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TECHNICAL REPORT



Live working – Voitage detectors +DARD PREVIEW Part 6: Guidelines on non-contact voltage detectors (NCVD) for use at nominal voltages above 1 kV AC

> <u>IEC TR 61243-6:2017</u> https://standards.iteh.ai/catalog/standards/sist/d7a59817-461b-4235-85edca50dbb66e0b/iec-tr-61243-6-2017





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Live working – Voltage detectors DARD PREVIEW Part 6: Guidelines on non-contact voltage detectors (NCVD) for use at nominal voltages above 1 kV AC

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LIVE WORKING – VOLTAGE DETECTORS –

Part 6: Guidelines on non-contact voltage detectors (NCVD) for use at nominal voltages above 1 kV AC

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IEC TR 61243-6, which is a Technical Report, has been prepared by IEC technical committee 78: Live working.

The text of this Technical Report is based on the following documents:

Enquiry draft	Report on voting
78/1143/DTR	78/1162A/RVDTR

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

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

Terms defined in Clause 3 are given in *italic* print throughout this standard.

A list of all parts of the IEC 61243 series, published under the general title *Live working* – *Voltage detectors*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
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INTRODUCTION

With the aim of ensuring the safety of the users the purpose of a *voltage detector* is to give a *clear indication* of the presence or absence of the operating voltage, without any need for interpretation or analytical evaluation by the user.

IEC 61243-1, IEC 61243-2 and IEC 61243-3 apply to portable voltage detectors designed to work correctly when they are in direct contact with the bare part of the installation to be tested.

At HV and UHV, large distances between the user and the bare parts to be tested make the handling of a very long *insulating element* or *insulating stick* an ergonomic and safety concern. In such situations, it may become convenient to avoid any contact with the bare part to be tested and to perform voltage detection at a distance.

This document provides considerations and performance guidelines for portable "non-contact" *voltage detectors* and it can be used as a reference for the development of national, industry or manufacturer's standard(s) or for the selection of a product by users.

This document has been prepared taking into consideration the provisions given in IEC 61477.

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LIVE WORKING – VOLTAGE DETECTORS –

Part 6: Guidelines on non-contact voltage detectors (NCVD) for use at nominal voltages above 1 kV AC

1 Scope

This part of IEC 61243, which is a Technical Report, is applicable to portable *non-contact voltage detectors* (NCVD) with built-in power source, to be used to indicate the presence or the absence of the *operating voltage* on electrical systems for *nominal voltages* above 1 kV AC and frequencies of 16 2/3 Hz, 50 Hz and/or 60 Hz.

NOTE 16,7 Hz is often referenced.

This document applies only to devices that are not designed to be used in contact with the bare part of the installation on which the presence or the absence of the *operating voltage* has to be tested.

This document describes only devices, and their behaviour, using electric field and voltage gradient detection principles even if other principles could be used. It provides performance guidelines, recommendations for use and recommended minimum criteria for selection.

Devices like personal safety distance voltage detectors, distance voltage detectors for emergency responders or machine operators are not covered by this document.

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Except when otherwise/specifiedh all the voltages defined in this document refer to phase-tophase voltages of three-phase systems. In other systems, the applicable phase-to-phase or phase-to-earth (ground) voltages are used to determine the operating voltage.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 61318, Live working – Conformity assessment applicable to tools, devices and equipment

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 61318 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

3.1

adaptor

part of an NCVD as a separate device which permits attachment of an *insulating stick*

3.2

application mark

mark on the NCVD to show to the user where to put the NCVD at the application point for clear indication

Note 1 to entry: An application mark may or may not be present.

3.3

application point

specific point of the installation where the *application mark* (if present) of the NCVD should correspond

Note 1 to entry: An application point may or may not be needed.

3.4

active signal

audible or visual phenomenon whose presence, absence or variation is considered as representing information on the condition "voltage present" or "voltage not present"

Note 1 to entry: A signal indicating only that the NCVD is ready to operate is not considered as an active signal.

3.5

clear indication

unambiguous detection and indication of the voltage state of the part to be tested

3.6

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clear perceptibility

case where the indication is unistakably discernible by the user under specific environmental conditions when the NCVD is in its operating position

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contact electrode ca50dbb66e0b/iec-tr-61243-6-2017

bare conductive part of a *voltage detector* which establishes the electric connection to the component to be tested

3.8

design of NCVD

different constructions of NCVDs, either as a complete device with or without an *insulating element* or as a separate device intended to be equipped with an *insulating stick*

3.9

directional property

property whereby an NCVD detects an electrical field relative to a specific position

3.10

electrode

metallic part of an NCVD combined with one or more other metallic parts that allows to pick up the electric field

3.11

expected voltage

maximum voltage value of the part of the installation that will or could be touched by the NCVD

3.12

far electric field

far field

in free space, region where the distribution of the electrical field is almost independent of the distance to the source

3.13

hand guard

distinctive physical guard separating the handle of an NCVD as a complete device from the insulating element

Note 1 to entry: The purpose of the hand guard is to prevent the hands from slipping and passing into contact with the insulating element.

3.14

indicator

part of the NCVD that indicates the presence or absence of the operating voltage for the part of the electrical equipment or installation to be tested

3.15

indoor type

NCVD designed for use in dry conditions, normally indoors

3.16

insertion depth

distance between the *limit mark* and the top of the NCVD as a complete device

3.17

insulating element

part of an NCVD as a complete device that provides adequate safety distance and insulation to the user iTeh STANDARD PREVIEW

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3.18

insulating stick

insulating tool made essentially of an insulating tube and/or rod with end fittings

Note 1 to entry: For voltage detection, an *insulating stick* is intended to be attached to the NCVD as a separate device in order to provide the length to reach the installation to be tested and adequate safety distance and insulation to the user.

