Nr.	Standard reference	English title
1	CW/A 18220-2025	Zero Defects Manufacturing - Basic Principles and
1	CWA 18230:2025	Requirements
		Fixed installations for railway applications - Electrical safety,
2	EN 50122-1:2022/A1:2025	earthing and the return circuit - Part 1: Protective provisions
		against electric shock
		Fixed installations for railway applications - Electrical safety,
3	EN 50122-2:2022/A1:2025	earthing and the return circuit - Part 2: Provisions against the
		effects of stray currents caused by DC traction systems
4	EN 50122-3:2022/A1:2025	Fixed installations for railway applications - Electrical safety,
		earthing and the return circuit - Part 3: Mutual Interaction of
		AC and DC traction systems
5	EN 50131-2-8:2025	Alarm systems - Intrusion and hold-up systems - Part 2-8:
		Requirements for shock detectors
6	EN 50342-6:2025	Lead-acid starter batteries - Part 6: Batteries for micro-cycle
	217 303 12 0.2023	applications
		Rotating electrical machines - Part 15: Impulse voltage
7	EN IEC 60034-15:2025	withstand levels of form-wound stator coils for rotating a.c.
		machines
8	EN IEC 60068-2-88:2025	Environmental testing - Part 2-88: Tests – Test XD: Resistance
		of components and assemblies to liquid cleaning media
9	EN IEC 60112:2025	Method for the determination of the proof and the
		comparative tracking indices of solid insulating materials
10	EN IEC 60122-2:2025	Quartz crystal units of assessed quality - Part 2: Guidelines
		for the use
11	EN IEC 60268-7:2025	Sound system equipment - Part 7: Headphones and
		earphones
12		Sound system equipment - Part 16: Objective rating of
	08	speech intelligibility by speech transmission index
13	EN IEC 60270:2025	High-voltage test techniques - Charge-based measurement of
		partial discharges Household and similar electrical appliances - Safety - Part 2-
1 1 1	EN IEC 60335-2-120:2025	,
14		120: Particular requirements for the safety of appliances for
		the generation of directly inhalable aerosols
15	EN IEC 60335-2-	Household and similar electrical appliances - Safety - Part 2- 120: Particular requirements for the safety of appliances for
15	120:2025/A11:2025	, , , , ,
		the generation of directly inhalable aerosols Low-voltage electrical installations - Part 7-706:
16	HD 60364-7-706:2025	Requirements for special installations or locations -
10		Conducting locations with restricted movement
	EN IEC 60384-14:2023/A1:2025	Fixed capacitors for use in electronic equipment - Part 14:
17		Sectional specification - Fixed capacitors for electromagnetic
''		interference suppression and connection to the supply mains
18	EN IEC 60684-3-281:2025	Flexible insulating sleeving - Part 3: Specifications for
		individual types of sleeving - Sheet 281: Heat-shrinkable,
		polyolefin sleeving, semiconductive
		Semiconductor devices - Mechanical and climatic test
19	EN IEC 60749-34-1:2025	methods - Part 34-1: Power cycling test for power
13	LIVILC 00/45-34-1.2023	semiconductor module
		semiconductor module

20	EN IEC 60794-1-124:2025	Optical fibre cables - Part 1-124: Generic specification - Basic
		optical cable test procedures - Mechanical tests methods -
		Installation test for microduct cabling, Method E24
21	EN IEC 60794-1-133:2025	Optical fibre cables - Part 1-133: Generic specifications -
		Basic optical cable test procedures - Mechanical test
		methods - Multiple cable coiling and uncoiling performance,
		Method E33
22	EN IEC 60931-1:2025	Shunt power capacitors of the non-self-healing type for AC
		systems having a rated voltage up to and including 1 000 V -
		Part 1: General
23	EN IEC 60931-2:2025	Shunt power capacitors of the non-self-healing type for AC
		systems having a rated voltage up to and including 1 000 V -
		Part 2: Ageing test and destruction test
		Arc welding equipment - Part 4: Periodic inspection and
24	EN IEC 60974-4:2025	testing
25	EN IEC 61071:2025	Capacitors for power electronics
	2.11.20 01071.2023	Electrical equipment for measurement, control and
		laboratory use - EMC requirements - Part 2-6: Particular
26	EN IEC 61326-2-6:2025	requirements - In vitro diagnostic (IVD) medical electrical
		equipment
		Electrostatics - Part 4-6: Standard test methods for specific
27	EN IEC 61340-4-6:2025	applications - Wrist straps
		Wind energy generation systems - Part 6: Tower and
28	EN IEC 61400-6:2020/A1:2025	foundation design requirements
		Low-voltage surge protective devices - Part 41: Surge
29	EN IEC 61643-41:2025	protective devices connected to DC low-voltage power
23		systems - Requirements and test methods
		Low-voltage surge protective devices - Part 41: Surge
30	EN IEC 61643-	protective devices connected to DC low-voltage power
30	41:2025/A11:2025	systems - Requirements and test methods
	EN IEC 61921:2025 EN IEC 62074-1:2025	
31		Power capacitors - Low-voltage power factor correction
		banks Fibra antia interconnecting devices and possive components
32		Fibre optic interconnecting devices and passive components -
22	EN IEC 63109-3035	Fibre optic WDM devices - Part 1: Generic specification
33	EN IEC 62198:2025	Managing risk in projects - Application guidelines
2.4	EN IEC 62271-	High-voltage switchgear and controlgear - Part 103:
34	103:2023/AC:2025-08	Alternating current switches for rated voltages above 1 kV up
25	EN IEC (3509-3035	to and including 52 kV
35	EN IEC 62508:2025	Guidance on human aspects of dependability
3.0	EN IEC 63002:2025	Interoperability specifications and communication method
36		for external power supplies used with computing and
		consumer electronics devices
37	EN IEC 63267-3-61:2025	Fibre optic interconnecting devices and passive components -
		Fibre optic connector optical interfaces for enhanced
		macrobend multimode fibres - Part 3-61: Connector
		parameters of physically contacting 50 μm core diameter
		fibres - Non-angled 2,5 mm and 1,25 mm diameter
		cylindrical full zirconia ferrules for reference connection

	l	Testing a production of the contract of the co
38	EN IEC 63267-3-81:2025	Fibre optic interconnecting devices and passive components -
		Connector optical interfaces for enhanced macro bend
		multimode fibre - Part 3-81: Connector parameters of
		physically contacting 50 μm core diameter fibres - Non-
		angled polyphenylene sulphide rectangular ferrules with a
		single row of 12, 8, 4, or 2 fibres for reference connector
		applications
39	EN IEC 63297:2025	Sensing devices for non-intrusive load monitoring (NILM)
		systems
40	EN IEC 63366:2025	Product category rules for life cycle assessment of electrical
		and electronic products and systems
41	EN IEC 63402-1:2025	Energy efficiency - Customer energy management systems -
		Part 1: General requirements and architecture
42	EN IEC 63522-2:2025	Electrical relays - Tests and measurements - Part 2:
		Mechanical tests and weighing
43	EN IEC 63522-29:2025	Electrical relays - Tests and measurements - Part 29:
		Capacitance
44	EN IEC 63522-45:2025	Electrical relays - Tests and measurements - Part 45:
		Maximum frequency of operation