Fibre optic communication system design guidelines - Part 14: Determination of the uncertainties of attenuation measurements in fibre plants EC TR 61282-14:2024 Fibre optic communication system design guidelines - Part 14: Determination of the uncertainties of attenuation measurements in fibre plants EC 62841-2-7:2024 Fibre optic communication system design guidelines - Part 14: Determination of the uncertainties of attenuation measurements in fibre plants EC 62841-2-7:2024 Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-7: Particular requirements for hand-held spray guns Amendment 1 - Information technology - High efficiency coding and media delivery in heterogeneous environments Part 6: 3D audio reference software - Corrections for closest loudspeaker playout and increased software resilience Test methods for electrical materials, printed board and other interconnection structures and assemblies - Part 2-808: Thermal resistance of an assembly by thermal transient method ISO/IEC 22460-2:2024 Information technology - City data model - Part 2: City level concepts Electrical energy meters - Test equipment, techniques and procedures - Part 3: Automatic meter testing system (AMTS) Medical electrical equipment - Part 4-6: Guidance and interpretation - Voluntary guidance to help achieve basic safety and essential performance with regard to the possible effects of electromagnetic disturbances Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Optical	Nr.	Standard reference	Title
IEC TR 61282-14:2024 Determination of the uncertainties of attenuation measurements in fibre plants			Fibre optic communication system design guidelines - Part 14:
Determination of the uncertainties of attenuation measurements in fibre plants	1	IEC TR 61282-14:2024	Determination of the uncertainties of attenuation measurements in fibre
Part 3: Determination of the uncertainties of attenuation measurements in fibre plants EC 62841-2-7:2024 Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-7: Particular requirements for hand-held spray guns Amendment 1 - Information technology - High efficiency coding and media delivery in heterogeneous environments Part 6: 3D audio reference software - Corrections for closest loudspeaker playout and increased software resilience EC 61189-2-808:2024 Test methods for electrical materials, printed board and other interconnection structures and assemblies - Part 2-808: Thermal resistance of an assembly by thermal transient method EC 61189-2-808:2024 Information technology - City data model - Part 2: City level concepts	2	IFC TR 61282-14·2024	Fibre optic communication system design guidelines - Part 14:
and garden machinery - Safety - Part 2-7: Particular requirements for hand-held spray guns Amendment 1 - Information technology - High efficiency coding and media delivery in heterogeneous environments Part 6: 3D audio reference software - Corrections for closest loudspeaker playout and increased software resilience Test methods for electrical materials, printed board and other interconnection structures and assemblies - Part 2-808: Thermal resistance of an assembly by thermal transient method Cards and security devices for personal identification - ISO UAS license and drone/UAS security module - Part 2: City level concepts EIC 62057-3:2024 Information technology - City data model - Part 2: City level concepts EIC 62057-3:2024 Electrical energy meters - Test equipment, techniques and procedures - Part 3: Automatic meter testing system (AMTS) Medical electrical equipment - Part 4-6: Guidance and interpretation - Voluntary guidance to help achieve basic safety and essential performance with regard to the possible effects of electromagnetic disturbances Ditec 60793-1-41:2024 Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth Optical fibres - Part 1-41: Measurement methods and test procedures - Mode field diameter Ditec 60793-1-45:2024 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Ditec 61784- Sizo24 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method IEC 61784- Sizo21+AMD1:2024 CSV field diameter - Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method IEC 61784- Sizo21+AMD1:2024 CSV fieldbuses - General rules and profile definitions Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method soft of exoskeleton-type walking RACA robot Test methods for exo			
