

SLOVENSKI STANDARD kSIST FprEN 61643-312:2010

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Sestavni deli za nizkonapetostne naprave za zaščito pred prenapetostnimi udari -312. del: Želene vrednosti in karakteristike za plinske odvodnike

Components for low-voltage surge protective devices -- Part 312: Preferred values and characteristics for gas discharge tubes

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Composants pour parafoudres basse tension - Partie 312: Valeurs préférentielles et caractéristiques relatives aux tubes à décharge

kSIST FprEN 61643-312:2010

Ta slovenski standard je istoveten 2;8/ksist-FprEN 61643-312:2010

<u>ICS:</u>

29.120.50	Varovalke in druga medtokovna zaščita
29.240.10	Transformatorske postaje. Prenapetostni odvodniki

Fuses and other overcurrent protection devices Substations. Surge arresters

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37B/99/CDV

COMMITTEE DRAFT FOR VOTE (CDV) PROJET DE COMITÉ POUR VOTE (CDV)

		INCLE	DE COMITE I OUR VOIE (CDV)	
	Project number IEC 6 Numéro de projet		643-312 Ed. 1.0	
	IEC/TC or SC: SC CEI/CE ou SC:	37B	Secretariat / Secrétariat USA	
Submitted for parallel voting in CENELEC Soumis au vote parallèle au CENELEC	Date of circulation Date de diffusion 2010-01-15		Closing date for voting (Voting mandatory for P-members) Date de clôture du vote (Vote obligatoire pour les membres (P)) 2010-06-18	
Also of interest to the following committe Intéresse également les comités suivant TC37, SC37A, TC81		Supersedes docum Remplace le docum 37B/93/CD and	ent	
Proposed horizontal standard Norme horizontale suggérée				
Other TC/SCs are requested to indic Les autres CE/SC sont requis d'ind			e TC/SC secretary DV à l'intention du secrétaire du CE/SC	
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Titre : CEI 61643-312 Ed. 1.0: C parafoudres basse tension - Par préférentielles et caractéristique tubes à décharge	composants pour tie 312: Valeurs	Title : IEC 6164 low-voltage surg Preferred value discharge tubes	3-312 Ed. 1.0: Components for ge protective devices – Part 312: es and characteristics for gas 508-4ca0-99ee-	
discharge tubes (GDT)" which can b	be interpreted as a s C 61643-311 stand	specification for tes	nent has a title "Specification for gas sting, of performance values or both. of test specification, performance	
	echnologies had t	hree associated o	Standards developed within IEC-SC documents; a test specification, a e.	
For this reason, IEC 37/262/INF defines IEC 61643-311 as "Test circuits and methods for gas discharge tubes", IEC 61643-312 as "Preferred values and characteristics for gas discharge tubes", and IEC 61643-313 is defined as "Selection and applications principles for gas discharge tubes".				
ATTENTION VOTE PARALLÈLE CEI – CENELEC L'attention des Comités nationaux de la CENELEC, est attirée sur le fait que c pour vote (CDV) de Norme internation vote parallèle. Les membres du CENELEC sont invi système de vote en ligne du C	a CEI, membres du e projet de comité ale est soumis au tés à voter via le	CENELEC, is drawn Vote (CDV) for an The CENELEC m	ATTENTION IEC – CENELEC PARALLEL VOTING IEC National Committees, members of n to the fact that this Committee Draft for International Standard is submitted for parallel voting. embers are invited to vote through the ELEC online voting system.	
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INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMPONENTS FOR LOW-VOLTAGE SURGE PROTECTIVE DEVICES -

Part 312: Preferred values and characteristics for gas discharge tubes

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International Standard IEC 61643-312 has been prepared by subcommittee 37B: Specific components for surge arresters and surge protective devices, of IEC technical committee 37: Surge arresters.

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

FDIS	Report on voting
XX/XX/FDIS	XX/XX/RVD

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

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

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The committee has decided that the contents of this publication will remain unchanged until the maintenance result date¹⁾ indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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

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¹⁾ The National Committees are requested to note that for this publication the maintenance result date is 2015

COMPONENTS FOR LOW-VOLTAGE SURGE PROTECTIVE DEVICES –

Part 312: Preferred values and characteristics for gas discharge tubes

1 Scope

This international standard is applicable to gas discharge tubes (GDT) used for overvoltage protection in telecommunications, signalling and low-voltage power distribution networks with nominal system voltages up to 1 000 V (r.m.s.) a.c. and 1 500 V d.c.. They are defined as a gap, or series of gaps, in an enclosed discharge medium other than air. They are designed to protect apparatus or personnel, or both, from high transient voltages. This standard contains a series of test criteria, test methods and test circuits for determining the electrical characteristics of GDTs having two or three electrodes. This standard does not specify requirements applicable to complete surge protective devices, nor does it specify total requirements for GDTs employed within electronic devices, where precise coordination between GDT performance and surge protective device withstand capability is highly critical.

This part of IEC 61643

- does not deal with mountings and their effect on GDT characteristics. Characteristics given apply solely to GDTs mounted in the ways described for the tests;
- does not deal with mechanical dimensions (IS. Iteh.al)
- does not deal with quality assurance requirements; _
- may not be sufficient for GDTs used on high-frequency (>30 MHz);
- does not deal with electrostatic voltages: does not deal with electrostatic voltages:
- does not deal with GDTs connected in series with voltage-dependent resistors in order to limit follow-on currents in electrical power systems;
- does not deal with hybrid or composite GDT devices.

