

НАЦРТИ СТАНДАРДА НА ЈАВНОЈ РАСПРАВИ ОД ДЕЦЕМБАР 2022. ГОДИНЕ

| Ознака CLC/TC | Назив CLC/TC | Ознака стандарда | Наслов на енглеском | Почетак јавне расправе |
|-------------------|--|--------------------------------|--|------------------------|
| 1. CEN/CLC/JTC 13 | Cybersecurity and Data Protection | prEN 17927 | Security Evaluation Standard for IoT Platforms (SESIP). An effective methodology for applying cybersecurity assessment and re-use for connected products | 2022-12-01 |
| CEN/CLC/JTC 13 | Cybersecurity and Data Protection | prEN ISO/IEC 29146 | Information technology – Security techniques – A framework for access management (ISO/IEC 29146:2016) | 2022-12-01 |
| CEN/CLC/JTC 13 | Cybersecurity and Data Protection | prEN ISO/IEC 29184 | Information technology – Online privacy notices and consent (ISO/IEC 29184:2020) | 2022-12-01 |
| 2. CEN/CLC/JTC 14 | Energy management and energy efficiency in the framework of energy transition | prEN 16325 | Guarantees of Origin related to energy – Guarantees of Origin for Electricity, gaseous hydrocarbons, Hydrogen, and heating & cooling | 2022-12-01 |
| 3. CEN/CLC/JTC 20 | Hyperloop systems | prEN 17929 | Hyperloop Transport Services | 2022-12-01 |
| CEN/CLC/JTC 20 | Hyperloop systems | prEN 17930 | Hyperloop Systems Aspects – Reference Architecture | 2022-12-01 |
| 4. CLC/SR 15 | Solid electrical insulating materials | prEN IEC 60674-3-3:2022 | Plastic films for electrical purposes – Part 3: Specifications for individual materials – Sheet 3: Polycarbonate (PC) films used for electrical insulation | 2022-12-02 |
| CLC/SR 15 | Solid electrical insulating materials | prEN IEC 60674-3-7:2022 | Plastic films for electrical purposes – Part 3: Specifications for individual materials – Sheet 7: Fluoroethylene-propylene (FEP) films used for electrical insulation | 2022-12-02 |
| 5. CLC/SR 37B | Components for low-voltage surge protection | prEN IEC 61643-332 | Components for low-voltage surge protection – Part 332: Selection and application principles for metal oxide varistors (MOV) | 2022-12-30 |

НАЦРТИ СТАНДАРДА НА ЈАВНОЈ РАСПРАВИ ОД ДЕЦЕМБАР 2022. ГОДИНЕ

| Ознака CLC/TC | Назив CLC/TC | Ознака стандарда | Наслов на енглеском | Почетак јавне расправе |
|----------------|--|--------------------------------|---|------------------------|
| 6. CLC/SR 40 | Capacitors and resistors for electronic equipment | prEN IEC 60393-4:2022 | Potentiometers for use in electronic equipment – Part 4: Sectional specification: Single-turn rotary power potentiometers – Methods and guidance | 2022-12-09 |
| 7. CLC/SR 46F | RF and microwave passive components | prEN IEC 61169-10 | Radio-frequency connectors. Part 10: R.F. coaxial connectors with inner diameter of outer conductor 3 mm (0.12 in) with snap-on coupling – Characteristic impedance 50 ohms (Type SMB) | 2022-12-30 |
| 8. CLC/SR 47A | Integrated circuits | EN IEC 62228-5:2021 /prA1:2022 | Amendment 1 – Integrated circuits – EMC evaluation of transceivers – Part 5: Ethernet transceivers | 2022-12-16 |
| 9. CLC/SR 96 | Transformers, reactors, power supply units, and combinations thereof | prEN IEC 61558-2-23:2022 | Safety of transformers, reactors, power supply units and combinations thereof – Part 2-23: Particular requirements and tests for transformers and power supply units for construction sites | 2022-12-09 |
| 10. CLC/SR 105 | Fuel cell technologies | prEN IEC 62282-6-101:2022 | Fuel cell technologies – Part 6-101: Micro fuel cell power systems – Safety – General requirements | 2022-12-23 |
| CLC/SR 105 | Fuel cell technologies | prEN IEC 62282-6-106:2022 | Fuel cell technologies – Part 6-106: Micro fuel cell power systems – Safety – Indirect Class 8 (corrosive) compounds | 2022-12-23 |
| CLC/SR 105 | Fuel cell technologies | prEN IEC 62282-6-107:2022 | Fuel cell technologies – Part 6-107: Micro fuel cell power systems – Safety – Indirect water-reactive (Division 4.3) compounds | 2022-12-23 |
| 11. CLC/TC 13 | Electrical energy measurement and control | prEN IEC 62056-8-12:2022 | Electricity metering data exchange – The DLMS/COSEM suite – Part 8-12: Communication profile for Low Power Wide Area Networks (LPWAN) | 2022-12-09 |

