rded character set Tulu-Tigalari, and other t 3: Definite of ISO/IEC 13211-
Tulu-Tigalari, nd other t 3: Definite of ISO/IEC 13211- erational view -
t 3: Definite of ISO/IEC 13211- erational view -
of ISO/IEC 13211- erational view -
of ISO/IEC 13211- erational view -
erational view -
mont 1
ment 1
hniques - Time-
k - Amendment 1
nagement - Part
nd privacy
ements and
ometric systems
esentation of
ased media
esentation of
nce and
metry-based
·
esentation of
d architectures
tions
mework
turing Format
: Impulse voltage
r coils for
sts – Test XD:
blies to liquid
nmont
pment
pment
p
proof and the
nsulating
Ŭ
proof and the
nsulating
Č
y - Part 2:

		Sound system equipment - Part 7: Headphones and
19	IEC 60268-7:2025	earphones
20		Sound system equipment - Part 7: Headphones and
	IEC 60268-7:2025 CMV	earphones
		Corrigendum 1 - Amendment 2 - Low-voltage fuses -
		Part 2: Supplementary requirements for fuses for use
21	IEC 60269- 2:2013/AMD2:2024/COR1:2025	by authorized persons (fuses mainly for industrial
		application) - Examples of standardized systems of
		fuses A to K
		High-voltage test techniques – Charge-based
22	IEC 60270:2025	measurement of partial discharges
	IEC 60332-1-2:2025	Tests on electric and optical fibre cables under fire
		conditions - Part 1-2: Test for vertical flame
23		propagation for a single insulated wire or cable -
		Procedure for 1 kW pre-mixed flame
		Tests on electric and optical fibre cables under fire
		conditions - Part 1-2: Test for vertical flame
24	IEC 60332-1-2:2025 CMV	propagation for a single insulated wire or cable -
		Procedure for 1 kW pre-mixed flame
		Household and similar electrical appliances - Safety -
	IEC 60335-2-	Part 2-106: Particular requirements for heated carpets
25	106:2021+AMD1:2025 CSV	and for heating units for room heating installed under
	100.2021 AWID1.2025 C5V	removable floor coverings
		Amendment 1 - Household and similar electrical
	IEC 60335-2- 106:2021/AMD1:2025	appliances - Safety - Part 2-106: Particular
26		requirements for heated carpets and for heating units
20		for room heating installed under removable floor
		coverings
		Household and similar electrical appliances - Safety -
27	IEC 60335-2-	Part 2-114: Particular requirements for Personal-e-
''	114:2022+AMD1:2025 CSV	Transporters
	IEC 60335-2-	Amendment 1 - Household and similar electrical
28		appliances - Safety - Part 2-114: Particular
20	114:2022/AMD1:2025	requirements for Personal-e-Transporters
		Electric dishwashers for household use - Methods for
29	IEC 60436:2025	measuring the performance
		Flexible insulating sleeving - Part 3: Specifications for
30	IEC 60684-3-281:2025	individual types of sleeving - Sheet 281: Heat-
	3 201.2023	shrinkable, polyolefin sleeving, semiconductive
		Flexible insulating sleeving - Part 3: Specifications for
31	IEC 60684-3-281:2025 RLV	individual types of sleeving - Sheet 281: Heat-
~	3333. 3 231.2323 1124	shrinkable, polyolefin sleeving, semiconductive
		Household and similar electrical appliances - Test code
32	IEC 60704-2-3:2025	for the determination of airborne acoustical noise -
		Part 2-3: Particular requirements for dishwashers
		Household and similar electrical appliances - Test code
33	IEC 60704-2-3:2025 EXV	for the determination of airborne acoustical noise -
		Part 2-3: Particular requirements for dishwashers
	l	I .