Normative references 2

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of IEC 61643. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of IEC 61643 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of IEC and ISO maintain registers of currently valid International Standards.

IEC 60068-2-1: 2007, Environmental testing – Part 2: Tests. Tests A: Cold

IEC 60068-2-20: 1979, Environmental testing - Part 2: Tests. Test T: Soldering

IEC 60068-2-21: 2006, Environmental testing - Part 2-21: Tests - Test U: Robustness of terminations and integral mounting devices

IEC 60364-5-51: 2005, Electrical installations of buildings – Part 5-51: Selection and erection of electrical equipment - Common rules

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IEC 61000-4-5: 2005, Electromagnetic compatibility (EMC) – Part 4: Testing and measurement techniques – Section 5: Surge immunity test

IEC 61643-311: 2008, Components for low voltage surge protective devices – Part 311: Test circuits and methods for gas discharge tubes

3 Technical data

3.1 Symbols



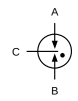


Figure 1 – Symbol for a two-electrode GDT

Figure 2 – Symbol for a three-electrode GDT

3.2 Definitions

For the purpose of this standard of IEC 61643-312 the following definitions apply.

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3.2.1 **I** current turn-off time

time required for the GDT to restore itself to a non-conducting state following a period of conduction.

NOTE This applies only to a condition <u>where the GDT 4s exposed</u> to a continuous d.c. potential (see d.c. holdover). https://standards.iteh.ai/catalog/standards/sist/e6fe3805-a5d8-4ca0-99ee-

97acd6512268/ksist-fbren-61643-312-2010

3.2.2 9/acto512208/k88t-ipren-(d.c. sparkover voltage (d.c. breakdown voltage)

voltage at which the GDT transitions from a high-impedance off to a conduction state when a slowly rising d.c. voltage up to 2 kV/s is applied

NOTE The rate of rise for d.c. sparkover voltage measurements is usually equal or less 2000 V/s.

3.2.3

d.c. holdover

state in which a GDT continues to conduct after it is subjected to an impulse sufficient to cause breakdown.

NOTE In applications where a d.c. voltage exists on a line. Factors that affect the time required to recover from the conducting state (current turn-off time) include the d.c. voltage and the d.c. current

3.2.4

discharge current

current that flows through a GDT after sparkover occurs

NOTE In the event that the current passing through the GDT is alternating current, it will be r.m.s. value. In instances where the current passing through the GDT is an impulse current, the value will be the peak value.

3.2.5

discharge voltage

peak value of voltage that appears across the terminals of a GDT during the passage of GDT discharge current

3.2.6 fail-short (failsafe)

thermally-activated external shorting mechanism

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3.2.7 follow (on) current

current that the GDT conducts from a connected power source after sparkover

NOTE The GDT is expected to extinguish after sparkover to avoid overheating

3.2.8

qas discharge tube (GDT)

gap, or gaps, in an enclosed discharge medium, other than air at atmospheric pressure, designed to protect apparatus or personnel, or both, from high transient voltages

3.2.9

impulse sparkover voltage

highest value of voltage attained by an impulse of a designated voltage rate-of-rise and polarity applied across the terminals of a GDT prior to the flow of the discharge current

3.2.10

nominal d.c. sparkover voltage

voltage specified by the manufacturer to indicate the target value of sparkover voltages of a particular type of GDT products

NOTE 1 The nominal value is generally a rounded number such as: 75 V, 90 V, 150 V, 200 V, 230 V, 250 V, 300 V, 350 V, 420 V, 500 V, 600 V, 800 V, 1000 V, 1200 V, 1400 V, 1800 V, 2100 V, 2700 V, 3000 V, 3600 V, 4000 V and 4500 V

NOTE 2 Values in between shall be agreed jointly between the manufacturer and the user. NDAKU

3.2.11

sparkover (breakdown) (standards.iteh.ai)

abrupt transition of the gap resistance from practically infinite value to a relatively low value

3.2.12

transverse voltageps://standards.iteh.ai/catalog/standards/sist/e6fe3805-a5d8-4ca0-99ee-

the difference in the discharge voltages between terminal A and B (see figure 1) of the gaps assigned to the two conductors of the circuit during the passage of discharge current

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NOTE Only for three electrode GDT conducting a longitudinal surge

4 Service Conditions

4.1 Low temperature

GDT shall be capable of withstanding IEC 60068-2-1, test Aa -40 °C, duration 2 h, without damage. While at -40°C, the GDT shall meet the d.c. and impulse sparkover requirements of table 1.

4.2 Air pressure and Altitude

Air pressure is 80 kPa to 106 kPa.

These values represent an altitude of +2,000 m to -500 m respectively.

4.3 Ambient Temperature

operating range (GDTs without failsafe): -40 °C to +90 °C operating range (GDTs with failsafe): -40 °C to +70 °C NOTE This corresponds to class 3K7 in IEC 60721

storage range (GDTs without failsafe): -40 °C to +90 °C storage range (GDTs with failsafe): -40 °C to +40 °C

4.4 Relative Humidity

normal range: 5 % to 95 % NOTE This corresponds to code AB4 in IEC 60364-5-51