

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.

TK 1 1/2634/CDV - Draft IEC 60050-880 International Electrotechnical Vocabulary (IEV) – Part 880: Electrical equipment, electrical systems and software used in healthcare	Einsprachetermin/ délai d'envoi des observations: 2025-02-07
--	---

TK 9 9/3150/CDV - Draft IEC//EN IEC 60310 Railway applications - Traction transformers and inductors on board rolling stock	Einsprachetermin/ délai d'envoi des observations: 2025-02-14
---	---

TK 20 18A/495/CDV - Draft IEC 60092-352 Electrical installations in ships - Part 352: Choice and installation of electrical cables	Einsprachetermin/ délai d'envoi des observations: 2025-01-17
--	---

TK 20 20/2209/CDV - Draft IEC 60287-3-2 Electric cables - Calculation of the current rating - Part 3-2: Sections on operating conditions - Economic optimization of power cable size	Einsprachetermin/ délai d'envoi des observations: 2025-01-31
--	---

UK 23B 23B/1555/CDV - Draft IEC 60884-1/A1 Amendment 1 - Plugs and socket-outlets for household and similar purposes - Part 1: General requirements	Einsprachetermin/ délai d'envoi des observations: 2025-02-28
---	---

UK 23E 23E/1384/CDV - Draft IEC//EN IEC 63508 CDD Database - Circuit-breakers and similar equipment for household use	Einsprachetermin/ délai d'envoi des observations: 2025-01-17
---	---

UK 23B 23H/561/CDV - Draft IEC//EN IEC 63407 Conductive charging of electric vehicles - Contact interface for automated connection device (ACD)	Einsprachetermin/ délai d'envoi des observations: 2025-02-07
TK 26 26/766/CDV - Draft IEC//EN IEC 60974-10/A1 Amendment 1 - Arc welding equipment - Part 10: Electromagnetic compatibility (EMC) requirements	Einsprachetermin/ délai d'envoi des observations: 2025-02-07
TK 29 29/1189/CDV - Draft IEC//EN IEC 60645-7 Electroacoustics - Audiometric equipment - Part 7: Instruments for the measurement of auditory evoked potentials	Einsprachetermin/ délai d'envoi des observations: 2025-01-31
TK 34 34/1278/CDV - Draft IEC//EN IEC 63545 Horticultural lighting – Luminaires for horticultural lighting – Safety	Einsprachetermin/ délai d'envoi des observations: 2025-02-21
TK 40 40/3191/CDV - Draft IEC//EN IEC 60384-14-1 Fixed capacitors for use in electronic equipment - Part 14-1: Blank detail specification - Fixed capacitors for electromagnetic interference suppression and connection to the supply mains - Assessment level DZ	Einsprachetermin/ délai d'envoi des observations: 2025-02-21
TK 40 40/3192/CDV - Draft IEC//EN IEC 60384-14-2 Fixed capacitors for use in electronic equipment - Part 14-2: Blank detail specification - Fixed capacitors for electromagnetic interference suppression and connection to the supply mains - Safety tests only	Einsprachetermin/ délai d'envoi des observations: 2025-02-21
TK 44 44/1052/CDV - Draft IEC//EN IEC 62046 Safety of machinery - Application of protective equipment to detect the presence of persons	Einsprachetermin/ délai d'envoi des observations: 2025-02-14
TK 45 45B/1076/CDV - Draft IEC 61577-6 Radiation protection instrumentation - Radon and radon decay product measuring instruments - Part 6: Passive integrating radon measurement systems using solid-state nuclear track detectors	Einsprachetermin/ délai d'envoi des observations: 2025-02-28
TK 46 46F/686/CDV - Draft IEC//EN IEC 60153-2 Hollow metallic waveguides - Part 2: Relevant specifications for ordinary rectangular waveguides	Einsprachetermin/ délai d'envoi des observations: 2025-02-21
TK 46 46/1023/CDV - Draft IEC//EN IEC 60966-2-8 Radio frequency and coaxial cable assemblies - Part 2-8: Detail specification for cable assemblies for radio and TV receivers - Frequency range up to 3000 MHz, Screening class A++, IEC 61169-47 connectors	Einsprachetermin/ délai d'envoi des observations: 2025-02-28
TK 47 47F/486/CDV - Draft IEC 62047-4 Semiconductor devices - Micro-electromechanical devices - Part 4: Generic specification for MEMS	Einsprachetermin/ délai d'envoi des observations: 2025-02-21
TK 47 47/2888/CDV - Draft IEC//EN IEC 60749-22-1 Semiconductor devices - Mechanical and climatic test methods - Part 22-1: Bond strength - wire bond pull test methods	Einsprachetermin/ délai d'envoi des observations: 2025-02-07
TK 47 47/2889/CDV - Draft IEC//EN IEC 60749-22-2 Semiconductor devices - Mechanical and climatic test methods - Part 22-2: Bond strength - Wire bond shear test methods	Einsprachetermin/ délai d'envoi des observations: 2025-02-07
IEC TC 51 51/1531/CDV - Draft IEC 61332 Soft ferrite material classification	Einsprachetermin/ délai d'envoi des observations: 2025-02-21
IEC TC 51 51/1533/CDV - Draft IEC 62358 Ferrite cores - Standard inductance factor for gapped cores and its tolerance	Einsprachetermin/ délai d'envoi des observations: 2025-02-28

