

Edition 2.0 2020-09

INTERNATIONAL STANDARD



Thunderstorm waining systems Protection against lightning (standards.iteh.ai)

<u>IEC 62793:2020</u> https://standards.iteh.ai/catalog/standards/sist/3d7440d3-4c9f-403b-b8f6-4eb367760c88/iec-62793-2020





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2020 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 Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland

Tel.: +41 22 919 02 11 info@iec.ch

www.iec.ch

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.

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 It also gives information on projects, replaced and withdrawn publications.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 62793:2020 https://standards.iteh.ai/catalog/standards/sist/3d7440d3-4c9f-403b-b8f6-

4eb367760c88/iec-62793-2020

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.



Edition 2.0 2020-09

INTERNATIONAL STANDARD



Thunderstorm waining systems \ Protection against lightning (standards.iteh.ai)

<u>IEC 62793:2020</u> https://standards.iteh.ai/catalog/standards/sist/3d7440d3-4c9f-403b-b8f6-4eb367760c88/iec-62793-2020

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 29.020; 91.120.40 ISBN 978-2-8322-8725-5

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FC	REWO	RD	4
IN	TRODU	CTION	6
1	Scop	e	7
2	Norm	ative references	7
3	Term	s, definitions and abbreviated terms	8
	3.1	Terms and definitions	8
	3.2	Abbreviated terms	11
4	Thun	derstorm phases and detectable phenomena for alarming	12
5	Desc	ription of thunderstorm detectors and their properties	13
6	Alarn	n method	14
	6.1	General	14
	6.2	Areas	14
	6.2.1	3 ()	
	6.2.2	5 ()	
	6.2.3	3 ()	
	6.2.4	9 ,	
	6.3	Alarm triggering and clearing TARD PREVIEW Alarm information delivery	16
7	6.4	llation(standards.iteh.ai)	
		tenance	
8			
9	Perio	ormance evaluation <u>IEC 62793:2020</u> https://standards.iteh.ai/catalog/standards/sist/3d7440d3-4c9f-403b-b8f6- General 4eb367760c88/iec-62793-2020	19
	9.1	General 4eb367760c88/iec-62793-2020	19
10	9.2 TWS	Evaluation of a TWS by cross-correlation with other sources of information application	
		informative) Overview of the lightning phenomena	
ΑII			
	A.1 A.2	Origin of thunderclouds and electrification	
	A.2 A.3	Electric thunderstorm and lightning characteristics useful for prevention	
	A.3.1		
		Electromagnetic fields	
	A.3.3		
An	nex B (informative) Thunderstorm monitoring techniques	
	B.1	General	26
	B.2	Single sensor detection techniques	26
	B.2.1	Generalities	26
	B.2.2	Detector based on electrostatic field	26
	B.2.3	3	
	B.3	Multi-sensor location techniques	
	B.3.1		
	B.3.2	3	
	B.3.3	,	
۸ ۸	B.3.4	,	
		informative) Recommended preventive actions	
Αn	nex D (informative) Example of TWS evaluation	29

