

# Inhalt

## Contenu

---

### Zur Kritik vorgelegte Entwürfe

#### Projets de normes mis à l'enquête

### Ankündigung von Europäischen Normen

#### Annonce de normes européennes

### Neue Schweizer Normen (SN)

#### Nouvelles normes suisses (SN)

### Neue Schweizer Regeln (SNR)/ Schweizer Guidelines (SNG) des CES

#### Nouvelles règles suisses (SNR), directives suisses (SNG) du CES

### Rückzug von Normen

#### Retrait de normes

---

### Zur Kritik vorgelegte Entwürfe

Im Hinblick auf die spätere Übernahme in das Normenwerk von Electrosuisse werden folgende Entwürfe zur Stellungnahme ausgeschrieben. Alle an der Materie Interessierten sind hiermit eingeladen, diese Entwürfe zu prüfen und eventuelle Stellungnahmen dazu Electrosuisse schriftlich einzureichen. Die ausgeschriebenen Entwürfe (im Normenshop nicht aufgeführt) können gegen Kostenbeteiligung beim Normenverkauf, Electrosuisse, Luppmenstrasse 1, 8320 Fehrlitorf, Tel. +41 58 595 11 90, normenverkauf@electrosuisse.ch, bezogen werden.

### Projets de normes mis à l'enquête

En vue d'une reprise ultérieure dans le recueil des normes d'Electrosuisse, les projets suivants sont mis à l'enquête pour prise de position. Tous les intéressés en la matière sont invités à étudier ces projets et à adresser, par écrit, leurs observations éventuelles à Electrosuisse. Les projets mis à l'enquête (non mentionnés au shop en ligne) peuvent être obtenus, moyennant une participation aux frais, auprès d'Electrosuisse, Vente des normes, Luppmenstrasse 1, 8320 Fehrlitorf, tél. +41 58 595 11 90, normenverkauf@electrosuisse.ch.

<b>TK 1</b> <b>1/2641/CDV - Draft IEC 60050-311</b> International Electrotechnical Vocabulary (IEV) - Part 311: Electrical and electronic measurements - General terms relating to measurements	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
---	---

<b>TK 3</b> <b>3/1708/CDV - Draft IEC//EN IEC 81346-14</b> Industrial systems, installations and equipment and industrial products - Structuring principles and reference designation - Part 14: Manufacturing and processing systems	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-20</b>
---	---

<b>TK 3</b> <b>3D/437/VD - Draft IEC 61360-C00176</b> Harmonize the different BLOCKS for "identification of product" in the IEC CDD	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
---	---

<b>TK 3</b> <b>3D/436/VD - Draft IEC 61360-C00177</b> Lists of Dynamic Properties (LOPDs) of process analysers for electronic data exchange	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
---	---

<b>TK 8</b> <b>8/1747/DTS - Draft IEC/TS 63222-4</b> Power quality management - Part 4: Harmonic analysis on public electric power network	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
--	---

<b>TK 10</b> <b>10/1261/CDV - Draft IEC//EN IEC 63585</b> Interpretation of Dissolved Gas Analysis in natural and synthetic esters	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-13</b>
--	---