Amendment 1 - Information technology - High efficiency coding and media delivery in heterogeneous environments Part 6: 3D audio reference software - Corrections for closest loudspeaker playout and increased software resilience Test methods for electrical materials, printed board and other interconnection structures and assemblies - Part 2-808: Thermal resistance of an assembly by thermal transient method Elec 62057-3:2024 Information technology - City data model - Part 2: Drone/JUAS security module - Information technology - City data model - Part 2: City level concepts and drone/JUAS security module - Part 2: City level concepts and drone/JUAS security module - Part 2: City level concepts and drone/JUAS security module - Part 2: City level concepts and drone/JUAS security module - Part 2: City level concepts and drone/JUAS security module - Part 2: City level concepts and drone/JUAS security module - Part 2: City level concepts and drone/JUAS security module - Part 2: City level concepts and drone/JUAS security module - Part 2: City level concepts and drone/JUAS security module - Part 2: City level concepts and drone/JUAS security module - Part 2: City level concepts - Part 3: Automatic meter testing system (AMTS) Medical electrical equipment - Part 4-6: Suidance and interpretation - Voluntary guidance to help achieve basic safety and essential performance with regard to the possible effects of electromagnetic disturbances Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth Dybical fibres - Part 1-41: Measurement methods and test procedures - Mode field diameter Elec 60793-1-45:2024 MIV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method Elec 61784- Almohizoude CSV Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions Elec 61784- Almohizoude CSV Industrial communication networks - Profiles - Par		IEC 62841-2-7:2024	Electric motor-operated hand-held tools, transportable tools and lawn
SO/IEC 23008- media delivery in heterogeneous environments Part 6: 3D audio reference software - Corrections for closest loudspeaker playout and increased software resilience	3		, ,
reference software - Corrections for closest loudspeaker playout and increased software resilience Test methods for electrical materials, printed board and other increased software resilience Test methods for electrical materials, printed board and other increonnection structures and assemblies - Part 2-808: Thermal resistance of an assembly by thermal transient method Cards and security devices for personal identification - ISO UAS license and drone/UAS security module - Part 2: Drone/UAS security module and drone/UAS security module - Part 2: City level concepts Electrical energy meters - Test equipment, techniques and procedures - Part 3: Automatic meter testing system (AMTS) Medical electrical equipment - Part 4-6: Guidance and interpretation - Voluntary guidance to help achieve basic safety and essential performance with regard to the possible effects of electromagnetic disturbances Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth Ditical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method LEC 61784- 3:2021-AMD1:2024 CSV fieldbuses - General rules and profile definitions Amendment 1 - Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions LEC 61789-2-805:2024 Robotics - Test methods for exoskeleton-type walking RACA robot Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by			- · · · · · · · · · · · · · · · · · · ·
increased software resilience Test methods for electrical materials, printed board and other interconnection structures and assemblies - Part 2-808: Thermal resistance of an assembly by thermal transient method [SO/IEC 22460-2:2024]	4	· ·	•
Test methods for electrical materials, printed board and other interconnection structures and assemblies - Part 2-808: Thermal resistance of an assembly by thermal transient method ISO/IEC 22460-2:2024 Cards and security devices for personal identification - ISO UAS license and drone/UAS security module - Part 2: Drone/UAS security module		6:2021/AMD1:2024	· · · ·
IEC 61189-2-808:2024 interconnection structures and assemblies - Part 2-808: Thermal resistance of an assembly by thermal transient method			