D.1	Example of TWS evaluation on a wind turbine site	29
D.2	Evaluation of TWS efficiency using LLS	30
Annex E (normative) How to test thunderstorm detectors	32
E.1	General	32
E.2	Laboratory tests	32
E.2.1	General	32
E.2.2	Resistance to UV radiation tests (for non-metallic sensor housing)	32
E.2.3	Resistance tests to corrosion (for metallic parts of sensor)	33
E.2.4	Mechanical tests	33
E.2.5	Index of protection confirmation (IP Code)	33
E.2.6	Electric tests	34
E.2.7	Marking test	35
E.2.8	Electromagnetic compatibility (EMC)	35
E.3	Optional tests on an open air platform under natural lightning conditions	
Annex F (informative) Application guide	38
F.1	General	38
F.2	Examples of application of a TWS	39
F.2.1	Golf course	39
F.2.2	Oil storage facility	39
F.2.3	Crane Selection of parameters of TWSDARD PREVIEW	39
F.3		
Bibliograp	standards.iteh.ai)	43
	(5.552-5.55-5.55)	
Figure 1 -	- Examples of different target and surrounding areas	15
Figure 2 -	- Principles of the coverage area (CA), the monitoring area (MA), the ng area (SA) and the target (TA)	
surroundi	ng area (SA) and the target (TA) 60088/iec-62/93-2020	16
Figure 3 -	- Example of an alarm	18
Figure A.	1 – Standard lightning classifications	23
	1 – Lightning activity in the target (TA) in red and surrounding area (SA) in	
	r a period of fifteen years (2000-2014)	29
Figure E.	1 – Difference in electric field measurement during one thunderstorm event	36
Figure F.	I – Human risk calculated for a crane with LPS at level I	40
_	2 – Example of the alarms given by a TWS based on an EFS with three	
	ield thresholds	41
Figure F.3	B – Example of the alarms given by a TWS based on an LLS with three	
	adii of the monitoring area	42
Table 1 –	Parameters related to sensor technologies	13
	Local sensor characteristics	
	Alarms related to LRE	
		10
	Devicement of a TMO such state beaution to the district of the	
	 Performance results of a TWS evaluation based on archived lightning data period (2000-2014), related to some of the key parameters. 	30
-	ear period (2000-2014), related to some of the key parameters	
Table D.2	ear period (2000-2014), related to some of the key parameters	31
Table D.2	ear period (2000-2014), related to some of the key parameters	31

INTERNATIONAL ELECTROTECHNICAL COMMISSION

THUNDERSTORM WARNING SYSTEMS – PROTECTION AGAINST LIGHTNING

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of 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, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested 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. 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 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 IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC/National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies 3:2020
- 6) All users should ensure that they have the latest edition of this problecation of the
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62793 has been prepared by IEC technical committee 81: Lightning protection.

This second edition cancels and replaces the first edition, published in 2016. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- portable devices are no longer covered by this standard;
- in Clause 5, classes of TWS have been deleted;
- in Clause 6, updated figures and more detailed text are provided to better illustrate the alarm timeline:
- in Clause 9, the text has been summarized and refers now to the application guide given in Annex F:
- annexes have been reorganized;
- Annex E is normative.

The text of this International Standard is based on the following documents:

FDIS	Report on voting
81/640/FDIS	81/641/RVD

Full information on the voting for the approval of this International Standard 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.

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
- amended.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

<u>IEC 62793:2020</u> https://standards.iteh.ai/catalog/standards/sist/3d7440d3-4c9f-403b-b8f6-4eb367760c88/iec-62793-2020

INTRODUCTION

Natural atmospheric electric activity and, in particular, cloud-to-ground lightning poses a serious threat to living beings and properties. Every year severe injuries and deaths of humans are caused as a result of direct or indirect lightning strikes.

Lightning:

- may affect sport, cultural and political events attracting large concentrations of people, when
 in the open field; events may have to be suspended and people evacuated in the case of a
 risk of a thunderstorm;
- may affect industrial activities by creating power outages and unplanned interruptions of production processes;
- may interrupt all kinds of traffic (people, energy, information, etc.);
- has led to a steady increase in the number of accidents and losses per year due to the wider use of electronic components that are sensitive to the effects of lightning (in industry, transportation and communication);
- may be a hazard for activities with an environmental risk, for example handling of sensitive, inflammable, explosive or chemical products;
- may be a cause of fire.

During the last decades, technical systems including systems devoted to real-time monitoring of natural atmospheric electric activity and lightning, have experienced an extraordinary development. These systems can provide high quality and valuable information in real-time of the thunderstorm occurrence, making it possible to achieve information which can be extremely valuable if coordinated with a detailed plan of action.

Although this information allows the user to adopt anticipated temporary preventive measures, it should be noted that all the measures to be taken based on monitoring information are the responsibility of the system user according to the relevant regulations. The effectiveness will depend to a large extent on the risk involved and the planned decisions to be taken. This document gives an informative list of possible actions (see Annex C).

Lightning and thunderstorms, as many natural phenomena, are subject to statistical uncertainties. It is therefore not possible to achieve precise information on when and where an individual lightning will strike but statistical parameters are defined in this document to help the user in selecting proper measures.