<b>TK 18</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-20</b>
<b>18/1961/CDV - Draft IEC 61892-1</b>	Mobile and fixed offshore units - Electrical installations - Part 1: General requirements and conditions
<b>TK 18</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-20</b>
<b>18/1962/CDV - Draft IEC 61892-2</b>	Mobile and fixed offshore units - Electrical installations - Part 2: System design
<b>TK 18</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-20</b>
<b>18/1963/CDV - Draft IEC 61892-3</b>	Mobile and fixed offshore units - Electrical installations - Part 3: Equipment
<b>TK 18</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-20</b>
<b>18/1964/CDV - Draft IEC 61892-4</b>	Mobile and fixed offshore units - Electrical installations - Part 4: Cables
<b>TK 18</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-20</b>
<b>18/1965/CDV - Draft IEC 61892-5</b>	Mobile and fixed offshore units - Electrical installations - Part 5: Mobile units
<b>TK 18</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-20</b>
<b>18/1966/CDV - Draft IEC 61892-6</b>	Mobile and fixed offshore units - Electrical installations - Part 6: Installation
<b>TK 20</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>20/2231/CDV - Draft IEC 60287-3-3</b>	Electric cables - Calculation of the current rating - Part 3-3: Sections on operating conditions - Cables crossing external heat sources
<b>TK 21</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>21/1244/CDV - Draft IEC 60095-8</b>	Lead-acid starter batteries - Part 8 : 12V Batteries used in automobiles for auxiliary or backup purposes
<b>UK 23B</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
<b>23H/574/DTS - Draft IEC/TS 63379</b>	Vehicle connector, vehicle inlet and cable assembly for Megawatt DC charging
<b>TK 29</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>29/1198/CDV - Draft IEC//EN IEC 61094-9</b>	Electroacoustics - Measurement microphones - Part 9: Specifications for transfer standard microphones
<b>TK 31</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>31M/252/CDV - Draft IEC 80079-41</b>	Explosive atmospheres – Part 41: Reciprocating internal combustion engines
<b>TK 33</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-27</b>
<b>33/720/CDV - Draft IEC//EN IEC 62146-1</b>	Capacitors for high-voltage alternating current circuit-breakers - Part 1: General and grading capacitors
<b>TK 42</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>42/455/CDV - Draft IEC//EN IEC 62475</b>	High-current test techniques - Definitions and requirements for test currents and measuring systems
<b>TK 45</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>45/995/CDV - Draft IEC 63048-1</b>	Mobile Remotely Controlled Systems (MRCS) for nuclear and radiological applications - Particular requirements for ground surveillance
<b>TK 46</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>46A/1721/CDV - Draft IEC 61196-1-114</b>	Coaxial communication cables - Part 1-114: Electrical test methods - Test for inductance
<b>TK 46</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>46A/1723/CDV - Draft IEC 61196-1-305</b>	Coaxial communication cables - Part 1-305: Mechanical test methods - Solderability and resistance to soldering

<b>TK 48</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-07-04</b>
<b>48B/3155/CDV - Draft IEC 61076-8-110</b>	Connectors for electrical and electronic equipment - Product requirements- Part 8-110: Power connectors – Detail specification for 2P 300 A 1 000 V plus 2P 5 A 50 V rectangular housing shielded connectors with IP65/IP68 degree of protection when mated and locked, and IPXXB when unmated
<b>IEC TC 49</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>49/1494/CDV - Draft IEC//EN IEC 63041-1</b>	Piezoelectric sensors - Part 1: Generic specifications
<b>IEC TC 49</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>49/1493/CDV - Draft IEC//EN IEC 63041-2</b>	Piezoelectric sensors - Part 2: Chemical and biochemical sensors
<b>IEC TC 49</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>49/1495/CDV - Draft IEC//EN IEC 63041-3</b>	Piezoelectric sensors - Part 3: Physical sensors
<b>IEC TC 49</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>49/1496/CDV - Draft IEC//EN IEC 63541</b>	Lithium tantalate and lithium niobate crystals for surface acoustic wave (SAW) device applications - Specifications and measuring methods
<b>TK 59</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>59K/411/CDV - Draft IEC//EN IEC/ASTM 63470</b>	Cooking fume extractors - Methods for measuring the capture efficiency
<b>TK 59</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-27</b>
<b>59N/72/CDV - Draft IEC//EN IEC 60704-2-19</b>	Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-19: Particular requirements for air cleaners
<b>TK 59</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-20</b>
<b>59N/69/CDV - Draft IEC//EN IEC 63086-2-2</b>	Household and similar electrical air cleaning appliances - Method for measuring performance - Part 2-2: Particular requirements for determination of gas-phase pollutant reduction
<b>TK 59</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-27</b>
<b>59/848/CDV - Draft IEC//EN IEC 62301</b>	Measurement of standby power for appliances and equipment
<b>TK 62</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>62B/1381/CDV - Draft IEC//EN IEC 62570</b>	Standard practice for marking medical devices and other items for safety in the magnetic resonance environment
<b>TK 64</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
<b>128/59/DTS - Draft IEC/TS 63527</b>	Safe management and operation of electrical installations
<b>TK 64</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-13</b>
<b>64/2754/CDV - Draft IEC//EN IEC 60364-7-702</b>	Low-voltage electrical installations - Part 7-702: Requirements for special installations or locations - Swimming pools and fountains
<b>TK 64</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>64/2749/CDV - Draft IEC//EN IEC 60364-7-751</b>	Low-voltage electrical installations - Part 7-751: Requirements for special installations or locations - Low voltage generating sets
<b>TK 64</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-20</b>
<b>64/2755/CDV - Draft IEC//EN IEC 60364-8-82/A1</b>	Amendment 1 - Low-voltage electrical installations - Part 8-82: Functional aspects - Prosumer's low-voltage electrical installations
<b>TK 65</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>65A/1173/CDV - Draft IEC 61508-2-1</b>	Functional safety of electrical/electronic/programmable electronic safety-related systems Part 2-1: Requirements for complex semiconductors

