

kind of standard	standard no.	issue date	short description	17065) ermany	17021) rmany	17025) ermany	17025) ermany	17025) rmany	17025) ermany	cheme 17065) srmany	17025) ermany	17025) anghal/ China	17025) iailand	edical, /EEC) rmany	aWVD) rmany	ProdSG) Germany	or GS) mghai/ China	42/EC) rmany	or MD) inghai/ China	ssment 17065) ermany
				DAkkS (Cert body, 1' Eurofins Reichenwalde/ Ger	DAkkS (Cert body, 1' Eurofins Reichenwalde/ Ger	DAKKS (Lab, 1' Eurofins Reichenwalde/ Ger	A2LA (Lab, 1: Eurofins Reichenwalde/ Gen	KBA (Lab, 1702. Eurofins Reichenwalde/ German	OFCA (Lab, 1' Eurofins Reichenwalde/ Ger	CB Schei (Cert body, 1701 Eurofins Reichenwalde/ Germa	CB Scheme (Lab, 1' Eurofins Reichenwalde/ Ger	CB Scheme (Lab, 17025) Eurofins ShanghaV China	CB Scheme (Lab, 170 Eurofins Thaila	ZLG (Notified Body Medic 93/42/EEC Eurofins Reichenwalde/ German	ZLG (type testing Medical/IV Eurofins Reichenvalde/ Germar	ZLS (GS-Body, Pro Eurofins Reichenwalde/ Ger	ZLS (type testing for GS Eurofins Shangha Chin	ZLS (Notified Body MD, 2006/42/EC Eurofins Reichenwalde/ Germany	ZLS (type testing for Eurofins Shan	Eurofins Technical Assessn CoTaA (Cert body, 17/ Eurofins Reichenwalde/ Gern
47 CFR	Part 2	current valid	FCC Part 2 - Frequency allocations and radio treaty matters; general rules and regulations			Х	Х					i								
47 CFR 47 CFR	Part 5 Part 11	current valid	FCC Part 5 - Experimental radio services (other than broadcast) Radio frequency devices FCC Part 11 - Emergency Alert Systems			X X						ļ								
47 CFR	Part 15	current valid	FCC Part 15 - Radio frequency devices			x	х					į.					i .			
47 CFR 47 CFR	Part 18 Part 20	current valid current valid	FCC Part 18 - Industrial, scientific and medical equipment FCC Part 20 - Commercial Mobile Radio Service			X X	X X					į					1			
47 CFR	Part 22	current valid current valid	FCC Part 22 - Public Mobile Services FCC Part 23 - International Fixed Public Radiocommunication Service				X					ļ								
47 CFR 47 CFR	Part 23 Part 24	current valid	FCC Part 24 - Personal communications services			X X	х					į					l			
47 CFR 47 CFR	Part 25 Part 27	current valid current valid	FCC Part 25 - Satellite communications FCC Part 27 - Wireless communication services			×	X					į					l			
47 CFR 47 CFR	Part 54	current valid	FCC Part 54 - Universal service FCC Part 68 - Connection of terminal equipment to the telephone network			X						į					1			
47 CFR	Part 68 Part 73	current valid current valid	FCC Part 73 - Radio Broadcast Services			×	х					į					ĺ			
47 CFR	Part 74	current valid	FCC Part 74 - Experimental radio, auxiliary, special broadcast and other program distributional services (using TIA/EIA 603-D (2010)				Х					ļ					1			
47 CFR 47 CFR	Part 76 Part 80	current valid	FCC Part 76 - Cable television service FCC Part 80 - Stations in the Maritime Services Subpart V - Emergency Position Indicating Radiobeacons (EPIRB's) Subpart W - Global Maritime Distress and Safety System (GMDSS)			×	х													
47 CFR 47 CFR	Part 87 Part 90	current valid current valid	FCC Part 87 - Aviation services (using TIA/EIA 603-D (2010) FCC Part 90 - Land mobile services			×	X X					ļ								
47 CFR	Part 95	current valid	FCC Part 95 - Personal radio services			×	×													
47 CFR 47 CFR	Part 96 Part 97	current valid	FCC Part 96 - Citizen broadband radio service (using TIA/EIA 603-D (2010) FCC Part 97 - Amateur radio service			×	X X										ŀ			
47 CFR ANSI/IEEE	Part 101 C63.4	current valid 2014	FCC Part 101 - Fixed microwave services (using TIA/EIA 603-D (2010) Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and				x x					•					1			x
ANSI	C63.10	2013	Electronic Equipment in the Range of 9 kHz to 40 GHz Standard for Testing Unicensed Wireless Devices				x										į			x
ANSI	C63.17	2013	Methods of Measurement of the Electromagnetic and Operational Compatibility of Unicensed Personal Communications Services (UPCS) Devices				х					•					!			×
ANSI	C63.26	2015	American National Standard of Procedures for Compliance Testing of Licensed Transmitters				х													х
ANSI/TIA ANSI/TIA	102.CAAA 102.CAAA	D (2013) E (2016)	Digital C4FM/CQPSK Transceiver Measurement Methods Project 25 Digital C4FM/CQPSK Transceiver Measurement Methods				X X					ļ								X X
ANSI/TIA	603	D (2010)	Land Mobile FM or PM Communications Equipment Measurement and Performance Standards (TIA/EIA)				х					į					l			х