resistance of an assembly by thermal transient method 6 ISO/IEC 22460-2:2024 Cards and security devices for personal identification - ISO UAS license and drone/UAS security module - Part 2: Drone/UAS security module 7 ISO/IEC 5087-2:2024 Information technology - City data model - Part 2: City level concepts 8 IEC 62057-3:2024 Electrical energy meters - Test equipment, techniques and procedures - Part 3: Automatic meter testing system (AMTS) 9 IEC TS 60601-4-6:2024 Medical electrical equipment - Part 4-6: Guidance and interpretation - Voluntary guidance to help achieve basic safety and essential performance with regard to the possible effects of electromagnetic disturbances 10 IEC 60793-1-41:2024 BLV Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth 11 IEC 60793-1-45:2024 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 12 IEC 60793-1-45:2024 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 13 IEC 60793-1-45:2024 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 14 IEC 61757-7-3:2024 Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method 15 IEC 61784- Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions 16 IEC 61784- Amplicacy Rule Robotics - Test methods for exoskeleton-type walking RACA robot Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by	_		• •
Cards and security devices for personal identification - ISO UAS license and drone/UAS security module - Part 2: Drone/UAS security module 7 ISO/IEC 5087-2:2024	5	IEC 61189-2-808:2024	
and drone/UAS security module - Part 2: Drone/UAS security module 7 ISO/IEC 5087-2:2024 Information technology - City data model - Part 2: City level concepts 8 IEC 62057-3:2024 Electrical energy meters - Test equipment, techniques and procedures - Part 3: Automatic meter testing system (AMTS) Medical electrical equipment - Part 4-6: Guidance and interpretation - Voluntary guidance to help achieve basic safety and essential performance with regard to the possible effects of electromagnetic disturbances 10 IEC 60793-1-41:2024 Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth 11 IEC 60793-1-41:2024 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 12 IEC 60793-1-45:2024 Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 13 IEC 60793-1-45:2024 PLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 14 IEC 61757-7-3:2024 Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method 15 IEC 61784- Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions 16 IEC 61784- Amendment 1 - Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions 16 IEC 61784- Amendment 1 - Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions 17 ISO 5363:2024 Robotics - Test methods for exoskeleton-type walking RACA robot Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by			
ISO/IEC 5087-2:2024 Information technology - City data model - Part 2: City level concepts	6	ISO/IEC 22460-2:2024	·
Bec 62057-3:2024 Electrical energy meters - Test equipment, techniques and procedures - Part 3: Automatic meter testing system (AMTS)			
Part 3: Automatic meter testing system (AMTS) Medical electrical equipment - Part 4-6: Guidance and interpretation - Voluntary guidance to help achieve basic safety and essential performance with regard to the possible effects of electromagnetic disturbances Defical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth Defical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Policial fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Policial fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Policial fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Policial fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Policial fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Policial fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Policial fibres - Part 1-45: Measurement methods and test procedures -	7	ISO/IEC 5087-2:2024	
Medical electrical equipment - Part 4-6: Guidance and interpretation - Voluntary guidance to help achieve basic safety and essential performance with regard to the possible effects of electromagnetic disturbances 10 IEC 60793-1-41:2024 Deprivation of the possible effects of electromagnetic disturbances 11 IEC 60793-1-41:2024 RLV Bandwidth 12 IEC 60793-1-45:2024 Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth 13 IEC 60793-1-45:2024 Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 14 IEC 60793-1-45:2024 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 15 IEC 61757-7-3:2024 Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method 16 IEC 61784- Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions 17 ISO 5363:2024 Robotics - Test methods for exoskeleton-type walking RACA robot 18 IEC 61189-2-805:2024 Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by	8	IEC 62057-3:2024	