<b>TK 69</b> <b>69/1055/CDV - Draft ISO 15118-21</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-27</b> ISO 15118-21: Road vehicles – Vehicle to grid communication interface – Part 21: Common 2nd generation network layer and application layer requirements conformance test plan
<b>TK 73</b> <b>73/220/CDV - Draft IEC//EN IEC 60909-0</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-27</b> Short-circuit currents in three-phase a.c. systems - Part 0: Calculation of currents
<b>TK 78</b> <b>78/1513/CDV - Draft IEC//EN IEC 60903</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-27</b> Live working - Electrical insulating gloves
<b>TK 82</b> <b>82/2408/DTS - Draft IEC/TS 62257-301</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b> Renewable energy off-grid systems - Part 301: Generators - Integration of solar with other forms of power generation within hybrid power systems
<b>TK 82</b> <b>82/2401/DTS - Draft IEC/TS 63126</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b> Guidelines for qualifying PV modules, components and materials for operation at high temperatures
<b>TK 86</b> <b>86A/2554/CDV - Draft IEC//EN IEC 60794-1-210</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-20</b> Optical fibre cables - Part 1-210: Generic specification - Basic optical cable test procedures - Environmental test methods - Underwater cable resistance to hydrostatic pressure, Method F10
<b>TK 86</b> <b>86B/5026/CDV - Draft IEC//EN IEC 61300-1/A2</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-20</b> Amendment 2 - Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 1: General and guidance
<b>TK 86</b> <b>86C/1966/CDV - Draft IEC//EN IEC 61291-5-2/A1</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-27</b> Amendment 1 - Optical amplifiers - Part 5-2: Qualification specifications - Reliability qualification for optical fibre amplifiers
<b>TK 100</b> <b>100/4290/CDV - Draft IEC//EN IEC 60315-4/A1</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b> Amendment 1 - Methods of measurement on radio receivers for various classes of emission - Part 4: Receivers for frequency-modulated sound broadcasting emissions
<b>TK 100</b> <b>100/4305/CDV - Draft IEC//EN IEC 63087</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-27</b> Assistive listening devices and systems for active assisted living
<b>TK 100</b> <b>100/4293/CDV - Draft IEC 63448</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-13</b> Low and Ultra-low Latency communication and control systems
<b>TK 100</b> <b>100/4306/CDV - Draft IEC//EN IEC 63474</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-27</b> Electrical and electronic household and office equipment – Measurement of networked standby power of edge equipment
<b>TK 101</b> <b>101/734/DTS - Draft IEC/TS 61340-5-6</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b> Electrostatics - Part 5-6: Protection of electronic devices from electrostatic phenomena - Process assessment techniques
<b>TK 105</b> <b>105/1120/DTS - Draft IEC/TS 62282-7-1</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b> Fuel cell technologies - Part 7-1: Test methods - Single cell performance tests for polymer electrolyte fuel cells (PEFC)

