Nr.	Standard reference	Title
1	ISO/IEC TS 6010:2025	Programming languages - C - A provenance-aware memory object model for C
2	ISO/IEC 9594- 1:2020/AMD1:2025	Information technology - Open systems interconnection - Part 1: The Directory: Overview of concepts, models and services - Amendment 1: Miscellaneous enhancements
3	ISO/IEC 9594- 2:2020/AMD2:2025	Information technology - Open systems interconnection - Part 2: The Directory: Models - Amendment 2: Miscellaneous enhancements
4	ISO/IEC 9594- 3:2020/AMD1:2025	Information technology - Open systems interconnection - Part 3: The Directory: Abstract service definition - Amendment 1: Miscellaneous enhancements
5	ISO/IEC 9594- 4:2020/AMD1:2025	Information technology - Open systems interconnection - Part 4: The Directory: Procedures for distributed operation - Amendment 1: Miscellaneous enhancements
6	ISO/IEC 9594- 5:2020/AMD1:2025	Information technology - Open systems interconnection - Part 5: The Directory: Protocol specifications - Amendment 1: Miscellaneous enhancements
7	ISO/IEC 9594- 6:2020/AMD1:2025	Information technology - Open systems interconnection - Part 6: The Directory: Selected attribute types - Amendment 1
8	ISO/IEC 9594- 7:2020/AMD1:2025	Information technology - Open systems interconnection - Part 7: The Directory: Selected object classes - Amendment 1: Miscellaneous enhancements
9	ISO/IEC 9594- 8:2020/AMD1:2025	Information technology - Open systems interconnection - Part 8: The Directory: Public-key and attribute certificate frameworks - Amendment 1: Miscellaneous enhancements
10	ISO/IEC 9594- 9:2020/AMD1:2025	Information technology - Open systems interconnection - Part 9: The Directory: Replication - Amendment 1: Miscellaneous enhancements
11	ISO/IEC 9594-12:2025	Information technology - Open systems interconnection - Part 12: The Directory: Key management and public-key infrastructure establishment and maintenance
12	ISO/IEC TR 10822-1:2025	Cloud computing - Multi-cloud management - Part 1: Overview and use cases
13	ISO/IEC 14496-34:2025	Information technology - Coding of audio-visual objects - Part 34: Syntactic description language
14	ISO/IEC TS 18013-7:2025	Personal identification - ISO-compliant driving licence - Part 7: Mobile driving licence (mDL) add-on functions
15	ISO/IEC 18584-1:2025	Information technology - Test methods for on-card biometric comparison applications - Part 1: General principles and specifications
16	ISO/IEC 18584-2:2025	Information technology - Test methods for on-card biometric comparison applications - Part 2: Work-sharing mechanism
17	ISO/IEC TS 20540:2025	Information security, cybersecurity and privacy protection - Testing cryptographic modules in their field
18	ISO/IEC 20582:2025	Software and systems engineering - Capabilities of build and deployment tools
19	ISO/IEC 22460-1:2025	Cards and security devices for personal identification - ISO UAS licence and drone or UAS security module - Part 1: Physical characteristics and basic data sets for UAS licence

		harten and a facility of the first of the fi
	ISO/IEC 23008-	Information technology - High efficiency coding and media delivery in
20	1:2023/AMD1:2025	heterogeneous environments - Part 1: MPEG media transport (MMT) -
		Amendment 1: Signalling of adaptive FEC scheme
		Information technology - Dynamic adaptive streaming over HTTP
21	ISO/IEC 23009-9:2025	(DASH) - Part 9: Redundant encoding and packaging for segmented
		live media (REaP)
		Information technology, Coded representation of immersive modia
22	ISO/IEC 23090-24:2025	Information technology - Coded representation of immersive media -
		Part 24: Conformance and reference software for scene description