Voluntary guidance to help achieve basic safety and essential performance with regard to the possible effects of electromagnetic disturbances Defical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth Defical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth Defical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Pibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method Defical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method fibres - Part 3: Functional safety fieldbuses - General rules and profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions Pibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method for exoskeleton-type walking RACA robot Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA Elect TR 62933-4-200:2024 Electrical Energy Sto			
performance with regard to the possible effects of electromagnetic disturbances Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth Detection of Elec 60793-1-41:2024 RLV Elec 60793-1-45:2024 Detection of Elec 60793-1-45:2024 Detection of Elec 60793-1-45:2024 Detection of Elec 60793-1-45:2024 RLV Detection of Elec 60793-1-45:2024 RLV Detection of Elec 60793-1-45:2024 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Detection of Elec 60793-1-45:2024 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter IEC 60793-1-45:2024 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method IEC 61784- 3:2021+AMD1:2024 CSV fieldbuses - General rules and profile definitions IEC 61784- 3:2021/AMD1:2024 Functional safety fieldbuses - General rules and profile definitions IEC 61784- 3:2021/AMD1:2024 Robotics - Test methods for exoskeleton-type walking RACA robot Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by			· ·
disturbances IEC 60793-1-41:2024 Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth	9	IEC TS 60601-4-6:2024	·
IEC 60793-1-41:2024 Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth		120 10 00001 1 0.2021	
Bandwidth 11 IEC 60793-1-41:2024 RLV 12 IEC 60793-1-45:2024 13 IEC 60793-1-45:2024 RLV 14 IEC 61757-7-3:2024 15 IEC 61784- 3:2021/AMD1:2024 CSV 16 IEC 61784- 3:2021/AMD1:2024 17 IEC 61784- 3:2021/AMD1:2024 18 IEC 61784- 3:2021/AMD1:2024 19 IEC 61189-2-805:2024 10 IEC 61189-2-805:2024 10 Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 17 IEC 61784- 3:2021/AMD1:2024 18 IEC 61784- 3:2021/AMD1:2024 19 IEC 6189-2-805:2024 10 IEC 6189-2-805:2024 10 IEC 6189-2-805:2024 11 IEC 6189-2-805:2024 12 IEC 6189-2-805:2024 13 IEC 6189-2-805:2024 14 IEC 6189-2-805:2024 15 IEC 6189-2-805:2024 16 IEC 6189-2-805:2024 17 IEC 6189-2-805:2024 18 IEC 6189-2-805:2024 19 IEC 7 R 62933-4-200:2024 19 IEC 7 R 62933-4-200:2024 19 IEC 7 R 62933-4-200:2024	-		
12 IEC 60793-1-41:2024 RLV Bandwidth 12 IEC 60793-1-45:2024 Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 13 IEC 60793-1-45:2024 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 14 IEC 61757-7-3:2024 Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method 15 IEC 61784- Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions 16 IEC 61784- Amendment 1 - Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions 17 ISO 5363:2024 Robotics - Test methods for exoskeleton-type walking RACA robot 18 IEC 61189-2-805:2024 Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by	10	IEC 60793-1-41:2024	· ·
Mode field diameter 13 IEC 60793-1-45:2024 RLV Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter 14 IEC 61757-7-3:2024 Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method 15 IEC 61784- 3:2021+AMD1:2024 CSV IIEC 61784- 3:2021/AMD1:2024 IEC 61784- 3:2021/AMD1:2024 IE	11	IEC 60793-1-41:2024 RLV	·
Mode field diameter	12	150 00702 4 45 2024	Optical fibres - Part 1-45: Measurement methods and test procedures -
14 IEC 61757-7-3:2024 Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method 15 IEC 61784- 3:2021+AMD1:2024 CSV Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions 16 IEC 61784- 3:2021/AMD1:2024 Amendment 1 - Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions 17 ISO 5363:2024 Robotics - Test methods for exoskeleton-type walking RACA robot 18 IEC 61189-2-805:2024 Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA 19 IEC TR 62933-4-200:2024 Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by	12	EC 60793-1-45:2024 	Mode field diameter
15 IEC 61784- 3:2021+AMD1:2024 CSV fieldbuses - General rules and profile definitions 16 IEC 61784- 3:2021/AMD1:2024 Functional safety fieldbuses - General rules and profile definitions 17 ISO 5363:2024 Robotics - Test methods for exoskeleton-type walking RACA robot Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by	13	IEC 60793-1-45:2024 RLV	