<b>TK 111</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-27</b>
<b>111/813/CDV - Draft IEC//EN IEC 62321-3-1</b>	Determination of certain substances in electrotechnical products - Part 3-1: Screening - Lead, mercury, cadmium, total chromium total bromine, total phosphorus, total chlorine, total tin and total antimony content by X-ray fluorescence spectrometry
<b>IEC TC 113</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
<b>113/901/DTS - Draft IEC/TS 23359</b>	Nanotechnologies -- Chemical characterization of graphene in in powders and suspensions
<b>IEC TC 113</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
<b>113/898/DTS - Draft IEC/TS 62565-4-3</b>	Nanomanufacturing – Product specification – Part 4-3: Nanophotonic products – Blank detail specification: quantum dot enabled light emitting diodes
<b>IEC TC 113</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
<b>113/899/DTS - Draft IEC/TS 62607-6-27</b>	IEC TS 62607-6-27 Nanomanufacturing - Key control characteristics – Part 6-27: Graphene-related products – Field-effect mobility for layers of two-dimensional materials: field-effect transistor method
<b>IEC TC 113</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
<b>113/897/DTS - Draft IEC/TS 62607-6-28</b>	IEC TS 62607-6-28 Nanomanufacturing - Key control characteristics - Part 6-28: Graphene-related products - Number of layers for graphene films on a substrate: Raman spectroscopy
<b>IEC TC 113</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
<b>113/900/DTS - Draft IEC/TS 62607-6-35</b>	Nanomanufacturing – Key control characteristics – Part 6-35: Graphene-related products – Density: free-pouring, tapping and compressing method
<b>TK 121A</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
<b>121/194/CDV - Draft IEC//EN IEC 62683-1</b>	Low-voltage switchgear and controlgear - Product data and properties for information exchange - Part 1: Catalogue data
<b>TK 121B</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
<b>121B/213/CDV - Draft IEC//EN IEC 61439-8</b>	Low-voltage switchgear and controlgear assemblies - Part 8: Assemblies for use in photovoltaic installations
<b>TK 121B</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>127/71/DTS - Draft IEC/TS 63346-2-2</b>	Low-voltage auxiliary power systems - Part 2-2: Design criteria - Low-voltage DC auxiliary power systems for substations
<b>IEC TC 124</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>124/316/CDV - Draft IEC//EN IEC 63203-403-1</b>	Wearable electronic devices and technologies - Part 403-1: Test method of surface electromyography sensors onto forearm and hand for wearable applications
<b>IEC TC 124</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>124/309/CDV - Draft IEC//EN IEC 63517</b>	Wearable electronic textiles - Test methods for performance of heating products - Heating temperature and power consumption
<b>TK 215</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>JTC1-SC25/3307/CDV - Draft ISO/IEC 11801-6/A1</b>	Amendment 1 - Information technology - Generic cabling for customer premises - Part 6: Distributed building services
<b>TK IoT</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-05-30</b>
<b>JTC1-SC41/508/DTS - Draft ISO/IEC/TS 30180</b>	Internet of Things (IoT) – Functional requirements to determine the status of self-quarantine through IoT data interfaces
<b>TK CABPUB</b>	<b>Einsprachetermin/ délai d'envoi des observations: 2025-06-06</b>
<b>CABPUB/227/CDV - Draft ISO/IEC 17024</b>	Conformity assessment — General requirements for bodies operating certification of persons

---

## Ankündigung von Europäischen Normen

Das europäische Komitee für elektrotechnische Normung CENELEC hat die nachstehend aufgeführten Europäischen Normen (EN) und Harmonisierungsdokumente (HD) angenommen. Die Übernahme/Anerkennung in das schweizerische Normenwerk (SN) ist in Vorbereitung

### Announce de normes européennes

Le Comité européen de normalisation CENELEC a approuvé les normes européennes (EN) et les documents d'harmonisation (HD) selon la liste ci-après. La mise en application / reconnaissance des normes européennes (EN) dans le recueil des normes suisses (SN) est en préparation.

