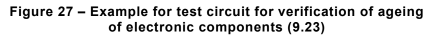
- 1 Relative humidity (%)
- 2 Ambient temperature (°C)
- 3 End of the temperature rise
- 4 Start of the temperature fall
- 5 Time
- 6 Upper temperature +57 °C
- 7 Lower temperature +53 °C

Figure 26 – Reliability test cycle (9.22.1.3)



#### Key

- 1 Supply at 1,1 U<sub>n</sub>
- 2 Current supply



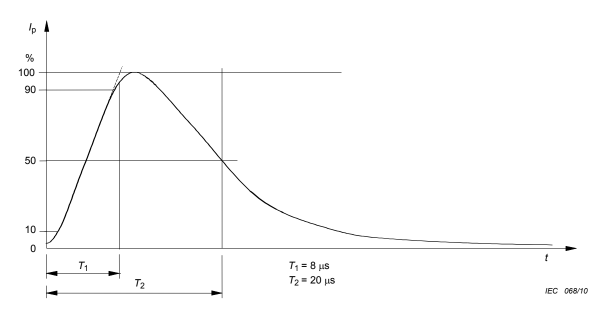
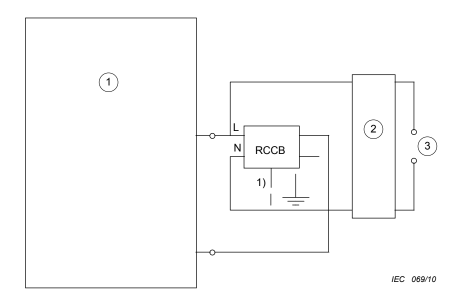
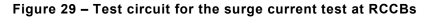


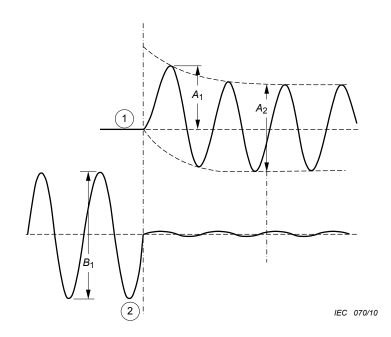
Figure 28 – Surge current impulse 8/20  $\mu s$ 



Key

- 1 Surge current generator 8/20  $\mu s$
- 2 Filter
- 3 Supply
- 1) If the RCCB has an earthing terminal, it shall be connected to the neutral terminal, if any, and if so marked on the RCCB or, failing that, to any phase terminal.





Key

- 1 Current
- 2 Voltage



#### Annex A

#### (normative)

## Test sequence and number of samples to be submitted for certification<sup>1</sup> purposes

#### A.1 Test sequences

The tests are made according to Table A.1 where the tests in each sequence are carried out in the order indicated.

Test sequence	Clause or subclause	Test (or inspection)	
A	6	Marking	
	8.1.1	General	
	8.1.2	Mechanism	
	9.3	Indelibility of marking	
	8.1.3	Clearances and creepage distances (external parts only)	
	9.1.5	Trip-free mechanism	
	9.4	Reliability of screws, current-carrying parts and connections	
	9.5	Reliability of terminals for external conductors	
	9.6	Protection against electric shock	
	9.13	Resistance to heat	
	8.1.3	Clearances and creepage distances (internal parts)	
	9.25	Resistance to rusting	
A <sub>2</sub>	9.14	Resistance to abnormal heat and to fire	
В	9.7.7.4 9.7.7.5 <sup>b</sup>	Resistance of the insulation of open contacts and basic insulation against an impulse voltage in normal conditions Verification of the behaviour of components bridging the	
	9.7.7.5	basic insulation	
	9.7.1	Resistance to humidity	
	9.7.2	Insulation resistance of the main circuit	
	9.7.3	Dielectric strength of the main circuit	
	9.7.4	Insulation resistance and dielectric strength of auxiliary circuits	
	9.7.7.2	Verification of clearances with the impulse withstand voltage	
	9.7.5	Secondary circuit of detection transformers	
	9.7.6	Capability of control circuits connected to the main circuits etc.	
	9.8	Temperature-rise	
	9.22.2	Reliability at 40 °C	
	9.23	Ageing of electronic components	
С	9.10	Mechanical and electrical endurance	

<sup>&</sup>lt;sup>1</sup> The term "certification" denotes either a Declaration of Conformity by the manufactuer, or a Third Paty Certification, e.g. by an independent testing station.

Test sequ	uence	Clause or subclause	Test (or inspection)
D	D <sub>0</sub>	9.9	Residual operating characteristics
	D <sub>1</sub>	9.17	Behaviour in the case of failure of the line voltage
		9.19	Unwanted tripping
			Behaviour in the case of surge currents.
		9.21	DC components
		9.11.2.3a)b)	Performance at $I_{\Delta m}$
		9.16	Test device
		9.12	Resistance to mechanical shock and impact
		9.18	Non-operating current under overcurrent conditions
	D <sub>2</sub>	9.11.2.3c)	Verification of the suitability of RCCBs for use in IT-systems
E	•	9.11.2.4 a)	Coordination at I <sub>nc</sub>
		9.11.2.2	Performance at I <sub>m</sub>
F		9.11.2.4 b)	Coordination at I <sub>m</sub>
		9.11.2.4 c)	Coordination at $I_{\Delta c}$
G		9.22.1	Reliability (climatic test)
Hª		IEC 61543 <sup>2</sup> , Table 4 -T1.1	Harmonics, inter harmonics
		IEC 61543, Table 4 -T1.2	Signalling voltages
		IEC 61543, Table 5 –T2.3	Surges
I		IEC 61543, Table 5 -T2.1	Conducted sine-wave form voltages or currents
		IEC 61543, Table 5 -T2.5	Radiated electromagnetic field
		IEC 61543, Table 5 -T2.2	Fast transients (bursts)
J		IEC 61543, Table 5 – T2.6	Conducted common mode disturbances in the frequency range lower than 150 kHz
		IEC 61543, Table 6 -T3.1	Electrostatic discharges
		taining a continuously operating osc	illator the test of CISPR 14-1 shall be carried out on the samples

<sup>1)</sup> For devices containing a continuously operating oscillator, the test of CISPR 14-1 shall be carried out on the samples prior to the tests of this sequence.

This test may be done on separate samples.

b)

#### A.2 Number of samples to be submitted for full test procedure

If only one type of RCCB, of one current rating and of one residual current tripping rating is submitted for test, the number of samples to be submitted to the different test series are those indicated in Table A.2 where also the minimum performance criteria are indicated.

If all samples submitted according to the second column of Table A.2 pass the tests, compliance with the standard is met. If the minimum number given in the third column only pass the tests, additional samples as shown in the fourth column shall be tested and all shall then satisfactorily complete the test sequence.

For RCCBs having only one rated current but more than one residual operating current, two separate sets of samples shall be submitted to each test sequence, one adjusted to the highest residual operating current, the other adjusted to the lowest residual operating current.

<sup>&</sup>lt;sup>2</sup> Reference is made to IEC 61543:1995, Amendment 1:2004 and Amendment 2:2005.

Test sequence <sup>a</sup>	Number of samples	Minimum number of accepted samples <sup>b</sup>	Number of samples for repeated tests <sup>c</sup>
A <sub>1</sub>	1	1	_
A <sub>2</sub>	3	2	3
В	3	2	3
С	3	2	3
D	3	2 <sup>d</sup>	3
$D_2$	3	3	3
E	3	2 <sup>d</sup>	3
F	3	2 <sup>d</sup>	3
G	3	2	3
H <sup>e</sup>	3	2	3
le	3	2	3
Je	3	2	3

#### Table A.2 – Number of samples for full test procedure

<sup>a</sup> In total a maximum of three test sequences may be repeated.

<sup>b</sup> It is assumed that a sample which has not passed a test has not met the requirements due to workmanship or assembly defects which are not representative of the design.

<sup>c</sup> In the case of repeated tests, all test results must be acceptable.

<sup>d</sup> All samples shall meet the requirements in 9.9.2.1, 9.9.2.2, 9.9.2.3, 9.9.2.4 and 9.9.2.5, as appropriate. In addition, permanent arcing or flashover between poles or between poles and frame shall not occur in any sample during tests of 9.11.2.2, 9.11.2.4 a), 9.11.2.4 b) or 9.11.2.4 c).

<sup>e</sup> At the manufacturer's request, the same set of samples may be subjected to more than one of these test sequences.

# A.3 Number of samples to be submitted for simplified test procedures in case of submitting simultaneously a range of RCCBs of the same fundamental design

**A.3.1** If a range of RCCBs of the same fundamental design, or additions to such a range of RCCBs are submitted for certification, the number of samples to be tested may be reduced according to Table A.3.

NOTE For the purposes of this annex the same fundamental design comprises a series of rated current  $(I_n)$ , a series of rated residual operating currents  $(I_{\Delta n})$  and/or different number of poles.

RCCBs can be considered to be of the same fundamental design if all of the following conditions are met:

- 1) they have the same basic design: in particular voltage dependent types and voltage independent types shall not occur together in the same range;
- 2) the residual current operating means have identical tripping mechanism and identical relay or solenoid except for the variations permitted in c) and d);
- 3) the materials, finish and dimensions of the internal current carrying parts are identical other than the variations detailed in a) below;
- 4) the terminals are of similar design (see b) below);
- 5) the contact size, material, configuration and method of attachment are identical;
- 6) the manual operating mechanism, materials and physical characteristics are identical;
- 7) the moulding and insulating materials are identical;
- 8) the method, materials and construction of the extinction device are identical;

- 9) the basic design of the residual current sensing device is identical, for a given type of characteristic other than the variations permitted in c) below;
- 10) the basic design of the residual current tripping device is identical except for the variations permitted in d) below;
- 11) the basic design of the test device is identical except for the variations permitted in e) below.

The following variations are permitted provided that the RCCBs comply in all other respects to the requirements detailed above:

- a) cross sectional area of the internal current carrying connections, and lengths of the toroid connections;
- b) size of terminals;
- c) number of turns and cross sectional area of the windings and the size and material of the core of the differential transformer;
- d) the sensitivity of the relay and/or the associated electronic circuit, if any;
- e) the ohmic value of the means to produce the maximum ampere turns necessary to conform to the tests of 9.16. The circuit may be connected across phases or phase to neutral.

**A.3.2** For RCCBs having the same classification according to the method of operation (4.1), the behaviour in presence of d.c. components (4.6) and the same classification according to time-delay (4.7), having different current rating and rated residual operating current, the number of samples to be tested may be reduced, according to Table A.3.