22	ISO/IEC 23092-3:2025	Information technology - Genomic information representation - Part 3:
23		Metadata and application programming interfaces (APIs)
2.4	100 /170 0755 : 225 -	Cybersecurity - Information and communication technology readiness
24	ISO/IEC 27031:2025	for business continuity
25	ISO/IEC TR 27599:2025	Information technology – Brain-computer interfaces – Use cases
		Information technology - Artificial intelligence (AI) - AI system impact
26	ISO/IEC 42005:2025	assessment
	IEC 60061-	Amendment 64 - Lamp caps and holders together with gauges for the
27	1:1969/AMD64:2025	control of interchangeability and safety - Part 1: Lamp caps
	IEC 60061-	Amendment 60 - Lamp caps and holders together with gauges for the
28	2:1969/AMD60:2025	control of interchangeability and safety - Part 2: Lampholders
	2.1303/710100.2023	Environmental testing - Part 2-83: Tests - Test Tf: Solderability testing
29	IEC 60068-2-83:2025	of electronic components for surface mounting devices (SMD) by the
29	120 00008-2-83.2023	
		wetting balance method using solder paste
20	IEC COOCO 2 02-2025 BLV	Environmental testing - Part 2-83: Tests - Test Tf: Solderability testing
30	IEC 60068-2-83:2025 RLV	of electronic components for surface mounting devices (SMD) by the
		wetting balance method using solder paste
31	IEC 60350-2:2025	Household electric cooking appliances - Part 2: Hobs - Methods for
		measuring performance
32	IEC 60350-2:2025 RLV	Household electric cooking appliances - Part 2: Hobs - Methods for
		measuring performance
33	IEC 60664-	Insulation coordination for equipment within low-voltage supply
	1:2020+AMD1:2025 CSV	systems - Part 1: Principles, requirements and tests
34	IEC 60664-1:2020/AMD1:2025	Amendment 1 - Insulation coordination for equipment within low-
		voltage supply systems - Part 1: Principles, requirements and tests
35	IEC 60684-2:2025	Flexible insulating sleeving - Part 2: Methods of test
36	IEC 60684-2:2025 RLV	Flexible insulating sleeving - Part 2: Methods of test
		Flexible insulating sleeving - Part 3: Specifications for individual types
37	IEC 60684-3-282:2025	of sleeving - Sheet 282: Heat-shrinkable, polyolefin sleeving - Stress
		control
		Flexible insulating sleeving - Part 3: Specifications for individual types
38	IEC 60684-3-282:2025 RLV	of sleeving - Sheet 282: Heat-shrinkable, polyolefin sleeving - Stress
		control
		Automatic electrical controls - Dout 2.0. Double-les - continues - 4.5
39	IEC 60730-2-8:2025	Automatic electrical controls - Part 2-8: Particular requirements for
		electrically operated water valves, including mechanical requirements
		Automatic electrical control. De d 2 C De d'. l
40	IEC 60730-2-8:2025 EXV	Automatic electrical controls - Part 2-8: Particular requirements for
		electrically operated water valves, including mechanical requirements
		Automatic electrical controls - Part 2-23: Particular requirements for
41	IEC 60730-2-23:2025	electrical sensors and sensing elements
		Tarana and a same and a same and a same and a same

43	IEC 60730-2-23:2025 EXV	Automatic electrical controls - Part 2-23: Particular requirements for
		electrical sensors and sensing elements Optical fibres - Part 2-50: Product specifications - Sectional
44	IEC 60793-2-50:2025	· ·
		specification for class B single-mode fibres
45	IEC 60793-2-50:2025 CMV	Optical fibres - Part 2-50: Product specifications - Sectional
		specification for class B single-mode fibres
46	IEC 61000-2-9:2025	Electromagnetic compatibility (EMC) - Part 2-9: Environment -
		Description of HEMP environment - Radiated disturbance
47	IEC 61131-3:2025	Programmable controllers – Part 3: Programming languages
	IEC 61156-14:2025	Multicore and symmetrical pair/quad cables for digital