TK 62 62D/2185/CDV - Draft IEC//EN IEC 60601-2-4/A2 Amendment 2 - Medical electrical equipment - Part 2-4: Particular requirements for the basic safety and essential performance of cardiac defibrillators	Einsprachetermin/ délai d'envoi des observations: 2025-02-07
TK 62 62D/2183/CDV - Draft IEC//EN IEC 60601-2-91 Particular requirement for basic safety and essential performance of non-thermal plasma wound treatment equipment	Einsprachetermin/ délai d'envoi des observations: 2025-01-17
TK 62 62D/2190/CDV - Draft ISO 80601-2-70 Medical electrical equipment - Part 2-70: Particular requirements for the basic safety and essential performance of sleep apnoea breathing therapy equipment	Einsprachetermin/ délai d'envoi des observations: 2025-02-28
TK 62 62D/2188/CDV - Draft ISO 80601-2-74 Medical electrical equipment - Part 2-74: Particular requirements for basic safety and essential performance of respiratory humidifying equipment	Einsprachetermin/ délai d'envoi des observations: 2025-01-31
TK 62 62D/2189/CDV - Draft ISO 80601-2-90 Medical electrical equipment - Part 2-90: Particular requirements for basic safety and essential performance of respiratory high-flow therapy equipment	Einsprachetermin/ délai d'envoi des observations: 2025-01-31
TK 64 64/2733/CDV - Draft IEC//EN IEC 60364-7-717 Low-voltage electrical installations - Part 7-717: Requirements for special installations or locations - Mobile or transportable units	Einsprachetermin/ délai d'envoi des observations: 2025-02-14
TK 65 65E/1147/CDV - Draft IEC//EN IEC 62264-2 Enterprise-control system integration - Part 2: Object and attributes for enterprise-control system integration	Einsprachetermin/ délai d'envoi des observations: 2025-02-21
TK 65 65E/1142/CDV - Draft IEC//EN IEC 62541-2 OPC Unified Architecture – Part 2: Security Model	Einsprachetermin/ délai d'envoi des observations: 2025-01-17
TK 68 68/780/CDV - Draft IEC//EN IEC 60404-1/A1 Amendment 1 - Magnetic materials - Part 1: Classification	Einsprachetermin/ délai d'envoi des observations: 2025-02-21
TK 69 69/1018/CDV - Draft ISO 15118-20/A1 Amendment 1 - Road vehicles - Vehicle to grid communication interface - Part 20: Network and application protocol requirements	Einsprachetermin/ délai d'envoi des observations: 2025-02-07
TK 72 72/1460/CDV - Draft IEC//EN IEC 60730-2-5 Automatic electrical controls - Part 2-5: Particular requirements for automatic electrical burner control systems	Einsprachetermin/ délai d'envoi des observations: 2025-02-28
TK 77A 77A/1231/CDV - Draft IEC//EN IEC 61000-4-29 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	Einsprachetermin/ délai d'envoi des observations: 2025-02-28
TK 77BC EN 55032:2015/prAB:2025 Electromagnetic compatibility of multimedia equipment - Emission requirements	Einsprachetermin/ délai d'envoi des observations: 2025-02-28
TK 86 86A/2509/CDV - Draft IEC//EN IEC 60794-1-129 Optical fibre cables - Part 1-129: Generic specification - Basic optical cable test procedures - Mechanical tests methods - Straight midspan access to optical elements, Method E29	Einsprachetermin/ délai d'envoi des observations: 2025-02-14
TK 88 88/1063/DTS - Draft IEC/TS 61400-9 Wind energy generation systems – Part 9: Probabilistic design measures for wind turbines	Einsprachetermin/ délai d'envoi des observations: 2025-01-17