Test	Number of samples according to number of poles <sup>a, g</sup>			
sequence	2 poles <sup>b, c</sup>	3 poles <sup>d, f, i</sup>	4 poles <sup>e</sup>	
A <sub>1</sub>	1 max. rating I <sub>n</sub>	1 max. rating I <sub>n</sub>	1 max. rating I <sub>n</sub>	
	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	
A <sub>2</sub>	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	
	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	
В	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	
	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	
С	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	
	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	
D <sub>0</sub> + D <sub>1</sub>	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	
	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	
D <sub>0</sub>	1 for all other ratings of $I_{\Delta n}$			
D <sub>2</sub>	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	
	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	
E	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	
	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	
F	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	
	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	
	3 min. rating I <sub>n</sub>	3 min. rating I <sub>n</sub>	3 min. rating I <sub>n</sub>	
	max. rating $I_{\Delta n}$	max. rating $I_{\Delta n}$	max. rating $I_{\Delta n}$	
Gj	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	3 max. rating I <sub>n</sub>	
	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	min. rating $I_{\Delta n}$	

#### Table A.3 – Number of samples for simplified test procedure

	3 min. rating I <sub>n</sub>	3 min. rating I <sub>n</sub>	3 min. rating I <sub>n</sub>
	max. rating $I_{\Delta n}$	max. rating $I_{\Delta n}$	max. rating $I_{\Delta n}$
Н			3 <sup>h</sup> samples of the same rating In chosen at random
			min. rating $I_{\Delta n}$
I			3 <sup>h</sup> samples of the same rating In chosen at random
			min. rating $I_{\Delta n}$
J			3 <sup>h</sup> samples of the same rating In chosen at random
			min. rating $I_{\Delta n}$

<sup>a</sup> If a test is to be repeated according to the minimum performance criteria of Clause A.2, a new set of samples is used for the relevant test. In the repeated test, all test results shall be acceptable.

<sup>b</sup> If only 3-pole or 4-pole RCCBs are submitted, this column shall also apply to a set of samples with the smallest number of poles.

- <sup>c</sup> Also applicable to 1-pole RCCBs with uninterrupted neutral and to 2-pole RCCBs with 1 protected pole.
- <sup>d</sup> Also applicable to 3-pole RCCBs with 2 protected poles.
- <sup>e</sup> Also applicable to 3-pole RCCBs with uninterrupted neutral and to 4-pole RCCBs with 3 protected poles.
- <sup>f</sup> This column is omitted when 4-pole RCCBs have been tested.
- <sup>g</sup> If only one value of  $I_{\Delta n}$  is submitted, min. rating  $I_{\Delta n}$  and max. rating  $I_{\Delta n}$  are replaced by  $I_{\Delta n}$ .
- <sup>h</sup> Only the highest number of current paths.
- <sup>i</sup> If a 3-pole RCCB with 4 current paths and a 4-pole RCCB are submitted, then only the 4-pole RCCB is tested, with exception of the test of 9.8 of test sequence B, for which both types are submitted to the test.
- j If the requirement to test max. rating In and minimum rating I∆n does not cover all the possible range of RCBOs, the minimum I∆n shall in any case be chosen for the test.

**A.3.3** For a sub-range of RCCBs of the same fundamental design as those described in A.3.1 and tested according to A.3.2 but of a different time-delay classification according to 4.7, subsequently submitted for tests, the additional number of samples and sequences shall be as given in Table A.3, except that sequences A, B, may be omitted.

**A.3.4** For a sub-range of RCCBs of the same fundamental design as those described in A.3.1, and tested according to A.3.2, but of a different classification according to behaviour due to d.c. components (AC or A type according to 4.6), subsequently submitted for tests, the additional number of samples and sequences may be reduced according to Table A.4.

#### Table A.4 – Test sequences for RCCBs of different classification according to 4.6

Test sequence	Number of samples according to the number of poles <sup>a</sup>		
	2-poles <sup>b, c</sup>	3-poles <sup>e</sup>	4-poles <sup>d</sup>
$D_0 + D_1$	1 max. rating I <sub>n</sub>	1 max. rating I <sub>n</sub>	1 max. rating I <sub>n</sub>
	Min. rating $I_{\Delta n}$	Min. rating $I_{\Delta n}$	Min. rating $I_{\Delta n}$
D <sub>0</sub>	1 for all other ratings		
	of $I_{\Delta n}$ with max. $I_n$		

<sup>a</sup> If a test is to be repeated according to the minimum performance criteria of Clause A.2, a new set of samples is used for the relevant test. In the repeated test all test results must be acceptable.

<sup>b</sup> If only 3-pole or 4-pole RCCBs are submitted, this column shall also apply to a set of samples with the smallest number of poles.

<sup>c</sup> Also applicable to 1-pole RCCBs with uninterrupted neutral.

<sup>d</sup> Also applicable to 3-pole RCCBs with uninterrupted neutral

<sup>e</sup> This column is omitted when 4-pole RCCBs are being tested.

#### Annex B

#### (normative)

#### Determination of clearances and creepage distances

#### B.1 General

In determining clearances and creepage distances, it is recommended that the following points should be considered.

#### **B.2** Orientation and location of a creepage distance

If necessary, the manufacturer shall indicate the intended orientation of the equipment or component in order that creepage distances are not adversely affected by the accumulation of pollution for which they were not designed.

#### **B.3** Creepage distances where more than one material is used

A creepage distance may be split in several portions of different materials and/or have different pollution degrees if one of the creepage distances is dimensioned to withstand the total voltage or if the total distance is dimensioned according to the material having the lowest CTI.

#### B.4 Creepage distances split by floating conductive part

A creepage distance may be split into several parts, made with insulation material having the same CTI, including or separated by floating conductors as long as the sum of the distances across each individual part is equal or greater than the creepage distance required if the floating part did not exist.

The minimum distance X for each individual part of the creepage distance is given in 6.2 (see also Example 11 in Figure B.1) of IEC 60664-1:2007.

#### **B.5** Measurement of creepage distances and clearances

In determining creepage distances according to IEC 60664-1, the dimension X, specified in the following examples, has a minimum value of 1,0 mm for pollution degree 2.

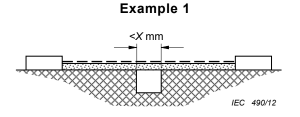
If the associated clearance is less than 3 mm, the minimum dimension X may be reduced to one-third of this clearance.

The methods of measuring creepage distances and clearances are indicated in the following Examples 1 to 11. These cases do not differentiate between gaps and grooves or between types of insulation.

The following assumptions are made:

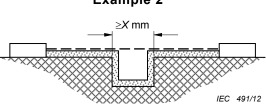
 any recess is assumed to be bridged with an insulating link having a length equal to the specified width X and being placed in the most unfavourable position (see Example 3);

- where the distance across a groove is equal to or larger than the specified width X, the creepage distance is measured along the contours of the groove (see Example 2);
- creepage distances and clearances measured between parts which can assume different positions in relation to each other, are measured when these parts are in their most unfavourable position.



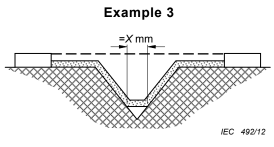
Condition: Path under consideration includes a parallel- or converging-sided groove of any depth with a width less than X mm.

Rule: Creepage distance and clearance are measured directly across the groove as shown.



Condition: Path under consideration includes a parallel-sided groove of any depth and with a width equal to or more than X mm.

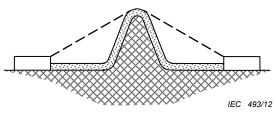
Rule: Clearance is the "line of sight" distance. Creepage path follows the contour of the groove.



Condition: Path under consideration includes a V-shaped groove with a width greater than X mm.

Rule: Clearance is the "line of sight" distance. Creepage path follows the contour of the groove but "short-circuits" the bottom of the groove by X mm link.

Example 4



Condition: Path under consideration includes a rib.

Rule: Clearance is the shortest direct air path over the top of the rib. Creepage path follows the contour of the rib.

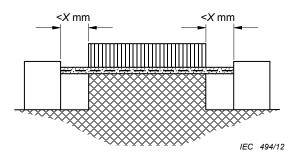


Creepa

Creepage distance

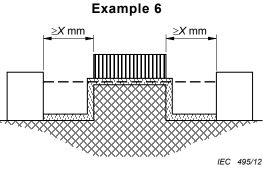
#### Example 2





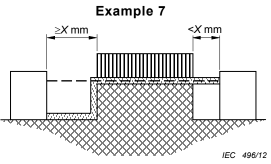
Condition: Path under consideration includes an uncemented joint with grooves less than X mm wide on each side.

Rule: Creepage and clearance path is the "line of sight" distance shown.



Condition: Path under consideration includes an uncemented joint with grooves equal to or more than X mm wide on each side.

Rule: Clearance is the "line of sight" distance. Creepage path follows the contour of the grooves.



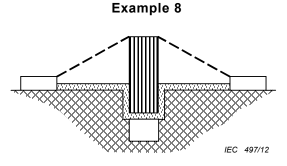
Condition: Path under consideration includes an uncemented joint with a groove on one side less than X mm wide and the groove on the other side equal to or more than X mm wide.

Rule: Clearance and creepage paths are as shown.

– – – Clearance

.....

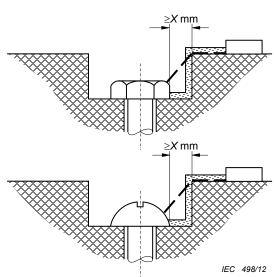
Creepage distance



Example 9

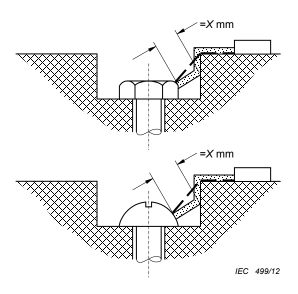
Condition: Creepage distance through uncemented joint is less than creepage distance over barrier.

Rule: Clearance is the shortest direct air path over the top of the barrier.



Gap between head of screw and wall of recess wide enough to be taken into account.

Example 10



Gap between head of screw and wall of recess too narrow to be taken into account.

Measurement of creepage distance is from screw to wall when the distance is equal to X mm.

Clearance

.....

Creepage distance



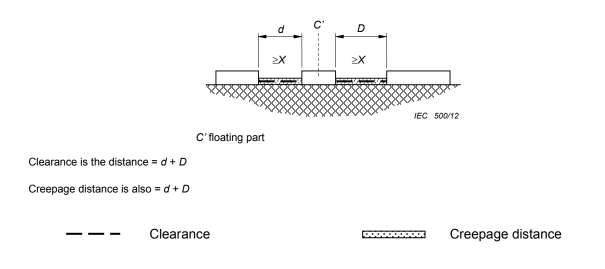


Figure B.1 – Examples of methods of measuring creepage distances and clearances

#### Annex C

(normative)

## Arrangement for the detection of the emission of ionized gases during short-circuit tests

The device under test is mounted as shown in Figure C.1 which may require adapting to the specific design of the device, and in accordance with the manufacturer's instructions.

When required (i.e. during "O" operations), a clear polyethylene sheet (0,05  $\pm$  0,01) mm, of a size at least 50 mm larger, in each direction, than the overall dimensions of the front face of the device, but not less than 200 mm  $\times$  200 mm, is fixed and reasonably stretched in a frame, placed at a distance of 10 mm from

- either the maximum projection of the operating means of a device without recess for the operating means,
- or the rim of a recess for the operating means of a device with recess for the operating means.