ANSI/TIA	603	E (2016)	Land Mobile FM or PM - Communications Equipment - Measurement and Performance Standards (TIA/EIA)				х					ļ					1			х
ANSI/TIA ARIB STD	968-B T66	current valid	Telecommunication - Telephone Terminal Equipment - Technical Requirements for Connection of Terminal Equipment to the Telephone Network Second Generation Low Power Data Communication System/Wireless LAN System			х	х													x x
ARIB STD ARIB STD	T71 T90	current valid current valid	Broadband Mobile Access Communication System (CSMA) 950MHz-Band RFID Equipment for Specified Low Power Radio Station				X X					į					ĺ			×
ARPANSA RPS	3	current valid	Radio Protection Standard – Maximum exposure levels to Radiofrequency Fields – 3 kHz to 300 GHz (Radiation Protection Series Publication No. 3)			х	^					į					l			~
AS AS/NZS	4367 2772.2	current valid current valid	Radiocommunications equipment used in the inshore boating radio services band Radiofrequency radiation—Principles and methods of measurement - 300 kHz to 100 GHz			X X						į					1			x x
AS/CA	S002	current valid	Analogue interworking and non-interference requirements for Customer Equipment for			×						ļ								×
AS/CA	S004	current valid	connection to the Public Switched Telephone Network Voice performance requirements for Customer Equipment; Stepped pulsed stimuli for time			×						ļ								×
AS/NZS	4268	current valid	dependent limiting test Radio equipment and systems – Short range devices – Limits and methods of measurement			х						ļ					1			×
AS/NZS	4280.1	current valid	measurement 406 MHz satellite distress beacons – Marine emergency position-indicating radio beacons (EPIRRs)			х						ļ					1			×
AS/NZS AS/NZS	4280.2 4281	current valid	466 MHz satellite distress beacons – Personal locator beacons (PLBs) Radiocommunications requirements for cordless telephones operating in the 1.7MHz and			X X						ļ								x
AS/NZS	4295	current valid	hetween 30 and 41 MHz frequency band Analogue speech (analogue modulated) equipment operating in the land mobile and fixed			×						ļ								X X
AS/NZS	4330	current valid	services band in the frequency range 29.7MHz to 1GHz 121.5 and 243.0MHz emergency position indicating radio beacons (EPIRBs) including			×						į					l			×
AS/NZS	4355	current valid	personal EPIRBs Radiocommunications equipment used in the handphone and citizen band radio services			х						1								x
AS/NZS	4365	current valid	operating at frequencies not exceeding 30 MHz Radiocommunications equipment used in the UHF citizen band and personal radio service			х						į					İ			×
AS/NZS	4415.1	current valid	Radiotelephone transmitters and receivers for the maritime mobile service operating in the VHF bands – Technical characteristics and methods of measurement – Shipborne			х						į					l			×
AS/NZS	4415.2	current valid	equipment and limited coast stations (including DSC) Raddolelphone transmitters and receivers for the maritime mobile service operating in the VHF bands — Technical characteristics and methods of measurement — Major coast stations, limited coast stations, sitip stations and handheid stations (non DSC)			х														х
AS/NZS	61000.6.1	current valid	Electromagnetic compatibility (EMC) - Generic standards - Immunity for residential,			x														x
AS/NZS	61000.6.2	current valid	commercial and light-industrial environments Electromagnetic compatibility (EMC) - General standards - Immunity for industrial			x														x
AS/NZS	61000.6.3	current valid	environments Electromagnetic compatibility (EMC) - Generic standards - Emission standard for presidential compaction and light industrial environments.			х											1			х
AS/NZS	61000.6.4	current valid	residential, commercial and fioth-industrial environments. Electromagnetic compatibility (EMC) - Generic standards - Emission standard for industrial environments.			х														х
AS/NZS CISPR	11	current valid	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement			×														х
AS/NZS CISPR	12	current valid	Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boatidevice itself or in adjacent vehicles/boats/devices			х														х
AS/NZS CISPR	13	current valid	Sound and television broadcast receivers and associated equipment - Radio disturbance			×														х
AS/NZS CISPR	14.1	current valid	characteristics - Limits and methods of measurement Electromagnetic compatibility - Requirements for household appliances, electric tools and similar accuratus - Part 1: Emission			×														х