16 3:2021+AMD1:2024 CSV fieldbuses - General rules and profile definitions 16 IEC 61784- Amendment 1 - Industrial communication networks - Profiles - Part 3: 3:2021/AMD1:2024 Functional safety fieldbuses - General rules and profile definitions 17 ISO 5363:2024 Robotics - Test methods for exoskeleton-type walking RACA robot 18 IEC 61189-2-805:2024 Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA 19 IEC TR 62933-4-200:2024 Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by	14	IEC 61757-7-3:2024	·
16 3:2021+AMD1:2024 CSV fieldbuses - General rules and profile definitions 16 IEC 61784- Amendment 1 - Industrial communication networks - Profiles - Part 3: 3:2021/AMD1:2024 Functional safety fieldbuses - General rules and profile definitions 17 ISO 5363:2024 Robotics - Test methods for exoskeleton-type walking RACA robot 18 IEC 61189-2-805:2024 Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA 19 IEC TR 62933-4-200:2024 Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by		IFC 6178/L	Industrial communication networks - Profiles - Part 2: Eunetional cafety
3:2021/AMD1:2024 Functional safety fieldbuses - General rules and profile definitions Robotics - Test methods for exoskeleton-type walking RACA robot Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by	15		•
3:2021/AMD1:2024 Functional safety fieldbuses - General rules and profile definitions 17 ISO 5363:2024 Robotics - Test methods for exoskeleton-type walking RACA robot Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by	1.0	IEC 61784-	Amendment 1 - Industrial communication networks - Profiles - Part 3:
Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by	16	3:2021/AMD1:2024	Functional safety fieldbuses - General rules and profile definitions
Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on environmental issues - Greenhouse gas (GHG) emission assessment by	17	ISO 5363:2024	Robotics - Test methods for exoskeleton-type walking RACA robot
thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on 19 IEC TR 62933-4-200:2024 environmental issues - Greenhouse gas (GHG) emission assessment by	18		
thin base materials by TMA Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on 19 IEC TR 62933-4-200:2024 environmental issues - Greenhouse gas (GHG) emission assessment by		IEC 61189-2-805:2024	interconnection structures and assemblies - Part 2-805: X/Y CTE test for
Electrical Energy Storage (EES) Systems - Part 4-200: Guidance on 19 IEC TR 62933-4-200:2024 environmental issues - Greenhouse gas (GHG) emission assessment by			
19 IEC TR 62933-4-200:2024 environmental issues - Greenhouse gas (GHG) emission assessment by	19		
electrical energy storage (EES) systems		IEC TR 62933-4-200:2024	

20	IEC 61300- 1:2022+AMD1:2024 CSV	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 1: General and guidance
21	IEC 61300- 1:2022/AMD1:2024	Amendment 1 - Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 1: General and guidance
22	IEC 61643-332:2024	Components for low-voltage surge protection - Part 332: Selection and application principles for metal oxide varistors (MOV)
23	IEC 61753-082-02:2024	Fibre optic interconnecting devices and passive components - Performance standard - Part 082-02: Pigtailed single-mode fibre optic 1,31/1,55 µm WWDM devices for category C - Indoor controlled environment
24	IEC SRD 63473:2024	Active assisted living (AAL) use case standards inventory and mapping
25	IEC 62271-214:2024	High-voltage switchgear and controlgear - Part 214: Internal arc classification for AC metal-enclosed pole-mounted switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV
26	IEC 62271-214:2024 CMV	High-voltage switchgear and controlgear - Part 214: Internal arc classification for AC metal-enclosed pole-mounted switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV
27	IEC 62271-214:2024 EXV	High-voltage switchgear and controlgear - Part 214: Internal arc classification for AC metal-enclosed pole-mounted switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV
28	IEC 61978-1:2024	Fibre optic interconnecting devices and passive components - Fibre optic passive chromatic dispersion compensators - Part 1: Generic specification
29	IEC 61978-1:2024 RLV	Fibre optic interconnecting devices and passive components - Fibre optic passive chromatic dispersion compensators - Part 1: Generic specification
30	IEC 62271-214-EXV- CMV:2024	High-voltage switchgear and controlgear - Part 214: Internal arc classification for AC metal-enclosed pole-mounted switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV
31	IEC 60875-1:2024	Fibre optic interconnecting devices and passive components - Non-wavelength-selective fibre optic branching devices - Part 1: Generic specification