The sheet should have the following physical properties:

Density at 23 °C:	0,92 g/cm^3 $\pm$ 0,05 g/cm <sup>3</sup>
Melting point:	110 – 120 °C.

When required, a barrier of insulating material, at least 2 mm thick, is placed, as shown in Figure C.1, between the arc vent and the polyethylene foil to prevent damage of the foil due to hot particles emitted from the arc vent.

When required, a grid (or grids) according to Figure C.2, is (are) placed at a distance of "a" mm from each arc vent side of the device.

The grid circuit (see Figure C.3) shall be connected to the points B and C (see Figure 7 or 8, as applicable).

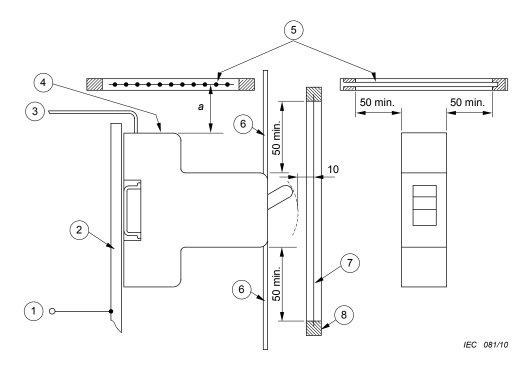
The parameters for the grid circuit(s) are as follows:

Resistor R':  $1,5 \Omega$ 

Copper wire F': length 50 mm, and diameter in accordance with 9.11.2.1 f 1).

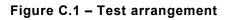
#### IS 12640 (Part 1) : 2024 IEC 61008-1 : 2013

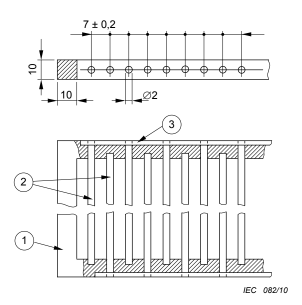
Dimensions in millimetres



#### Key

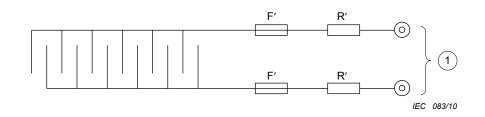
- 1 To the fuse F
- 2 Metal plate
- 3 Cable
- 4 Arc vent
- 5 Grid
- 6 Barrier
- 7 Polyethylene sheet
- 8 Frame





#### Key

- 1 Frame of insulating material
- 2 Copper wires
- 3 Metal interconnection of copper wires



#### Key

1 Connected to points B and C (see Figure 7 or 8, as applicable)

Figure C.3 – Grid circuit

### Annex D

(normative)

#### **Routine tests**

#### D.1 General

The tests specified in this standard are intended to reveal, as far as safety is concerned, unacceptable variations in material or manufacture.

In general, more tests have to be made to ensure that every RCCB conforms with the samples that withstood the tests of this standard, according to the experience gained by the manufacturer.

#### D.2 Tripping test

A residual current is passed through each pole of the RCCB in turn. The RCCB shall not trip at a current less than or equal to 0,5  $I_{\Delta n}$ , but it shall trip at  $I_{\Delta n}$  within a specified time (see Table 1).

The test current shall be applied at least five times on each RCCB and shall be applied at least twice on each pole.

#### D.3 Electric strength test

A voltage of substantially sinusoidal wave form of value 1 500 V having a frequency of 50 Hz/60 Hz is applied for 1 s between the following parts:

- a) with the RCCB in the open position, between each pair of terminals which are electrically connected together when the RCCB is in the closed position;
- b) for RCCBs not incorporating electronic components, with the RCCB in the closed position, between each pole in turn and the others connected together;
- c) for RCCBs incorporating electronic components, with the RCCB in the open position, either between all incoming terminals of poles in turn or between all outgoing terminals at poles in turn, depending on the position of the electronic components.

No flashover or breakdown shall occur.

#### D.4 Performance of the test device

With the RCCB in the closed position, and connected to a supply at the appropriate voltage, the test device, when operated, shall open the RCCB.

Where the test device is intended to operate at more than one value of voltage, the test shall be made at the lowest value of voltage.

IS 12640 (Part 1) : 2024 IEC 61008-1 : 2013

#### Annex E (informative)

Void

#### Annex IA

(informative)

#### Methods for determination of short-circuit power-factor

There is no uniform method by which the short-circuit power-factor can be determined with precision. Two examples of acceptable methods are given in this annex.

#### Method I – Determination from d.c. components

The angle  $\phi$  may be determined from the curve of the d.c. component of the asymmetrical current wave between the instant of the short-circuit and the instant of contact separation as follows:

The formula for the d.c. component is

$$i_{\rm d} = i_{\rm do} \cdot {\rm e}^{-{\rm R}t/{\rm L}}$$

where

 $i_{d}$  is the value of d.c. components at the instant *t*;

 $\vec{l}_{do}$  is the value of the d.c. component at the instant taken as time origin;

L/R is the time-constant of the circuit, in seconds;

- *t* is the time, in seconds, taken from the initial instant;
- e is the base of the Neperian logarithms.

The time-constant L/R can be ascertained from the above formula as follows:

- a) measure the value of  $i_{do}$  at the instant of short-circuit and the value of  $i_d$  at an other instant *t* before the contact separation;
- b) determine the value of  $e^{-Rt/L}$  by dividing  $i_d$  by  $i_{do}$ ;
- c) from a table of values of  $e^{-x}$  determine the value of -x corresponding to the ratio of  $i_d/i_{do}$ ;
- d) the value x represents Rt/L from which L/R is obtained.

Determine the angle from:

#### $\phi$ = art tan $\omega$ L/R

where  $\omega$  is 2  $\pi$  times the actual frequency.

This method should not be used when the currents are measured by current transformers.

#### Methods II – Determination with pilot generator

When a pilot generator is used on the same shaft as the test generator, the voltage of the pilot generator on the oscillogram may be compared in phase first with the voltage of the test generator and then with the current of the test generator.

The difference between the phase angles between pilot generator voltage and main generator voltage on the one hand, and pilot generator voltage and test generator current on the other hand, gives the phase-angle between the voltage and current of the test generator from which the power-factor can be determined.

#### Annex IB

(informative)

### **Glossary of symbols**

Rated current	I <sub>n</sub>
Residual current	$I_{\Delta}$
Rated residual operating current	$I_{\Delta n}$
Rated residual non-operating current	I <sub>∆no</sub>
Rated voltage	Un
Rated operational voltage	Ue
Rated insulation voltage	Ui
Rated making and breaking capacity	I <sub>m</sub>
Rated residual making and breaking capacity	$I_{\Delta m}$
Rated conditional short-circuit current	I <sub>nc</sub>
Rated conditional residual short-circuit current	$I_{\Delta c}$
Limiting value of the line voltage at which an RCCB functionally dependent on line voltage still operate	Ux
Limiting value of the lines voltage below which an RCCB, functionally dependent on line voltage opens automatically	Uy

#### Annex IC

(informative)

#### Examples of terminal designs

In this annex some examples of designs of terminals are given. The conductor location shall have a diameter suitable for accepting solid rigid conductors and a cross-sectional area suitable for accepting rigid stranded conductors (see 8.1.5)

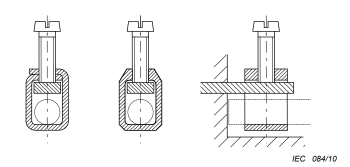


Figure IC.1a – Terminals with stirrup

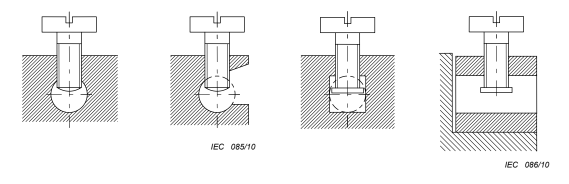
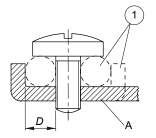


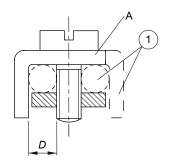
Figure IC.1b – Terminals without pressure plate

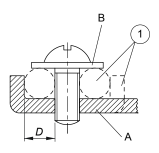
Figure IC.1c – Terminals with pressure plate

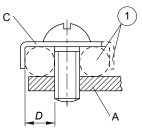
NOTE The part of the terminal containing the threaded hole and the part of the terminal against which the conductor is clamped by the screw may be two separate parts, as in the case of a terminal provided with a stirrup.

Figure IC.1 – Examples of pillar terminals





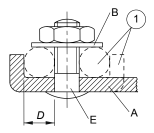




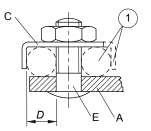
IEC 087/10

Figure IC.2a – Screw terminals

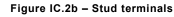
Screw not requiring washer or clamping plate



Screw requiring washer, clamping plate or anti-spread device



IEC 088/10

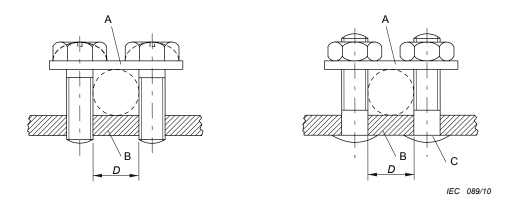


Key

- 1 Optional
- A Fixed part
- B Washer or clamping plate
- C Anti-spread device
- D Conductor space
- E Stud

The part which retains the conductor in position may be of insulating material, provided the pressure necessary to clamp the conductor is not transmitted through the insulating material.

#### Figure IC.2 – Examples of screw terminals and stud terminals



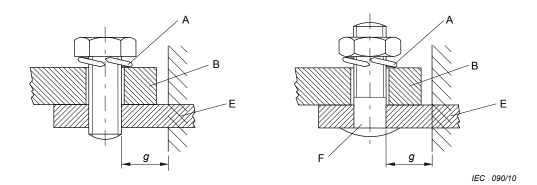
#### Key

А	Saddle
~	oduuic

- B Fixed part
- C Stud
- D Conductor space

The two faces of the saddle may be of different shapes to accommodate conductors of either small or large crosssectional area, by inverting the saddle. The terminals may have more than two clamping screws or studs.

#### Figure IC.3 – Examples of saddle terminals



Key

- A Locking means
- B Cable lug or bar
- E Fixed part
- F Stud

For this type of terminal, a spring washer or equally effective locking means shall be provided and the surface within the clamping area shall be smooth. For certain types of equipment the use of lug terminals of sizes smaller than that required is allowed.

#### Figure IC.4 – Examples of lug terminals

#### Annex ID

(informative)

### Correspondence between ISO and AWG copper conductors

ISO sizes	AWG		
mm²	Size	Cross-sectional area	
1,0	18	0,82	
1,5	16	1,3	
2,5	14	2,1	
4,0	12	3,3	
6,0	10	5,3	
10,0	8	8,4	
16,0	6	13,3	
25,0	3	26,7	
35,0	2	33,6	
50,0	0	53,5	

In general, ISO sizes apply.

