



Edition 1.0 2025-08

# TECHNICAL SPECIFICATION

## Safe management and operation of electrical installations

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

<u>1EC TS 63527:2025</u>

https://standards.iteh.ai/catalog/standards/iec/7b4079cc-cded-4a40-b386-2add032afeb4/iec-ts-63527-2025



# THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2025 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Secretariat Tel.: +41 22 919 02 11

3, rue de Varembé info@iec.ch CH-1211 Geneva 20 www.iec.ch

Switzerland

#### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

#### About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

#### IEC publications search -

#### webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

**IEC Just Published - webstore.iec.ch/justpublished**Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

IEC Customer Service Centre - webstore.iec.ch/csc If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

#### IEC Products & Services Portal - products.iec.ch

Discover our powerful search engine and read freely all the publications previews, graphical symbols and the glossary. With a subscription you will always have access to up to date content tailored to your needs.

#### Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 500 terminological entries in English and French, with equivalent terms in 25 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

**Preview** 

#### <u> 1EC TS 63527:2025</u>

https://standards.iteh.ai/catalog/standards/iec/7h4079cc-cded-4a40-b386-2add032afeb4/iec-ts-63527-2026

# **CONTENTS**

F	OREWO	)RD	6
1	Scop	pe	8
2	Norn	native references	8
3		ns and definitions	
	3.1	General	
	3.2	Personnel, organization and communication	
	3.3	Working zone	
	3.4	Working	
	3.5	Protective devices	
	3.6	Voltages	
	3.7	Distances	
	3.8	Miscellaneous	
	3.9	Symbols	
4		c principles	
	4.1	Safe operation (3.1.2)	
	4.2	Personnel	
	4.3	Organization	
	4.3.1		
	4.3.2		
	4.3.3		
	4.3.4		
	4.3.5		
	4.3.6		
	4.3.7	· Dochment Preview	21
	4.3.8		
	4.3.9		
		Oiteh Objections for safety les/7b4079cc-cded-4a40-b386-2add032afeb4/ies-t	
	4.4	Communication (transmission of information)	
	4.5	Work location	
	4.6	Tools, equipment and devices	22
	4.7	Drawings and records	
	4.8	Signs	
	4.9	Emergency arrangements	23
	4.10	Types of supervision (3.4.11)	24
	4.11	Determination of distances	24
	4.11	.1 General	24
	4.11	.2 Limit distances	24
	4.11	.3 Determination of working distances	28
	4.12	Assessment of competence (3.8.2) and authorization (3.4.9) of persons	28
	4.13	Planning the work	29
	4.14	electrical safety rules (3.2.9)	30
5	Ope	rational procedures	31
	5.1	General	31
	5.2	Operating activities	31
	5.3	Measurement	
	5.4	Testing	32
	5.5	Inspection	32

6	Worl	king procedures	33
	6.1	General	33
	6.1.1	General requirements	33
	6.1.2	Specific requirements in case of induction	35
	6.1.3	Specific requirements according to weather conditions	35
	6.2	Dead working (3.4.8)	35
	6.2.1	General	35
	6.2.2	2 Disconnect completely	36
	6.2.3	Secure against re-connection	36
	6.2.4	Verify absence of operating voltage (3.6.4)	36
	6.2.5	Earthing and short-circuiting	37
	6.2.6	Protection against adjacent live parts	39
	6.2.7	permission to start work (3.4.10)	39
	6.2.8	Re-energizing after work	39
	6.3	Live working (3.4.4)	39
	6.3.1	General	39
	6.3.2	2 Training and qualification	40
	6.3.3	Maintenance of personnel ability	40
	6.3.4	Working methods	40
	6.3.5	Working instructions	41
	6.3.6		41
	6.3.7	Environmental conditions	41
	6.3.8	Organization of work	42
	6.3.9	Specific requirements for extra-low voltage installations	43
	6.3.1	O Specific requirements for low voltage installations	43
	6.3.1	1 Specific requirements for high voltage installations	43
	6.3.1	2 Specific works on live parts	43
	6.4	Working within the vicinity zone (3.4.5)2.7.202.5.	
	star6.4.1	s.itehGeneralog/standards/iec/7b4079cc-cded-4a40-b386-2add032afeb4/iec-t	s63.5 <b>43</b> -2025
	6.4.2	Protection by screen (3.5.1), barrier (3.5.2), enclosure (3.5.4) or protective cover (3.5.3)	44
	6.4.3	Protection by safe distance and supervision (3.4.11)	45
	6.5	Working outside the vicinity zone (3.3.3)	45
	6.5.1	General	45
	6.5.2	Specific requirements for non-electrical work (3.4.3), e.g. construction work, and electrical work (3.4.2)	45
7	Main	tenance procedures	46
	7.1	General	46
	7.2	Personnel	47
	7.3	Repair work	47
	7.4	Replacement work	48
	7.4.1	Replacement of fuses	48
	7.4.2	Replacement of lamps and accessories	48
	7.5	Temporary interruption of maintenance work	
	7.6	End of maintenance work	
Aı	nnex A	(informative) Guidance for distances in air for working procedures	
	A.1	Limit distances	
	A.2	Working distances	
	A.2.	-	
	<b>_</b> .		