AS/NZS CISPR	14.2	current valid	similar accuratus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard			×						•					į			х
AS/NZS CISPR	15	current valid	Limits and methods of measurement of radio disturbance characteristics of electrical lichting and similar equipment			×														х
AS/NZS CISPR AS/NZS CISPR	16.2.1	current valid	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance Specification for radio disturbance and immunity measuring apparatus and methods - Part			×														x
AS/NZS CISPR AS/NZS CISPR	16.2.3	current valid	2-2: Methods of measurement of disturbances and immunity - Measurements of disturbance cower Specification for radio disturbance and immunity measuring apparatus and methods - Part			×														x
AS/NZS CISPR	16.2.4	current valid	2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-4: Methods of measurement of disturbances and immunity - Immunity measurements			x														x
AS/NZS CISPR	20	current valid	Sound and television broadcast receivers and associated equipment - Immunity			×														х
AS/NZS CISPR	22	current valid	characteristics - Limits and methods of measurement Information technology equipment - Radio disturbance characteristics - Limits and methods			×											İ			x
AS/NZS CISPR	24	current valid	of measurement Information technology equipment - Immunity characteristics - Limits and methods of measurement			×														х
BETS	1	current valid	Technical Standards and Requirements for Low Power Appounce Transmitters in the				х					1					1			
BETS	3	current valid	Frequency Bands 525-1.705 kHz and 88-107.5 MHz Technical Standard and Requirements for Radio Apparatus that Form Part of a Master Antenna Television (MATV) Broadcasting Undertaking				х					į .								
BETS BETS	4	current valid current valid	Technical Standards and Requirements for Television Broadcasting Transmitters Technical Standards and Requirements for AM Broadcasting Transmitters				X X										İ			
BETS	6	current valid	Technical Standards and Requirements for FM Broadcasting Transmitters				x										ŀ			
BETS	7	current valid	Technical Standards and Requirements for Radio Apparatus Capable of Receiving Television Broadcasting				х									l			İ	

2018-04-20_Standard List 1/20



kind of standard	standard no.	issue date	short description	17065) ermany	17021) rrmany	17025) ermany	17025) ermany	17025) ermany	17025) ermany	heme 7065) many	17025) ermany	17025) anghai/ China	17025) nailand	Medical, /42/EEC) Sermany	Many	ProdSG) Germany	for GS) nanghai/ China	12/EC) many	r MD) nghai/ China	ssment 17065) ermany
				body, 1	oody,	Lab, de/ G	A2LA (Lab, 17 chenwalde/ Gern	KBA (Lab, 1 henwalde/ Ge	OFCA (Lab, 1 Reichenwalde/ Ge	CB Sc (Cert body, 1 henwalde/ Ge	(Lab, 1	Scheme (Lab, 170 Eurofins Shang	Scheme (Lab, 170 Eurofins Thail	>6.	Medica/IIVD) alde/ Germany	ody, Pro	ZLS (type testing fo Eurofins Sha	, 2006/42/EC alde/ Germany	pe testing for Eurofins Shang C	Eurofins Technical Assessm CoTaA (Cert body, 170 Eurofins Rechenwalde/ Germ
				DAKKS (Cert body, offins Reichenwalde/ Ge	DAkkS (Cert I is Reichenwah	DAKKS (Reichenwal	A2LA Reichenw	KBA	OFCA		Scheme (Lab, teichenwalde/ G	cheme	cheme	tified B	ZLG (type testing Eurofins Reichenwa	ZLS (GS-Body, Eurofins Reichenwalde/	type te Eurol	Body MD, Reichenwal	(type ter	chnical (Cert
				DAKKS fins Re	DAKKS S Reici	ofins Re		fins Reic	ofins Re	ofins Rek	CB S fins Re	CB S	CB S	ZLG (Notified ins Reichenw	(type f	ZLS fins Re	ZLS (fied Bo	ZLS (ins Tec CoTa/ fins Re
				Euro	Eurofins	Eurc	Eurofins	Eurofins	Eurc	Euro	Euro			ZLG (Notified Bod 9 Eurofins Reichenwalde/	ZLG	Enro		ZLS (Notified E Eurofins F		Eurof
BETS	8	current valid	Technical Standards and Requirements for FM Transmitters Operating in Small Remote				х						<u> </u>				-	Z	-	
BETS	9	current valid	Communities Technical Standards and Requirements for Television Transmitters Operating in Small Remote Communities				х													
BETS Bluetooth	11 BT	current valid current valid	Technical Requirements Respecting the Identification of Broadcasting Stations RF				X X										į		į	
Bluetooth Bluetooth	BT BT	current valid current valid	RF, Low Energy Protocol and Profile Conformance				X X													