#### TK 1

##### EN IEC 80000-13:2025

Quantities and units - Part 13: Information science and technology  
[IEC 80000-13:2025]

---

#### TK 10

##### EN IEC 61039:2025

Classification of insulating liquids  
[IEC 61039:2025]

---

#### TK 14

##### EN IEC/IEEE 60076-57-1202:2025

Power transformers - Part 57-1202: Liquid immersed phase-shifting transformers  
[IEC/IEEE 60076-57-1202:2017]

---

#### TK 14

##### EN IEC/IEEE 60076-57-1202:2025/A11:2025

Power transformers - Part 57-1202: Liquid immersed phase-shifting transformers

---

#### TK 21

##### EN IEC 62902:2025

Secondary cells and batteries - Marking symbols for identification of their chemistry  
[IEC 62902:2025]

---

#### UK 23E

##### EN IEC 62991:2025

Particular requirements for source switching equipment (SSE)  
[IEC 62991:2022]

---

#### TK 26

##### EN IEC 60974-1:2022/A13:2025

Arc welding equipment - Part 1: Welding power sources

---

#### TK 32B

##### EN IEC 60269-1:2025

Low-voltage fuses - Part 1: General requirements  
[IEC 60269-1:2024]

---

#### TK 34

##### EN 62554:2011/A2:2025

Sample preparation for measurement of mercury level in fluorescent lamps and low-pressure mercury UV radiation sources  
[IEC 62554:2011/A2:2025]

---

#### TK 34

##### EN IEC 62868-1:2021/A1:2025

Organic light emitting diode (OLED) Light sources for general lighting - Safety - Part 1: General requirements and tests  
[IEC 62868-1:2020/A1:2025]

---

#### TK 34

##### EN IEC 62868-2-3:2021/A1:2025

Organic light emitting diode (OLED) light sources for general lighting - Safety - Part 2-3: Particular requirements - Flexible OLED tiles and panels  
[IEC 62868-2-3:2021/A1:2025]

---

---

**TK 34****EN IEC 62868-2-4:2025**

Organic light emitting diode (OLED) light sources for general lighting - Safety - Part 2-4: Particular requirements - Rigid OLED tiles and panels  
[IEC 62868-2-4:2025]

---

**TK 36****EN IEC 61109:2025**

Insulators for overhead lines - Composite suspension and tension insulators for a.c. systems with a nominal voltage greater than 1 000 V - Definitions, test methods and acceptance criteria  
[IEC 61109:2025]

---

**TK 37****EN IEC 61643-01:2025**

Low-voltage surge protective devices - Part 01: General Requirements and test methods  
[IEC 61643-01:2024]

---

**TK 37****EN IEC 61643-01:2025/A11:2025**

Low-voltage surge protective devices - Part 01: General Requirements and test methods

---

**TK 40****EN IEC 62391-2:2025**

Fixed electric double-layer capacitors for use in electronic equipment - Part 2: Sectional specification - Electric double-layer capacitors for power application  
[IEC 62391-2:2025]

---

**TK 44****EN 60204-1:2018/A1:2025**

Safety of machinery - Electrical equipment of machines - Part 1: General requirements  
[IEC 60204-1:2016/A1:2021]

---

**TK 46****EN IEC 63185:2025**

Measurement of the complex permittivity for low-loss dielectric substrates balanced-type circular disk resonator method  
[IEC 63185:2025]

---

**TK 46****EN IEC 62037-1:2025**

Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods  
[IEC 62037-1:2025]

---

**TK 46****EN IEC 62037-3:2025**

Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors  
[IEC 62037-3:2025]

---

**TK 46****EN IEC 62037-8:2025**

Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation  
[IEC 62037-8:2025]

---

**Cenelec SR 49****EN IEC 62276:2025**

Single crystal wafers for surface acoustic wave (SAW) device applications - Specifications and measuring methods  
[IEC 62276:2025]