Upon request of the manufacturer, AWG sizes may be used.

#### Annex IE

#### (informative)

#### Follow-up testing program for RCCBs

#### IE.1 General

In order to guarantee the keeping of the quality level of products, follow-up inspection procedures on the manufacturing process have to be set up by the manufacturers.

This annex gives an example of follow-up procedure to be applied when manufacturing RCCBs.

It may be used as a guide by manufacturers for adapting their specific procedures and organization aiming at keeping the required quality level of the product output.

In particular, any provision of the supplying follow-up as well as the manufacturing follow-up may be taken to guarantee the quality of the manufactured products on which the safe operation of the residual current device depends.

#### IE.2 Follow-up testing program

The follow-up testing program includes two series of tests.

#### IE.2.1 Quarterly follow-up testing program

See Table IE.1, test sequence Q.

#### IE.2.2 Annual follow-up testing program

See Table IE.1, test sequences Y1 to Y3.

NOTE The annual follow-up testing may be combined with the quarterly follow-up testing.

Table IE.1 – To	est sequences	during follow-u	p inspections
-----------------	---------------	-----------------	---------------

Test sequence	Clause or subclause	Test	Comments
	9.16	Test device	Items b) and c) only, except the verification of the test circuit ampere turns
Q	9.9.2.1	Residual operating characteristics	
	9.9.2.3	Residual operating characteristics	
	9.20	Resistance of insulation against impulse voltages	Also carried out between each pole in turn
	9.9.2.6	Residual operating characteristics	
Y1	9.7	Test of dielectric properties	
	9.10	Mechanical and electrical endurance	
Y2	9.22.1	Reliability (climatic test)	
Y3	9.23	Resistance to ageing	

#### IE.2.3 Sampling procedure

#### IE.2.3.1 Quarterly testing program

For the purpose of the quarterly testing program the following inspection levels are applied:

- normal inspection;
- tightened inspection.

Normal inspection will be used for the first follow-up inspection.

For successive inspections, normal or tightened inspection, or stopping of the production is applied, depending on the results of the on-going tests.

The following criteria for switching over from one level of inspection to another shall be applied:

- Stay at normal level

When normal inspection is applied, normal level is maintained if all six samples pass the test sequence (see Table IE.2, sequence Q). If five samples pass the test sequence, the subsequent inspection is made one month only after the preceding one with the same number of samples and the same test sequence.

– Normal to tightened

When normal inspection is applied, tightened inspection shall be applied when only four samples pass the test sequence.

Normal to production stop

When normal inspection is applied and less than four samples pass the test sequence, the production shall be discontinued pending action to improve the quality.

Tightened to normal

When tightened inspection is applied, normal inspection shall be applied when at least 12 samples pass the test sequence (see Table IE.2).

Stay at tightened level

When, being at tightened level, 10 or 11 samples only pass the test sequence, the tightened level is maintained and the subsequent inspection is made one month after the preceding one with the same number of samples and the same test sequence.

Tightened to production stop

In the event that four consecutive inspections remain on the tightened level or when less than 10 samples pass the test sequence, the production shall be discontinued pending action to improve the quality.

Restart production

The production can restart after appropriate and confirmed corrective action. The restart shall be made under tightened inspection conditions.

#### IE.2.3.2 Annual testing program

For the purpose of the annual testing program, the following inspection levels are applied:

- normal inspection;
- tightened inspection.

Normal inspection will be used for the first follow-up inspection.

For successive inspections, normal or tightened inspections are applied, depending on the results of the on-going tests.

The following criteria for switching over from one level of inspection to another shall be applied.

- Stay at the normal level

When normal inspection is applied, normal level is maintained if all samples pass the test sequence. If two samples pass the test sequence Y1 and no failure occurs during test sequences Y2 and Y3, the subsequent inspection is made three months after the preceding one with the same number of samples and the same test sequences.

- Normal to tightened

When normal inspection is applied, tightened inspection shall be applied when either:

- only one sample passes the sequence Y1;
- or one failure occurs during any one of test sequences Y2 or Y3.

The subsequent inspection shall be effected within three months of the preceding one, at tightened level for any sequence in which the failure occurred and at normal level for the other test sequences.

Normal to production stop

When normal inspection is applied and no sample passes the test sequence Y1, or more than one failure occurs during test sequences Y2 or Y3, the production shall be discontinued pending action to improve the quality.

- Tightened to normal

When tightened inspection is applied, normal inspection shall be applied when:

- at least five samples pass the test sequence Y1; and
- no failure occurs during the test sequence Y2 or Y3.
- Stay at tightened level

When, being at tightened level, four samples only pass the test sequence Y1 and no failure occurs during test sequences Y2 or Y3, the tightened level is maintained and the following inspection is made three months after the preceding one with the same number of samples and the same test sequences.

- Tightened to production stop

In the event that four consecutive inspections remain on the tightened level or when during one annual inspection one of the following failures occurs:

- less than four samples pass test sequence Y1;
- more than one failure occurs during test sequences Y2 or Y3;

the production shall be discontinued pending action to improve the quality.

Restart production

The production can restart after appropriate and confirmed corrective action. The restart shall be made under tightened inspection conditions.

#### IE.2.4 Number of samples to be tested

The number of samples for the various inspection levels is given in Table IE.2.

Inspection sequence	Number of samples for normal inspection	Number of samples for tightened inspection		
Q	6	13		
Y1, Y2, Y3	3 each	6 each		

#### Table IE.2 – Number of samples to be tested

Out of each series of RCCBs of the same fundamental design only one set of samples need be tested, irrespective of the ratings.

For the purpose of this follow-up testing program, RCCBs are considered to be of the same fundamental design if they belong to the same classification according to 4.1, and

- the residual current operating means have identical tripping mechanism and identical relay or solenoid, except for:
  - the number of turns and cross-sectional area of the windings;
  - the sizes and material of the core of the differential transformer;
  - the rated residual current; and
- the electronic part, if any, is of the same design and uses the same components, except for variations so as to achieve different  $I_{\Delta n}$ .

#### Annex IF

#### (informative)

#### SCPDs for short-circuit tests

#### IF.0 Introductory remark

For the verification of the minimum  $l^2t$  and  $l_p$  values to be withstood by the RCCB as given in Table 18, short-circuit tests have to be performed. The short-circuit tests shall be made by the use of a fuse or a silver wire using the test apparatus shown in Figure 13 or by the use of any other means producing the required  $l^2t$  and  $l_p$  values.

#### IF.1 Silver wires

For the purpose of verifying the minimum  $l^2t$  and  $l_p$  values to be withstood by the RCCB, in order to obtain reproducible test results, the SCPD, if any, may be a silver wire using the test apparatus shown in Figure 13.

For silver wires with at least 99,9 % purity, Table IF.1 gives an indication of the diameters according to the rated current  $I_n$  and the short-circuit currents  $I_{nc}$  and  $I_{\Delta c}$ .

I <sub>nc</sub>	/n A									
and	≤ 16	≤ 20	≤ 25	≤ 32	≤ 40	≤ 63	≤ 80	≤ 100	≤ 125	
I <sub>∆c</sub>	Silver wire diameter <sup>a</sup> mm									
500	0,30	0,35	0,35	0,35						
1 000	0,30	0,35	0,40	0,50						
1 500	0,35	0,40	0,45	0,50	0,65	0,85				
3 000	0,35	0,40	0,45	0,50	0,60	0,80	0,95	1,05	1,15	
4 500	0,35	0,40	0,45	0,50	0,60	0,80	0,90	1,05	1,15	
6 000	0,35	0,40	0,45	0,50	0,60	0,75	0,90	0,95	1,00	
10 000	0,35	0,40	0,45	0,50	0,60	0,70	0,85	0,90	0,95	

### Table IF.1 – Indication of silver wire diameters as a function of rated currents and short-circuit currents

The silver wire shall be inserted in the appropriate position of the test apparatus shown in Figure 13, horizontally and stretched. The silver wire shall be replaced after each test.

#### IF.2 Fuses

For the purpose of verifying the minimum  $l^2t$  and  $l_p$  values to be withstood by the RCCB, in order to obtain reproducible test results, the SCPD, if any, may be a corresponding fuse.

The rating of the fuse must not be smaller than the rating of the RCCB. Higher ratings of fuses may be used to obtain the  $l^2t$  and  $l_p$  values of Table 18.

Intermediate values can be achieved by adding fuses in parallel.

#### IF.3 Other means

Other means may be used provided that the values of Table 18 are fulfilled.

#### Annex J

(normative)

## Particular requirements for RCCBs with screwless type terminals for external copper conductors

#### J.1 Scope

This annex applies to RCCBs within the scope of Clause 1, equipped with screwless terminals, for current not exceeding 20 A primarily suitable for connecting unprepared (see J.3.6) copper conductors of cross-section up to 4 mm<sup>2</sup>.

NOTE 1 In AT, CZ, DE, DK, NL, NO and CH, the upper limit of current for use of screwless terminals is 16 A.

In this annex, screwless terminals are referred to as terminals and copper conductors are referred to as conductors.

NOTE 2 The numbering in this annex follows that of the main body of the text. Hence, the numbering is not necessarily continuous. Any content which is not explicitly mentioned, applies, without modification.

#### J.2 Normative references

Clause 2 applies.

#### J.3 Definitions

As a complement to Clause 3, the following definitions apply:

#### J.3.1

#### clamping units

parts of the terminal necessary for mechanical clamping and the electrical connection of the conductors including the parts which are necessary to ensure correct contact pressure

#### J.3.2

#### screwless-type terminal

terminal for the connection and subsequent disconnection obtained directly or indirectly by means of springs, wedges or the like

Note 1 to entry: Examples are given in Figure J.2.

#### J.3.3

#### universal terminal

terminal for the connection and disconnection of all types of conductors (rigid and flexible)

Note 1 to entry: In the following countries, only universal screwless type terminals are accepted: AT, BE, CN, DK, DE, ES, FR, IT, PT, SE and CH.

#### J.3.4

#### non-universal terminal

terminal for the connection and disconnection of a certain kind of conductor only (e.g. rigidsolid conductors only or rigid-[solid or stranded] conductors only)

#### J.3.5

#### push-wire terminal

non-universal terminal in which the connection is made by pushing-in rigid (solid or stranded) conductors

#### J.3.6

#### unprepared conductor

conductor which has been cut and the insulation of which has been removed over a certain length for insertion into a terminal

Note 1 to entry: A conductor the shape of which is arranged for introduction into a terminal or of which the strands are twisted to consolidate the end, is considered to be an unprepared conductor.

Note 2 to entry: The term "unprepared conductor" means conductor not prepared by soldering of the wire, use of cable lugs, formation of eyelets, etc., but includes its reshaping before introduction into the terminal or, in the case of flexible conductor, by twisting it to consolidate the end.