Bluetooth BS EN	BT 60601-2-66	current valid 2013-02	Profile Interoperability Medical electrical equipment. Particular requirements for the basic safety and essential performance of hearing instruments and hearing instrument systems.			×	х								х					х
CISPR	11	ed4 am1 am2	performance of hearing instruments and hearing instrument systems Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement							х	х									х
CISPR	11	ed5	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement							х	х									х
CISPR	11	ed5 am1	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement							х	х									х
CISPR	11	current valid	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic			x														x
CISPR	12	ed5 am1	disturbance characteristics - Limits and methods of measurement Vehicles, boats and internal combustion engine driven devices - Radio disturbance							×	×									×
	-		characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices														į		į	
CISPR	12	ed6	Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except							х	х									х
CISPR	12	ed6 am1	those installed in the vehicle/boatklevice itself or in adjacent vehicles/boats/devices Vehicles, boats and internal combustion engine driven devices - Radio disturbance							Y	×						į		į	x
	-		vertices, tools and internal combision regime of vertices. Factor distributions of receivers except characteristics - limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices							, i										
CISPR	12	current valid	Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except			×														х
CISPR	13	ed4 am1	those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices Sound and television broadcast receivers and associated equipment - Radio disturbance							Y	x									x
CISPR	13	ed4 am1 ed4 am1 am2	characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance							×	x									×
CISPR	13	ed4 am2	characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement							х	х									×
CISPR CISPR	13 13	ed4 am1 ed5	characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance							x x	X									x x
CISPR	13	ed5 current valid	characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance			x				^	х									×
CISPR	14-1	ed5	characteristics - Limits and methods of measurement Electromagnetic compatibility - Requirements for household appliances, electric tools and similar accaratus - Part 1: Emission							х	х						ļ		ļ	х
CISPR	14-1	ed5 am1 ed5 am2	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and							X	x x						į		į	x x
CISPR	14-1	ed5 am1 am2	similar accaratus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and							×	×						į		į	x
CISPR	14-1	current valid	similar apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and similar acceratus - Part 1: Emission			х				х	х						ļ		ļ	х
CISPR	14-2 14-2	ed1 ed1 am1	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard Electromagnetic compatibility - Requirements for household appliances, electric tools and							X	X X									x x
CISPR	14-2	ed1 am2	similar accaratus - Part 2: Immunity - Product family standard Electromagnetic compatibility - Requirements for household appliances, electric tools and							×	×						į		į	x
CISPR	14-2	ed1 am1 am2	similar apparatus - Part 2: Immunity - Product family standard Electromagnetic compatibility - Requirements for household appliances, electric tools and similar accaratus - Part 2: Immunity - Product family standard							х	х						į		į	х
CISPR	14-2	ed2 current valid	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard							х	х						į		į	x
CISPR	14-2 15	ed6 am1 am2	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar accertatus - Part 2: Immunity - Product family standard Limits and methods of measurement of radio disturbance characteristics of electrical			X				x	x									x x
CISPR	15	ed7 am1	lichting and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment							х	х		İ				į		į	х
CISPR	15	ed7 am1 am2	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment							×	x									x
CISPR	15 15	ed8 ed8 am1	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment. Limits and methods of measurement of radio disturbance characteristics of electrical							×	×									X X
CISPR	15	current valid	lichting and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lichting and similar equipment			×											ĺ		ĺ	х
CISPR	16-1-1	ed1	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus							×	х									х
CISPR	16-1-1	ed2 am1	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus							х	х									х