TK 100 100/4218/CDV - Draft IEC 61937-2/A1 Amendment 1 - Digital audio - Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 - Part 2: Burst-info	Einsprachetermin/ délai d'envoi des observations: 2025-02-14
TK 104 104/1084/CDV - Draft IEC//EN IEC 60721-3-5 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 5: Ground vehicle installations	Einsprachetermin/ délai d'envoi des observations: 2025-02-21
TK 104 104/1085/CDV - Draft IEC//EN IEC 60721-3-7 Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use	Einsprachetermin/ délai d'envoi des observations: 2025-02-21
TK 116 116/851/CDV - Draft IEC 63241-3-3 Electric motor-operated tools - Dust measurement procedure - Part 3-3: Particular requirements for transportable planers and thicknessers	Einsprachetermin/ délai d'envoi des observations: 2025-01-31
TK 116 116/852/CDV - Draft IEC 63241-3-9 Electric motor-operated tools - Dust measurement procedure - Part 3-9: Particular requirements for transportable mitre saws	Einsprachetermin/ délai d'envoi des observations: 2025-01-31
TK 117 117/216/CDV - Draft IEC 62862-3-6 Solar thermal electric plants - Part 3-6: Durability of silvered-glass reflectors - Laboratory test methods and assessment	Einsprachetermin/ délai d'envoi des observations: 2025-02-28
TK 121A 121A/635/CDV - Draft IEC//EN IEC 60947-10 Low-voltage switchgear and controlgear - Part 10: Semiconductor Circuit-Breakers	Einsprachetermin/ délai d'envoi des observations: 2025-02-28

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 9

EN 50728:2024

Railway applications - Rolling stock - Testing for electromagnetic compatibility with track circuits

TK 13

EN IEC 62052-31:2024

Electricity metering equipment - General requirements, tests and test conditions - Part 31: Product safety requirements and tests
[IEC 62052-31:2024]

TK 20

EN IEC 61442:2024

Test methods for accessories for power cables with rated voltages from 6 kV ($U_m = 7,2$ kV) up to 36 kV ($U_m = 42$ kV)
[IEC 61442:2023]

TK 20

EN IEC 61442:2024/A11:2024

Test methods for accessories for power cables with rated voltages from 6 kV ($U_m = 7,2$ kV) up to 36 kV ($U_m = 42$ kV)

TK 31

EN IEC 60079-11:2024

Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"
[IEC 60079-11:2023+COR1:2023]

TK 31

EN 60079-5:2015/A1:2024

Explosive atmospheres - Part 5: Equipment protection by powder filling "q"
[IEC 60079-5:2015/A1:2022]

TK 31

EN 60079-6:2015/A1:2024

Explosive atmospheres - Part 6: Equipment protection by liquid immersion "o"
[IEC 60079-6:2015/A1:2020]

TK 32C

EN IEC 60691:2023/A1:2024

Thermal-links - Requirements and application guide
[IEC 60691:2023/A1:2024]