---

**TK 59****EN IEC/ASTM 62885-6:2025**

Surface cleaning appliances - Part 6: Wet hard floor cleaning appliances for household or similar use - Methods for measuring the performance  
[IEC/ASTM 62885-6:2023]

---

---

**TK 59****EN 50730:2025**

Professional and commercial coffee machines - Methods for measuring energy consumption and productivity

---

**TK 59****EN IEC 60704-2-11:2025**

Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-11: Particular requirements for electrically-operated food preparation appliances

[IEC 60704-2-11:2025]

---

**TK 59****EN IEC 60879:2019/A1:2025**

Comfort fans and regulators for household and similar purposes - Methods for measuring performance

[IEC 60879:2019/A1:2025]

---

**TK 62****EN IEC 60601-2-68:2025**

Medical electrical equipment - Part 2-68: Particular requirements for the basic safety and essential performance of X-ray-based image-guided radiotherapy equipment for use with electron accelerators, light ion beam therapy equipment and radionuclide beam therapy equipment

[IEC 60601-2-68:2025]

---

**TK 65****EN IEC 62541-15:2025**

OPC Unified Architecture - Part 15: Safety

[IEC 62541-15:2025]

---

**TK 65****EN IEC 62657-2:2025**

Industrial networks - Coexistence of wireless systems - Part 2: Coexistence management

[IEC 62657-2:2025]

---

**TK 65****EN IEC 62657-4:2025**

Industrial networks - Coexistence of wireless systems - Part 4: Coexistence management with central coordination of wireless applications

[IEC 62657-4:2025]

---

**TK 68****EN IEC 60404-18:2025**

Magnetic materials - Part 18: Permanent magnet (magnetically hard) materials - Methods of measurement of the magnetic properties in an open magnetic circuit using a superconducting magnet

[IEC 60404-18:2025]

---

**TK 77BC****EN IEC 61000-4-2:2025**

Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test

[IEC 61000-4-2:2025]

---

**TK 78****EN 50374:2025**

Conductor cars

---

**TK 85****EN IEC 61557-9:2025**

Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC - Equipment for testing, measuring or monitoring of protective measures - Part 9: Equipment for insulation fault location in IT systems

[IEC 61557-9:2023]

---

**TK 86****EN IEC 60794-1-307:2025**

Optical fibre cables - Part 1-307: Generic specification - Basic optical cable test procedures - Cable element test methods - Tube kinking, method G7

[IEC 60794-1-307:2025]

---

---

**TK 86****EN IEC 61753-084-02:2025**

Fibre optic interconnecting devices and passive components - Performance standard - Part 084-02: Non connectorised single-mode 980/1550 nm WWDM devices for category C - Indoor controlled environment  
[IEC 61753-084-02:2025]

---

**TK 86****EN IEC 61753-086-02:2025**

Fibre optic interconnecting devices and passive components - Performance standard - Part 086-02: Non-connectorized single-mode bidirectional 1 490 / 1 550 nm downstream and 1 310 nm upstream WWDM devices for category C - Indoor controlled environment  
[IEC 61753-086-02:2025]

---

**TK 88****EN IEC 61400-15-1:2025**

Wind energy generation systems - Part 15-1: Site suitability input conditions for wind power plants  
[IEC 61400-15-1:2025]

---

**Cenelec SR 90****EN IEC 61788-27:2025**

Superconductivity - Part 27: Twist pitch measurement of practical superconducting wires - Twist pitch measurement of Nb-Ti/Cu and Nb-Sn/Cu composite superconductors  
[IEC 61788-27:2025]

---

**TK 91****EN IEC 62878-2-603:2025**

Device embedding assembly technology - Part 2-603: Guideline for stacked electronic module - Test method of intra-module electrical connectivity  
[IEC 62878-2-603:2025]

---

**TK 94****EN IEC 63522-25:2025**

Electrical relays - Tests and measurements - Part 25: Magnetic interference  
[IEC 63522-25:2025]

