

# SLOVENSKI STANDARD SIST EN 50588-3:2018

01-maj-2018

Nadomešča:

SIST EN 50464-2-2:2007

Močnostni transformatorji srednje moči 50 Hz z najvišjo napetostjo naprave do 36 kV - 3. del: Transformatorji s kabelskimi ohišji na visokonapetostni oziroma nizkonapetostni strani - Kabelska ohišja tipa 1 za transformatorje, ki izpolnjujejo zahteve standarda EN 50588-2

Medium power transformers 50 Hz, with highest voltage for equipment not exceeding 36 kV - Part 3: Transformers with cable boxes on the high-voltage and/or low-voltage side - Cable boxes type 1 for use on transformers meeting the requirements of EN 50588-2

# (standards.iteh.ai)

Mittelleistungstransformatoren 50 Hz, mit einer höchsten Spannung für Betriebsmittel nicht über 36 kV - Teil 3: Verteiltransformatoren mit Kabelanschlusskästen auf der Oberund/oder Unterspannungsseite - Kabelanschlusskästen Typ 1 für Verteiltransformatoren nach EN 50588-2

Transformateurs 50 Hz de moyenne puissance, de tension la plus élevée pour le matériel ne dépassant pas 36 kV - Partie 3: Transformateurs raccordés par boîtes à câble côté haute tension et/ou côté basse tension - Boîtes à câbles de type 1 pour utilisation pour transformateurs conformes aux exigences de la EN 50588-2

Ta slovenski standard je istoveten z: EN 50588-3:2018

ICS:

29.180 Transformatorji. Dušilke Transformers. Reactors

SIST EN 50588-3:2018 en,fr

**SIST EN 50588-3:2018** 

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#### **English Version**

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Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

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# EN 50588-3:2018 (E)

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## **European foreword**

This document (EN 50588-3:2018) has been prepared by CLC/TC 14, "Power Transformers".

The following dates are fixed:

- latest date by which this document has to be (dop) 2018-12-15 implemented at national level by publication of an identical national standard or by endorsement
- latest date by which the national standards (dow) 2020-12-15 conflicting with this document have to be withdrawn

This document supersedes EN 50464-2-2:2007.

The EN 50588 series consists of the following parts, under the general title "Medium power transformers 50 Hz, with highest voltage for equipment not exceeding 36 kV":

- Part 1: General requirements
- Part 2: Transformers with cable boxes on the high-voltage and/or low-voltage side General requirements for transformers with rated power less than or equal to 3150kVA
- Part 3: Transformers with cable boxes on the high-voltage and/or low-voltage side Cable boxes type 1 for use on transformers meeting the requirements of EN 50588-2
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- Part 4: Transformers with cable boxes on the high-voltage and/or low-voltage side Cable boxes type 2 for use on transformers meeting the requirements of EN 50588-2

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#### 1 Scope

This European Standard specifies the requirements for cable boxes, Type 1, in which the cable cores are terminated. The cable boxes are suitable for use on transformers defined in EN 50588-2, "Transformers with Cable Boxes", for side mounted or cover mounted use. The cable boxes are suitable for operation indoors and outdoors under environmental conditions specified in EN 50588-1. Important design and construction requirements of the cable boxes are given.

#### 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.

EN 50180, Bushings above 1 kV up to 52 kV and from 250 A to 3,15 kA for liquid filled transformers – Part 1: General requirements for bushings

EN 50387:2002, Busbar bushings up to 1 kV and from 1,25 kA to 5 kA, for liquid filled transformers

EN 60076 (series), Power transformers (IEC 60076 series, partially modified)

# 3 Terms and definitions STANDARD PREVIEW

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

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

- IEC Electropedia: available at http://www.electropedia.org/ https://standards.iteh.ai/catalog/standards/sist/8ct41028-b48a-4693-9db6-
- ISO Online browsing platform:/available/atthttp://www.isolorg/obp

#### 3.1

#### fully insulated cable box

metallic cable box where those parts of the termination and bushing within the enclosure including live metal parts and cable cores are insulated by oil or compound and allowance made for thermal expansion. The box is suitably sealed to contain the oil or compound and allows for their expansion due to temperature changes

#### 3.2

#### air filled cable box

metallic cable box designed to protect the ends of the cables and bushings, providing a weatherproof enclosure with a minimum rating of IP54

#### 3.2.1

#### air insulated termination

air filled cable box within which the cable cores are electrically terminated by stress control appropriate to the cable design and voltage; air being the sole insulation for the terminal connections

#### 3.2.2

#### shrouded insulation termination

air filled cable box within the cable cores are terminated as in 3.2.1 with additional local insulation enhancement, e.g. phase barrier, bushing protection or taping. Enhancement can be achieved using insulated phase barriers; however, in this case, air bushings with full creepage distance shall be used

### 4 Electrical requirements and clearances

#### 4.1 General

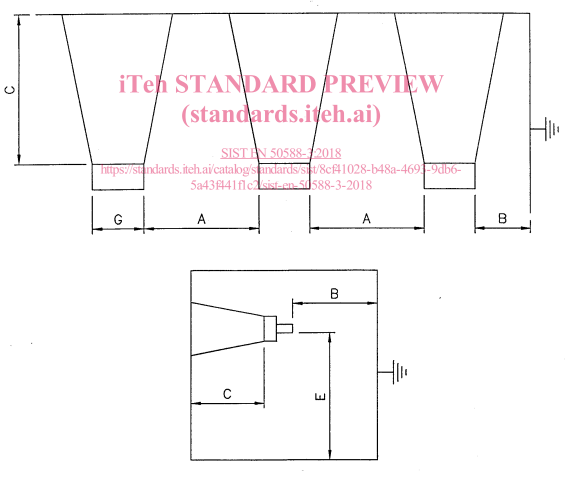
The enclosures when in position on the equipment with which they are to be used shall be capable of withstanding the high voltage tests specified in EN 50588-1 as well as commissioning tests to be carried out on the connected cable.