	T	
		Semiconductor devices - Mechanical and climatic test
34	IEC 60749-34-1:2025	methods - Part 34-1: Power cycling test for power
		semiconductor module
35		Optical fibre cables - Part 1-124: Generic specification -
	JEC 60794-1-124:2025	Basic optical cable test procedures - Mechanical tests
	IEC 60794-1-124:2025	methods - Installation test for microduct cabling,
		Method E24
36	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
	IEC 60840:2020/AMD1:2023/COR1: 2025	Corrigendum 1 - Amendment 1 - Power cables with
27		extruded insulation and their accessories for rated
37		voltages above 30 kV (Um = 36 kV) up to 150 kV (Um =
		170 kV) - Test methods and requirements
		Nuclear power plants - Instrumentation systems -
38	IEC 60911:2025	Measurements for monitoring adequate cooling within
		the core of pressurized light water reactors
		Shunt power capacitors of the non-self-healing type
39	IEC 60931-1:2025	for AC systems having a rated voltage up to and
		including 1 000 V - Part 1: General
		Shunt power capacitors of the non-self-healing type
		for AC systems having a rated voltage up to and
40	IEC 60931-2:2025	including 1 000 V - Part 2: Ageing test and destruction
		test
	IEC 60974-4:2025	Arc welding equipment - Part 4: Periodic inspection
41		and testing
42	150 C0074 4 0005 BUV	Arc welding equipment - Part 4: Periodic inspection
42	IEC 60974-4:2025 RLV	and testing
		Global maritime distress and safety system (GMDSS) -
40	IEC 61097-7:2025	Part 7: Shipborne VHF radiotelephone transmitter and
43		receiver - Operational and performance requirements,
		test methods and required test results
		Global maritime distress and safety system (GMDSS) -
		Part 9: Shipborne transmitters and receivers for use in
	IEC 61097-9:2025	the MF and HF bands suitable for telephony, digital
44		selective calling (DSC) and reception of maritime safety
		information and search and rescue related information
		- Operational and performance requirements, test
		methods and required test results
		·
		Multicore and symmetrical pair/quad cables for digital
45		communications - Part 11: Symmetrical single pair
	CSV	cables with transmission characteristics up to 1,25 GHz
		- Horizontal floor wiring - Sectional specification
46		Amendment 1 - Multicore and symmetrical pair/quad
		cables for digital communications - Part 11:
	IEC 61156-11:2023/AMD1:2025	Symmetrical single pair cables with transmission
		characteristics up to 1,25 GHz - Horizontal floor wiring -
		Sectional specification
	I .	occupian openinoacion

	T	I
47	IEC 61196-1-102:2025	Coaxial communication cables - Part 1-102: Electrical
		test methods - Test for insulation resistance of cable
		dielectric
		Coaxial communication cables - Part 1-102: Electrical
48	IEC 61196-1-102:2025 RLV	test methods - Test for insulation resistance of cable
		dielectric
	IEC 61326-2-6:2025	Electrical equipment for measurement, control and
		laboratory use - EMC requirements - Part 2-6:
49		Particular requirements - In vitro diagnostic (IVD)
		medical electrical equipment
		Electrostatics - Part 4-6: Standard test methods for
50	IEC 61340-4-6:2025	specific applications - Wrist straps
	<u> </u>	Electrostatics - Part 4-6: Standard test methods for
51	IEC 61340-4-6:2025 RLV	specific applications - Wrist straps
	IEC 61400-6:2020+AMD1:2025	Wind energy generation systems - Part 6: Tower and
52	CSV	foundation design requirements
		Amendment 1 - Wind energy generation systems - Part
53	IEC 61400-6:2020/AMD1:2025	-, -
		6: Tower and foundation design requirements
		Low-voltage surge protective devices - Part 11: Surge
54	IEC 61643-11:2025	protective devices connected to AC low-voltage power
		systems - Requirements and test methods
55	IEC 61691-7:2025	Behavioural languages - Part 7: SystemC® Language
	1.2023	Reference Manual
	IEC 61754-13:2024/COR1:2025	Corrigendum 1 - Fibre optic interconnecting devices
56		and passive components - Fibre optic connector
		interfaces - Part 13: Type FC-PC connector family
57	IEC 62014-4:2025	IP-XACT, Standard Structure for Packaging, Integrating,
37	IEC 02014-4.2023	and Reusing IP within Tool Flows
	IEC 62074-1:2025	Fibre optic interconnecting devices and passive
58		components - Fibre optic WDM devices - Part 1:
		Generic specification
59	IEC 62198:2025	Managing risk in projects - Application guidelines
60	IEC 62198:2025 RLV	Managing risk in projects - Application guidelines
61	IEC 62508:2025	Guidance on human aspects of dependability
		3D displays - Part 62-12: Measurement methods for
62	IEC 62629-62-12:2025	virtual-image type - Image quality
	IEC TS 62804-1:2025	Photovoltaic (PV) modules - Test methods for the
63		detection of potential-induced degradation - Part 1:
03		Crystalline silicon
	IEC 62841-1:2014+AMD1:2025 CSV/COR1:2025	Corrigendum 1 - Electric motor-operated hand-held
64		
		tools, transportable tools and lawn and garden
		machinery - Safety - Part 1: General requirements
65	IEC 62841-2-22:2025	Electric motor-operated hand-held tools, transportable
		tools and lawn and garden machinery - Safety - Part 2-
		22: Particular requirements for hand-held cut-off
		machines

