

---

## 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, Luppenstrasse 1, 8320 Fehraltorf, Tel. 058 595 12 64, 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, Luppenstrasse 1, 8320 Fehraltorf, tél. 058 595 12 64, normenverkauf@electrosuisse.ch.

---

**IEC/TC 113** **Einsprachetermin/ délai d'envoi des observations: 2021-08-12**  
**113/607/DTS** - Draft IEC/TS 62607-6-21  
Nanomanufacturing - Key control characteristics - Part 6-21: Graphene-based material &ndash;  
Elemental composition, C/O ratio: XPS

---

**IEC/TC 113** **Einsprachetermin/ délai d'envoi des observations: 2021-08-12**  
**113/609/DTS** - Draft IEC/TS 62607-6-20  
Compilation of comments on CIS/B/748/DC: Draft of CISPR 37 - Industrial, scientific and  
medical equipment - Limits and methods of in situ measurements and measurements of large  
size/high power equipment

---

**IEC/TC 18** **Einsprachetermin/ délai d'envoi des observations: 2021-09-02**  
**18/1721/CDV** - Draft IEC 60092-304  
Electrical installations in ships - Part 304: Equipment - Semiconductor convertors

---

**IEC/TC 51** **Einsprachetermin/ délai d'envoi des observations: 2021-08-19**  
**51/1373/CDV** - Draft IEC//EN IEC 63182-4  
Magnetic powder cores - guidelines on dimensions and the limits of surface irregularities - Part 4:  
Block-cores

---

**IEC/TC 51** **Einsprachetermin/ délai d'envoi des observations: 2021-08-26**  
**51/1375/CDV** - Draft IEC//EN IEC 63182-5  
Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities - Part 5:  
Cylinder-cores

---

**TK 13** **Einsprachetermin/ délai d'envoi des observations: 2021-08-12**  
**13/1839/CDV** - Draft IEC//EN IEC 62055-31  
Electricity metering - Payment systems - Part 31: Particular requirements - Static payment meters  
for active energy (classes 1 and 2)

---

**TK 13** **Einsprachetermin/ délai d'envoi des observations: 2021-09-02**  
**13/1843/CDV** - Draft IEC//EN IEC 62055-42  
Electricity metering - Payment systems - Part 42: Transaction Reference Numbers (TRN)

---

**TK 15** **Einsprachetermin/ délai d'envoi des observations: 2021-08-26**  
**112/531/CDV** - Draft IEC//EN IEC 62631-2-2  
Dielectric and resistive properties of solid insulating materials Part 2-2: Relative permittivity and  
dielectric dissipation factor - High frequencies (1 MHz to 300 MHz) - AC Methods

---

**TK 17AC** **Einsprachetermin/ délai d'envoi des observations: 2021-08-19**  
**prEN 50089**  
Cast resin partitions for metal enclosed gas-filled high-voltage switchgear and controlgear

|   |   |
|---|---|
| <b>TK 20</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-19</b> |
| <b>20/1960/CDV</b> - Draft IEC 62067  |   |
| Power cables with extruded insulation and their accessories for rated voltages above 150 kV (= 170 kV) up to 500 kV (Um = 550 kV) - Test methods and requirements                                       |   |
| <b>UK 23E</b>   | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-26</b> |
| <b>23K/60/CDV</b> - Draft IEC//EN IEC 62991   |   |
| Particular requirements for Source-Switching Equipment (SSE)  |   |
| <b>TK 29</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-19</b> |
| <b>29/1084/CDV</b> - Draft IEC//EN 61094-2/A1   |   |
| Electroacoustics - Measurement microphones - Part 2: Primary method for pressure calibration of laboratory standard microphones by the reciprocity technique  |   |
| <b>TK 32B</b>   | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-19</b> |
| <b>32B/700/CDV</b> - Draft IEC//EN IEC 60269-7  |   |
| Low-voltage fuses - Part 7: Fuse links for the protection of batteries  |   |
| <b>TK 34</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-12</b> |
| <b>34C/1529/CDV</b> - Draft IEC//EN IEC 62442-1   |   |
| Energy performance of lamp controlgear - Part 1: Controlgear for fluorescent lamps - Method of measurement to determine the total input power of controlgear circuits and the efficiency of controlgear |   |
| <b>TK 34</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-12</b> |
| <b>34C/1530/CDV</b> - Draft IEC//EN IEC 62442-2   |   |
| Energy performance of lamp controlgear - Part 2: Controlgear for discharge lamps (excluding low-pressure mercury fluorescent lamps) - Method of measurement to determine the efficiency of controlgear  |   |
| <b>TK 34</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-12</b> |
| <b>34C/1531/CDV</b> - Draft IEC//EN IEC 62442-3   |   |
| Energy performance of lamp controlgear - Part 3: Controlgear for tungsten-halogen lamps and LED light sources - Method of measurement to determine the efficiency of controlgear                        |   |
| <b>TK 38</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-09-02</b> |
| <b>38/653/CDV</b> - Draft IEC//EN IEC 61869-99  |   |
| Instrument Transformers: Glossary   |   |
| <b>TK 45</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-09-02</b> |
| <b>prEN IEC 62484</b>   |   |
| Radiation protection instrumentation - Spectrometric radiation portal monitors (SRPMs) used for the detection and identification of illicit trafficking of radioactive material                         |   |
| <b>TK 45</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-09-02</b> |
| <b>prEN IEC 63121</b>   |   |
| Radiation protection instrumentation - Vehicle-mounted mobile systems for the detection of illicit trafficking of radioactive materials   |   |
| <b>TK 46</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-19</b> |
| <b>46A/1482/CDV</b> - Draft IEC 61196-9-2   |   |
| Coaxial communication cables - Part 9-2: Detail specification for 50-0,4 type RF flexible cables  |   |
| <b>TK 46</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-19</b> |
| <b>46A/1483/CDV</b> - Draft IEC 61196-11  |   |
| Coaxial communication cables - Part 11: Sectional specification for semi-rigid cables with polyethylene (PE) dielectric   |   |
| <b>TK 46</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-19</b> |
| <b>46A/1484/CDV</b> - Draft IEC 61196-11-1  |   |
| Coaxial communication cables - Part 11-1: Blank detail specification for semi-rigid cables with polyethylene (PE) dielectric  |   |
| <b>TK 46</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-26</b> |
| <b>46F/566/CDV</b> - Draft IEC//EN 61169-71   |   |
| Radio-frequency connectors-Part 71: Sectional specification for RF coaxial connectors with inner diameter of outer conductor 5,0 mm - Characteristic impedance 50 Ohms (type NEX10®)                    |   |