#### J.4 Classification

Clause 4 applies.

#### J.5 Characteristics of RCCBs

Clause 5 applies.

#### J.6 Marking and other product information

In addition to Clause 6, the following requirements apply:

Universal terminals:

- no marking.

Non-universal terminals:

- terminals declared for rigid-solid conductors shall be marked by the letters "sol";
- terminals declared for rigid (solid and stranded) conductors shall be marked by the letter "r";
- terminals declared for flexible conductors shall be marked by the letter "f".

The markings should appear on the RCCB or, if the space available is not sufficient, on the smallest package unit or in technical information.

An appropriate marking indicating the length of insulation to be removed before insertion of the conductor into the terminal shall be shown on the RCCB.

The manufacturer shall also provide information, in his literature, on the maximum number of conductors which may be clamped.

#### J.7 Standard conditions for operation in service and for installation

Clause 7 applies.

#### J.8 Requirements for construction and operation

Clause 8 applies, with the following modifications:

In 8.1.5, only 8.1.5.1, 8.1.5.2, 8.1.5.3, 8.1.5.6 and 8.1.5.7 apply.

Compliance is checked by inspection and by the tests of J.9.1 and J.9.2 of this annex, instead of 9.4 and 9.5.

In addition, the following requirements apply:

#### J.8.1 Connection or disconnection of conductors

The connection or disconnection of conductors shall be made

- by the use of a general purpose tool or by a convenient device integral with the terminal to open it and to assist the insertion or the withdrawal of the conductors (e.g. for universal terminals);
- or, for rigid conductors
  - by simple insertion. For the disconnection of the conductors an operation other than a pull on the conductor shall be necessary (e.g. for push-wire terminals).

Universal terminals shall accept rigid (solid or stranded) and flexible unprepared conductors.

Non-universal terminals shall accept the types of conductors declared by the manufacturer.

Compliance is checked by inspection and by the tests of J.9.1 and J.9.2.

#### J.8.2 Dimensions of connectable conductors

The dimensions of connectable conductors are given in Table J.1.

The ability to connect these conductors shall be checked by inspection and by the tests of J.9.1 and J.9.2.

Metric				AWG					
Rigid Fle		xible		Rigid		Flexible			
	Solid	Stranded				Solid <sup>a)</sup>	Class B stranded <sup>a)</sup>		Classes I, K, M, stranded <sup>b)</sup>
mm <sup>2</sup>	Ømm	Ømm	mm <sup>2</sup>	Ømm	gauge	Ø mm	Ø mm	gauge	Ømm
1,0	1,2	1,4	1,0	1,5	18	1,02	1,16	18	1,28
1,5	1,5	1,7	1,5	1,8	16	1,29	1,46	16	1,60
2,5	1,9	2,2	2,5	2,3	14	1,63	1,84	14	2,08
4,0	2,4	2,7	4,0	2,9	12	2,05	2,32	12	2,70

Table J.1 – Connectable conductors

NOTE Diameters of the largest rigid and flexible conductors are based on Table C.1 of IEC 60228:2004, and, for AWG conductors, on ASTM B 172-71, and ICEA publications S-19-81, S-66-524 and S-68-516.

<sup>a)</sup> Nominal diameter + 5 %.

<sup>b)</sup> Largest diameter + 5 % for any of the three classes I, K and M.

#### J.8.3 Connectable cross-sectional areas

The nominal cross-sections to be clamped are defined in Table J.2.

#### Table J.2 – Cross-sections of copper conductors connectable to screwless-type terminals

Rated current A	Nominal cross-sections to be clamped mm <sup>2</sup>			
Up to and including 13	1 up to and including 2,5			
Above 13 up to and including 20	1,5 up to and including 4			

Compliance is checked by inspection and by the tests of J.9.1 and J.9.2.

#### J.8.4 Insertion and disconnection of conductors

The insertion and disconnection of the conductors shall be made in accordance with the manufacturer's instructions.

Compliance is checked by inspection.

#### J.8.5 Design and construction of terminals

Terminals shall be so designed and constructed that:

- each conductor is clamped individually;
- during the operation of connection or disconnection the conductors can be connected or disconnected either at the same time or separately;
- inadequate insertion of the conductor is avoided.

It shall be possible to clamp securely any number of conductors up to the maximum provided for.

Compliance is checked by inspection and by the tests of J.9.1 and J.9.2.

#### J.8.6 Resistance to ageing

The terminals shall be resistant to ageing.

Compliance is checked by the test of J.9.3.

#### J.9 Tests

Clause 9 applies, by replacing 9.4 and 9.5 by the following tests:

#### J.9.1 Test of reliability of screwless terminals

#### J.9.1.1 Reliability of screwless system

The test is carried out on three terminals of poles of new samples, with copper conductors of the rated cross sectional area in accordance with Table J.2. The types of conductors shall be in accordance with J.8.1.

The connection and subsequent disconnection shall be made five times with the smallest diameter conductor and successively five times with the largest diameter conductor.

New conductors shall be used each time, except for the fifth time, when the conductor used for the fourth insertion is clamped at the same place. Before insertion into the terminal, wires of stranded rigid conductors shall be re-shaped and wires of flexible conductors shall be twisted to consolidate the ends.

For each insertion, the conductors are either pushed as far as possible into the terminal or shall be inserted so that adequate connection is obvious.

After each insertion, the conductor being inserted is rotated 90  $^{\circ}$  along its axis at the level of the clamped section and subsequently disconnected.

After these tests, the terminal shall not be damaged in such a way as to impair its further use.

#### J.9.1.2 Test of reliability of connection

Three terminals of poles of new samples are fitted with new copper conductors of the type and of the rated cross sectional area according to Table J.2.

The types of conductors shall be in accordance with J.8.1.

Before insertion into the terminal, wires of stranded rigid conductors and flexible conductors shall be reshaped and wires of flexible conductors shall be twisted to consolidate the ends.

It shall be possible to fit the conductor into the terminal without undue force in the case of universal terminals and with the force necessary by hand in the case of push-wire terminals.

The conductor is either pushed as far as possible into the terminal or shall be inserted so that adequate connection is obvious.

After the test, no wire of the conductor shall have escaped outside the terminal.

#### J.9.2 Tests of reliability of terminals for external conductors: mechanical strength

For the pull-out test, three terminals of poles of new samples are fitted with new conductors of the type and of the minimum and maximum cross-sectional areas according to Table J.2.

Before insertion into the terminal, wires of stranded rigid conductors and flexible conductors shall be reshaped and wires of flexible conductors shall be twisted to consolidate the ends.

Each conductor is then subjected to a pull force of the value shown in Table J.3. The pull is applied without jerks for 1 min in the direction of the axis of the conductor.

Cross-sectional area mm <sup>2</sup>	Pull force N
1,0	35
1,5	40
2,5	50
4,0	60

Table J.3 – Pull forces

During the test, the conductor shall not slip out of the terminal.

#### J.9.3 Cycling test

The test is made with new copper conductors having cross section according to Table 10.

The test is carried out on new samples (a sample is one pole), the number of which is defined below, according to the type of terminals:

- universal terminals for rigid (solid and stranded) and flexible conductors: 3 samples each (6 samples in total);
- non-universal terminals for solid conductors only: 3 samples;
- non-universal for rigid (solid and stranded) conductors: 3 samples each (6 samples);

NOTE In case of rigid conductors, solid conductors should be used (if solid conductors are not available in a given country, stranded conductors may be used).

- non-universal for flexible conductors only: 3 samples.

A conductor having the cross section defined in Table 10 is connected in series as in normal use to each of the three samples as defined on Figure J.1.

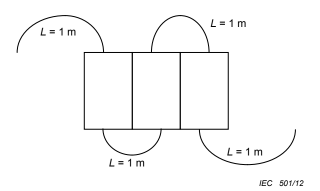


Figure J.1 – Connecting samples

The sample is provided with a hole (or equivalent) in order to measure the voltage drop on the terminal.

The whole test arrangement, including the conductors, is placed in a heating cabinet which is initially kept at a temperature of  $(20 \pm 2)$  °C.

To avoid any movement of the test arrangement until all the following voltage drop tests have been completed, it is recommended that the poles are fixed on a common support.

Except during the cooling period, a test current corresponding to the rated current of the circuit breaker is applied to the circuit.

The samples shall be then subjected to 192 temperature cycles, each cycle having a duration of approximately 1 h, as follows:

The air temperature in the cabinet is raised to 40 °C in approximately 20 min. It is maintained within  $\pm$  5 °C of this value for approximately 10 min.

The samples are then allowed to cool down in approximately 20 min to a temperature of approximately 30 °C, forced cooling being allowed. They are kept at this temperature for approximately 10 min and, if necessary for measuring the voltage drop, allowed to cool down further, to a temperature of  $(20 \pm 2)$  °C.

The maximum voltage drop, measured at each terminal, at the end of the 192<sup>nd</sup> cycle, with the rated current shall not exceed the smaller of the two following values:

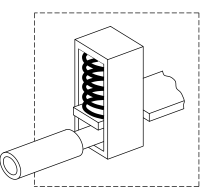
- either 22,5 mV,
- or 1,5 times the value measured after the 24<sup>th</sup> cycle.

The measurement shall be made as near as possible to the area of contact on the terminal.

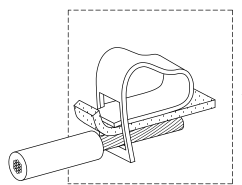
If the measuring points cannot be positioned closely to the point of contact, the voltage drop within the part of the conductor between the ideal and the actual measuring points shall be deducted from the voltage drop measured.

The temperature in the heating cabinet shall be measured at a distance of at least 50 mm from the samples.

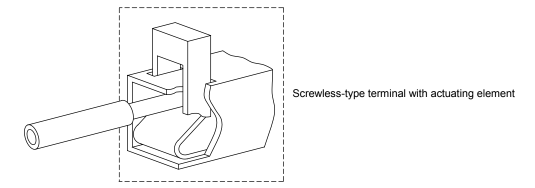
After this test, an inspection with the naked eye, by normal or corrected vision, without additional magnification, shall show no changes evidently impairing further use, such as cracks, deformations or the like.



Screwless-type terminal with indirect pressure



Screwless-type terminal with direct pressure



IEC 502/12

Figure J.2 – Examples of screwless-type terminals

#### J.10 Reference documents

IEC 60228:2004, Conductors of insulated cables

IEC 60998-1, Connecting devices for low-voltage circuits for household and similar purposes – Part 1: General requirements

IEC 60998-2-2, Connecting devices for low-voltage circuits for household and similar purposes – Part 2-2: Particular requirements for connecting devices as separate entities with screwless-type clamping units

IEC 60999 (all parts), Connecting devices – Electrical copper conductors – Safety requirements for screw-type and screwless-type clamping units

ASTM B172-01a, Standard Specification for Rope-Lay-Stranded Copper Conductors Having Bunch-Stranded Members, for Electrical Conductors

ICEA S-19-81 / NEMA WC3, Rubber-Insulated Wire and Cable<sup>3</sup>

ICEA S-66-524 / NEMA WC7, Cross-Linked-Thermosetting-Polyethylene Insulated Wire and Cable^2  $% \mathcal{O}_{1}^{2}$ 

ICEA S-68-516 / NEMA WC8, Ethylene-Propylene-Rubber Insulated Wire and Cable<sup>2</sup>

<sup>2</sup> Withdrawn.