32	IEC 60875-1:2024 RLV	Fibre optic interconnecting devices and passive components - Non-wavelength-selective fibre optic branching devices - Part 1: Generic specification
33	IEC 63281-3-1:2024	E-Transporters - Part 3-1: Performance test method for total run time of escooters with consideration to environmental conditions of actual use
34	ISO/IEC 39075:2024	Information technology - Database languages - GQL
35	IEC 60721-3-9:2024	Classification of environmental conditions - Part 3-9: Classification of groups of environmental parameters and their severities - Microclimates inside products

36	IEC 61755-3-1:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces - Part 3-1: Connector parameters of dispersion unshifted single-mode physically contacting fibres - Non-angled 2,5 mm and 1,25 mm diameter cylindrical full zirconia ferrules
37	IEC 61755-3-2:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces - Part 3-2: Connector parameters of dispersion unshifted single-mode physically contacting fibres - Angled 2,5 mm and 1,25 mm diameter cylindrical full zirconia ferrules
38	IEC TR 63127:2019+AMD1:2024 CSV	Guideline for the system design of HVDC converter stations with line- commutated converters
39	IEC TR 63127:2019/AMD1:2024	Amendment 1 - Guideline for the system design of HVDC converter stations with line-commutated converters
40	ISO/IEC 23415:2024	Information technology - Data Format Description Language (DFDL) v1.0 Specification
41	IEC 61558-2-12-EXV- RLV:2024	Safety of transformers, reactors, power supply units and combination thereof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for constant voltage
42	IEC 61558-2-12:2024	Safety of transformers, reactors, power supply units and combination thereof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for constant voltage
43	IEC 61558-2-12:2024 EXV	Safety of transformers, reactors, power supply units and combination thereof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for constant voltage
44	IEC 61558-2-12:2024 RLV	Safety of transformers, reactors, power supply units and combination thereof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for constant voltage
45	IEC 62386- 302:2017+AMD1:2024 CSV	Digital addressable lighting interface - Part 302: Particular requirements - Input devices - Absolute input devices
46	IEC 62386- 302:2017/AMD1:2024	Amendment 1 - Digital addressable lighting interface - Part 302: Particular requirements - Input devices - Absolute input devices
47	IEC 62386- 303:2017+AMD1:2024 CSV	Digital addressable lighting interface - Part 303: Particular requirements - Input devices - Occupancy sensor
48	IEC 62386- 303:2017/AMD1:2024	Amendment 1 - Digital addressable lighting interface - Part 303: Particular requirements - Input devices - Occupancy sensor
49	IEC 62386- 304:2017+AMD1:2024 CSV	Digital addressable lighting interface - Part 304: Particular requirements - Input devices - Light sensor
50	IEC 62386- 304:2017/AMD1:2024	Amendment 1 - Digital addressable lighting interface - Part 304: Particular requirements - Input devices - Light sensor
51	IEC 62501:2024	Voltage sourced converter (VSC) valves for high-voltage direct current (HVDC) power transmission - Electrical testing
52	IEC 62501:2024 CMV	Voltage sourced converter (VSC) valves for high-voltage direct current (HVDC) power transmission - Electrical testing
53	IEC 62973-3:2024	Railway applications - Rolling stock - Batteries for auxiliary power supply systems - Part 3: Lead acid batteries
	ISO/IEC 5207:2024	Information technology - Data usage - Terminology and use cases

	1	1.6
55	ISO/IEC TS 8200:2024	Information technology - Artificial intelligence - Controllability of automated artificial intelligence systems
56		Information technology - Business operational view - Part 17:
	ISO/IEC 15944-17:2024	Fundamental principles and rules governing Privacy-by-Design (PbD)
		requirements in an EDI and collaboration space context
F 7	ICO/ICC 24770,2024	Information technology - Automatic identification and data capture
57	ISO/IEC 24778:2024	techniques - Aztec Code bar code symbology specification
58	ISO/IEC 5212:2024	Information technology - Data usage - Guidance for data usage
	IEC 60913:2024	Railway applications - Fixed installations - Electric traction overhead
59		contact lines systems
	IEC 60913:2024 CMV	Railway applications - Fixed installations - Electric traction overhead
60		contact lines systems
61	ISO/IEC TR 24030:2024	Information technology - Artificial intelligence (AI) - Use cases
