

# 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 ausgeschrieben Entwürfe (im Normenshop nicht aufgeführt) können gegen Kostenbeteiligung beim Normenverkauf, Electrosuisse, Luppmenstrasse 1, 8320 Fehraltorf, 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 Fehraltorf, tél. +41 58 595 11 90, normenverkauf@electrosuisse.ch.

---

<b>TK 1</b> <b>1/2714/CDV - Draft IEC 60050-750</b> International Electrotechnical Vocabulary (IEV) - Part 750: Systems, Smart and Digital	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
--	---

---

<b>TK 2</b> <b>2/2290/CDV - Draft IEC//EN IEC 60034-14</b> Rotating electrical machines - Part 14: Mechanical vibration of certain machines with shaft heights 56 mm and higher - Measurement, evaluation and limits of vibration severity	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
--	---

---

<b>TK 3</b> <b>3/1773/VD - Draft 60617</b> Insulated Gate Bipolar Transistor (IGBT)	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-27</b>
---	---

---

<b>TK 3</b> <b>3/1763/CDV - Draft IEC//EN IEC 81346-50</b> Industrial systems, installations and equipment and industrial products - Structuring principles and reference designation - Part 50: Processes	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
--	---

---

<b>TK 15</b> <b>112/716/DTS - Draft IEC/TS 62332-1</b> Electrical insulation systems (EIS) - Thermal evaluation of combined liquid and solid components - Part 1: General requirements	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-20</b>
--	---

---

<b>TK 22</b> <b>22F/863/DTS - Draft IEC/TS 62001-2</b> High-voltage direct current (HVDC) systems - Guidance to the specification and design evaluation of AC filters - Part 2: Harmonic performance aspects	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
--	---

---

<b>TK 22</b> <b>22F/862/DTS - Draft IEC/TS 62001-3</b> High-voltage direct current (HVDC) systems - Guidance to the specification and design evaluation of AC filters - Part 3: Modelling aspects	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
<b>TK 22</b> <b>22G/532/CDV - Draft IEC//EN IEC 61800-5-2/A1</b> Amendment 1 - Adjustable speed electrical power drive systems - Part 5-2: Safety requirements - Functional	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-24</b>
<b>UK 23E</b> <b>23E/1413/CDV - Draft IEC//EN IEC 63053-2</b> Residual current operated circuit-breakers for household and similar uses for dc systems - Part 2: Residual current operated circuit breakers without integral overcurrent protection (DC-RCCBs)	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK 34</b> <b>34B/2229/CDV - Draft IEC//EN IEC 60061-PR2025-3</b> Lamp caps and holders together with gauges for the control of interchangeability and safety: Proposal to add a set of GJ6.6d-2-x gauges in IEC 60061-3	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
<b>TK 34</b> <b>34/1420/CDV - Draft IEC//EN IEC 63533</b> Germicidal equipment - Airborne microorganisms inactivation by Germicidal Ultraviolet (GUV) luminaires	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 44</b> <b>44/1076/CDV - Draft IEC//EN IEC 61496-1</b> Safety of machinery - Electro-sensitive protective equipment - Part 1: General requirements and tests	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 44</b> <b>44/1077/CDV - Draft IEC//EN IEC 61496-2</b> Safety of machinery - Electro-sensitive protective equipment - Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs)	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 44</b> <b>44/1078/CDV - Draft IEC//EN IEC 62998-1</b> Safety of machinery - Safety-related sensors used for the protection of persons	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 45</b> <b>45A/1639/CDV - Draft IEC 62671</b> Nuclear power plants - Instrumentation and control important to safety - Selection and use of industrial digital devices of limited functionality	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 45</b> <b>45A/1640/CDV - Draft IEC 63147</b> Standard criteria for accident monitoring instrumentation for nuclear power generating stations	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 45</b> <b>45B/1104/CDV - Draft IEC 60761-1</b> Radiation protection instrumentation - Equipment for continuous monitoring of radioactivity in gaseous effluents - Part 1: General requirements	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK 45</b> <b>prEN IEC 61225:2026</b> Nuclear power plants - Instrumentation, control and electrical power systems - Requirements for static uninterruptible DC and AC power supply systems	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 47</b> <b>47D/1002/CDV - Draft IEC//EN IEC 63378-2-2</b> Thermal standardization on semiconductor packages - Part 2-2: 3D thermal simulation models of semiconductor packages for steady-state analysis - PBGA and FBGA packages	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
<b>TK 47</b> <b>47D/1003/CDV - Draft IEC//EN IEC 63378-4</b> Thermal standardization on semiconductor packages - Part 4: Thermal evaluation board specifications for fine pitch semiconductor packages	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>

