ressurized rated voltage han 1500V - design t 2: Requirements t 2: Requirements lators - Part 1: lators - Part 1:
rated voltage han 1500V - design t 2: Requirements t 2: Requirements lators - Part 1: lators - Part 1:
han 1500V - design t 2: Requirements t 2: Requirements lators - Part 1: lators - Part 1:
design t 2: Requirements t 2: Requirements lators - Part 1: lators - Part 1:
t 2: Requirements t 2: Requirements lators - Part 1: lators - Part 1:
t 2: Requirements lators - Part 1: lators - Part 1:
t 2: Requirements lators - Part 1: lators - Part 1:
lators - Part 1: lators - Part 1:
lators - Part 1: lators - Part 1:
lators - Part 1:
lators - Part 1:
t 1: Requirements
t 1: Requirements
rring risks during
e
automation
and safety
ems - Part 1-5:
nd associated
ection - Glossary -
nd associated
ection - Glossary -
of wind turbine
1 11 1.1
when applied in the
rticular
<u></u> тс
utility automation -
)) - Part 4: TUpper
)) - Part 3:
gineering (DOLCE)
measuring the
ts
)) - Part 4: TL)) - Part 3: gineering (D(

		Outlined films as blass. Double 2000, October 1999 1991 1992 1993
25	IEC 60794-1-306:2023	Optical fibre cables - Part 1-306: Generic specification - Basic optical
25		cable test procedures - Cable element test methods - Ribbon torsion,
		Method G6
	IEC 60794-1-111:2023	Optical fibre cables - Part 1-111: Generic specification - Basic optical
26		cable test procedures - Mechanical tests methods - Bend, method E11
27	IEC 63345:2023	Energy efficiency systems - Simple external consumer display
	IEC 62148-17:2023	Fibre optic active components and devices - Package and interface
28		standards - Part 17: Transmitter and receiver components with dual
		coaxial RF connectors
	IEC 61010-2-033:2023 EXV	Safety requirements for electrical equipment for measurement,
29		control, and laboratory use - Part 2-033: Particular requirements for
		hand-held multimeters and other meters for domestic and
		professional use, capable of measuring mains voltage
	IEC 61010-2-033:2023	Safety requirements for electrical equipment for measurement,
30		control, and laboratory use - Part 2-033: Particular requirements for
50		hand-held multimeters and other meters for domestic and
		professional use, capable of measuring mains voltage
	IEC 61010-2-032:2023 EXV	Safety requirements for electrical equipment for measurement,
21		control, and laboratory use - Part 2-032: Particular requirements for
31		hand-held and hand-manipulated current sensors for electrical test
		and measurement
	IEC 61010-2-032:2023	Safety requirements for electrical equipment for measurement,
		control, and laboratory use - Part 2-032: Particular requirements for
32		hand-held and hand-manipulated current sensors for electrical test
		and measurement
	IEC 61010-2-030:2023 EXV	Safety requirements for electrical equipment for measurement,
33		control, and laboratory use - Part 2-030: Particular requirements for
		equipment having testing or measuring circuits
	IEC 61010-2-030:2023	Safety requirements for electrical equipment for measurement,
34		control, and laboratory use - Part 2-030: Particular requirements for
		equipment having testing or measuring circuits
	IEC 60404-8-1:2023	Magnetic materials - Part 8-1: Specifications for individual materials -
35		Permanent magnet (magnetically hard) materials
		Information technology - Extensible biometric data interchange
36	ISO/IEC 39794-2:2023	formats - Part 2: Finger minutiae data
		Information technology - Computer graphics, image processing and
37	ISO/IFC 3721·2023	internation technology computer graphics, intage processing and
, ,	ISO/IEC 3721.2023	environmental data representation - Information model for mixed and
1	ISO/IEC 3721:2023	environmental data representation - Information model for mixed and
	ISO/IEC 3721:2023	augmented reality content - Core objects and attributes
38	ISO/IEC 3721:2023 ISO/IEC 22123-3:2023	augmented reality content - Core objects and attributes Information technology - Cloud computing - Part 3: Reference
	ISO/IEC 22123-3:2023	augmented reality content - Core objects and attributes Information technology - Cloud computing - Part 3: Reference architecture
		augmented reality content - Core objects and attributes Information technology - Cloud computing - Part 3: Reference architecture Information technology - Cloud computing - Part 2: Concepts
39	ISO/IEC 22123-3:2023 ISO/IEC 22123-2:2023	augmented reality content - Core objects and attributes Information technology - Cloud computing - Part 3: Reference architecture Information technology - Cloud computing - Part 2: Concepts Information technology - Computer graphics, image processing and