THUNDERSTORM WARNING SYSTEMS – PROTECTION AGAINST LIGHTNING

1 Scope

This document describes the characteristics of thunderstorm warning systems (TWSs) in order to implement lightning hazard preventive measures.

Single sensors and/or a network of sensors (e.g. lightning location system) can be used as a TWS.

This document provides requirements for sensors and networks collecting accurate data of the relevant parameters, giving real-time information on lightning and atmospheric electric activity. It describes the application of the data collected by these sensors and networks in the form of warnings and historical data.

This document includes:

- a general description of available techniques for TWSs;
- guidelines for alarming methods; ANDARD PREVIEW
- informative examples of possible preventive actions.

The following aspects are outside the scope of this document:

- a) lightning protection systems: such systems are covered by IEC 62305 (all parts) [1]1;
- b) other thunderstorm related phenomena such as rain, hail, wind;
- c) satellite and radar based thunderstorm detection techniques;
- d) portable devices (a device where the sensor is not fixed).

NOTE It is possible that calibration and testing of portable devices will not be sufficient to provide efficient warning.

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 62561-4, Lightning protection system components (LPSC) – Part 4: Requirements for conductor fasteners

IEC 62561-1, Lightning protection system components (LPSC) – Part 1: Requirements for connection components

IEC 60068-2-75:2014, Environmental testing – Part 2-75: Tests – Test Eh: Hammer tests

IEC 60529, Degrees of protection provided by enclosures (IP Code)

¹ Numbers in square brackets refer to the bibliography.

IEC 61180, High-voltage test techniques for low voltage equipment - Definitions, test and procedure requirements, test equipment

IEC 61000-6-4, Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments

Terms, definitions and abbreviated terms

Terms and definitions 3.1

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

3.1.1

alarm

information indicating that a defined area is likely to be affected by thunderstorms and the accompanying lightning related events (LREs)

iTeh STANDARD PREVIEW

cloud-to-ground lightning

(standards.iteh.ai)

electric discharge of atmospheric origin that is comprised of one or more cloud-to-ground lightning strokes that propagate from cloud to ground or vice versa and lead to a net transfer of charge between cloud and ground charge between cloud charge between c

4eb367760c88/iec-62793-2020

3.1.3

coverage area

area where a given warning equipment has a sufficient detection efficiency (DE) and/or accuracy to give a warning

3.1.4

detection efficiency

percentage of lightning discharges that is detected by a sensor or a network

3.1.5

effective alarm

alarm where a lightning related event (LRE) occurs in the surrounding area (SA) during the total alarm duration (TAD)

Note 1 to entry: An effective alarm can only be assessed when LREs are monitored. When LREs are not monitored the lightning related conditions (LRC) may define a valid alarm, see Figure 3 a).

3.1.6

effective alarm ratio

EAR

number of effective alarms (EAs) with respect to the total number of alarms (TNA)

3.1.7

time to clear

TTC

time between the occurrence of the last lightning related event (LRE) in the monitoring area (MA) and the time when the alarm is released

3.1.8

failure to warn

FTW

occurrence of a lightning related event (LRE) in the surrounding area (SA) for which no alarm occurred

3.1.9

failure to warn ratio

FTWR

number of failures to warn with respect to the total number of situations with lightning related events (LREs) affecting the surrounding area (SA)

3.1.10

false alarm

FΑ

alarm when there is no thunderstorm activity in the monitoring area (MA)

EXAMPLE An alarm due to TWS equipment malfunction or an alarm triggered by any signal not related to thunderstorm (snow, sand, electromagnetic disturbances, etc.).

3.1.11

false alarm ratio

(standards.iteh.ai)

FAR

number of false alarms with respect to the total number of alarms (TNA)

https://standards.iteh.ai/catalog/standards/sist/3d7440d3-4c9f-403b-b8f6-4eb367760c88/iec-62793-2020

3.1.12

electrostatic field sensor

EFS

device for continuous monitoring of the atmospheric electrostatic field, where the sensor is located, associated with thunderstorms

EXAMPLE An electric field mill.