<b>TK 47</b> <b>47F/543/CDV - Draft IEC 62047-56</b> Semiconductor devices - Micro-electromechanical devices - Part 56: Test method for characteristics of MEMS metal oxide semiconductor (MOS) type gas sensor	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK 57</b> <b>57/2870/CDV - Draft IEC//EN IEC 61850-7-4</b> Communication networks and systems for power utility automation - Part 7-4: Basic communication structure - Compatible logical node classes and data object classes - Core	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK 57</b> <b>57/2871/CDV - Draft IEC//EN IEC 61850-7-40</b> Communication networks and systems for power utility automation - Part 7-40: Basic communication structure - Compatible logical node classes and data object classes - Common part	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK 57</b> <b>57/2874/CDV - Draft IEC//EN IEC 61850-7-400</b> Communication networks and systems for power utility automation - Part 7-400: Basic communication structure - Compatible logical node classes and data object classes - Substation automation	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK 57</b> <b>57/2875/CDV - Draft IEC//EN IEC 61850-7-401</b> Communication networks and systems for power utility automation - Part 7-401: Basic communication structure - Compatible logical node classes and data object classes - Protection	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK 57</b> <b>57/2872/CDV - Draft IEC//EN IEC 61850-7-43</b> Communication networks and systems for power utility automation - Part 7-43: Basic communication structure - Compatible logical node classes and data object classes - Primary equipment	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK 57</b> <b>57/2873/CDV - Draft IEC//EN IEC 61850-7-44</b> Communication networks and systems for power utility automation - Part 7-44: Basic communication structure - Compatible logical node classes and data object classes - Instrument transformers	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK 57</b> <b>57/2876/CDV - Draft IEC//EN IEC 61850-7-440</b> Communication networks and systems for power utility automation - Part 7-440: Basic communication structure - Compatible logical node classes and data object classes - Power quality metering	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK 59</b> <b>59F/553/CDV - Draft IEC//EN IEC 62885-14</b> Surface cleaning appliances - Part 14: Cleaning machines for commercial use - Requirements for conducting a life cycle assessment (LCA)	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-24</b>
<b>TK 59</b> <b>59L/309/CDV - Draft IEC//EN IEC 60704-2-7</b> Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-7: Particular requirements for fans	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-24</b>
<b>TK 59</b> <b>59L/310/CDV - Draft IEC//EN IEC 60704-2-8</b> Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-8: Particular requirements for electric shavers, hair clippers or trimmers	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-24</b>
<b>TK 59</b> <b>EN 50440:2015/prA2:2026</b> Efficiency of domestic electrical storage water heaters and testing methods	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 61</b> <b>61D/562/CDV - Draft IEC 60335-2-104</b> Household and similar electrical appliances - Safety - Part 2-104: Particular requirements for appliances to recover and/or recycle refrigerant from air conditioning and refrigeration equipment	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-24</b>
<b>TK 61</b> <b>61J/797/CDV - Draft IEC//EN IEC 63327</b> Automatic floor treatment machines for commercial use - Particular requirements	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-24</b>