CISPR	16-1-1	ed2 am1 am2	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus							х	х						ļ		ļ	х
CISPR	16-1-1	ed2 am2	Specification for radio disturbance and immunity measuring apparatus and methods - Part							x	х						ļ		ļ	x
CISPR	16-1-1	ed3	1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus Specification for radio disturbance and immunity measuring apparatus and methods - Part							×	x									x
CICRD			1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus								v		İ				į		į	
OIGER	16-1-2		Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances							^	^									^
CISPR	16-1-3	ed2	Specification for radio disturbance and immunity measuring apparatus and methods: Part 1- 3: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Disturbance power							Х	х									Х
CISPR	16-1-4	ed1 am1 am2	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Radiated							х	х									х
CISPR	16-1-4	ed2 am1	disturbances Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Radiated							х	х									×
CISPR	16-1-4	ed2	disturbances Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Radiated							×	х						į		į	х
CISPR	16-1-4	ed3 am1	disturbances Specification for radio disturbance and immunity measuring apparatus and methods - Part							x	х									x
CISPR	16-1-5	ed1	1-4: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Radiated disturbances Specification for radio disturbance and immunity measuring apparatus and methods: Part 1-							х	×									x
CISPR	16-2-1	current valid	 Radio disturbance and immunity measuring apparatus. Antenna calibration test sites for 30 MHz to 1000 MHz. Specification for radio disturbance and immunity measuring apparatus and methods. Part 			x														×
			2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements			^														
CISPR	16-2-2	ed1 am1 am2	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurements of disturbance power							Х	х									х
CISPR	16-2-2	ed1 am1	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurements of disturbance power							Х	×									х
CISPR	16-2-2	ed1 am2	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurements of							х	х									х
CISPR	16-2-2	current valid	disturbance power Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurements of			×														х
CISPR	16-2-3	current valid	disturbance power Specification for radio disturbance and immunity measuring apparatus and methods - Part			×														x
CISPR	16-2-4	current valid	2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements Specification for radio disturbance and immunity measuring apparatus and methods - Part			×														×
			2-4: Methods of measurement of disturbances and immunity - Immunity measurements			^														
CISPR	16-4-1	ed1 am1 am2	Specification for radio disturbance and immunity measuring apparatus and methods - Part 4-1: Uncertainties, statistics and limit modelling - Uncertainties in standardized EMC tests							х	х									х
CISPR	16-4-1	ed1 am1	Specification for radio disturbance and immunity measuring apparatus and methods - Part 4-1: Uncertainties, statistics and limit modelling - Uncertainties in standardized EMC tests							х	х									x
CISPR	20	ed5 am1 am2	Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement							х	×									х
CISPR CISPR	20	ed6 current valid	Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Immunity			x				х	х									x x
CISPR	20	ed3 am1 am2	characteristics - Limits and methods of measurement Information technology equipment - Radio disturbance characteristics - Limits and methods			^				×	х									×
CISPR	22	ed4 am1	of measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement							х	x									х

2018-04-20_Standard List 2/20



kind of standard	standard no.	issue date	short description	17065) ermany	17021) rrmany	1025) nany	.025) nany	'025) nany	17025) ermany	eme 065) nany	025) nany	025) ghai/ shina	025) land	dical, EEC) nany	IVD)	dSG)	r GS) nghai/ China	nany	MD) ghai/	nent '065) nany
otania a				ody, 17 de/ Gern	ody, 17 e/ Germ	DAkkS (Lab, 17025 Reichenwalde/ German)	A2LA (Lab, 17025 Reichenwalde/ Germany	KBA (Lab, 17025 nenwalde/ Germany	Lab, 17 de/ Gern	CB Sch ert body, 17 walde/ Gern	(Lab, 17	Lab, 17 18 Shang C	Scheme (Lab, 170 Eurofins Thail	dy Medio 93/42/EE e/ Germa	ZLG (type testing MedicaVIV Eurofins Reichenwalde/ Germa	ly, ProdSG) de/ Germany		/ MD, 2006/42/EC nenwalde/ Germany	ing for 15 Shang C	Assessr ody, 17 de/ Gem
