



SLOVENSKI STANDARD

oSIST prEN IEC 60695-5-2:2026

01-marec-2026

Preskušanje požarne ogroženosti - 5-2. del: Poškodbe zaradi korozijskega učinka izžarevanja ognja - Povzetek in relevantnost preskusnih metod

Fire hazard testing - Part 5-2: Corrosion damage effects of fire effluent - Summary and relevance of test methods

iTeh Standards
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Ta slovenski standard je istoveten z: **prEN IEC 60695-5-2:2026**

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ICS:

13.220.99	Drugi standardi v zvezi z varstvom pred požarom	Other standards related to protection against fire
19.020	Preskuševalni pogoji in postopki na splošno	Test conditions and procedures in general
29.020	Elektrotehnika na splošno	Electrical engineering in general

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en



89/1641/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:

IEC 60695-5-2 ED2

DATE OF CIRCULATION:

2026-01-16

CLOSING DATE FOR VOTING:

2026-04-10

SUPERSEDES DOCUMENTS:

89/1614/CD, 89/1638/CC

IEC TC 89 : FIRE HAZARD TESTING

SECRETARIAT:

Germany

SECRETARY:

Mr Bernd Komanschek

OF INTEREST TO THE FOLLOWING COMMITTEES:

TC 10, TC 14, TC 20, SC 22F, SC 23A, TC 46, TC 61, SC 86A, TC 99, TC 104, TC 112, SC 121A, ACOS

HORIZONTAL FUNCTION(S):

ASPECTS CONCERNED:

Safety

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The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting.

The CENELEC members are invited to vote through the CENELEC online voting system.

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TITLE:

Fire hazard testing - Part 5-2: Corrosion damage effects of fire effluent - Summary and relevance of test methods

PROPOSED STABILITY DATE: 2029

NOTE FROM TC/SC OFFICERS:

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