<b>TK 61</b> <b>61/7540/CDV - Draft IEC 60335-2-53</b> Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for sauna heating appliances and infrared cabins	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
<b>TK 62</b> <b>62A/1728/DTS - Draft ISO/TS 24971-2</b> Medical devices – Guidance on the application of ISO 14971 - Part 2: Machine learning in artificial intelligence	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-27</b>
<b>TK 62</b> <b>62C/972/CDV - Draft IEC//EN IEC 60601-2-92</b> Medical electrical equipment - Part 2-92: Particular requirements for the basic safety and essential performance of magnetic resonance guided radiotherapy equipment for use with external beam equipment	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK 121B</b> <b>127/86/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>Einsprachetermin/ délai d'envoi des observations: 2026-03-20</b>
<b>TK 64</b> <b>FprHD 60364-7-711:2025/prAA:2026</b> Low-voltage electrical installations - Part 7-711: Requirements for special installations or locations - Temporary electrical installations for exhibitions and entertainment related purposes	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-24</b>
<b>TK 65</b> <b>65C/1381/CDV - Draft IEC//EN IEC 63595-1</b> Industrial networks – 5G Communication Technology – Part 1: Terms, definitions and fundamentals	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 65</b> <b>65C/1401/DPAS - Draft IEC/PAS 63693</b> Industrial networks – Fieldbus specifications – WiTSnet	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-27</b>
<b>TK 69</b> <b>69/1129/DPAS - Draft ISO 15118-23</b> Road vehicles - Vehicle to grid communication interface — Part 23: Second generation network layer and application layer requirements conformance test plan for DC charging	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-20</b>
<b>TK 69</b> <b>69/1123/CDV - Draft IEC//EN IEC 63584-201</b> Open Charge Point Protocol 2.01 Ed4 (Fast track)	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-24</b>
<b>TK 69</b> <b>69/1124/CDV - Draft IEC//EN IEC 63584-210</b> Open Charge Point Protocol 2.1 Ed2 (fast track)	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-24</b>
<b>TK 77A</b> <b>77A/1276/CDV - Draft IEC//EN IEC 61000-4-29</b> Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
<b>TK 82</b> <b>prEN 50583-1:2026</b> Photovoltaics in buildings - Part 1: BIPV modules	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 86</b> <b>86A/2654/CDV - Draft IEC//EN IEC 60793-1-47</b> Optical fibres - Part 1-47: Measurement methods and test procedures - Macrobending loss	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 86</b> <b>86A/2655/CDV - Draft IEC//EN IEC 60793-1-50</b> Optical fibres - Part 1-50: Measurement methods and test procedures - Damp heat (steady state) tests	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 86</b> <b>86A/2656/CDV - Draft IEC//EN IEC 60793-1-51</b> Optical fibres - Part 1-51: Measurement methods and test procedures - Dry heat (steady state) tests	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>

<b>TK 86</b> <b>86A/2657/CDV - Draft IEC//EN IEC 60793-1-52</b> Optical fibres - Part 1-52: Measurement methods and test procedures - Change of temperature tests	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 86</b> <b>86A/2658/CDV - Draft IEC//EN IEC 60793-1-53</b> Optical fibres - Part 1-53: Measurement methods and test procedures - Water immersion tests	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 88</b> <b>88/1164/DPAS - Draft IEC/PAS 61400-60</b> Wind energy generation systems - Part 60: Validation of computational models	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
<b>TK 101</b> <b>101/756/DTS - Draft IEC/TS 61340-5-4</b> Electrostatics - Part 5-4: Protection of electronic devices from electrostatic phenomena - Compliance verification	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
<b>IEC TC 107</b> <b>107/442/DTS - Draft IEC/TS 62564-1</b> Process management for avionics - Aerospace qualified electronic components (AQEC) - Part 1: Integrated circuits and discrete semiconductors	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
<b>IEC TC 113</b> <b>113/956/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>Einsprachetermin/ délai d'envoi des observations: 2026-03-27</b>
<b>IEC TC 113</b> <b>113/957/DTS - Draft IEC/TS 62607-3-5</b> Nanomanufacturing - Key control characteristics - Part 3-5: Nanophotonic products - Light conversion efficiency of quantum dot enabled light conversion films: luminance meter	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-27</b>
<b>TK 117</b> <b>117/244/CDV - Draft IEC 62862-3-7</b> Solar thermal electric plants - Part 3-7: Requirements and test methods for flexible pipe connectors in parabolic trough collector technology	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK 121B</b> <b>121B/228/DTS - Draft IEC/TS 61641</b> Low-voltage switchgear and controlgear assemblies - Internal arc-fault protection of low-voltage switchgear and controlgear assemblies in accordance with the IEC 61439 series	<b>Einsprachetermin/ délai d'envoi des observations: 2026-03-13</b>
<b>IEC TC 124</b> <b>124/371/CDV - Draft IEC//EN IEC 63203-101-1</b> Wearable electronic devices and technologies - Part 101-1: Terminology	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>
<b>TK BTTF 62-3</b> <b>EN 50110-1:2023/prA1:2026</b> Operation of electrical installations - Part 1: General requirements	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-10</b>
<b>TK IoT</b> <b>JTC1-SC41/572/CDV - Draft IEC 30198</b> Internet of Things (IoT) - Edge computing gateway interoperability framework	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-24</b>
<b>TK IoT</b> <b>JTC1-SC41/568/CDV - Draft IEC 30199</b> Internet of Things (IoT) - Smart onshore aquaculture - General and technical requirements	<b>Einsprachetermin/ délai d'envoi des observations: 2026-04-03</b>