				DAkkS (Cert body, ofins Reichenwalde/ G	DAkkS (Cert body, Eurofins Reichenwalde/ Ge	AkkS (I	A2LA (OFCA (Lab, 1 chenwalde/ Ge	ع ق	Scheme (Lab, Reichenwalde/ Ge	Scheme (Lab, 1 Eurofins Shar	neme (I Eurofir	ZLG (Notified Body 93/ Eurofins Reichenwalde/ G	sting N	ZLS (GS-Body, Eurofins Reichenwalde/	(type testing for Eurofins Sha	y MD, ; henwale	(type testing for Eurofins Sha	Eurofins Technical Asses CoTaA (Cert body, Eurofins Reichenwalde/ Ge
				AkkS (AkkS (Reiche			ins Reicl	Ze.	Rek Sek		CB Sch	CB Sch	(Notif	ype ter ns Reici	ZLS (C ns Reicl	ZLS (ty	ed Body ns Reiche	ZLS (ty	s Tech oTaA (
				Eurofi	rofins	Eurofins	Eurofins	Eurofi	Eurofins	Eurofins	CE Eurofins		_	ZLC	ZLG (I Eurofi	Eurofi		(Notified Eurofins	Z	Eurofin Eurofi
					Ę									בּוּ				STZ		
CISPR	22	ed5 am ed5 am2	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Information technology equipment - Radio disturbance characteristics - Limits and methods							×	x x									x x
CISPR	22	ed5 am1 am2	of measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement							х	х									×
CISPR	22	ed6	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement							х	х									×
CISPR	22	current valid ed1 am1 am2	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Information technology equipment - Immunity characteristics - Limits and methods of			X				x	х									x x
CISPR	24	ed2	measurement Information technology equipment - Immunity characteristics - Limits and methods of							×	×									×
CISPR	24	current valid	measurement Information technology equipment - Immunity characteristics - Limits and methods of measurement			x														×
CISPR	25	current valid	Radio disturbance characteristics for the protection of receivers used on board vehicles, boats, and on devices - Limits and methods of measurement Electromagnetic compatibility of multimedia equipment - Emission requirements			×	х													x
CISPR CS	32 03 Part V	current valid current valid	Requirements and Test Methods for Magnetic Output from Handset Telephones for			X X						İ								x x
CTIA	OTA	current valid	Hearing Aid Coupling and for Receive Volume Control CTIA Test Plan for Wireless Over-the-Air Performance (Free Space only)			x	х													1
DIN EN	60601-1	2013-12	Medzinische elektrische Geräte - Teil 1: Allgemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale, Medical elektrical equipment - Part 1: General requirements for basic safety and essential			X									х					×
DIN EN	60601-1	2007-07	performance Medizinische elektrische Geräte - Teil 1: Allgemeine Festlegungen für die Sicherheit			×									x					×
			einschließlich der wesentlichen Leistungsmerkmale, Medical electrical equipment - Part 1: General requirements for basic safety and essential																	
DIN EN	60601-1	1996-03	performance Medizinische elektrische Geräte; Teil 1: Allgemeine Festlegungen für die Sicherheit, Medical electrical equipment - Part 1: General requirements for safety			×									х					×
DIN EN	60601-1-1	2002-08	Medizinische elektrische Geräte - Teil 1-1: Allgemeine Festlegungen für de Sicherheit;			x									х					х
			Ergänzungsnorm: Festlegungen für die Sicherheit von medizinischen elektrischen Systemen, Medical elektrical equipment - Part 1-1: General requirements for safety; Collateral																	1
DIN EN	60601-1-2	2007-12	standard: Safetv requirements for medical electrical systems Medizinische elektrische Geräte - Teil 1-2: Allgemeine Festlegungen für die Sicherheit			x									х					x
			einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm: Elektromagnetische Verträglichkeit - Anforderungen und Prüfungen; Medical electrical equipment - Part 1-12: General requirements for basic safety and																	1
			essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests																	1
DIN EN	60601-1-4	2001-04	Medizinische elektrische Geräte - Teil 1-4: Albemeine Festlegungen für die Sicherheit:			x									х					x
DIN EN	0000114		Ergänzungsnorm: Programmierbare elektrische medizinische Systeme, Medical electrical equipment - Part 1-4: General requirements for safety; Collateral												^					, î
DIN EN	60601-1-6	2010-10	standard: Programmable electrical medical systems Medizinische elektrische Geräte - Teil 1-6: Allgemeine Festlegungen für die Sicherheit			x									х					x