|   |   |
|---|---|
| <b>TK 46</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-26</b> |
| <b>46F/567/CDV</b> - Draft IEC//EN IEC 61169-17   |   |
| Radio-frequency connectors. Part 17: R.F. coaxial connectors with inner diameter of outer conductor 6.5 mm (0.256 in) with screw coupling - Characteristic impedance 50 ohms (Type TNC) |   |
| <b>TK 57</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-09-02</b> |
| <b>57/2384/CDV</b> - Draft IEC//EN IEC 62351-5  |   |
| Power systems management and associated information exchange - Data and communications security - Part 5: Security for IEC 60870-5 and derivatives                                      |   |
| <b>TK 61</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-07-15</b> |
| <b>EN 60335-2-31:2014/FprA1:2021</b>  |   |
| Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods and other cooking fume extractors   |   |
| <b>TK 61</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-26</b> |
| <b>EN 60335-2-54:2008/prA2:2021</b>   |   |
| Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam                  |   |
| <b>TK 61</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-09-02</b> |
| <b>FprEN IEC 60335-2-105:2021/prA1:2021</b>   |   |
| Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets  |   |
| <b>TK 61</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-09-02</b> |
| <b>FprEN IEC 60335-2-105:2021/prAA:2021</b>   |   |
| Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets  |   |
| <b>TK 61</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-09-02</b> |
| <b>prEN IEC 60335-2-24:2021</b>   |   |
| Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice makers                             |   |
| <b>TK 61</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-09-02</b> |
| <b>prEN IEC 60335-2-24:2021/prAA:2021</b>   |   |
| Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice makers                             |   |
| <b>TK 62</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-12</b> |
| <b>62C/811/CDV</b> - Draft IEC//EN IEC 61675-1  |   |
| Radionuclide imaging devices - Characteristics and test conditions - Part 1: Positron emission tomographs   |   |
| <b>TK 62</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-12</b> |
| <b>62D/1850/CDV</b> - Draft IEC//EN 60601-2-10/A2   |   |
| Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators  |   |
| <b>TK 62</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-26</b> |
| <b>62D/1856/CDV</b> - Draft IEC//EN IEC 60601-2-75/A1   |   |
| Medical electrical equipment - Part 2-75: Particular requirements for the basic safety and essential performance of photodynamic therapy and photodynamic diagnosis equipment           |   |
| <b>TK 64</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-26</b> |
| <b>64/2489/CDV</b> - Draft IEC 60364-8-2//HD 60364-   |   |
| Low-voltage electrical installations - Part 8-2: Prosumer's low-voltage electrical installations  |   |
| <b>TK 69</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-09-02</b> |
| <b>69/778/CDV</b> - Draft IEC//EN IEC 61980-2   |   |
| Electric vehicle wireless power transfer (WPT) systems - Part 2: Specific requirements for communication between electric road vehicle (EV) and infrastructure                          |   |