[SOURCE: IEC 60050-651:2014, 651-22-01, modified – Note 1 to entry has been added.]

3.19

interference field

<created by the network> electric field due to the configuration of the installation that may affect the electric field of the part to be tested

3.20

interference voltage

<created by the network> voltage picked up inductively or capacitively by the part to be tested

3.21

limit mark

distinctive visible location or mark on the NCVD to indicate to the user the physical limit to which the NCVD could be inserted between live parts

Note 1 to entry: A *limit mark* may or may not be present.

3.22

medium electric field medium field

in free space, region where the distribution of the electric field is slightly dependent on the distance to the source

3.23 near electric field near field

in free space, region where the distribution of the electrical field is strongly dependent on the distance to the source

3.24

nominal distance

 D_{n}

suitable value of distance, between the bare part of the installation to be tested and the NCVD, associated with the *nominal voltage* of the NCVD for *clear indication*

Note 1 to entry: The *nominal distance* of the NCVD is a parameter associated with its *clear indication*. The manufacturer can identify the *nominal distance* directly linked to the corresponding discrete *nominal voltage*.

Note 2 to entry: An NCVD may have more than one *nominal distance* when having more than one *nominal voltage*, or one or more than one *nominal voltage* range. In this case, for each *nominal voltage* or each *nominal voltage* range the manufacturer can identify at least one characteristic discrete *nominal voltage*. The manufacturer can then identify the *nominal distance* directly linked to each corresponding discrete *nominal voltage*.

Note 3 to entry: For some devices, the nominal distance(s) could be defined by the NCVD reference points.

3.25 nominal voltage

 U_{n}

suitable approximate value of voltage used to identify a system or device

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Note 1 to entry: The nominal voltage of the NCVD is a parameter associated with its clear indication. An NCVD may have more than one nominal voltage or a nominal voltage range Limit values of the nominal voltage range are named $U_{n min}$ and $U_{n max}$

[SOURCE: IEC 60050-601:1985, 601-01-21, modified 7 The definition has been modified to fit the specific context of device or equipment and Note 1 to entry has been added.]

3.26

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non-contact voltage detector

voltage detector that does not require making physical contact with the bare part of the installation (e.g. conductor, bus bar, capacitive tap for a cable elbow or switchgear) on which the presence or the absence of the *operating voltage* has to be tested

3.27

operating distance range

range of distances to the bare part to be tested declared by the manufacturer where the NCVD will function properly when used according to the instructions for use

Note 1 to entry: For some devices, the operating distance could be defined by the NCVD reference points.

3.28

outdoor type

NCVD designed for use in wet conditions, either indoors or outdoors

3.29

operating voltage

<in a system> system voltage under normal conditions at a given instant and location

Note 1 to entry: This value may be calculated or measured.

3.30

protection against bridging

protection against flashover or breakdown, when the insulation between the parts of the installation to be tested, at different potentials, is reduced by the presence of the NCVD

3.31

rated voltage

 U_{r}

value of voltage to which certain operating specifications are referred

Note 1 to entry: The *rated voltage* of the NCVD is the voltage selected from IEC 60071-1:2006+AMD1:2010, Table 2 and Table 3, column 1, which should either be equal to the *nominal voltage* (or the highest *nominal voltage* of its *nominal voltage* range), or the next higher voltage selected from those tables.

- 11 -

3.32

reference point

point of an installation which is different from the bare part to be tested and which needs to be touched in order to give an electrical reference according to the principle of functioning of some NCVD

3.33

response time

time delay between sudden change of the voltage state on the part to be tested and the associated *clear indication*

3.34

testing element

built-in element or separate device by means of which the functioning of the NCVD can be checked by the user

[SOURCE: IEC 60743:2013, 13.3.7, modified R the definition has been modified to apply specifically to NCVD.] (standards.iteh.ai)

3.35

threshold voltage

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minimum voltage between the live part (and earth (ground)) required to give a clear indication corresponding to specific conditions as defined in the corresponding test

Note 1 to entry: As defined in this part of IEC 61243, *threshold voltage* is related to specific test conditions. Users should be aware that their requirements for *threshold voltage* for field operation need to be related to the test conditions.

3.36

voltage detector

diagnostic device used to provide clear evidence of the presence or absence of an operating voltage

Note 1 to entry: These diagnostic devices are generally described as either capacitive type or resistive type.

Note 2 to entry: Clear evidence is a YES or NO indication with no interpretation needed. Sometimes, *voltage detectors* also have supplementary function(s) such as the display of voltage values.

[SOURCE: IEC 60050-651:2014, 651-24-02]

4 The principles of an NCVD

4.1 NCVD designed to work at a distance without any contact

A non-contact voltage detector working at a distance operates by detecting the AC electric field generated in free air by the energized part of the installation to be tested. This detection is typically carried out via the use of a minimum of two internal metallic *electrodes* positioned at some distance apart. It is possible to represent the electric configuration as being equivalent to two stray capacitances. One is measured between the part to be tested and the first (internal) *electrode* of the *voltage detector*. The other is measured between the second (internal) *electrode* and the surrounding space (including earth) as shown in Figure 1. It