#### 4.2 High voltage enclosures

The rated voltage of a box is the highest voltage designated for the equipment and preferred values in use are given in Table 1.

Table 1 defines the minimum clearances required between live metal parts, and between live metal parts to earth, and insulator creepage requirements. The fixing flange types are as given in EN 50588-2, Figure 2 However, shorter clearances may be agreed subject to confirmation by test.

Bushings suitable for use in high voltage enclosures are specified in the documents listed in Clause 2, and in particular in EN 50180. Other bushings can be used if agreed between purchaser and manufacturer provided the minimum limiting dimensions of Table 1 are complied with.



NOTE For dimension G see EN 50180.

Figure 1 — Clearance distances

Table 1 — Three phase cable box, Type 1

						_								
	Air insulation													
	List 1							List 2						
	BIL	Α	В	C E			BIL A I		В	С		E		
					Single core	3 core				min.	max.	Single core	3 core	
kV	kVp	mm	mm	mm	mm	mm	kVp	mm	mm	mm	mm	mm	mm	
12	60	90	90	125	495	585	75	120	120	125	200	495	585	
24	95	160	160	224	585	685	125	200	200	205	305	575	685	
36	145	270	270	309	625	880	170	320	320	325	380	625	880	
				F	ully insu	lated o	il/comp	ound 1	filled					
	List 2													
			BIL	Α		E	ВС		<b>:</b>	E				
										Single core		3 core		
ŀ	kV		Vp	r	nm	mm		mm		mm		mm		
12		7	75		45 32		2	50		495		585		
24		1	25 <b>i</b> T	Teh STAN		<b>VDARD</b>		PR <sub>90</sub> VI		E <b>\\</b> 575		685		
36		1	70	125tan		dar	100s.iteh 135)		625		880			
					Single   3									
	BIL						000 D104	00/020000000000000000000000000000000000		1075-7400				
										Single	e core	3 cc	re	
kV		k'	Vp	mm		mm		mm		mm		mm		
•	12		75	55		50		80		495		585		
24		1	25	110		10	00 140		575 6		68	5		

NOTE The above clearance dimensions are minimal. The design of enclosure should take account of the actual manufacturer's dimensions for the terminals to ensure that all clearances are complied with. The distances given in the table are consistent with the minimum clearances necessary; the currently available bushings, however, as described in EN 50180 have distances, especially C, in excess of those given in the table. This fact should be taken into account when sizing the cable box.

150

625

880

225

List 1 distances are for use with shedded bushings.

165

170

- The clearances given assume that the cable termination connected to the bushing cap does not reduce the clearance dimension.
- Air Insulation List 2 C values. Minimum values are based on BS practice and experience. Maximum values are in line with EN 50180.
- For voltage levels below 12 kV the dimensions A, B, C and E are subject to agreement between purchaser and manufacturer.
- For application of List 1 and List 2, see EN 60076-3.
- Cables above 185 mm<sup>2</sup> should not be crossed in boxes with E dimensions equal to those given. The E dimension can be extended to a dimension agreed between manufacturer and purchaser when crossed cables are required.

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#### 4.3 Low voltage boxes

All low voltage boxes shall be capable of accepting either bushings or monobloc or single bloc busbar type terminations of the correct rating for the maximum current required from the transformer. The box flange is as given in EN 50588-2, Figure 1.

Due consideration shall be given to the effects of electromagnetic induced losses caused by high currents.

On agreement between purchaser and manufacturer, the flange types can be different to those given.

Terminations suitable for use in LV cable boxes are specified in EN 50180 and EN 50387.

#### 5 Design considerations

#### 5.1 General

The boxes shall be self-contained. The bushing mounting plate is an integral part of the enclosure for HV boxes. Cast iron shall not be used.

Fully insulated cable boxes shall be suitably sealed to contain the oil or the compound and allowance made for thermal expansion.

Ventilation measures are to be provided in the case of air filled boxes of IP54 protection. Means of draining air filled boxes are to be provided. Filling measures are to be provided in the case of oil/compound filled boxes and due consideration made to the filling medium expansion due to temperature changes.

## 5.2 Terminal nuts and stemstandards.iteh.ai)

The dimensions of terminal nuts and stems are related to the bushings in use for the appropriate currents and are given in relevant standards are accurately standards standards. Iten avcatalog/standards/sist/8cf41028-b48a-4693-9db6-

# 5.3 Provision for glanding cables 141flc2/sist-en-50588-3-2018

NOTE Under consideration in TC 20.

#### 5.4 Termination of cables within enclosure

To allow for termination of cables, the minimum vertical distance from the surface of the bushing cap to the gland plate shall be as given in Figure 1. The dimension E allows only for uncrossed cables at above 185 mm<sup>2</sup>.

#### 6 Testing

#### 6.1 Type tests

#### 6.1.1 General

A new design of an enclosure shall be subject to the following type tests if clearances lower than those given in Table 1 are used. Tests are required on the cable box not necessarily connected to the transformer.

#### 6.1.2 Electrical

 Rated Lightning Impulse Withstand on the high voltage box, terminated with cables as in service.