|  |   |
|--|---|
| <b>TK 69</b>   | <b>Einsprachetermin/ délai d'envoi des observations: 2021-09-02</b> |
| <b>69/779/CDV</b> - Draft IEC//EN IEC 61980-3  |   |
| Electric vehicle wireless power transfer (WPT) systems - Part 3: Specific requirements for the magnetic field wireless power transfer systems  |   |
| <b>TK 77BC</b>   | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-26</b> |
| <b>77C/307/CDV</b> - Draft IEC 61000-4-24/A1   |   |
| Electromagnetic compatibility (EMC) - Part 4-24: Testing and measurement techniques - Test methods for protective devices for HEMP conducted disturbance   |   |
| <b>TK 82</b>   | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-12</b> |
| <b>82/1912/DTS</b> - Draft IEC/TS 63202-2  |   |
| Photovoltaic cells - Part 2: Electroluminescence image for crystalline silicon solar cells   |   |
| <b>TK 86</b>   | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-19</b> |
| <b>86A/2099/CDV</b> - Draft IEC//EN IEC 60794-1-220  |   |
| Optical fibre cables - Part 1-220: Generic specification - Basic optical cable test procedures - Environmental test methods- Salt spray Corrosion test, Method F20   |   |
| <b>TK 86</b>   | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-19</b> |
| <b>86A/2100/CDV</b> - Draft IEC//EN IEC 60794-1-404  |   |
| Optical fibre cables - Part 1-404: Generic specification - Basic optical cable test procedures - Electrical test methods - Current-temperature test, Method H4   |   |
| <b>TK 86</b>   | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-26</b> |
| <b>86C/1720/CDV</b> - Draft IEC//EN IEC 61280-4-1/A1   |   |
| Fibre-optic communication subsystem test procedures - Part 4-1: Installed cabling plant - Multimode attenuation measurement  |   |
| <b>TK 87</b>   | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-12</b> |
| <b>87/768/CDV</b> - Draft IEC//EN IEC 62127-1  |   |
| Ultrasonics - Hydrophones - Part 1: Measurement and characterization of medical ultrasonic fields up to 40 MHz   |   |
| <b>TK 87</b>   | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-26</b> |
| <b>87/769/CDV</b> - Draft IEC//EN IEC 61689  |   |
| Ultrasonics - Physiotherapy systems - Field specifications and methods of measurement in the frequency range 0,5 MHz to 5 MHz  |   |
| <b>TK 100</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-12</b> |
| <b>100/3590/CDV</b> - Draft IEC 62394  |   |
| Service diagnostic interface for consumer electronics products and networks - Implementation for ECHONET   |   |
| <b>TK 104</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-19</b> |
| <b>104/900/CDV</b> - Draft IEC//EN IEC 60721-2-6   |   |
| Classification of environmental conditions. Part 2-6: Environmental conditions appearing in nature. Earthquake vibration and shock   |   |
| <b>TK 116</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-26</b> |
| <b>116/506/CDV</b> - Draft IEC//EN IEC 62841-4-6   |   |
| Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-6: Particular requirements for garden blowers, garden vacuums and garden blower/vacuums       |   |
| <b>TK 116</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-09-02</b> |
| <b>116/508/CDV</b> - Draft IEC//EN IEC 62841-4-7   |   |
| Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-7: Particular requirements for pedestrian controlled walk-behind lawn scarifiers and aerators |   |
| <b>TK 116</b>  | <b>Einsprachetermin/ délai d'envoi des observations: 2021-08-26</b> |
| <b>prEN IEC 62841-4-6:2021/prAA</b>  |   |
| Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-6: Particular requirements for garden blowers, garden vacuums and garden blower/vacuums       |   |

---

**TK 116** **Einsprachetermin/ délai d'envoi des observations: 2021-09-02**  
**prEN IEC 62841-4-7:2021/prAA**

Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -  
Safety - Part 4-7: Particular requirements for pedestrian controlled walk-behind lawn scarifiers and  
aerators

---

**CAB** **Einsprachetermin/ délai d'envoi des observations: 2021-08-19**

**CABPUB/191/CDV** - Draft  
ISO/IEC CDV 17060 Conformity assessment - Code of good practice

---

**TK IoT** **Einsprachetermin/ délai d'envoi des observations: 2021-08-11**

**prEN ISO/IEC 29101**  
Information technology - Security techniques - Privacy architecture framework (ISO/IEC  
29101:2018)

---

### **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.

### **TK 34**

#### **SN EN 50107-3:2018**

Produktnorm für Lichtwerbeanlagen mit Entladungslampen und/oder LED- (lichtemittierende  
Dioden) und/oder EL- (elektrolumineszierende) Lichtquellen mit einer Nennspannung bis  
einschließlich 1 000 V, ausgenommen Allgemeinbeleuchtung, Verkehrs- oder Notbeleuchtung  
*Norme de produit couvrant les enseignes lumineuses avec des lampes à décharge et/ou à LED  
(diodes électroluminescentes) et/ou les sources lumineuses électroluminescentes (EL) avec une  
tension nominale ne dépassant pas 1000 V, à l'exclusion de l'éclairage général ainsi que des  
enseignes relatives à la circulation routière et aux situations d'urgence*

---