DINEN	00001-1-0	2010-10	einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm: Gebrauchstauglichkeit,			^									^					Î
			Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral standard: Usability																	
DIN EN	60601-1-8	2014-04	Medzinische elektrische Geräte - Teil 1-8: Allgemeine Festlegungen für de Sicherheit einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm: Alarmsysteme - Allgemeine Festlegungen, Prüfungen und Richtlinien für Alarmsysteme in medizinischen			X									х					×
			elektrischen Geräten und in medizinischen elektrischen Systemen, Medical electrical equipment - Part 1-8: General requirements for basic safety and																	1
			essential performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems																	1
DIN EN	60601-1-1-11	2011-03	Medzinische elektrische Geräte - Teil 1-11: Allgemeine Festlegungen für die Sicherheit			x									х					x
DIN EN	000011111		einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm: Anforderungen an medizinische elektrische Geräte und medizinische elektrische Systeme für die			^									^					, î
			medizinische Versorgung in häuslicher Umgebung, Medical electrical equipment - Part 1-11: General requirements for basic safety and																	1
			essential performance - Collateral standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment																	1
DIN EN	60601-2-2	2010-01	Medizinische elektrische Geräte - Teil 2-2: Besondere Festlegungen für die Sicherheit			×									x					×
			einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurglegeräten und HF-chirurgischem Zubehör,																	1
			Medical electrical equipment - Part 2-2: Particular requirements for basic safety and essertial performance of high frequency surgical equipment and high frequency surgical accessories																	1
DIN EN	60601-2-2	2007-09	Medizinische elektrische Geräte - Teil 2-2: Besondere Festlegungen für die Sicherheit von Hochfrequenz-Chirurgiegeräten,			х									х					×
DIN EN	60601-2-10	2003-04	Medical electrical equipment - Part 2-2: Particular requirements for the safety of high frequency surplical equipment Medizinische elektrische Geräte - Teil 2-10: Besondere Festlegungen für die Sicherheit			×									x					×
DIN EN	00001-2-10	2003-04	von Geräten zur Stimulation von Nerven und Muskeln, Medical electrical equipment - Part 2-10: Particular requirements for the safety of nerve			^									^					_ ^
DIN EN	60601-2-18	2001-12	and muscle stimulators Medizinische elektrische Geräte - Teil 2-18: Besondere Festlegungen für die Sicherheit			x									х					x
			von endoskopischen Geräten, Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscocio equipment																	1
DIN EN	60601-2-25	2001-04	Medizinische elektrische Geräte - Teil 2-25: Besondere Festlegungen für die Sicherheit von Elektrokardiographen.			х									х					×
			Medical electrical equipment - Part 2-25: Particular requirements for the safety of electrocardiographs																	1
DIN EN	60601-2-26	2004-01	Medizinische elektrische Geräte - Tell 2-26: Besondere Festlegungen für die Sicherheit von Elektroerzephalographen, Medical elektrical equipment - Part 2-26: Particular requirements for the safety of			x									х					х
DIN EN	60601-2-27	2007-05	electroencephalographs Medizinische elektrische Geräte - Teil 2-27: Besondere Festlegungen für die Sicherheit			x									х					х
			einschließlich der wesentlichen Leistungsmerkmale von Elektrokardiographie- Überwachungsgeräten, Medical electrical equipment - Part 2-27: Particular requirements for the safety, including																	
DIN EN	60601-2-30	2000-12	essential performance, of electrocardiographic monitoring equipment Medizinische elektrische Geräte - Teil 2-30: Besondere Festlegungen für die Sicherheit			х									х					x
			einschließlich der wesentlichen Leistungsmerkmale von automatischen, zyklischen, nicht- invasiven Bludrucküberwachungsgeräten, Medical electrical equipment - Part 2-30: Particular requirements for the safety, including																	
			essential performance, of automatic cycling non-invasive blood pressure monitoring equipment																	
DIN EN	60601-2-31	2012-04	Medizinische elektrische Geräte - Teil 2-31: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von externen Schrittmachern mit			х									х					х
