SLOVENSKI PREDSTANDARD

OSIST prHD 60364-7-706:2004

junij 2004

Electrical installations of buildings -- Part 7-706: Requirements for special installations or locations - Conducting locations with restricted movement

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST HD 60364-7-706:2007

https://standards.iteh.ai/catalog/standards/sist/246c11af-7974-4d8d-88e3-2c1f6c9513cd/sist-hd-60364-7-706-200/

ICS 91.140.50

Referenčna številka OSIST prHD 60364-7-706:2004(en)

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST HD 60364-7-706:2007

https://standards.iteh.ai/catalog/standards/sist/246c11af-7974-4d8d-88e3-2c1f6c9513cd/sist-hd-60364-7-706-2007





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

	Project number Numéro de projet	IEC 603	64-7-706, Ed.	.2
IEC/TC or SC: TC 64 CEI/CE ou SC:	Date of circulation Date de diffusion 2004-04-23		Closing date for mandatory for P Date de clôture obligatoire pour 2004-09-24	r-members)
Titre du CE/SC: Installations électriques et protection contre les chocs électriques		TC/SC Title: Electrical installations and protection against electric shock		
Secretary: DiplIng. Reinhard PEL Secrétaire: E-mail: reinhard.pelta@				
Also of interest to the following committees Intéresse également les comités suivants		Supersedes documents Remplace les documents 64/1340/CD - 64/1388/CC		
Functions concerned Fonctions concernées Safety Sécurité CE		Environmen Environnem	_	Quality assurance Assurance qualité
CE DOCUMENT EST TOUJOURS À L'ÉTUDE ET SUSCEPTIBLE DE MODIFICATION. IL NE PEUT SERVIR DE RÉFÉRENCE.		THIS DOCUMENT IS STILL UNDER STUDY AND SUBJECT TO CHANGE. IT SHOULD NOT BE USED FOR REFERENCE PURPOSES.		
LES RÉCIPIENDAIRES DU PRÉSENT DOCUMENT SONT INVITÉS À PRÉSENTER, AVEC LEURS OBSERVATIONS, LA NOTIFICATION DES DROITS DE PROPRIÉTÉ DONT ILS AURAIENT ÉVENTUELLEMENT CONNAISSANCE ET À FOURNIR UNE DOCUMENTATION EXPLICATIVE.		RECIPIENTS OF THIS DOCUMENT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.		
Titre: CEI 60364-7-706, Ed. 2: Installations électriques des bâtiments - Partie 7-706: Prescriptions pour les installations et emplacements particuliers - Enceintes conductrices exiguës		Title: IEC 60364-7-706, Ed. 2: Electrical installations of buildings — Part 7-706: Requirements for special installations or locations — Conducting locations with restricted movement 883-201669513cd/sist-hd-60364-7-70		
Note d'introduction		Introductory note		

ATTENTION	ATTENTION		
CDV soumis en parallèle au vote (CEI) et à l'enquête (CENELEC)	Parallel IEC CDV/CENELEC Enquiry		

Copyright © 2004 International Electrotechnical Commission, IEC. All rights reserved. It is permitted to download this electronic file, to make a copy and to print out the content for the sole purpose of preparing National Committee positions. You may not copy or "mirror" the file or printed version of the document, or any part of it, for any other purpose without permission in writing from IEC.

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTRICAL INSTALLATIONS OF BUILDINGS -

Part 7-706: Requirements for special installations or locations – Conducting locations with restricted movement

FOREWORD

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, the IEC publishes International Standards. Their preparation is entrusted to technical committees; any IEC National Committee in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. The IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of the IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested National Committees.
- 3) The documents produced have the form of recommendations for international use and are published in the form of standards, technical specifications, technical reports or guides and they are accepted by the National Committees in that sense.
- 4) In order to promote international unification, IEC National Committees undertake to apply IEC International Standards transparently to the maximum extent possible in their national and regional standards. Any divergence between the IEC Standard and the corresponding national or regional standard shall be clearly indicated in the latter.
- 5) The IEC provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with one of its standards.
- 6) Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. The IEC shall not be held responsible for identifying any or all such patent rights.

This standard has been prepared by IEC Technical Committee No. 64: Electrical installations and protection against electric shock.