#### Annex K

(normative)

## Particular requirements for RCCBs with flat quick-connect terminations

#### K.1 Scope

This annex applies to RCCBs within the scope of Clause 1, equipped with flat quick-connect terminations consisting of a male tab (see K.3.2) with nominal width 6,3 mm and thickness 0,8 mm, to be used with a mating female connector for connecting electrical copper conductors according to the manufacturer's instructions, for rated currents up to and including 16 A.

NOTE 1 The use of RCCBs with flat quick-connect terminations for rated currents up to and including 20 A is accepted in BE, FR, IT, ES, PT and US.

The connectable electrical copper conductors are flexible, having a cross-sectional area up to and including 4 mm<sup>2</sup>, or rigid stranded, having a cross-sectional area up to and including 2,5 mm<sup>2</sup> (AWG equal to or greater than 12).

This annex applies exclusively to RCCBs having male tabs as an integral part of the device.

NOTE 2 The numbering in this annex follows that of the main body of the text. Hence, the numbering is not necessarily continuous. Any content which is not explicitly mentioned applies without modification.

#### K.2 Normative references

As a complement to Clause 2, the following normative reference applies:

IEC 61210, Connecting devices – Flat quick-connect terminations for electrical copper conductors – Safety requirements

#### K.3 Definitions

As a complement to Clause 3, the following definitions apply:

#### K.3.1

#### flat quick-connect termination

electrical connection consisting of a male tab and a female connector which can be pushed into and withdrawn with or without the use of a tool

#### K.3.2

male tab

portion of a quick-connect termination which receives the female connector

#### K.3.3

#### female connector

portion of a quick-connect termination which is pushed onto the male tab

#### K.3.4

#### detent

dimple (depression) or hole in the male tab which engages a raised portion on the female connector to provide a latch for the mating parts

# K.4 Classification

Clause 4 applies.

## K.5 Characteristics of RCCBs

Clause 5 applies.

## K.6 Marking and other product information

The whole of Clause 6 applies, with the following addition after the lettered item k):

The following information regarding the female connector according to IEC 61210 and the type of conductor to be used shall be given in the manufacturers' instructions:

- I) manufacturer's name or trade mark;
- m) type reference;
- n) information on cross-sections of conductors and colour code of insulated female connectors (see Table K.1 below);
- o) the use of only silver or tin-plated copper alloys.

Cross-section of the conductor mm <sup>2</sup>	Colour code of the female connector
1	Red
1,5	Red or blue
2,5	Blue or yellow
4	Yellow

### Table K.1 – Informative table on colour code of female connectors in relationship with the cross section of the conductor

## K.7 Standard conditions for operation in service and for installation

Clause 7 applies.

## K.8 Requirements for construction and operation

Clause 8 applies, with the following exceptions:

Replace the contents of 8.1.3 by the following text:

### K.8.1 Clearances and creepage distances (see Annex B)

Subclause 8.1.3 applies, the female connectors being fitted to the male tabs of the RCCB.

Replace the contents of 8.1.5 by the following text:

### K.8.2 Terminals for external conductors

**K.8.2.1** Male tabs and female connectors shall be of a metal having mechanical strength, electrical conductivity and resistance to corrosion adequate for their intended use.

NOTE Silver or tin plated copper alloys are examples of suitable solutions.

**K.8.2.2** The nominal width of the male tab is 6,3 mm and the thickness 0,8 mm, applicable to rated currents up to and including 16 A.

NOTE 1 The use for rated currents up to and including 20 A is accepted in BE, FR, IT, PT, ES and US.

The dimensions of the male tab shall comply with those specified in Table K.3 and in Figures K.2, K.3, K.4 and K.5, where the dimensions A, B, C, D, E, F, J, M, N and Q are mandatory.

The dimensions of the female connector which may be fitted-on are given in Figure K.6 and in Table K.4.

NOTE 2 The shapes of the various parts may deviate from those given in the figures, provided that the specified dimensions are not influenced and the test requirements are complied with (for example corrugated tabs, folded tabs, etc).

Compliance is checked by inspection and by measurement.

**K.8.2.3** Male tabs shall be securely retained.

Compliance is checked by the mechanical overload test of K.9.1.

### K.9 Tests

Clause 9 applies, with the following modifications:

Replace the contents of 9.5 by the following text:

#### K.9.1 Mechanical overload-force

This test is done on 10 terminals of RCCBs, mounted as in normal use when wiring takes place.

The axial push force, and successively the axial pull force specified in the following Table K.2, are gradually applied to the male tab integrated in the RCCB, once only with a suitable test apparatus.

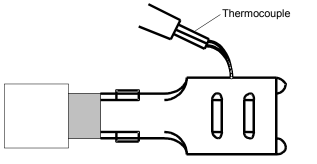
Table K. 2 – Overload test fo	rces
-------------------------------	------

Push	Pull
N	N
96	88

No damage which could impair further use shall occur to the tab or to the RCCB in which the tab is integrated.

Add the following to 9.8.3:

Fine-wire thermocouples shall be placed in such a way as not to influence the contact or the connection area. An example of placement is shown in Figure K.1.



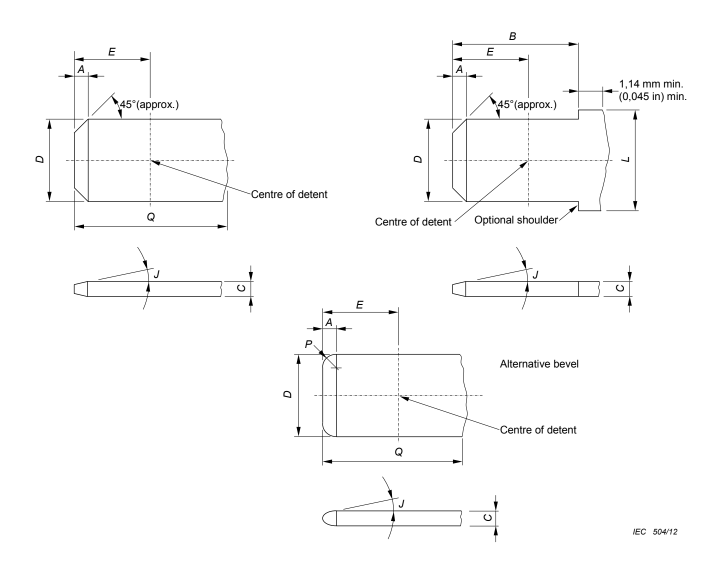
IEC 503/12

Figure K.1 – Example of position of the thermocouple for measurement of the temperature-rise

									2			
Nominal size		А	B min	с	D	E	F	J	М	N	Р	Q min
	Dimplo	1,0		0,84	6,40	4,1	2,0	12 °	2,5	2,0	1,8	
	Dimple	0,7	7,8	0,77	6,20	3,6	1,6	8 °	2,2	1,8	0,7	8,9
6,3 × 0,8	Hole	1,0		0,84	6,40	4,7	2,0	12			1,8	
	поје	0,5	7,8	0,77	6,20	4,3	1,6	8 °			0,7	8,9
NOTE 1 For the dimensions A to Q, refer to Figures K.2 to K.5.												
NOTE 2 Where two values are shown in one column, they give the maximum and the minimum dimension.												

Table K.3 – Dimensions of tabs

Dimensions in millimetres



NOTE 1 Bevel A of 45 ° need not be a straight line if it is within the confines shown.

NOTE 2 Dimension *L* is not specified and may vary by the application (for example fixing).

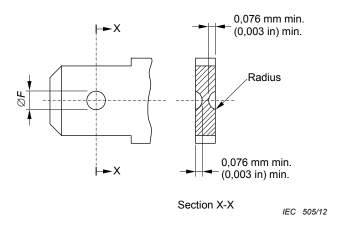
NOTE 3 Dimension C of tabs may be produced from more than one layer of material provided that the resulting tab complies in all respects with the requirements of this standard. A radius on the longitudinal edge of the tab is permissible.

NOTE 4 The sketches are not intended to govern the design except with regard to the dimensions shown.

NOTE 5 The thickness C of the male tab may vary beyond Q or beyond B + 1,14 mm (0,045 in)

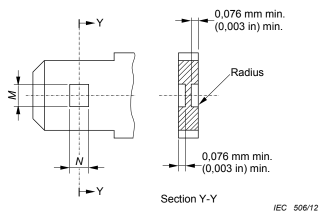
NOTE 6 All portions of the tabs are flat and free of burrs or raised plateaus, except that there may be a raised plateau over the stock thickness of 0.025 mm (0.001 in) per side, in an area defined by a line surrounding the detent and distant from it by 1.3 mm (0.051 in).

Figure K.2 – Dimensions of male tabs



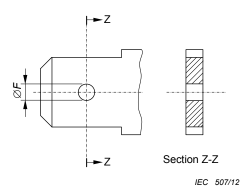
Detent shall be located within 0,076 mm (0,003 in) of the centre-line of the tab.

Figure K.3 – Dimensions of round dimple detents (see Figure K.2)



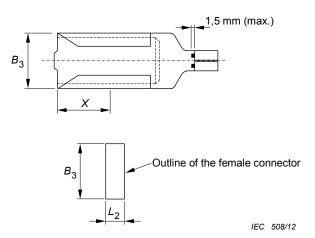
Detent shall be located within 0,13 mm (0,005 in) of the centre-line of the tab.

Figure K.4 – Dimensions of rectangular dimple detents (see Figure K.2)



Detent shall be located within 0,076 mm (0,003 in) of the centre-line of the tab.

Figure K.5 – Dimensions of hole detents



Dimensions  $B_3$  and  $L_2$  are mandatory.

NOTE 1 For determining female connector dimensions varying from  $B_3$  and  $L_2$ , it is necessary to refer to the tab dimensions in order to ensure that in the most onerous conditions the engagement (and detent, if fitted) between tab and female connector is correct.

NOTE 2 If a detent is provided, the dimension X is at manufacturer's discretion in order to meet the requirements of the performance clauses.

NOTE 3 Female connectors should be so designed that undue insertion of the conductor into the crimping area is visible or prevented by a stop in order to avoid any interference between the conductor and a fully inserted tab.

NOTE 4 The sketches are not intended to govern the design, except as regards the dimensions shown.