---

## **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

### **Annnonce 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 2**

##### **EN IEC 60034-26:2026**

Rotating electrical machines - Part 26: Effects of unbalanced voltages on the performance of three-phase cage induction motors

[IEC 60034-26:2026]

---

#### **TK 9**

##### **EN IEC 62590-2-1:2026**

Railway applications - Electronic power converters for fixed installations - Part 2-1: DC traction applications - Uncontrolled rectifiers

[IEC 62590-2-1:2025]

---

#### **TK 17**

##### **EN IEC 62271-208:2026**

High-voltage switchgear and controlgear - Part 208: Methods to quantify the steady state, power-frequency electromagnetic fields generated by HV switchgear assemblies and HV/LV prefabricated substations, both for rated voltages above 1 kV and up to and including 52 kV

[IEC 62271-208:2025]

---

#### **TK 22**

##### **EN IEC 61800-9-2:2025/A1:2026**

Adjustable speed electrical power drive systems (PDS) - Part 9-2: Ecodesign for motor systems - Energy efficiency determination and classification

[IEC 61800-9-2:2023/A1:2025]

---

#### **TK 31**

##### **EN IEC 60079-28:2026**

Explosive atmospheres - Part 28: Protection of equipment and transmission systems using optical radiation

[IEC 60079-28:2025]

---

#### **TK 33**

##### **EN IEC 60358-1:2026**

Coupling capacitors and capacitor dividers - Part 1: General rules

[IEC 60358-1:2025]

---

#### **TK 46**

##### **EN IEC 60966-4-4:2026**

Radio frequency and coaxial cable assemblies - Part 4-4: Semi-rigid coaxial cable - Detail specification - Frequency range up to 6 000 MHz, type 50-5 multi-channel cables

[IEC 60966-4-4:2025]

---

#### **TK 47**

##### **EN IEC 60749-20-1:2026**

Semiconductor devices - Mechanical and climatic test methods - Part 20-1: Handling, packing, labelling and shipping of surface-mount devices sensitive to the combined effect of moisture and soldering heat

[IEC 60749-20-1:2019]

---

#### **TK 47**

##### **EN IEC 60749-26:2026**

Semiconductor devices - Mechanical and climatic test methods - Part 26: Electrostatic discharge (ESD) sensitivity testing - Human body model (HBM)

[IEC 60749-26:2025]

---

**TK 48****EN IEC 60352-7:2026**

Solderless connections - Part 7: Spring clamp connections - General requirements, test methods and practical guidance

*[IEC 60352-7:2026]*

---

**Cenelec SR 49****EN IEC 63541:2026**

Lithium tantalate and lithium niobate crystals for surface acoustic wave (SAW) device applications - Specifications and measuring methods

*[IEC 63541:2025]*

---

**TK 61****EN IEC 60335-2-108:2026**

Household and similar electrical appliances - Safety - Part 2-108: Particular requirements for electrolyzers

*[IEC 60335-2-108:2024]*

---

**TK 61****EN IEC 60335-2-108:2026/A11:2026**

Household and similar electrical appliances - Safety - Part 2-108: Particular requirements for electrolyzers

---

**TK 61****EN IEC 60335-2-26:2026**

Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks

*[IEC 60335-2-26:2024]*

---

**TK 61****EN IEC 60335-2-26:2026/A11:2026**

Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks

---

**TK 61****EN IEC 60335-2-32:2026**

Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances

*[IEC 60335-2-32:2024]*

---

**TK 61****EN IEC 60335-2-32:2026/A11:2026**

Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances

---

**TK 62****EN IEC 61267:2026**

Medical diagnostic X-ray equipment - Radiation conditions for use in the determination of characteristics

*[IEC 61267:2025]*

---

**TK 62****EN IEC 62083:2026**

Medical device software - Requirements for the safety of radiotherapy treatment planning systems