	1.55/125 11(24050.2024	Optical fibre cables - Part 1-212: Generic specification - Basic optical cable
62	IEC 60794-1-212:2024	test procedures - Environmental test methods - Temperature cycling with
02	IEC 00/94-1-212:2024	cable elements fixed at both ends, Method F12
		casic elements fixed at both ends, interior i 12
63	IEC 60947-5-7:2024	Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices
03	110 00347-3-7.2024	and switching elements - Proximity devices with analogue output
		Electromagnetic compatibility (EMC) - Part 5-6: Installation and mitigation
64	IEC 61000-5-6:2024	
		guidelines - Mitigation of external EM influences
65	IEC 61820-1-2:2024	Electrical installations for lighting and beaconing of aerodromes - Part 1-
		2: Fundamental principles - Particular requirements for series circuits
66	IEC 62282-6-107:2024	Fuel cell technologies - Part 6-107: Micro fuel cell power systems - Safety -
		Indirect water-reactive (Division 4.3) compounds
		Dielectric and resistive properties of solid insulating materials - Part 2-3:
67	IEC 62631-2-3:2024	Relative permittivity and dissipation factor - Contact electrode method
		for insulating films - AC methods
68	IEC 61162-1:2024	Maritime navigation and radiocommunication equipment and systems -
	1100-1.2024	Digital interfaces - Part 1: Single talker and multiple listeners
69	IEC 61162-1:2024 CMV	Maritime navigation and radiocommunication equipment and systems -
	TEC 01102-1.2024 CIVIV	Digital interfaces - Part 1: Single talker and multiple listeners
		Maritime navigation and radiocommunication equipment and systems -
70	IEC 61162-2:2024	Digital interfaces - Part 2: Single talker and multiple listeners, high-speed
		transmission
		Maritime navigation and radiocommunication equipment and systems -
71	IEC 61162-2:2024 CMV	Digital interfaces - Part 2: Single talker and multiple listeners, high-speed
L		transmission
	IEC 61162-450:2024	Maritime navigation and radiocommunication equipment and systems -
72		Digital interfaces - Part 450: Multiple talkers and multiple listeners -
		Ethernet interconnection
	IEC 61162-450:2024 CMV	Maritime navigation and radiocommunication equipment and systems -
73		Digital interfaces - Part 450: Multiple talkers and multiple listeners -
		Ethernet interconnection
74	IEC 61162-460:2024	Maritime navigation and radiocommunication equipment and systems -
		Digital interfaces - Part 460: Multiple talkers and multiple listeners -
		Ethernet interconnection - Safety and security
		Maritime navigation and radiocommunication equipment and systems -
75	IEC 61162-460:2024	Digital interfaces - Part 460: Multiple talkers and multiple listeners -
•	CMV	Ethernet interconnection - Safety and security
		Technical medication Salety and security

		<u> </u>
76	IEC 60794-1-217:2024	Optical fibre cables - Part 1-217: Generic specification - Basic optical cable test procedures - Environmental test methods - Cable shrinkage (fibre protrusion), Method F17
77	IEC 61784-5-19:2024	Industrial networks - Profiles - Part 5-19: Installation of fieldbuses - Installation profiles for CPF 19
78	IEC 61784-5-19:2024 RLV	Industrial networks - Profiles - Part 5-19: Installation of fieldbuses - Installation profiles for CPF 19
79	IEC 61784-5-6:2024	Industrial networks - Profiles - Part 5-6: Installation of fieldbuses - Installation profiles for CPF 6
80	IEC 61784-5-6:2024 RLV	Industrial networks - Profiles - Part 5-6: Installation of fieldbuses - Installation profiles for CPF 6
81	IEC 61784-5-8:2024	Industrial networks - Profiles - Part 5-8: Installation of fieldbuses - Installation profiles for CPF 8
82	IEC 61784-5-8:2024 RLV	Industrial networks - Profiles - Part 5-8: Installation of fieldbuses - Installation profiles for CPF 8
83	IEC 62862-1-5:2024	Solar thermal electric plants - Part 1-5: Performance test code for solar thermal electric plants
84	IEC 63171-1:2024	Connectors for electrical and electronic equipment - Part 1: Detail specification for 2-way, shielded or unshielded, free and fixed connectors - Mechanical mating information, pin assignment and additional requirements for Type 1 (copper LC style)
85	IEC SRD 63233-4:2024	Smart city standards inventory and mapping - Part 4: Guidance on standards for public health emergencies
86	IEC SRD 63273-2:2024	Smart city use case collection and analysis - City information modelling - Part 2: Use case analysis
87	ISO/IEC TR 5891:2024	Information security, cybersecurity and privacy protection - Hardware monitoring technology for hardware security assessment