Nr.	Standard reference	Title
		Industrial, scientific and medical equipment – Radio-frequency
1	CISPR PAS 38:2025	disturbance characteristics – Requirements for radio beam wireless
		power transfer (RB-WPT) equipment
		Information technology - Telecommunications and information
2	ISO/IEC/IEEE 8802-	exchange between systems - Local and metropolitan area networks -
_	1AS:2021/AMD1:2025	Part 1AS: Timing and synchronization for time-sensitive applications in
		bridged local area networks - Amendment 1: Inclusive terminology
	ISO/IEC 11770-	Information security - Key management - Part 3: Mechanisms using
3	3:2021/AMD1:2025	asymmetric techniques - Amendment 1: TFNS identity-based key
	3.2021/1WD1.2023	agreement
4	ISO/IEC 14496-32:2025	Information technology - Coding of audio-visual objects - Part 32: File
		format reference software and conformance
5	ISO/IEC 14763-5:2025	Information technology – Implementation and operation of customer
		premises cabling – Part 5: Sustainability
6	ISO/IEC 18670:2025	Information technology - SoftWare Hash IDentifier (SWHID) Specification V1.2
		Information technology - Automatic identification and data capture
7	ISO/IEC 19762:2025	(AIDC) techniques - Vocabulary
		Information technology - JPEG XS low-latency lightweight image
8	ISO/IEC 21122-4:2025	coding system - Part 4: Conformance testing
	ISO/IEC 21471:2025	Information technology - Automatic identification and data capture
9		techniques - Data Matrix Rectangular Extension (DMRE) bar code
	·	symbology specification
	ISO /IEC 22000	Information technology - Coded representation of immersive media -
10	ISO/IEC 23090-	Part 6: Immersive media metrics - Amendment 2: Additional latencies
	6:2021/AMD2:2025	and other improvements
11	ISO/IEC TR 23951:2025	Information technology - Cloud computing - Best practices for using
	130/120 11(23331:2023	the cloud service level agreement (SLA) metric model
12	ISO/IEC 25390:2025	Information technology - Financial information exchange - Simple
	,	binary encoding
13	ISO/IEC 29794-5:2025	Information technology - Biometric sample quality - Part 5: Face image
		data
14	ISO/IEC TS 33060:2025	Information technology - Process assessment - Process assessment model for system life cycle processes
	IEC 60060-1:2025	High-voltage test techniques - Part 1: General terminology and test
15		requirements
		High-voltage test techniques - Part 1: General terminology and test
16	IEC 60060-1:2025 RLV	requirements
17	IEC 60060-2:2025	High-voltage test techniques - Part 2: Measuring systems
18	IEC 60060-2:2025 RLV	High-voltage test techniques - Part 2: Measuring systems
19	IEC 60092-376:2025	Electrical installations in ships - Part 376: Cables for control and
13	11.0 00032-370.2023	instrumentation circuits 150/250 V (300 V)
20	IEC 60092-376:2025 RLV	Electrical installations in ships - Part 376: Cables for control and
ــــــــا		instrumentation circuits 150/250 V (300 V)
21	IEC 60335-2-118:2025	Household and similar electrical appliances - Safety - Part 2-118:
<u> </u>		Particular requirements for professional ice-cream makers
22	IEC 60335-2-118:2025 EXV-	Household and similar electrical appliances - Safety - Part 2-118:
	RLV	Particular requirements for professional ice-cream makers

23	IEC 60335-2-118:2025 EXV	Household and similar electrical appliances - Safety - Part 2-118: Particular requirements for professional ice-cream makers
24	IEC 60335-2-118:2025 RLV	Household and similar electrical appliances - Safety - Part 2-118:
		Particular requirements for professional ice-cream makers
25	IEC 60350-	Household electric cooking appliances - Part 1: Ranges, ovens, steam
	1:2023+AMD1:2025 CSV	ovens and grills - Methods for measuring performance
		Amendment 1 - Household electric cooking appliances - Part 1:
26	IEC 60350-1:2023/AMD1:2025	Ranges, ovens, steam ovens and grills - Methods for measuring
		performance
27	IEC 60393-3:2023/COR1:2025	Corrigendum 1 - Potentiometers for use in electronic equipment - Part
	1LC 00333-3.2023/CUN1.2023	3: Sectional specification: Rotary precision potentiometers