---

**TK 94****EN IEC 63522-35:2025**

Electrical relays - Tests and measurements - Part 35: Resistance to cleaning solvents  
[IEC 63522-35:2025]

---

**TK 94****EN IEC 63522-36:2025**

Electrical relays - Tests and measurements - Part 36: Fire hazard  
[IEC 63522-36:2025]

---

**TK 94****EN IEC 63522-39:2025**

Electrical relays - Tests and measurements - Part 39: Insertion and withdrawal force  
[IEC 63522-39:2025]

---

**TK 94****EN IEC 63522-6:2025**

Electrical relays - Tests and measurements - Part 6: Contact-circuit resistance or voltage drop  
[IEC 63522-6:2025]

---

**TK 95****EN IEC 60255-26:2025**

Measuring relays and protection equipment - Part 26: Electromagnetic compatibility requirements  
[IEC 60255-26:2023]

---

**TK 95****EN IEC 60255-27:2025**

Measuring relays and protection equipment - Part 27: Product safety requirements  
[IEC 60255-27:2023]

---

**TK 101****EN IEC 61340-4-11:2025**

Electrostatics - Part 4-11: Standard test methods for specific applications - Testing of electrostatic properties of composite IBC

[IEC 61340-4-11:2025]

---

**TK 105****EN IEC 62282-7-2:2025**

Fuel cell technologies - Part 7-2: Test methods - Single cell and stack performance tests for solid oxide fuel cells (SOFCs)

[IEC 62282-7-2:2025]

---

**TK 106****EN IEC/IEEE 63184:2025**

Assessment methods of the human exposure to electric and magnetic fields from wireless power transfer systems - Models, instrumentation, measurement and computational methods and procedures (frequency range of 3 kHz to 30 MHz)

[IEC/IEEE 63184:2025]

---

**TK 116****EN IEC 62841-4-8:2025**

Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-8: Particular requirements for shredders/chippers

[IEC 62841-4-8:2025]

---

**TK 116****EN IEC 62841-4-8:2025/A11:2025**

Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-8: Particular requirements for shredders/chippers

---

**TK 120****EN IEC 62933-4-2:2025**

Electric energy storage (EES) systems - Part 4-2: Guidance on environmental issues - Assessment of the environmental impact of battery failure in an electrochemical based storage system

[IEC 62933-4-2:2025]

---

**TK 121A****EN IEC 60947-5-1:2025**

Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices

[IEC 60947-5-1:2024]

---

**Cenelec SR 124****EN IEC 63203-204-2:2025**

Wearable electronic devices and technologies - Part 204-2: Electronic textile - Test method to characterize electrical resistance change in knee and elbow bending test of e-textiles

[IEC 63203-204-2:2025]

---

**TK 205****EN IEC 63044-3:2018/A1:2025**

Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 3: Electrical safety requirements

[IEC 63044-3:2017/A1:2021]

---

---

## **Neue Schweizer Normen (SN)**

Die nachstehend aufgeführten Normen erhalten mit dem aufgeführten Datum ihre Gültigkeit im Schweizerischen Normenwerk.

### **Nouvelles normes suisses (SN)**

Les normes ci-dessous obtiennent, avec la date indiquée, leur validité dans le recueil des normes suisses.

#### **TK 62**

**Gültig ab/ valable à partir du 2025-04-04**

#### **SN EN IEC 60601-2-39:2025**

[IEC 60601-2-39:2024] Medizinische elektrische Geräte - Teil 2-39: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von Peritoneal-Dialyse-Geräten

*Appareils électromédicaux - Partie 2-39: Exigences particulières pour la sécurité de base et les performances essentielles des appareils de dialyse péritonéale*

Ersetzt/remplace: SN EN IEC 60601-2-39:2019 ab/dès: 2028-01-31

---

#### **TK 65**

**Gültig ab/ valable à partir du 2025-04-04**

#### **SN EN IEC 63206:2025**

[IEC 63206:2024] Systeme der industriellen Prozessleittechnik - Schreiber - Prüfung und Bewertung des Betriebsverhaltens