TK 33

EN 60143-2:2013/A1:2024

Series capacitors for power systems - Part 2: Protective equipment for series capacitor banks
[IEC 60143-2:2012/A1:2021]

TK 34

EN IEC 61347-1:2024

Controlgear for electric light sources - Safety - Part 1: General requirements
[IEC 61347-1:2024]

TK 34

EN IEC 61347-2-10:2024

Controlgear for electric light sources - Safety - Part 2-10: Particular requirements - Electronic controlgear for high-frequency operation of tubular cold-cathode discharge lamps (neon tubes)
[IEC 61347-2-10:2024]

TK 34**EN IEC 61347-2-11:2024**

Controlgear for electric light sources - Safety - Part 2-11: Particular requirements - Miscellaneous electronic circuits used with luminaires
[IEC 61347-2-11:2024]

TK 34**EN IEC 61347-2-12:2024**

Controlgear for electric light sources - Safety - Part 2-12: Particular requirements - DC or AC supplied electronic controlgear for discharge lamps (excluding fluorescent lamps)
[IEC 61347-2-12:2024]

TK 34**EN IEC 61347-2-13:2024**

Controlgear for electric light sources - Safety - Part 2-13: Particular requirements - Electronic controlgear for LED light sources
[IEC 61347-2-13:2024]

TK 34**EN IEC 61347-2-2:2024**

Controlgear for electric light sources - Safety - Part 2-2: Particular requirements - Electronic step-down convertors for filament lamps
[IEC 61347-2-2:2024]

TK 34**EN IEC 61347-2-3:2024**

Controlgear for electric light sources - Safety - Part 2-3: Particular requirements - AC or DC supplied electronic controlgear for fluorescent lamps
[IEC 61347-2-3:2024]

TK 34**EN IEC 61347-2-8:2024**

Controlgear for electric light sources - Safety - Part 2-8: Particular requirements - Ballasts for fluorescent lamps
[IEC 61347-2-8:2024]

TK 48**EN IEC 60352-2:2024**

Solderless connections - Part 2: Crimped connections - General requirements, test methods and practical guidance
[IEC 60352-2:2024]

TK 59**EN IEC 60705:2024**

Household microwave ovens - Methods for measuring performance
[IEC 60705:2024]

TK 62**EN IEC 60601-2-34:2024**

Medical electrical equipment - Part 2-34: Particular requirements for the basic safety and essential performance of invasive blood pressure monitoring equipment
[IEC 60601-2-34:2024]

TK 64**HD 60364-7-701:2024**

Low-voltage electrical installations - Part 7-701: Requirements for special installations or locations - Locations containing a bath or shower
[IEC 60364-7-701:2019]

TK 64**HD 60364-7-701:2024/A11:2024**

Low-voltage electrical installations - Part 7-701: Requirements for special installations or locations - Locations containing a bath or shower

TK 65**EN IEC 63261:2024**

Representation of electrical and instrument objects in digital 3D plant models during engineering
[IEC 63261:2024]

TK 69**EN IEC 61851-24:2024**

Electric vehicle conductive charging system - Part 24: Digital communication between a DC EV supply equipment and an electric vehicle for control of DC charging
[IEC 61851-24:2023]

TK 76**EN IEC 60825-4:2024**

Safety of laser products - Part 4: Laser guards
[IEC 60825-4:2022]

Cenelec SR 80**EN IEC 62288:2022/A1:2024**

Maritime navigation and radiocommunication equipment and systems - Presentation of navigation-related information on shipborne navigational displays - General requirements, methods of testing and required test results
[IEC 62288:2021/A1:2024]

TK 85**EN IEC 60688:2024**

Electrical measuring transducers for converting AC and DC electrical quantities to analogue or digital signals
[IEC 60688:2024]

TK 85**EN IEC 61557-1:2021/A1:2024**

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 1: General requirements
[IEC 61557-1:2019/A1:2024]

TK 85**EN IEC 61557-10:2024**

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 10: Combined measuring equipment for testing, measuring and monitoring of protective measures
[IEC 61557-10:2024]