*[IEC 62083:2025]*

---

**TK 65****EN IEC 62541-1:2026**

OPC unified architecture - Part 1: Overview and concepts

*[IEC 62541-1:2025]*

---

**TK 65****EN IEC 62541-3:2026**

OPC unified architecture - Part 3: Address Space Model

*[IEC 62541-3:2025]*

---

**TK 65****EN IEC 62541-4:2026**

OPC unified architecture - Part 4: Services

*[IEC 62541-4:2025]*

---

**TK 65****EN IEC 62541-5:2026**

OPC unified architecture - Part 5: Information Model

*[IEC 62541-5:2026]*

---

---

**TK 65**  
**EN IEC 62541-6:2026**  
OPC unified architecture - Part 6: Mappings  
*[IEC 62541-6:2025]*

---

**TK 65**  
**EN IEC 62541-7:2026**  
OPC Unified Architecture - Part 7: Profiles  
*[IEC 62541-7:2025]*

---

**TK 65**  
**EN IEC 62541-8:2026**  
OPC unified architecture - Part 8: Data access  
*[IEC 62541-8:2025]*

---

**TK 65**  
**EN IEC 62541-10:2026**  
OPC unified architecture - Part 10: Programs  
*[IEC 62541-10:2025]*

---

**TK 65**  
**EN IEC 62541-11:2026**  
OPC Unified Architecture - Part 11: Historical Access  
*[IEC 62541-11:2025]*

---

**TK 65**  
**EN IEC 62541-12:2026**  
OPC unified architecture - Part 12: Discovery and global services  
*[IEC 62541-12:2025]*

---

**TK 65**  
**EN IEC 62541-13:2026**  
OPC unified architecture - Part 13: Aggregates  
*[IEC 62541-13:2025]*

---

**TK 65**  
**EN IEC 62541-14:2026**  
OPC unified architecture - Part 14: PubSub  
*[IEC 62541-14:2026]*

---

**TK 65**  
**EN IEC 62541-17:2026**  
OPC unified architecture - Part 17: Alias Names  
*[IEC 62541-17:2025]*

---

**TK 65**  
**EN IEC 62541-20:2026**  
OPC unified architecture - Part 20: File transfer  
*[IEC 62541-20:2025]*

---

**TK 65**  
**EN IEC 62541-21:2026**  
OPC Unified architecture - Part 21: Device Onboarding  
*[IEC 62541-21:2026]*

---

**TK 65**  
**EN IEC 62541-22:2026**  
OPC unified architecture - Part 22: Base Network Model  
*[IEC 62541-22:2025]*

---

**TK 65**  
**EN IEC 62541-23:2026**  
OPC unified architecture - Part 23: Common ReferenceTypes  
*[IEC 62541-23:2025]*

---

**TK 65**  
**EN IEC 62541-24:2026**  
OPC unified architecture - Part 24: Scheduler  
*[IEC 62541-24:2026]*

---

**TK 65**  
**EN IEC 62541-100:2026**  
OPC unified architecture - Part 100: Devices  
*[IEC 62541-100:2025]*

---

**TK 72**  
**EN IEC 60730-2-12:2026**  
Automatic electrical controls - Part 2-12: Particular requirements for electrically operated door locks  
*[IEC 60730-2-12:2025]*

---

**TK 79**  
**EN 50131-3:2026**  
Alarm systems - Intrusion and hold-up systems - Part 3: Control and indicating equipment

---

**TK 86**  
**EN IEC 61757-1-4:2026**  
Fibre optic sensors - Part 1-4: Strain measurement - Distributed sensing based on Rayleigh scattering  
*[IEC 61757-1-4:2025]*

---

**TK 86**  
**EN IEC 60794-1-131:2026**  
Optical fibre cables - Part 1-131: Generic specification - Basic optical cable test procedures - Mechanical tests methods - Microduct inner clearance test, Method E31  
*[IEC 60794-1-131:2026]*

---

**TK 86**  
**EN IEC 61300-3-14:2026**  
Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-14: Examinations and measurements - Error and repeatability of the attenuation settings of a variable optical attenuator  
*[IEC 61300-3-14:2025]*

---

**TK 86**  
**EN IEC 61300-3-50:2026**  
Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-50: Examinations and measurements - Crosstalk for optical spatial switches  
*[IEC 61300-3-50:2025]*