*Systèmes de commande de processus industriels - Enregistreurs - Essais et évaluation des performances*

Ersetzt/remplace: SN EN 60873-2:2004, SN EN 60873-1:2004 ab/dès: 2028-01-31

---

#### **TK 86**

**Gültig ab/ valable à partir du 2025-04-04**

#### **SN EN IEC 60794-2-20:2025**

[IEC 60794-2-20:2024] Lichtwellenleiterkabel - Teil 2-20: LWL-Innenkabel - Familienspezifikation für Mehrfaser-Lichtwellenleiterkabel

*Câbles à fibres optiques - Partie 2-20 : Câbles intérieurs - Spécification de famille pour les câbles optiques multifibres*

Ersetzt/remplace: SN EN 60794-2-20:2014 ab/dès: 2028-01-31

---

#### **TK 91**

**Gültig ab/ valable à partir du 2025-04-04**

#### **SN EN IEC 61188-6-3:2025**

[IEC 61188-6-3:2024] Leiterplatten und Flachbaugruppen - Konstruktion und Anwendung - Teil 6-3:

Anschlussflächengestaltung - Beschreibung von Anschlussflächen für Komponenten der Steckmontage (THT)

*Cartes imprimées et cartes imprimées équipées - Conception et utilisation - Partie 6-3: Conception de la zone de report - Description de la zone de report pour les composants à trous traversants (THT)*

---

#### **TK 91**

**Gültig ab/ valable à partir du 2025-04-04**

#### **SN EN IEC 61189-2-809:2025**

[IEC 61189-2-809:2024] Prüfverfahren für Elektromaterialien, Leiterplatten und andere Verbindungsstrukturen und Baugruppen - Teil 2-809: Prüfung des X/Y-Wärmeausdehnungskoeffizienten (CTE) für dicke Grundwerkstoffe mittels TMA

*Méthodes d'essai pour les matériaux électriques, les circuits imprimés et autres structures d'interconnexion et ensembles - Partie 2-809: Essai du coefficient de dilatation thermique (CTE) X/Y pour matériaux de base épais à l'aide d'un analyseur thermomécanique (TMA)*

---

#### **TK 100**

**Gültig ab/ valable à partir du 2025-04-04**

#### **SN EN IEC 62680-1-2:2025**

[IEC 62680-1-2:2024] Universelle Bus-Schnittstellen für Daten und Energie - Teil 1-2: Gemeinsame Komponenten - Festlegung für die Energieübertragung über USB

*Interfaces de bus universel en série pour les données et l'alimentation électrique - Partie 1-2: Composants communs - Spécification de l'alimentation électrique par port USB*

Ersetzt/remplace: SN EN IEC 62680-1-2:2022 ab/dès: 2028-01-31

---

#### **TK 100**

**Gültig ab/ valable à partir du 2025-04-04**

#### **SN EN IEC 62680-1-3:2025**

[IEC 62680-1-3:2024] Universelle Bus-Schnittstellen für Daten und Energie - Teil 1-3: Gemeinsame Komponenten - Festlegung für USB Type-C Kabel und Steckverbindung

*Interfaces de bus universel en série pour les données et l'alimentation électrique - Partie 1-3: Composants communs - Spécification des câbles et des connecteurs USB Type-C®*

Ersetzt/remplace: SN EN IEC 62680-1-3:2022 ab/dès: 2028-01-31

---

---

**Neue Schweizer Regeln (SNR)/ Schweizer Guidelines (SNG) des CES**

**Nouvelles règles suisses (SNR), directives suisses (SNG) du CES**

---

**Rückzug von Normen**

Die nachstehend aufgeführten Normen verlieren mit sofortiger Wirkung ihre Gültigkeit im Schweizerischen Normenwerk.

**Retrait de normes**

Les normes ci-dessous perdent avec effet immédiat leur validité dans le recueil des normes suisses.

---