Nr.	Standard reference	English title
1	EN 16603-10-03:2022	Space engineering - Testing
2	EN 16603-20-07:2022	Space engineering - Electromagnetic compatibility
3	EN 17640:2022	Fixed-time cybersecurity evaluation methodology for ICT
		products
4	EN ISO 22739:2022	Blockchain and distributed ledger technologies -
		Vocabulary (ISO 22739:2020)
5	EN 50089:2022	High-Voltage switchgear and controlgear - Insulating
		pressurised partitions for gas filled metal enclosures
6	EN 50173-20:2022	Information technology - Generic cabling systems - Part
		20: Alternative cabling configurations
	EN 50341-2-1:2022	Overhead electrical lines exceeding AC 1 kV - Part 2-1:
7		National Normative Aspects (NNAs) for Austria (based on
		EN 50341-1:2012)
	EN 50367:2020/A1:2022	Railway applications - Fixed installations and rolling stock -
8		Criteria to achieve technical compatibility between
		pantographs and overhead contact line
		Requirements for generating plants to be connected in
9	EN 50549-10:2022	parallel with distribution networks - Part 10: Tests for
		conformity assessment of generating units
10	EN 50642:2018/A1:2022	Cable management systems - Test method for content of
10	EN 50642:2018/A1:2022	halogens
	EN 50697:2022	Information technology - Measurement of end-to-end
11		links, modular plug terminated links and direct attach
		cabling
12	EN 60436:2020/A12:2022	Electric dishwashers for household use - Methods for
12	EN 00450.2020/A12:2022	measuring the performance
		Connectors for electrical and electronic equipment - Tests
12	EN IEC 60513 37 300:3033	and measurements - Part 27-200: Additional specifications
13	EN IEC 60512-27-200:2022	for signal integrity tests up to 2 000 MHz on IEC 60603-7
		series connectors - Tests 27a to 27g
		Electromagnetic compatibility (EMC) - Part 4-11: Testing
14	EN IEC 61000-4-	and measurement techniques - Voltage dips, short
14	11:2020/AC:2022-10	interruptions and voltage variations immunity tests for
		equipment with input current up to 16 A per phase
		Fibre optic interconnecting devices and passive
15	EN IEC 61300-2-5:2022	
12	LIN IEC 01300-2-3.2022	components - Basic test and measurement procedures -
		Part 2-5: Tests - Torsion
		Fibre optic interconnecting devices and passive
16	EN IEC 61300-2-43:2022	components - Basic test and measurement procedures -
10		Part 2-43: Tests - Screen testing of return loss of single-
		mode PC optical fibre connectors
		Fibre optic interconnecting devices and passive
17	EN IEC 61300-3-35:2022	components - Basic test and measurement procedures -
		Part 3-35: Examinations and measurements - Visual
		inspection of fibre optic connectors and fibre-stub
		transceivers
Щ_		ti di i sectivei s

	r	
18	EN IEC 61400-12:2022	Wind energy generation systems - Part 12: Power
		performance measurements of electricity producing wind
		turbines - Overview
19	EN IEC 61400-12-1:2022	Wind energy generation systems - Part 12-1: Power
		performance measurements of electricity producing wind
		turbines Wind energy generation systems Port 12, 24 Power
20	EN IEC 61400-12-2:2022	Wind energy generation systems - Part 12-2: Power
		performance of electricity producing wind turbines based
		on nacelle anemometry Wind energy generation systems - Part 12-3: Power
21	EN IEC 61400-12-3:2022	performance - Measurement based site calibration
-		Wind energy generation systems - Part 12-5: Power
22	EN IEC 61400-12-5:2022	performance - Assessment of obstacles and terrain
		Wind energy generation systems - Part 12-6:
23	EN IEC 61400-12-6:2022	Measurement based nacelle transfer function of
23		electricity producing wind turbines
	EN IEC 61400-50:2022	Wind energy generation systems - Part 50: Wind
24		measurement - Overview
		Wind energy generation systems - Part 50-2: Wind
25	EN IEC 61400-50-2:2022	measurement - Application of ground-mounted remote
23	LIN IEC 01400-30-2.2022	sensing technology
		Fibre optic interconnecting devices and passive
		components - Performance standard - Part 043-02:
26	EN IEC 61753-043-02:2022	Simplex patch-cord style single-mode fibre wavelength
	EN IEC 01733 043 02.2022	selective devices with cylindrical ferrule connectors for
		category C - Controlled environment
	EN IEC 61755-1:2022	Fibre optic interconnecting devices and passive
		components - Connector optical interfaces for single-
27		mode fibres - Part 1: Optical interfaces for dispersion
		unshifted fibres - General and guidance
	EN IEC 61755-2-1:2022	Fibre optic interconnecting devices and passive
		components - Connector optical interfaces for single-
28		mode fibres - Part 2-1: Connection parameters of
		dispersion unshifted physically contacting fibres - Non-
		angled
	EN IEC 61755-2-2:2022	Fibre optic interconnecting devices and passive components - Connector optical interfaces for single-
29		mode fibres - Part 2-2: Connection parameters of
		·
		dispersion unshifted physically contacting fibres - Angled
	EN 62007-1:2015/A1:2022	Semiconductor optoelectronic devices for fibre optic
30		system applications - Part 1: Specification template for
		essential ratings and characteristics
31	EN IEC 62109-3:2022	Safety of power converters for use in photovoltaic power
		systems - Part 3: Particular requirements for electronic
		devices in combination with photovoltaic elements
		· ·
	EN 60440 40 0004/55 5555	Fibre optic active components and devices - Package and
32	EN 62148-12:2004/A1:2022	interface standards - Part 12: Laser transmitters with a
		coaxial RF connector

44	EN IEC 63299:2022	Classification of magnetic powder cores
43	EN IEC 63171-5:2022	Connectors for electrical and electronic equipment - Part 5: Detail specification for 2-way M8 and M12 circular connectors, shielded or unshielded, free and fixed - Mechanical mating information, pin assignment and additional requirements for Type 5
42	EN IEC 62990-1:2022/A11:2022	Workplace atmospheres - Part 1: Gas detectors - Performance requirements of detectors for toxic gases
41	EN IEC 62990-1:2022	Workplace atmospheres - Part 1: Gas detectors - Performance requirements of detectors for toxic gases
40	EN IEC 62764-1:2022	Measurement procedures of magnetic field levels generated by electronic and electrical equipment in the automotive environment with respect to human exposure - Part 1: Low-frequency magnetic fields
39	EN IEC 62680-1-3:2022	Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Type-C® cable and connector specification
38	EN IEC 62680-1-2:2022	Universal serial bus interfaces for data and power - Part 1-2: Common components - USB Power Delivery specification
37	EN IEC 62604-2:2022	Surface acoustic wave (SAW) and bulk acoustic wave (BAW) duplexers of assessed quality - Part 2: Guidelines for the use
36	EN IEC 62453-309:2022	Field device tool (FDT) interface specification - Part 309: Communication profile integration - IEC 61784 CPF 9
35	EN IEC 62453-2:2022	Field device tool (FDT) interface specification - Part 2: Concepts and detailed description
34	EN IEC 62387:2022/A11:2022	Radiation protection instrumentation - Dosimetry systems with integrating passive detectors for individual, workplace and environmental monitoring of photon and beta radiation
33	EN IEC 62387:2022	Radiation protection instrumentation - Dosimetry systems with integrating passive detectors for individual, workplace and environmental monitoring of photon and beta radiation