3.1.13

intra-cloud lightning

IC

electric discharge of atmospheric origin occurring within or among thunderclouds or between thunderclouds and air and which does not have a ground termination

3.1.14

lead time

LT

time between the start of an alarm and the effective occurrence of the first lightning related event (LRE) in the surrounding area (SA)

Note 1 to entry: Any efficient preventive action should be completed before the end of the lead time.

Note 2 to entry: A lead time can only be assessed when LREs are monitored. When LREs are not monitored the lightning related conditions (LRC) may define an estimated lead time, see Figure 3 a).

3.1.15

lightning related event

LRE

event where one or more cloud-to-ground lightning (CG) occurs inside the surrounding area (SA)

3.1.16

lightning related conditions

static electric field that has reached a level high enough so that lightning is expected to occur at any time in the surrounding area (SA)

3.1.17

median location accuracy

median value of the distances between real stroke locations and the stroke location given by a lightning location system

3.1.18

monitoring area

geographic area where the lightning or upcoming lightning (lightning is expected to occur at any time) activity is monitored in order to provide a valid warning for the surrounding area (SA)

Note 1 to entry: The monitoring area is smaller or equal to the coverage area.

3.1.19

preventive action

action of a temporary nature, that should be completed before the end of the lead time (LT), taken on the basis of the preventive information and included in the emergency plans

3.1.20

surrounding area

iTeh STANDARD PREVIEW

sa (standards.iteh.ai) geographic area in which a lightning related event (LRE) causes a potential danger and which surrounds and includes the target (TA) to be protected

Note 1 to entry: Any lightning related event (LRE) occurring in the surrounding area (SA) is potentially dangerous for the target. This area is used when evaluating a thunderstorm warning system (TWS) to determine the performance parameters such as failure to warn ratio (FTWR).

3.1.21

target

TA

object or area for which a thunderstorm warning is needed

3.1.22

thunderstorm detector

equipment capable of evaluating one or more parameters associated with the electrical characteristics of the thunderstorm

Note 1 to entry: Thunderstorm detectors may consist of a single detector or of a network of connected detectors.

Note 2 to entry: By definition, a thunderstorm only exists when the first lightning strike occurs.

3.1.23

thunderstorm warning system

system composed of thunderstorm detector(s) able to monitor the lightning or upcoming lightning activity in the monitoring area (MA) and tools for processing the acquired data to provide a valid alarm (warning) related to the lightning related events (LREs) or conditions (LRC) for a defined surrounding area (SA)

Note 1 to entry: Some countries refer to TWS as 'lightning warning systems'.

3.1.24

total alarm duration

TAD

time between the start and the end of an alarm

3.1.25

probability of detection

POD

number of effective alarms (EAs) with respect to the total number of situations with lightning related events (LREs) affecting the surrounding area (SA)

Note 1 to entry: POD = 1 - FTWR.

3.1.26

probability of detection with a lead time of x min

 POD_x

number of effective alarms (EAs) delivered with a lead time (LT) greater or equal to x min with respect to the total number of situations with lightning related events (LREs) affecting the surrounding area (SA)

Note 1 to entry: POD₁₀ is the percentage of alarms delivered with a lead time (LT) of more than or equal to 10 min.

3.1.27

non-effective alarm

NEA

alarm that occurred when there was no lightning related event (LRE) occurring in the surrounding area (SA) during the total alarm duration (TAD)

Note 1 to entry: An effective alarm can only be assessed when LREs are monitored. When LREs are not monitored the lightning related conditions (LRC) may define a valid alarm, see Figure 3 a).

3.1.28

https://standards.iteh.ai/catalog/standards/sist/3d7440d3-4c9f-403b-b8f6-

4eb367760c88/iec-62793-2020

total number of alarms

TNA

sum of the number of false alarms, effective alarms and non-effective alarms

Note 1 to entry: TNA = EA + FA + NEA

3.2 Abbreviated terms

CA coverage area

CG cloud-to-ground lightning

DC direct current

DE detection efficiency

EΑ effective alarm

EAR effective alarm ratio

EFS electrostatic field sensor

EMC electromagnetic compatibility

FΑ false alarm

FAR false alarm ratio FTW failure to warn

FTWR failure to warn ratio

HV high voltage

IC intra-cloud lightning IΡ index of protection