---

**TK 86**  
**EN IEC 61300-3-7:2021/A1:2026**  
Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-7: Examinations and measurements - Wavelength dependence of attenuation and return loss of single mode components  
*[IEC 61300-3-7:2021/A1:2025]*

---

**TK 88**  
**EN IEC 61400-1:2019/A1:2026**  
Wind energy generation systems - Part 1: Design requirements  
*[IEC 61400-1:2019/A1:2025]*

---

**TK 94**  
**EN 61811-1:2015/A1:2026**  
Electromechanical telecom elementary relays of assessed quality - Part 1: Generic specification and blank detail specification  
*[IEC 61811-1:2015/A1:2025]*

---

**TK 94**  
**EN IEC 63522-4:2026**  
Electrical relays - Tests and measurements - Part 4: Dielectric strength test  
*[IEC 63522-4:2025]*

---

**TK 100****EN 60315-4:1998/A1:2026**

Methods of measurement on radio receivers for various classes of emission - Part 4: Receivers for frequency-modulated sound broadcasting emissions

*[IEC 60315-4:1997/A1:2025]*

---

**TK 100****EN IEC 63479-3:2026**

Infotainment services for public vehicles (PVIS) - Part 3: Framework

*[IEC 63479-3:2026]*

---

**TK 104****EN IEC 60721-3-5:2026**

Classification of environmental conditions - Part 3-5: Classification of groups of environmental parameters and their severities - Ground vehicle installations

*[IEC 60721-3-5:2026]*

---

---

## 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 9

**Gültig ab/ valable à partir du 2026-02-06**

#### SN EN 50736:2025

Bahnanwendungen - Telekommunikationstechnik, Signaltechnik und Datenverarbeitungssysteme - Prüfanforderungen für Signal- und Telekommunikationsgeräte

*Applications ferroviaires - Systèmes de signalisation, de télécommunication et de traitement - Exigences de test pour les équipements de signalisation et de télécommunication*

---

### UK 23E

**Gültig ab/ valable à partir du 2026-02-13**

#### SN EN IEC 61540:2025

[IEC 61540:2023] Elektrisches Installationsmaterial - Ortsveränderliche Fehlerstrom-Schutzeinrichtungen (PRCDs) ohne eingebauten Überstromschutz für Hausinstallationen und für ähnliche Anwendungen

*Dispositifs différentiels portables à courant résiduel (PCDM) sans protection incorporée contre les surintensités pour usages domestiques et analogues*

Ersetzt/remplace: SN HD 639 S1:2002 + Amendments ab/dès: 2028-12-31

---

### UK 23E

**Gültig ab/ valable à partir du 2026-02-13**

#### SN EN IEC 61540:2025/A11:2025

Elektrisches Installationsmaterial - Ortsveränderliche Fehlerstrom-Schutzeinrichtungen (PRCDs) ohne eingebauten Überstromschutz für Hausinstallationen und für ähnliche Anwendungen

*Dispositifs différentiels portables à courant résiduel (PCDM) sans protection incorporée contre les surintensités pour usages domestiques et analogues*

---

### TK 46

**Gültig ab/ valable à partir du 2026-02-13**

#### SN EN IEC 61169-74:2025

[IEC 61169-74:2025] Hochfrequenz-Steckverbinder - Teil 74: Rahmenspezifikation für koaxiale HF-Steckverbinder der Serie HN mit Schraubkupplung - Wellenwiderstand 50 Ohm

*Connecteurs pour fréquences radioélectriques - Partie 74: Spécification intermédiaire pour connecteurs RF coaxiaux de série HN avec couplage à vis - Impédance caractéristique 50 Ω*

---

### TK 65

**Gültig ab/ valable à partir du 2026-02-06**

#### SN EN IEC 61131-2:2025

[IEC 61131-2:2017] Industrielle Leittechnik - Speicherprogrammierbare Steuerungen - Teil 2:

Betriebsmittelanforderungen und Prüfungen

*Mesurage et contrôle des processus industriels - Automates programmables - Partie 2: Exigences et essais des équipements*

Ersetzt/remplace: SN EN 61131-2:2007 ab/dès: 2030-12-31

---

### TK 116

**Gültig ab/ valable à partir du 2026-02-06**

#### SN EN IEC 62841-2-19:2025

[IEC 62841-2-19:2024] Elektrische motorbetriebene handgeführte Werkzeuge, transportable Werkzeuge und Rasen- und Gartenmaschinen - Sicherheit - Teil 2-19: Besondere Anforderungen für handgeführte Flachdübelfräsen