#### Figure K.6 – Dimensions of female connectors

Tab size		emale connector m
mm	B <sub>3</sub> max.	L <sub>2</sub> max.
6,3 × 0,8	7,80	3,50

Table K.4 – Dimensions of female connectors

#### K.10 Reference documents

IEC 61210, Connecting devices – *Flat quick connect terminations for electrical copper conductors* – *Safety requirements* 

# Annex L

## (normative)

## Specific requirements for RCCBs with screw-type terminals for external untreated aluminium conductors and with aluminium screw-type terminals for use with copper or with aluminium conductors

## L.1 Scope

This annex applies to RCCBs within the scope of this standard, equipped with screw-type terminals of copper – or of alloys containing at least 58 % of copper (if worked cold) or at least 50 % of copper (if worked otherwise), or of other metal or suitably coated metal, no less resistant to corrosion than copper and having mechanical properties no less suitable – for use with untreated aluminium conductors, or with screw-type terminals of aluminium material for use with copper or aluminium conductors.

In this annex, copper-clad and nickel-clad aluminium conductors are considered as aluminium conductors.

NOTE 1 In AT, AU and DE, the use of aluminium screw-type terminals for use with copper conductors is not allowed.

- In AT, CH and DE, terminals for aluminium conductors only are not allowed.
- In ES, the use of aluminium conductors is not allowed for final circuits in household and similar installations e.g. offices, shops.
- In DK, the minimum cross-sectional area for aluminium conductors is 16 mm<sup>2</sup>.

NOTE 2 The numbering in this annex follows that of the main body of the text. Hence, the numbering is not necessarily continuous. Any content which is not explicitly mentioned, applies, without modification.

## L.2 Normative references

Clause 2 applies with the following addition:

IEC 61545:1996, Connecting devices – Devices for the connection of aluminium conductors in clamping units of any material and copper conductors in aluminium bodied clamping units

## L.3 Definitions

As a complement to Clause 3, the following additional definitions apply for the purpose of this annex.

### L.3.1

#### treated conductor

contact area of a conductor that has had its oxide layer on the outside strands scraped away and/or has had a compound added to improve connectability and/or prevent corrosion

### L.3.2

### untreated/unprepared conductor

conductor which has been cut and the insulation of which has been removed for insertion into a terminal

Note 1 to entry: A conductor, the shape of which is arranged for introduction into a terminal or the strands of which are twisted to consolidate the end, is considered to be an unprepared conductor.

## L.3.3

#### equalizer

arrangement used in the test loop to ensure an equipotentiality point and uniform current density in a stranded conductor, without adversely affecting the temperature of the conductor(s)

### L.3.4

#### reference conductor

continuous length of the same type and size conductor as that used in the terminal unit under test and connected in the same series circuit. It enables the reference temperature and, if required, reference resistance to be determined

# L.3.5

## stability factor

Sf

measure of temperature stability of a terminal unit during the current cycling test

### L.4 Classification

Clause 4 applies.

### L.5 Characteristics of RCCBs

Clause 5 applies.

### L.6 Marking and other product information

In addition to Clause 6, the following requirements apply:

The terminal marking defined in Table L.1 shall be marked on the RCCB, near the terminals.

The other information concerning the number of conductors, the screw torque values (if different from Table 11) and the cross-sections shall be indicated on the RCCB.

Conductor types accepted	Marking
Copper only	None
Aluminium only	AI
Aluminium and copper	Al/Cu

Table L.1 – Marking for terminals

The manufacturer shall state in his catalogue that, for the clamping of an aluminium conductor, the tightening torque shall be applied with appropriate means.

### L.7 Standard conditions for operation in service and for installation

Clause 7 applies.

### L.8 Requirements for construction and operation

Clause 8 applies, with the following exceptions:

### Add the following text at the end of 8.1.5.2:

For the connection of aluminium conductors, RCCBs shall be provided with screw-type terminals allowing the connection of conductors having nominal cross-sections as shown in Table L.2.

Terminals for the connection of aluminium conductors and terminals of aluminium for the connection of copper or aluminium conductors shall have mechanical strength adequate to withstand the tests of 9.4, with the test conductors tightened with the torque indicated in Table 11, or with the torque specified by the manufacturer, which shall never be lower than that specified in Table 11.

Rated Current <sup>a)</sup> A	Range of nominal cross-sections <sup>b)</sup> to be clamped mm <sup>2</sup>
Up to and including 13	1 to 4
Above 13 up to and including 16	1 to 6
Above 16 up to and including 25	1,5 to 10
Above 25 up to and including 32	2,5 to 16
Above 32 up to and including 50	4 to 25
Above 50 up to and including 80	10 to 35
Above 80 up to and including 100	16 to 50
Above 100 up to and including 125	25 to 70

#### Table L.2 – Connectable cross-sections of aluminium conductors for screw-type terminals

a) It is required that, for current ratings up to and including 50 A, terminals be designed to clamp solid conductors as well as rigid stranded conductors; the use of flexible conductors is permitted. Nevertheless, it is permitted that terminals for conductors having cross-sections from 1 mm<sup>2</sup> up to 10 mm<sup>2</sup> be designed to clamp solid conductors only.

b) Maximum wire sizes of Table 5, increased according to Table D.2 of IEC 61545:1996.

Compliance is checked by inspection, by measurement and by fitting in turn one conductor of the smallest and one of the largest cross-section areas as specified.

### 8.1.5.4

Replace the text of 8.1.5.4 by the following:

Terminals shall allow the conductors to be connected without special preparation.

Compliance is checked by inspection and the tests of L.9.

## L.9 Tests

Clause 9 applies, with the following modifications/additions:

For the tests which are influenced by the material of the terminal and the type of conductor that can be connected, the test conditions of Table L.3 are applied.

Additionally, the test of L.9.2 is carried out on terminals separated from the RCCB.

Material of terminals Material according to 8.1.4.4 <sup>a)</sup>		Al <sup>a)</sup>			
Material of conductor	AI	Cu	AI		
(Table L.1)	Use Tables L.2 and L.5	Use Tables 6 and 10	Use Tables L.2 and L.5		
9.4 Reliability of screws	Use Tables L.2, L.5 and 11	Use Tables 6, 10 and 11	Use Tables L.2, L.5 and 11		
9.5.1 Pull-out test <sup>b)</sup>	Use Tables L.2, L.5 and 11	Use Tables 6, 10 and 11	Use Tables L.2, L.5 and 11		
9.5.2 Damage of the conductor	nage of the Use Tables L.2, L.5 and 11 Use Tables 6, 10 and 11		Use Tables L.2, L.5 and 11		
9.5.3 Insertion of the conductor	the Use Table L.4 Use Table 13		Use Table L.4		
9.8 Temperature rise	Use Table L.5	Use Table 10	Use Table L.5		
9.22 Verification of reliability	ation of Use Table L.5 Use Table 10		Use Table L.5		
L.9.2 Cycling test	Use Table 11	Use Table 11	Use Table 11		

### Table L.3 – List of tests according to the material of conductors and terminals

a) Use test sequences A and B and number of samples defined in Annex C. For RCCBs which are able to be connected to Al or Cu conductors, the test sequences and number of samples have to be doubled (one for the Cu conductor and one for the Al conductor).

b) For the pull-out test in 9.5.1, the value for 70 mm<sup>2</sup> wire is under consideration.

## Table L.4 – Connectable conductors and their theoretical diameters

		Metric				AWG			
	Rigid Flexible (copper only)				Rigid	Flexible (copper only)			
S	Solid	Stranded	s			Solid <sup>a)</sup>	Class B stranded a)		Classes <sup>b)</sup> I, K, M stranded
mm <sup>2</sup>	Ø mm	Ø mm	mm <sup>2</sup>	Ø mm	Gauge	Ø mm	Ø mm	Gauge	mm
1,0	1,2	1,4	1,0	1,5	18	1,07	1,23	18	1,28
1,5	1,5	1,7	1,5	1,8	16	1,35	1,55	16	1,50
2,5	1,9	2,2	2,5	2,3¢)	14	1,71	1,95	14	2,08
4,0	2,4	2,7	4,0	2,9 c)	12	2,15	2,45	12	2,70
6,0	2,9	3,3	4,0	2,9 c)	10	2,72	3,09		
10,0	3,7	4,2	6,0	3,9	8	3,43	3,89	10	3,36
16,0	4,6	5,3	10,0	5,1	6	4,32	4,91	8	4,32
25,0		6,6	16,0	6,3	4	5,45	6,18	6	5,73
35,0		7,9	25,0	7,8	2	6,87	7,78	4	7,25
					1	7,72	8,85		
50,0		9,1	35	9,2	0	8,51	9,64		12,08
70,0		12,0	50	12	0	9,266	10,64		

NOTE Diameters of the largest rigid and flexible conductors are based on IEC 60228:2004, Table 1 and, for AWG conductors, on ASTM B 172-71, ICEA S-19-81, ICEA S-66-524, ICEA S-68-516.

a) Nominal diameter + 5 %.

b) Largest diameter + 5 % for any of the three classes I, K, M.

c) Dimensions for class 5 flexible conductors only, according to IEC 60228.

### L.9.1 Test conditions

Subclause 9.1 applies, except that the AI conductors to be connected are taken from Table L.5.

I <sub>n</sub> A
<i>I</i> <sub>n</sub> ≤ 6
6 < <i>I</i> <sub>n</sub> ≤ 13
13 < <i>I</i> <sub>n</sub> ≤ 20
20 < I <sub>n</sub> ≤ 25
25 < I <sub>n</sub> ≤ 32
32 < <sub>In</sub> ≤ 50
$50 < I_n \le 63$
63 < I <sub>n</sub> ≤ 80
80 < <i>I</i> <sub>n</sub> ≤ 100
100 < <i>I</i> <sub>n</sub> ≤ 125

Table L.5 – Cross sections (S) of aluminium test conductors corresponding to the rated currents

## L.9.2 Current cycling test

### L.9.2.1 General

This test verifies the stability of the screw-type terminal by comparing the temperature performance with that of the reference conductor under accelerated cycling conditions.

This test is carried out on separate terminals.

### L.9.2.2 Preparation

The test is performed on four specimens, each one made by a couple of terminals, assembled in a manner which represents the use of the terminals in the RCCB (see examples shown in Figures L.2 to L.6). The screw-type terminals which have been removed from the product shall be attached to the conducting parts of the same cross-section, shape, metal and finish as that on which they are mounted on the product. The screw-type terminals shall be fixed to the conducting parts in the same manner (position, torque, etc.) as on the product. If one specimen fails during the test, four other specimens shall be tested and no other failures are admitted.

### L.9.2.3 Test arrangement

The general arrangement of the samples shall be as shown in Figure L.1.

Ninety per cent of the value of torque stated by the manufacturer or, if not stated, selected in Table 11 shall be used for the test specimens.

The test is carried out with conductors according to Table L.5. The length of the test conductor from the point of entry to the screw-type terminal specimens to the equalizer (see L.3.3) shall be as in Table L.6.

Conductor cross section	Conductor wire size	Minimum conductor length
mm <sup>2</sup>	AWG	mm
S ≤ 10,0	≤ <b>8</b>	200
$16,0 \le S \le 25,0$	6 to 3	300
$35,0 \leq S \leq 70,0$	2 to 00	460

## Table L.6 – Test conductor length

Test conductors are connected in series with a reference conductor of the same cross-section.