НАЦРТИ СТАНДАРДА НА ЈАВНОЈ РАСПРАВИ ОД ДЕЦЕМБАР 2022. ГОДИНЕ

| Ознака CLC/TC | Назив CLC/TC | Ознака стандарда | Наслов на енглеском | Почетак јавне расправе |
|------------------|---|------------------------------|--|------------------------|
| 12. CLC/TC 22X | Power electronics | prEN IEC 60146-1-1:2022 | Semiconductor converters – General requirements and line commutated converters – Part 1-1: Specification of basic requirements | 2022-12-16 |
| 13. CLC/TC 34 | Lighting | prEN IEC 62386-306:2022 | Digital addressable lighting interface – Part 306: Particular requirements – Input devices – General purpose sensor | 2022-12-09 |
| 14. CLC/TC 40XA | Capacitors and EMI suppression components | prEN IEC 60938-2-1:2022 | Fixed inductors for electromagnetic interference suppression – Part 2-1: Blank detail specification – Inductors for which safety tests are required – Assessment level D | 2022-12-09 |
| 15. CLC/TC 59X | Performance of household and similar electrical appliances | EN IEC 62512:2020/prAB | Electric clothes washer-dryers for household use – Methods of measuring the performance | 2022-12-23 |
| 16. CLC/TC 64 | Electrical installations and protection against electric shock | FprHD 60364-7-701:2019 /prAA | Low-voltage electrical installations – Part 7-701: Requirements for special installations or locations – Locations containing a bath or shower | 2022-12-16 |
| 17. CLC/TC 86BXA | Fibre optic interconnect, passive and connectorised components | prEN IEC 61300-2-22:2022 | Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-22: Tests – Change of temperature | 2022-12-02 |
| 18. CLC/TC 88 | Wind turbines | prEN IEC 61400-3-2:2022 | Wind energy generation systems – Part 3-2: Design requirements for floating offshore wind turbines | 2022-12-09 |
| CLC/TC 88 | Wind turbines | prEN IEC 61400-15-1:2022 | Wind energy generation systems – Part 15-1: Site suitability input conditions for wind power plants | 2022-12-02 |
| 19. CLC/TC 116 | Safety and environmental aspects of motor-operated electric tools | EN 62841-4-1:2020 /prA1:2022 | Amendment 1 – Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 4-1: Particular requirements for chain saws | 2022-12-23 |

НАЦРТИ СТАНДАРДА НА ЈАВНОЈ РАСПРАВИ ОД ДЕЦЕМБАР 2022. ГОДИНЕ

| Ознака CLC/TC | Назив CLC/TC | Ознака стандарда | Наслов на енглеском | Почетак јавне расправе |
|-----------------------|---|--------------------------------------|--|------------------------|
| CLC/TC 116 | Safety and environmental aspects of motor-operated electric tools | EN 62841-4-1:2020/prAB | Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 4-1: Particular requirements for chain saws | 2022-12-23 |
| 20. CLC/TC 205 | Home and Building Electronic Systems (HBES) | prEN 50090-6-3 | Home and Building Electronic Systems (HBES)- Part 6-3 -3rd Party HBES IoT API | 2022-12-23 |
| 21. CLC/TC 210 | Electromagnetic Compatibility (EMC) | prEN 55035:2022 | Electromagnetic compatibility of multimedia equipment – Immunity requirements | 2022-12-02 |
| 22. CLC/TC 213 | Cable management systems | prEN IEC 61084-1:2022 | Cable trunking systems and cable ducting systems for electrical installations – Part 1: General requirements | 2022-12-09 |
| CLC/TC 213 | Cable management systems | prEN IEC 61084-1:2022/prAA | Cable trunking systems and cable ducting systems for electrical installations – Part 1: General requirements | 2022-12-09 |
| CLC/TC 213 | Cable management systems | prEN IEC 61084-2-1:2022 | Cable trunking systems and cable ducting systems for electrical installations – Part 2-1: Particular requirements – Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings | 2022-12-09 |
| CLC/TC 213 | Cable management systems | prEN IEC 61084-2-1:2022 /prAA | Cable trunking systems and cable ducting systems for electrical installations – Part 2-1: Particular requirements – Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings | 2022-12-09 |

НАЦРТИ СТАНДАРДА НА ЈАВНОЈ РАСПРАВИ ОД ДЕЦЕМБАР 2022. ГОДИНЕ

| Ознака CLC/TC | Назив CLC/TC | Ознака стандарда | Наслов на енглеском | Почетак јавне расправе |
|---------------|--------------------------|--------------------------------------|---|------------------------|
| CLC/TC 213 | Cable management systems | prEN IEC 61084-2-2:2022 | Cable trunking systems and cable ducting systems for electrical installations – Part 2-2: Particular requirements – Cable trunking systems and cable ducting systems intended for mounting underfloor, flushfloor, or onfloor | 2022-12-09 |
| CLC/TC 213 | Cable management systems | prEN IEC 61084-2-2:2022 /prAA | Cable trunking systems and cable ducting systems for electrical installations – Part 2-2: Particular requirements – Part 2-2: Particular requirements – Cable trunking systems and cable ducting systems intended for mounting underfloor, flushfloor, or onfloor | 2022-12-09 |
| CLC/TC 213 | Cable management systems | prEN IEC 61084-2-3:2022 | Cable trunking systems and cable ducting systems for electrical installations – Part 2-3: Particular requirements – Slotted cable trunking systems intended for installation in cabinets | 2022-12-09 |
| CLC/TC 213 | Cable management systems | prEN IEC 61084-2-3:2022 /prAA | Cable trunking systems and cable ducting systems for electrical installations – Part 2-3: Particular requirements – Slotted cable trunking systems intended for installation in cabinets | 2022-12-09 |
| CLC/TC 213 | Cable management systems | prEN IEC 61084-2-4:2022 | Cable trunking systems and cable ducting systems for electrical installations – Part 2-4: Particular requirements – Service poles and service posts | 2022-12-09 |
| CLC/TC 213 | Cable management systems | prEN IEC 61084-2-4:2022 /prAA | Cable trunking systems and cable ducting systems for electrical installations – Part 2-4: Particular requirements – Service poles and service posts | 2022-12-09 |