39	ISO/IEC 22123-3:2023	augmented reality content - Core objects and attributes Information technology - Cloud computing - Part 3: Reference architecture Information technology - Cloud computing - Part 2: Concepts Information technology - Computer graphics, image processing and environmental data representation - Style representation for mixed
39	ISO/IEC 22123-3:2023 ISO/IEC 22123-2:2023	augmented reality content - Core objects and attributes Information technology - Cloud computing - Part 3: Reference architecture Information technology - Cloud computing - Part 2: Concepts Information technology - Computer graphics, image processing and environmental data representation - Style representation for mixed and augmented reality
39 40	ISO/IEC 22123-3:2023 ISO/IEC 22123-2:2023 ISO/IEC 21145:2023	augmented reality content - Core objects and attributes Information technology - Cloud computing - Part 3: Reference architecture Information technology - Cloud computing - Part 2: Concepts Information technology - Computer graphics, image processing and environmental data representation - Style representation for mixed and augmented reality Information security - Security requirements, test and evaluation
39 40	ISO/IEC 22123-3:2023 ISO/IEC 22123-2:2023	augmented reality content - Core objects and attributes Information technology - Cloud computing - Part 3: Reference architecture Information technology - Cloud computing - Part 2: Concepts Information technology - Computer graphics, image processing and environmental data representation - Style representation for mixed and augmented reality Information security - Security requirements, test and evaluation methods for quantum key distribution - Part 2: Evaluation and testing
39 40	ISO/IEC 22123-3:2023 ISO/IEC 22123-2:2023 ISO/IEC 21145:2023	augmented reality content - Core objects and attributes Information technology - Cloud computing - Part 3: Reference architecture Information technology - Cloud computing - Part 2: Concepts Information technology - Computer graphics, image processing and environmental data representation - Style representation for mixed and augmented reality Information security - Security requirements, test and evaluation methods for quantum key distribution - Part 2: Evaluation and testing methods
39 40 41	ISO/IEC 22123-3:2023 ISO/IEC 22123-2:2023 ISO/IEC 21145:2023	augmented reality content - Core objects and attributes Information technology - Cloud computing - Part 3: Reference architecture Information technology - Cloud computing - Part 2: Concepts Information technology - Computer graphics, image processing and environmental data representation - Style representation for mixed and augmented reality Information security - Security requirements, test and evaluation methods for quantum key distribution - Part 2: Evaluation and testing

		Electronic displays - Part 3-5: Evaluation of optical performance -
43	IEC 62977-3-5:2023	Colour capabilities
44	IEC 61936-2:2023	Power installations exceeding 1 kV AC and 1,5 kV DC - Part 2: DC
45	IEC TR 63434:2023	Low voltage switchgear and controlgear - Partial discharge voltages
		and PD-level in low voltage switchgear and controlgear
46	IEC 62056-8-12:2023	Electricity metering data exchange – The DLMS [®] /COSEM suite - Part 8-
		12: Communication profile for Low-Power Wide Area Networks
		(LPWANs)
47	IEC 62056-6-2:2023	Electricity metering data exchange - The DLMS [®] /COSEM suite - Part 6-
		2: COSEM interface classes
48	IEC 62056-5-3:2023	Electricity metering data exchange - The DLMS®/COSEM suite - Part 5-
48		3: DLMS [®] /COSEM application layer
49	ISO/IEC TS 5928:2023	Information technology - Cloud computing and distributed platforms -
49		Taxonomy for digital platforms
	IEC TS 63291-2:2023	High voltage direct current (HVDC) grid systems and connected
50		converter stations - Guideline and parameter lists for functional
		specifications - Part 2: Parameter lists
	IEC TS 63291-1:2023	High voltage direct current (HVDC) grid systems and connected
51		converter stations - Guideline and parameter lists for functional
		specifications - Part 1: Guideline
	IEC 60512-99-003:2023	Connectors for electrical and electronic equipment - Tests and
52		measurements - Part 99-003: Endurance test schedules - Test 99c:
52		Test schedule for balanced single-pair connectors separating
		(unmating) under electrical load