The length of the reference conductor shall be approximately at least twice the length of the test conductor.

Each free end of the test and reference conductor(s) not connected to a screw-type terminal specimen shall be welded or brazed to a short length of an equalizer of the same material as the conductor and of cross section not greater than that given in Table L.7. All strands of the conductor shall be welded or brazed to make an electrical connection with the equalizer.

Tool-applied compression type terminations without welding may be used for the equalizer if acceptable to the manufacturer and if the same performance is provided.

Range of test current A	Maximum cross section mm <sup>2</sup>		
	AI	Cu	
0 – 50	45	45	
51 – 125	105	85	
126 – 225	185	155	

The separation between the test and reference conductors shall be at least 150 mm.

The test specimen shall be suspended either horizontally or vertically in free air by supporting the equalizer or busbar by non-conductive supports so as not to subject the screw-type terminal to a tensile load. Thermal barriers shall be installed midway between the conductors which shall extend 25 mm  $\pm$  5 mm widthways and 150 mm  $\pm$  10 mm lengthways beyond the screw-type terminals (see Figure L.1). Thermal barriers are not required provided the specimens are separated by at least 450 mm. The specimens shall be located at least 600 mm from the floor, wall or ceiling.

The test specimens shall be located in a substantially vibration-free and draught-free environment and at an ambient temperature between 20 °C and 25 °C. Once the test is started, the maximum permissible variation is  $\pm$  1 K provided the range limitation is not exceeded.

### L.9.2.4 Temperature measurement

Temperature measurements are made by means of thermocouples, using a wire having a cross-section of not more than  $0,07 \text{ mm}^2$  (approximately 30 AWG).

For screw-type terminals, the thermocouple shall be located on the conductor entry side of the screw-type terminal, close to the contact interface.

For the reference conductor, the thermocouples shall be located midway between the ends of the conductor, and under its insulation.

Positioning of the thermocouples shall not damage the screw-type terminal or the reference conductor.

NOTE 1 Drilling of a small hole and subsequent fastening of the thermocouple is an acceptable method, provided that the performance is not affected and that it is agreed by the manufacturer.

The ambient temperature shall be measured with two thermocouples in such a manner as to achieve an average and stable reading in the vicinity of the test loop without undue external influence. The thermocouples shall be located in a horizontal plane intersecting the specimens, at a minimum distance of 600 mm from them.

NOTE 2 A satisfactory method for achieving a stable measurement is, for example, to attach the thermocouple to unplated copper plates approximately 50 mm  $\times$  50 mm, having a thickness between 6 mm and 10 mm.

#### L.9.2.5 Test method and acceptance criteria

NOTE 1 Evaluation of performance is based on both the limit of screw-type terminal temperature rise and the temperature variation during the test.

The test loop shall be subjected to 500 cycles of 1 h current-on and 1 h current-off, starting at an a.c. current equal to 1,12 times the test current value determined in Table L.8. Near the end of each current-on period of the first 24 cycles, the current shall subsequently be adjusted to raise the temperature of the reference conductor to 75  $^{\circ}$ C.

At the 25th cycle the test current shall be adjusted for the last time and the stable temperature shall be recorded as the first measurement. There shall be no further adjustment of the test current for the remainder of the test.

Temperatures shall be recorded for at least one cycle of each working day, and after approximately 25, 50, 75, 100, 125, 175, 225, 275, 350, 425, and 500 cycles.

The temperature shall be measured during the last 5 min of the current-on time. If the size of the set of test specimens or the speed of the data acquisition system is such that not all measurements can be completed within 5 min, the current-on time shall be extended as necessary to complete such measurements.

After the first 25 cycles the current-off time may be reduced to a time 5 min longer than the time necessary to all terminal assemblies for cooling down to a temperature between ambient temperature  $T_a$  and  $T_a$  + 5 K during the current-off period. Forced-air cooling may be employed to reduce the off time, if acceptable to the manufacturer. In that case, it shall be applied to the entire test loop and the resulting temperature of the forced air shall not be lower than the ambient air temperature.

The stability factor Sf for each of the 11 temperature measurements is to be determined by subtracting the average temperature deviation D from the 11 values of the temperature deviation d.

The temperature deviation d for the 11 individual temperature measurements is obtained by subtracting the associated reference conductor temperature from the screw-type terminal temperature.

NOTE 2 The value of d is positive if the screw-type temperature is higher than that of the reference conductor and negative if it is lower.

For each screw-type terminal

- the temperature rise shall not exceed 110 K;
- the stability factor Sf shall not exceed  $\pm$  10 °C.

An example of calculation for one screw-type terminal is given in Table L.9.

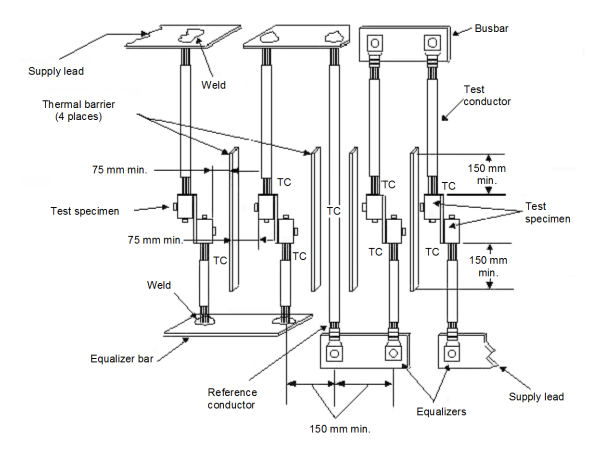
Metric sizes			AWG		
Rated current	Al conductor size	Test current	Rated current	Al conductor size	Test Current
А	mm <sup>2</sup>	А	A	N°	A
$0 \le I_n \le 15$	2,5	26	0 < <i>I</i> <sub>n</sub> ≤ 15	12	30
15 < <i>I</i> <sub>n</sub> ≤ 20	4	35	15 < <i>I</i> <sub>n</sub> ≤ 25	10	40
20 < <i>I</i> <sub>n</sub> ≤ 25	6	46	25 < <i>I</i> <sub>n</sub> ≤ 40	8	53
25 < I <sub>n</sub> ≤ 32	10	60	40 < <i>I</i> <sub>n</sub> ≤ 50	6	69
$32 < I_{n} \le 50$	16	79	50 < <i>I</i> <sub>n</sub> ≤ 65	4	99
50 < <i>I</i> <sub>n</sub> ≤ 65	25	99	65 < <i>I</i> <sub>n</sub> ≤ 75	3	110
65 < <i>I</i> <sub>n</sub> ≤ 80	35	137	75 < <i>I</i> <sub>n</sub> ≤ 90	2	123
80 < <i>I</i> <sub>n</sub> ≤100	50	171	90 < <i>I</i> <sub>n</sub> ≤ 100	1	152
100 < <i>I</i> <sub>n</sub> ≤ 125	70	190	100 < <i>I</i> <sub>n</sub> ≤ 120	0	190

Table L.8 – Test current as a function of rated current

 
 Table L.9 – Example of calculation for determining the average temperature deviation D

	Cycle Number	Temperatures		Temperature	Stability
Temperature measurement		Screw-type terminal <i>a</i> °C	Reference conductor <i>b</i> °C	deviation d = a – b K	factor Sf = <i>d – D</i> K
1	25	79	78	1	0,18
2	50	80	77	3	2,18
3	75	78	78	0	-0,82
4	100	76	77	-1	-1,82
5	125	77	77	0	-0,82
6	175	78	77	1	0,18
7	225	79	76	3	2,18
8	275	78	76	2	1,18
9	350	77	78	-1	-1,82
10	425	77	79	-2	-2,82
11	500	81	78	3	2,18

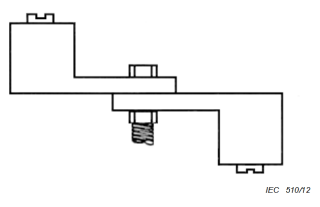
Average temperature deviation 
$$D = \frac{\Sigma d}{number of measurements} = \frac{9}{11} = 0,82$$



TC Thermocouple

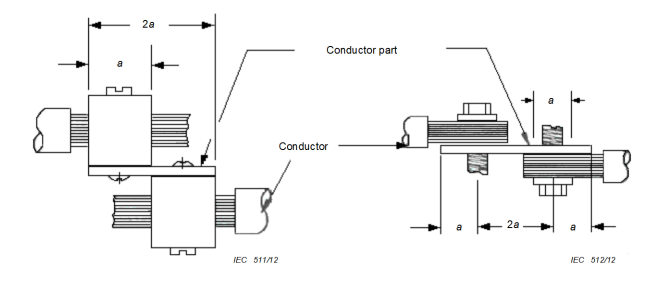
IEC 509/12





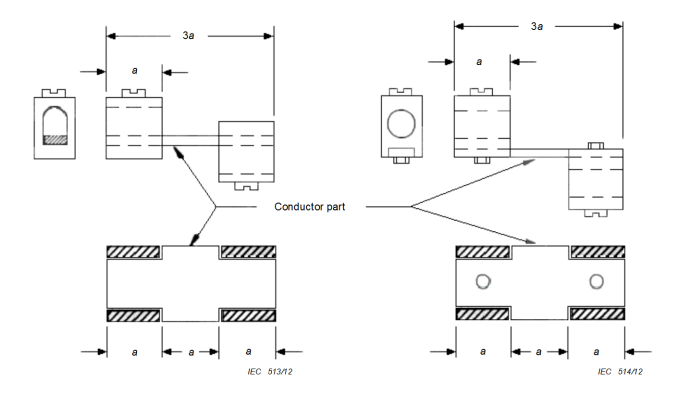
NOTE The conducting part may be bolted, soldered or welded.

Figure L.2













# Bibliography

IEC 60050-441:1984, International Electrotechnical Vocabulary – Chapter 441: Switchgear, controlgear and fuses

IEC 60050-604:1987, International Electrotechnical Vocabulary – Chapter 604: Generation, transmission and distribution of electricity – Operation Amendment 1 (1998)

IEC 60269-1:2006, Low-voltage fuses – Part 1: General requirements

IEC 60664-5, Insulation coordination for equipment within low-voltage systems – Part 5: Comprehensive method for determining clearances and creepage distances equal to or less than 2 mm

IEC 60695-2-11:2000, Fire hazard testing – Part 2-11: Glowing /hot-wire based test methods – Glow-wire flammability test method for end-products

IEC/TR 60755:2008, General requirements for residual current operated protective devices

IEC 60947-1:2007, Low-voltage switchgear and controlgear – Part 1: General rules

IEC 62640, Residual current devices with or without overcurrent protection for socket-outlets for household and similar uses

ASTM D785-08, Standard Test Method for Rockwell Hardness of Plastics and Electrical Insulating Materials

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