TK 85**EN IEC 61557-13:2024**

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 13: Hand-held and hand-manipulated current clamps and sensors for measurement of leakage currents in electrical distribution systems
[IEC 61557-13:2023]

TK 85**EN IEC 61557-14:2024**

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 14: Equipment for testing the safety of electrical equipment of machinery
[IEC 61557-14:2023]

TK 85**EN IEC 61557-16:2024**

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 16: Equipment for testing the effectiveness of the protective measures of electrical equipment and/or medical electrical equipment
[IEC 61557-16:2023]

TK 85**EN IEC 62974-1:2024**

Monitoring and measuring systems used for data collection, aggregation and analysis - Part 1: Device requirements
[IEC 62974-1:2024]

TK 88**EN IEC 61400-24:2019/A1:2024**

Wind energy generation systems - Part 24: Lightning protection
[IEC 61400-24:2019/A1:2024]

TK 94**EN IEC 63522-8:2024**

Electrical relays - Tests and measurements - Part 8: Timing

[IEC 63522-8:2024]

TK 104**EN IEC 60721-2-2:2024**

Classification of environmental conditions - Part 2-2: Environmental conditions appearing in nature - Precipitation and wind

[IEC 60721-2-2:2024]

TK 116**EN 60745-1:2009/corrigendum Dec. 2009**Hand-held motor-operated electric tools - Safety - Part 1: General requirements

TK 121A**EN IEC 62683-2-3:2024**

Low-voltage switchgear and controlgear - Product data and properties for information exchange - Engineering data - Part 2-3: Functional safety and reliability

[IEC 62683-2-3:2024]

TK 121A**EN IEC 63404:2024**

Switchgear and controlgear and their assemblies for low voltage - Integration of radiocommunication device above 380 MHz into an equipment

[IEC 63404:2024]

TK 121A**EN IEC 60947-4-2:2023/A1:2024**

Low-voltage switchgear and controlgear - Part 4-2: Contactors and motor-starters - Semiconductor motor controllers, starters and soft-starters

[IEC 60947-4-2:2020/A1:2024]

TK 121A**EN IEC 60947-4-3:2024**

Low-voltage switchgear and controlgear - Part 4-3: Contactors and motor-starters - Semiconductor controllers and semiconductor contactors for non-motor loads

[IEC 60947-4-3:2020]

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 2024-12-17**

SN EN 50343:2024

Bahnanwendungen - Fahrzeuge - Regeln für die Installation von elektrischen Leitungen

Applications ferroviaires - Matériel roulant - Règles d'installation du câblage

Ersetzt/remplace: SN EN 50343:2014 + Amendments ab/dès: 2027-08-12

TK 9 **Gültig ab/ valable à partir du 2024-12-17**

SN EN 50546:2024

Bahnanwendungen - Fahrzeuge - Dreiphasiges Fremdeinspeisungssystem für Schienenfahrzeuge und zugehörige Steckverbinder

Applications ferroviaires - Matériel roulant - Système d'alimentation à quai (externe) triphasée des véhicules ferroviaires par connecteurs

Ersetzt/remplace: SN EN 50546:2020 ab/dès: 2027-07-29

TK 9 **Gültig ab/ valable à partir du 2024-12-17**

SN EN 50617-2:2024

Bahnanwendungen - Technische Parameter von Gleisfreimeldesystemen für die Interoperabilität des transeuropäischen Eisenbahnsystems - Teil 2: Achszähler

Applications ferroviaires - Paramètres techniques des systèmes de détection des trains pour l'interopérabilité du système ferroviaire transeuropéen - Partie 2 : Compteurs d'essieux

Ersetzt/remplace: SN EN 50617-2:2015 ab/dès: 2027-09-23

TK 34 **Gültig ab/ valable à partir du 2024-12-17**

SN EN 61184:2017/A2:2024

[IEC 61184:2017/A2:2024] Bajonett-Lampenfassungen

Douilles à baïonnette

Cenelec TC 55 **Gültig ab/ valable à partir du 2024-12-17**

SN EN IEC 60317-0-3:2024

[IEC 60317-0-3:2024] Technische Lieferbedingungen für bestimmte Typen von Wickeldrähten - Teil 0-3:

Allgemeine Anforderungen - Lackisolierte Runddrähte aus Aluminium

Spécifications pour types particuliers de fils de bobinage - Partie 0-3: Exigences générales - Fil de section circulaire en aluminium émaillé

Ersetzt/remplace: SN EN 60317-0-3:2008 + Amendments ab/dès: 2027-10-31

Cenelec SR 107 **Gültig ab/ valable à partir du 2024-12-17**

SN EN IEC 62668-1:2019/A1:2024

[IEC 62668-1:2019/A1:2024] Luftfahrtelektronik-Prozessmanagement - Verhinderung von Produktfälschung -

Teil 1: Vermeidung des Gebrauchs von gefälschten, betrügerischen und wiederverwerteten elektronischen

Bauelementen

Gestion des processus pour l'avionique - Prévention de la contrefaçon - Partie 1: Prévention de l'utilisation de composants électroniques contrefaits, frauduleux et recyclés

TK Erdungen **Gültig ab/ valable à partir du 2024-12-01**

SN 414113:2024-12

Fundamenterder

Terres de fondation

Ersetzt/remplace: SN 414113:2024 ab/dès:

Neue Schweizer Regeln (SNR)/ Schweizer Guidelines (SNG) des CES**Nouvelles règles suisses (SNR), directives suisses (SNG) du CES****TK 64****Gültig ab/ valable à partir du 2024-12-01****SNG 491000:2024-12**

Info des Fachverbandes Electrosuisse

Infos de l'association professionnelle Electrosuisse

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 17AC**Gültig bis/ valable jusqu'à 2024-08-03****SN EN 62271-206:2011**

[IEC 62271-206:2011]: Hochspannungs-Schaltgeräte und - Schaltanlagen - Teil 206: Spannungsanzeigesysteme für Bemessungsspannungen über 1 kV bis einschließlich 52 kV

Appareillage à haute tension - Partie 206: Systèmes indicateurs de présence de tension assignées supérieures à 1 kV et inférieures ou égales à 52 kV

TK 47**Gültig bis/ valable jusqu'à 2024-09-29****SN EN 60749-43:2017**

[IEC 60749-43:2017]: Halbleiterbauelemente – Mechanische und klimatische Prüfverfahren – Teil 43: Leitfadene Pläne zur Zuverlässigkeitsqualifikation von integrierten Schaltungen

Dispositifs à semiconducteurs - Méthodes d'essais mécaniques et climatiques - Partie 43: Lignes directrices concernant les plans de qualification de la fiabilité des CI

TK 59**Gültig bis/ valable jusqu'à 2023-12-13****SN EN 60456:2016/A11:2020**

Waschmaschinen für den Hausgebrauch - Verfahren zur Messung der Gebrauchseigenschaften

Machines à laver le linge pour usage domestique - Méthodes de mesure de l'aptitude à la fonction

TK 64**Gültig bis/ valable jusqu'à 2024-12-01****SNG 491000:2024-08**

Info des Fachverbandes Electrosuisse

Infos de l'association professionnelle Electrosuisse

TK 78**Gültig bis/ valable jusqu'à 2024-08-03****SN EN 61243-5:2001**

[IEC 61243-5:1997, modif.]: Arbeiten unter Spannung - Spannungsprüfer. Teil 5: Spannungsprüfsysteme

Travaux sous tension - Détecteurs de tension. Partie 5: Systèmes détecteurs de tension (VDS)

TK 97**Gültig bis/ valable jusqu'à 2024-10-23****SN EN 62870:2015**

[IEC 62870:2015]: Elektrische Anlagen für Beleuchtung und Befuerung von Flugplätzen -

Sicherheitssekundärkreise in Serienstromkreisen - Allgemeine Sicherheitsfestlegungen

Installations électriques pour l'éclairage et le balisage des aérodromes - Circuits secondaires de sécurité dans des circuits série - Exigences générales de sécurité