66	IEC 62841-2-22:2025 EXV	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-22: Particular requirements for hand-held cut-off machines
67	IEC 62899-203-2:2025	Printed electronics - Part 203-2: Materials - Semiconductor ink - Space charge limited mobility measurement in printed organic semiconductive layers
68	IEC 62906-6-1:2025	Laser displays - Part 6-1: Visualization method of colour gamut intersection
69	IEC 62911:2025	Audio, video and information technology equipment - Routine electrical safety testing in production
70	IEC 62911:2025 RLV	Audio, video and information technology equipment - Routine electrical safety testing in production
71	IEC 62977-2-8:2025	Electronic displays - Part 2-8: Measurements of optical characteristics - Reflective displays
72	IEC 62977-3-6:2025	Electronic displays - Part 3-6: Evaluation of optical performance - Spatial resolution
73	IEC 63002:2025	Interoperability specifications and communication method for external power supplies used with computing and consumer electronics devices
74	IEC 63002:2025 RLV	Interoperability specifications and communication method for external power supplies used with computing and consumer electronics devices
75	IEC TR 63162:2025	Electric components - Reliability - Failure rates at reference conditions
76	IEC 63211-2-21:2025	Durability test methods for electronic displays - Part 2- 21: Environmental tests - Test methods for heat and humidity
77	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 applications
78	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
79	IEC 63297:2025	Sensing devices for non-intrusive load monitoring (NILM) systems
80	IEC TR 63309:2025	Active fibres – Characteristics and measurement methods – Guidance

		A meta-modelling analysis approach to smart
81	IEC TR 63319:2025	manufacturing reference models
82	IEC SRD 63320-2:2025	Smart city use case collection and analysis - Smart
		urban planning for smart cities - Part 2: Use case
		analysis
83	IEC TR 63340-2:2025	Electronic displays for special applications - Part 2:
		Elevator and escalator
84	IEC 63366:2025	Product category rules for life cycle assessment of
04		electrical and electronic products and systems
	IEC 63402-1:2025	Energy Efficiency - Customer Energy Management
85		Systems Part 1: General Requirements and
		Architecture
86	IEC SRD 63417:2025	Guidance and plan to develop smart energy ontologies
	IEC TR 63491:2025	Live working – Guidance for end users for the selection
87		of personal protective equipment against the hazards
		of an electric arc
	IEC 63510-2:2025	Household appliances network and grid connectivity -
88		Part 2: Product specific mappings, details,
00		requirements and deviations
		Household appliances network and grid connectivity -
89	IEC 63510-4-1:2025	Part 4-1: Communication Protocol Specific Aspects:
69		· · · · · · · · · · · · · · · · · · ·
		SPINE, SPINE-IOT and SHIP
90	IEC 63522-2:2025	Electrical relays - Tests and measurements - Part 2:
		Mechanical tests and weighing
91	IEC 63522-29:2025	Electrical relays - Tests and measurements - Part 29:
	- 33333	Capacitance
92	IEC 63522-45:2025	Electrical relays - Tests and measurements - Part 45:
		Maximum frequency of operation
93	IEC TS 63528:2025	Multimedia systems - Haptics - Haptics stimuli
73		descriptors