48		communications - Part 14: Symmetrical single pair cables with
		transmission characteristics up to 20 MHz - Work area wiring -
		Sectional specification
49	IEC 61169-1-9:2025	Radio-frequency connectors – Part 1-9: Mechanical test methods –
73		Safety wire hole pull-out
50	IEC 61196-1-101:2025	Coaxial communication cables - Part 1-101: Electrical test methods -
30	101.2023	Test for conductor DC resistance of cable
51	IEC 61203:2025	Synthetic organic esters - Guidelines for maintenance and use in
31	16C 01203.2023	electrical equipment
		Fibre optic interconnecting devices and passive components - Basic
52	IEC 61300-3-46:2025	test and measurement procedures - Part 3-46: Examinations and
		measurements - Bore diameter in rectangular ferrules
	IFC TD C4240 4 4:2025	Electrostatics - Part 1-1: Electrostatic phenomena - Measurement
53	IEC TR 61340-1-1:2025	errors, uncertainties and expression of results
54	IEC 61400-12-	Corrigendum1 - Wind energy generation systems - Part 12-1: Power
54	1:2022/COR1:2025	performance measurements of electricity producing wind turbines
	IEC 61400-12-	Corrigendum 1 - Wind energy generation systems - Part 12-5: Power
55	5:2022/COR1:2025	performance - Assessment of obstacles and terrain
	JEC TC C4 400 FO 4:2025	Wind energy generation systems - Part 50-4: Use of floating lidar
56	IEC TS 61400-50-4:2025	systems for wind measurements
	JEC 64554 2025	Panel mounted equipment - Electrical measuring instruments -
57	IEC 61554:2025	Dimensions for panel mounting
F.0	JEC C4EE 4 2025 DIV	Panel mounted equipment - Electrical measuring instruments -
58	IEC 61554:2025 RLV	Dimensions for panel mounting
	IEC 61643-41:2025	Low-voltage surge protective devices - Part 41: Surge protective
59		devices connected to DC low-voltage power systems – Requirements
		and test methods
		Corrigendum 1 - Fibre optic interconnecting devices and passive
	IEC 61753-061-	components - Performance standard - Part 061-2: Single-mode fibre
60	2:2020/COR1:2025	optic pigtailed style polarization independent isolators for category C -
		Controlled environments
		Fibre optic interconnecting devices and passive components – Fibre
61	IEC 61754-36:2025	optic connector interfaces – Part 36: Type SAC connector family
		Ultrasonics - Surgical systems - Measurement and declaration of the
62	IEC 61847:2025	basic output characteristics
	IEC TS 61850-7-	Corrigendum 1 - Amendment 1 - Communication networks and
62		
63	7:2018/AMD1:2023/COR1:20	systems for power utility automation - Part 7-7: Machine-processable
	25	format of IEC 61850-related data models for tools

		El distribution de la Bourt de Callegrafia de la Callegrafia
64	IEC TR 61857-2:2025	Electrical insulation systems – Procedures for thermal evaluation –
		Part 2: Selection of the appropriate test method for evaluation and
		classification of electrical insulation systems
65	IEC 61992-6:2006/COR1:2025	Corrigendum 1 - Railway applications - Fixed installations - DC
		switchgear - Part 6: DC switchgear assemblies
	IEC 62149-	Fibre optic active components and devices - Performance standards -
66	4:2022+AMD1:2025 CSV	Part 4: 1 300 nm fibre optic transceivers for Gigabit Ethernet
	4.2022+AIVID1.2025 CSV	application
	IEC 62149-4:2022/AMD1:2025	Amendment 1 - Fibre optic active components and devices -
67		Performance standards - Part 4: 1 300 nm fibre optic transceivers for
		Gigabit Ethernet application
co	IEC 62341-6-1:2025	Organic light emitting diode (OLED) displays - Part 6-1: Measuring
68		methods of optical and electro-optical parameters
-	IEC 62341-6-1:2025 CMV	Organic light emitting diode (OLED) displays - Part 6-1: Measuring