A.2.2	Determination of the distance value related to the voltage level	49
A.2.3	Considerations of tools, devices or equipment	49
A.2.4	Ergonomic considerations	50
A.2.5	Working distance for live working	50
A.2.6	Working distance for working within the vicinity zone	51
A.2.7	Working distance for working outside the vicinity zone	52
Annex B (info	ormative) Additional information for safe working	54
B.1 Ex	ample for responsibility levels	54
B.1.1	General scheme	54
B.1.2	Domestic	54
B.1.3	Small company or craftsman	55
B.1.4	Large or Industrial company	55
B.2 Ex	ample of application of live working	
B.3 Atr	mospheric conditions that are part of environmental conditions to be sessed	
B.3.1	Precipitation	55
B.3.2	Thick fog	
B.3.3	Thunderstorms	
B.3.4	Violent wind	
B.3.5	Salt storms	
B.3.6	Extra low temperature	
	e protection and fire fighting	
	ork location presenting explosion risks	
	nergency arrangements	
	ormative) Hazards of electricity	
	roductionDocument Preview	
	ectric shock hazard	
	c hazard	
	h General a/standards/ica/7h4079co-oded-4a40-h386-2add032afeb4/ic	
C.3.2	Hazards	
C.3.3	Arc flash risk assessment	
	ectromagnetic fields	
	ormative) Risk assessment	
•	,	
	neral	
	nciples of prevention	
	erarchy of controls	
	tegories of risk assessment	
D.4.1	General	
	sign risk assessment	
D.5.1	General	
D.5.2	Electrical installation risk assessment	
D.5.3	Work plan risk assessment	
D.5.4	Work location risk assessment	
D.5.5	Work start risk assessment	
D.5.6	Specific risk assessment	
	sk assessment formats	
D.6.1	General	
D.6.2	As low as reasonably practicable (ALARP)	
D.6.3	Consequence/likelihood matrix (risk matrix or heat map)	71

Annex E	(informative) Safe system of work and safety documents	72
E.1	Safe system of work	72
E.2	Safety documents for dead working (3.4.8) (6.2)	72
E.2.	1 General	72
E.2.	2 Switching plan	73
E.2.	Request for dead working	73
E.2.	4 Authorization for dead working	73
E.2.	5 Definition of the work location	74
E.2.	6 Authorization for electrical test, measurement and verification	74
E.2.	7 Permission to start work	75
E.2.	8 Cancellation of permission to start work	75
E.2.	3	
E.3	Safety documents for live working (3.4.4) (6.3)	76
E.3.	1 General	76
E.3.	2 Request for live working	76
E.3.	3 Authorization for live working	77
E.3.	4 Definition of work location	77
E.3.	5 Authorization for equipment used if required	77
E.3.	6 Permission to start work	78
E.4	Safety documents for working within the vicinity zone (3.3.3) (sub-clause	
	6.4)	78
E.4.		
E.4.		
E.4.	( lice p s to / s could character of state of situation )	
E.4.	3	
E.4.		80
E.4.	,	<b>Q</b> 1
E.4.	necessary)7 Permission to start work	01 Q1
E.4. ttps://standard E.4.	8 Notification of readiness to re-energize (if necessary)	53527-20
E.5	Safety documents for working outside the vicinity zone (6.5)	
_	(informative) Terms and definitions in alphabetic order	
F.1 F.2	General English	
F.3	French	
F.4	German	
Bibliogra	phy	00
	– Distances in air and zones	25
	<ul> <li>Example of eliminating limit zones by the use of an insulating protective</li> </ul>	0.0
		26
	<ul> <li>Example of eliminating limit zones by the use of a barrier (3.5.2) (insulating sulating)</li> </ul>	27
Figure 4	– Flowchart "planning working procedure"	34
Figure A	.1 – Example for determination of the minimum working distance for working e vicinity zone (3.4.5)	
	.2 – Example for determination of the minimum working distance for working	
	he vicinity zone (3.3.3)	53
	.1 – Responsibility levels	
<b>ت</b> د و .		

Figure C.1 – Time and current zones for effects of alternating and direct current through human body	60
Figure D.1 – Hierarchy of risk controls: the most efficient way is to remove the hazard, and the least effective is using PPE	64
Figure D.2 – A graphical tool for visualising the risk (3.1.3)	68
Figure D.3 – Example of consequence/likelihood matrix (IEC 31010 [15])	71
Table 1 – Estimated values for distances $D_{L}$ and $D_{V}$	28
Table C.1 – Summarized impacts of AC and DC current through human body (see Figure C.1	60
Table D.1 – Risk classification for personal injuries	68
Table D.2 – A matrix for assessing design risk with ALARP	70
Table F.1 – Terms in English	83
Table F.2 – Terms in French	84
Table F.3 – Terms in German	86

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

<u> IEC TS 63527:2025</u>

https://standards.iteh.ai/catalog/standards/iec/7b4079cc-cded-4a40-b386-2add032afeb4/iec-ts-63527-2025