	IEC 60512-99-	Connectors for electrical and electronic equipment - Tests and
28	002:2022+AMD1:2025 CSV	measurements - Part 99-002: Endurance test schedules - Test 99b:
	002.2022+AWD1.2023 C3V	Test schedule for unmating under electrical load
	IEC 60513 00	Amendment 1 - Connectors for electrical and electronic equipment -
29	IEC 60512-99-	Tests and measurements - Part 99-002: Endurance test schedules -
	002:2022/AMD1:2025	Test 99b: Test schedule for unmating under electrical load
		Automatic electrical controls - Part 2-14: Particular requirements for
30	IEC 60730-2-14:2025	electric actuators
		Optical fibre cables - Part 1-208: Generic specification - Basic optical
31	IEC 60794-1-208:2025	cable test procedures - Environmental test methods - Pneumatic
		resistance, Method F8
		Optical fibre cables - Part 1-216: Generic specification - Basic optical
32	IEC 60794-1-216:2025	cable test procedures - Environmental test methods - Compound flow
32	120.2023	(drip), Method F16
		Plugs and socket-outlets for household and similar purposes - Part 2-8:
33	IEC 60884-2-8:2025	Particular requirements for socket-outlets for furniture
	IEC 60947-	Low-voltage switchgear and controlgear - Part 3: Switches,
34	3:2020+AMD1:2025 CSV	disconnectors, switch-disconnectors and fuse-combination units
	3.2020+AIVID1.2023 C3V	Amendment 1 - Low-voltage switchgear and controlgear - Part 3:
25	IEC 60047 2:2020/AMD1:2026	Switches, disconnectors, switch-disconnectors and fuse-combination
33	1EC 00947-3.2020/AIVID1.2023	
		units Low-voltage switchgear and controlgear - Part 7-1: Ancillary
36	IEC 60947-7-1:2025	,
	IEC 61000 2	equipment - Terminal blocks for copper conductors
27	IEC 61000-3-	Interpretation Sheet 1 - Amendment 2 - Electromagnetic compatibility
37	2:2018/AMD2:2024/ISH1:202	(EMC) - Part 3-2: Limits - Limits for harmonic current emissions
	5	(equipment input current ≤ 16 A per phase)
38	150 64000 3	Interpretation Sheet 1 - Amendment 2 - Electromagnetic compatibility
	IEC 61000-3-	(EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage
		fluctuations and flicker in public low-voltage supply systems, for
	5	equipment with rated current ≤16 A per phase and not subject to
		conditional connection
		Multicore and symmetrical pair/quad cables for digital
39	IEC 61156-12:2025	communications - Part 12: Symmetrical single pair cables with
	01130 12.2023	transmission characteristics up to 1,25 GHz - Work area wiring -
		Sectional specification
		Multicore and symmetrical pair/quad cables for digital
40	IEC 61156-12:2025 RLV	communications - Part 12: Symmetrical single pair cables with
40	IEC 01130-12.2023 KLV	transmission characteristics up to 1,25 GHz - Work area wiring -
		Sectional specification

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41	IEC 61386- 22:2021/COR1:2025	Corrigendum 1 - Conduit systems for cable management - Part 22: Particular requirements - Pliable conduit systems
43	IEC 61400-4:2025	Wind energy generation systems - Part 4: Design requirements for wind turbine gearboxes
	IEC 61400-12-	Corrigendum 1 - Wind energy generation systems - Part 12-3: Power
44	3:2022/COR1:2025	performance - Measurement based site calibration
	3.2022/CON1.2023	Wind energy generation systems - Part 21-4: Measurement and
45	IEC TS 61400-21-4:2025	assessment of electrical characteristics - Wind turbine components
43	13 01400-21-4.2023	
		and subsystems Corrigendum 1 - Adjustable speed electrical power drive systems -
16	JEC 61800 3:3033/COR1:303E	
46	IEC 61800-3:2022/COR1:2025	Part 3: EMC requirements and specific test methods for PDS and
		machine tools
47	IEC 61869-20:2025	Instrument transformers – Part 20: Safety requirements of instrument
		transformers for high voltage applications
		Industrial-process measurement and control - Data structures and
48	IEC 61987-41:2025	elements in process equipment catalogues - Part 41: Lists of
		properties (LOPs) of process analysers for electronic data exchange -
<u> </u>		Generic structures
		Semiconductor devices - Micro-electromechanical devices - Part 46:
49	IEC 62047-46:2025	Silicon based MEMS fabrication technology - Measurement method of
		tensile strength of nanoscale thickness membrane
50	IEC 62047-50:2025	Semiconductor devices - Micro-electromechanical devices - Part 50:
50	100 02047 30.2023	MEMS capacitive microphones
		Determination of RF field strength, power density and SAR in the
51	IEC 62232:2025	vicinity of base stations for the purpose of evaluating human exposure
		Corrigendum 1 - High-voltage switchgear and controlgear - Part 214:
52	IEC 62271-	Internal arc classification for AC metal-enclosed pole-mounted
52	214:2024/COR1:2025	switchgear and controlgear for rated voltages above 1 kV and up to
		and including 52 kV
		Fuel cell technologies - Part 6-401: Micro fuel cell power systems -
53	IEC 62282-6-401:2025	Power and data interchangeability - Performance test methods for
		laptop computer
		Railway applications - Urban guided transport management and
54	IEC 62290-1:2025	command/control systems - Part 1: System principles and
		fundamental concepts
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55	IEC 62290-1:2025 RLV	command/control systems - Part 1: System principles and
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		Field Davice Tool (EDT) Interface Consideration - Part 52 00:
57	IEC TS 62453-53-90:2025	Field Device Tool (FDT) Interface Specification - Part 53-90:
		Communication implementation for CLI and HTML – IEC 61784 CPF 9
		Nanomanufacturing – Product specification – Part 4-4: Nanophotonic
58	IEC TS 62565-4-4:2025	products – Blank detail specification: Quantum dot enabled light
		conversion films

Nanomanufacturing – Product specification – Part 5-3: Nanoenabled energy storage – Blank detail specification : silicon nanosized materials for the negative electrode of lithium-ion batteries 60 IEC 62631-2- 3:2024/COR1:2025		Т	
materials - Part 2-3: Relative permittivity and dissipation factor - Contact electrode method for insulating films - AC methods Electric vehicle battery swap system - Part 1: General and guidance Printed electronics - Part 202-11: Materials - Conductive ink - Measurement method of electrical resistance uniformity for large area printed conductive layer Connectors for electrical and electronic equipment - Shielded or unshielded free and fixed connectors for balanced single-pair data transmission with current-carrying capacity - General requirements and tests Connectors for electrical and electronic equipment - Shielded or unshielded free and fixed connectors for balanced single-pair data transmission with current-carrying capacity - General requirements and tests Connectors for electrical and electronic equipment - Shielded or unshielded free and fixed connectors for balanced single-pair data transmission with current-carrying capacity - General requirements and tests Durability test methods for electronic displays - Part 3-2: Mechanical tests - Static stress Fredictive maintenance of industrial automation equipment and systems - Part 1: General requirements Smart city use case collection and analysis - Intelligent operations centre for smart cities - Part 1: High-level analysis Elec 63302-1:2025 BIEC 63302-1:2025 Guidelines for measuring the threshold voltage (VT) of SiC MOSFETS Electrical relays - Tests and measurements - Part 7: Functional tests Electrical relays - Tests and measurements - Part 10: Soldering Electrical relays - Tests and measurements - Part 20: Mechanical endurance Electrical relays - Tests and measurements - Part 20: Mechanical endurance Electrical relays - Tests and measurements - Part 21: Limiting continuous current Electrical relays - Tests and measurements - Part 21: Electrical contact noise Electrical relays - Tests and measurement - Part 22: Limiting continuous current Electrical relays - Tests and measurement - Part 37: Electrical contact noise Electrical relays - T	59	IEC TS 62565-5-3:2025	energy storage – Blank detail specification: silicon nanosized materials
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