69		methods of optical and electro-optical parameters
70	JEC C242E-202E	Railway applications - Communication, signalling and processing
70	IEC 62425:2025	systems - Safety related electronic systems for signalling
		Railway applications - Communication, signalling and processing
71	IEC 62425:2025 CMV	systems - Safety related electronic systems for signalling
		Railway applications - Electronic power converters for fixed
72	IEC 62590-1:2025	installations - Part 1: General requirements
		Organic light emitting diode (OLED) light sources for general lighting -
73	IEC 62868-2-	Safety - Part 2-1: Particular requirements - Semi-integrated OLED
'	1:2020+AMD1:2025 CSV	modules
		Amendment 1 - Organic light emitting diode (OLED) light sources for
74	IEC 62868-2-	general lighting - Safety - Part 2-1: Particular requirements - Semi-
' '	1:2020/AMD1:2025	integrated OLED modules
75	IEC 62868-2-	Organic light emitting diode (OLED) light sources for general lighting -
	2:2020+AMD1:2025 CSV	Safety - Part 2-2: Particular requirements - Integrated OLED modules
		Amendment 1 - Organic light emitting diode (OLED) light sources for
76	IEC 62868-2-	general lighting - Safety - Part 2-2: Particular requirements - Integrated
	2:2020/AMD1:2025	OLED modules
		Printed electronics - Part 302-6: Equipment - Inkjet - First drop
77	IEC 62899-302-6:2025	measurement
78	IEC 62899-401:2025	Printed electronics - Part 401: Printability - Overview
79	IEC 62899-401:2025 RLV	Printed electronics - Part 401: Printability - Overview
,,,	120 02033 101.2023 NEV	Printed electronics - Part 402-1: Printability - Measurement of
80	IEC 62899-402-1:2025	qualities - Line pattern widths
		Magneton Eme pattern widths
81	IEC TS 62933-2-3:2025	Electric Energy Storage (EES) Systems - Part 2-3: Unit parameters and
01		testing methods - Performance assessment test during site operation
<b>-</b>	IEC TR 62933-3-200:2025	Electrical energy storage (EES) systems – Part 3-200: Planning and
82		performance assessment of electrical energy storage systems – Design
02		principles of electrochemical based EES systems — Design
83	IEC 63180:2020+AMD1:2025	Methods of measurement and declaration of the detection range of
83	CSV	detectors - Passive infrared detectors for major and minor motion
		detection

		Amendment 1 - Methods of measurement and declaration of the
84	IEC 63180:2020/AMD1:2025	detection range of detectors - Passive infrared detectors for major and
		minor motion detection
85	IEC TS 63224:2025	Management of network assets in power systems - Management
		aspects
86	IEC 63378-3:2025	Thermal standardization on semiconductor packages - Part 3: Thermal
		circuit simulation models of discrete semiconductor packages for
		transient analysis
87	IEC 63455:2025	Multimedia systems and equipment - Multimedia signal transmission -
87		Dependable line code with error correction
	IEC TS 63457-1:2025	Household and similar appliances – Subsequent safety testing after
88		repair, refurbishment, and remanufacturing – Part 1: General
		requirements
89	IEC 63522-5:2025	Electrical relays - Tests and measurements - Part 5: Insulation
03		resistance
90	IEC 63522-18:2025	Electrical relays – Tests and measurements – Part 18: Thermal
90		resistance of the coil
91	IEC TR 63534:2025	Integrating distributed PV into LVDC systems and use cases
92	IEC TR 63571:2025	Semiconductor devices – Estimation method for lifetime conversion
92		from "PART" to "SYSTEM"
93	IEC PAS 63629:2025	PSR – Specific rules for luminaires
94	ISO 80369-6:2025	Small bore connectors for liquids and gases in healthcare applications -
		Part 6: Connectors for neural applications
95	IEC 82474-1:2025	Material declaration – Part 1: General requirements