*Outils électroportatifs à moteur, outils portables et machines pour jardins et pelouses - Sécurité - Partie 2-19: Exigences particulières pour les raboteuses portatives*

Ersetzt/remplace: SN EN 60745-2-19:2009 + Amendments ab/dès: 2029-12-31

---

### TK 116

**Gültig ab/ valable à partir du 2026-02-06**

#### SN EN IEC 62841-2-19:2025/A11:2025

Elektrische motorbetriebene handgeführte Werkzeuge, transportable Werkzeuge und Rasen- und Gartenmaschinen - Sicherheit - Teil 2-19: Besondere Anforderungen für handgeführte Flachdübelfräsen

*Outils électroportatifs à moteur, outils portables et machines pour jardins et pelouses - Sécurité - Partie 2-19: Exigences particulières pour les raboteuses portatives*

---

### TK 116

**Gültig ab/ valable à partir du 2026-02-06**

#### SN EN IEC 62841-2-20:2025

[IEC 62841-2-20:2024] Elektrische motorbetriebene handgeführte Werkzeuge, transportable Werkzeuge und Rasen- und Gartenmaschinen - Sicherheit - Teil 2-20: Besondere Anforderungen für handgeführte Bandsägen

*Outils électroportatifs à moteur, outils portables et machines pour jardins et pelouses - Sécurité - Partie 2-20:  
Exigences particulières pour les scies à ruban portatives*  
Ersetzt/remplace: SN EN 60745-2-20:2009 ab/dès: 2029-12-31

---

**TK 116**

**Gültig ab/ valable à partir du 2026-02-06**

**SN EN IEC 62841-2-20:2025/A11:2025**

Elektrische motorbetriebene handgeführte Werkzeuge, transportable Werkzeuge und Rasen- und Gartenmaschinen - Sicherheit - Teil 2-20: Besondere Anforderungen für handgeführte Bandsägen

*Outils électroportatifs à moteur, outils portables et machines pour jardins et pelouses - Sécurité - Partie 2-20:  
Exigences particulières pour les scies à ruban portatives*

---

**TK 116**

**Gültig ab/ valable à partir du 2026-02-06**

**SN EN IEC 62841-2-22:2025**

[IEC 62841-2-22:2025] Elektrische motorbetriebene handgeführte Werkzeuge, transportable Werkzeuge und Rasen- und Gartenmaschinen - Sicherheit - Teil 2-22: Besondere Anforderungen für handgeführte Trennschleifmaschinen

*Outils électroportatifs à moteur, outils portables et machines pour jardins et pelouses - Sécurité - Partie 2-22:  
Exigences particulières pour les tronçonneuses portatives*

Ersetzt/remplace: SN EN 60745-2-22:2011 + Amendments ab/dès: 2029-12-31

---

**TK 116**

**Gültig ab/ valable à partir du 2026-02-06**

**SN EN IEC 62841-2-22:2025/A11:2025**

Elektrische motorbetriebene handgeführte Werkzeuge, transportable Werkzeuge und Rasen- und Gartenmaschinen - Sicherheit - Teil 2-22: Besondere Anforderungen für handgeführte Trennschleifmaschinen

*Outils électroportatifs à moteur, outils portables et machines pour jardins et pelouses - Sécurité - Partie 2-22:  
Exigences particulières pour les tronçonneuses portatives*

---

**TK 121B**

**Gültig ab/ valable à partir du 2026-02-20**

**SN 411439:2026**

Installationsverteiler bis 125 A für die Bedienung durch Laien DBO

*Tableaux de répartition jusqu'à 125 A destinés à être utilisés par des personnes ordinaires (DBO)*

Ersetzt/remplace: SNR 461439:2018 ab/dès: : 2026-02-27

---

**TK 215**

**Gültig ab/ valable à partir du 2026-02-13**

**SN EN 50174-4:2025**

Informationstechnik - Installation von Kommunikationsverkabelung - Teil 4: Messung von installierter Lichtwellenleiterverkabelung

*Technologies de l'information - Installation de câblage - Partie 4: Essais d'une installation de câblage à fibres optiques*

---

**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.