			interner Stromversorgung, Medical electrical equipment - Part 2-31: Particular requirements for basic safety and esserifal performance of external cardiac pacemakers with internal power source																	
DIN EN	60601-2-31	1999-05	Medizinische elektrische Geräte - Teil 2-31: Besondere Festlegungen für die Sicherheit			x									х					х
			von externen Herzschrittmachern mit interner Stromversorgung, Änderung A1, Medical electrical equipment - Part 2-31: Particular requirements for the safety of external cardiac pacemakers with internal power source; Amendment A1																	
DIN EN	60601-2-35	1997-12	Medizinische elektrische Geräte - Teil 2: Besondere Festlegungen für die Sicherheit von Matten, Unterlagen und Matratzen zur Erwärmung von Patienten in der medizinischen			x									х					×
			Anwendung,																	1
DIN EN	60601-2-40	1998-12	Medical electrical equipment - Part 2: Particular requirements for the safety of blankets, eachs and mattresses, intended for heating in medical use Medizinische elektrische Geräte - Tell 2-40: Besondere Festlegungen für die Sicherheit			×									x					×
			von Elektromyographen und Geräten für evozierte Potentiale, Medical electrical equipment - Part 2-40: Particular requirements for the safety of																	1
DIN EN	60601-2-47	2002-11	electromvarachs and evoked ressorase equipment. Medizinische elektrische Geräte - Teil 2-47: Besondere Festlegungen für die Sicherheit einschließlich wesentlicher Leistungsmerkmale von ambulanten elektrokardiographischen			x									х					×
			Systemen, Medical electrical equipment - Part 2-47: Particular requirements for the safety, including																	
DIN EN	60601-2-49	2002-12	essential performance, of ambulatory electrocardiographic systems Medizinische elektrische Geräte - Teil 2-49: Besondere Festlegungen für die Sicherheit			×									х					×
			von multifunktionalen Patientenüberwachungsgeräten, Medical electrical equipment - Part 2-49: Particular requirements for the safety of multifunction callent monitoring equipment																	
DIN EN	60601-2-51	2004-02	Medizinische elektrische Geräte - Teil 2-51: Besondere Festlegungen für die Sicherheit, einschließlich wesentlicher Leistungsmerkmale von aufzeichnenden und interpretierenden			х									х					х
			Einkanal- und Mehrkanal-Elektrokardiographen, Medical electrical equipment - Part 2-51: Particular requirements for safety, including																	
DIN EN	60601-2-52	2010-12	essertial performance, of recording and analysing single channel and multichannel electrocardiographs Medzinische elektrische Geräte - Teil 2-52: Besondere Festlegungen für die Sicherheit			x									x					x
	5000 17270Z		einschließlich der wesentlichen Leistungsmerkmale von medizinischen Betten, Medical electrical equipment - Part 2-52: Particular requirements for basic safety and			^									^					Ŷ
DIN EN	61010-2-101	2003-09	essertial performance of medical beds Sicherheitsbestimmungen für elektrische Mess-, Steuer-, Regel- und Laborgeräte - Teil 2-			×									×					×
D-IN EIN	J1010-2-101		101: Besondere Anforderungen an In-vitro-Diagnostik-(IVD-)Medizingeräte, Safety requirements for electrical equipment for measurement, control, and laboratory use -			^									^					^
			Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment																	

2018-04-20_Standard List 3/20



kind of standard	standard no.	issue date	short description	17065) ermany	17021) rrmany	17025) ermany	17025) ermany	17025) ermany	17025) ermany	cheme 17065) srmany	17025) srmany	17025) anghai/ China	17025) iailand	edical, !/EEC) rmany	aVIVD) ermany	ProdSG) Germany	for GS) anghai/ China	2006/42/EC) Ide/ Germany	for MD) nanghai/ China	sment 17065) rmany
				rt body, 1 walde/ Ge	DAkkS (Cert body, 1 s Reichenwalde/ Gei	ab,	A2LA (Lab, 1 Reichenwalde/ Ge	KBA (Lab, 1 henvalde/ Ge	OFCA (Lab, 1 chenwalde/ Ge	CB Sc (Cert body, 1 chenwalde/ Ge	3 Scheme (Lab, 17 Reichenwalde/ Gen	ofins Sha	i Scheme (Lab, 17025 Eurofins Thailan	Body Me 93/42, alde/ Ger	g Medica/IIVD	(GS-Body, Pre	esting ofins Sh	MD, 2006/snwalde/ Ge	(type testing fo Eurofins Sha	Eurofins Technical Assessmen CoTaA (Cert body, 17065) Eurofins Reichenwalde/ Germany
				DAkkS (Cert body, fins Reichenwalde/ Ge	kkS (Ce	DAKKS (I	A2L Reichen	Reic	Rei	Rei	B Scherr Reichen	CB Scheme (CB Schen Eur	ZLG (Notified Body 93/ ins Reichenwalde/ C	(type testing A	LS (GS-I	ZLS (type t	Body	S (type	Technic TaA (Ce
				DA Eurofins	DA Eurofins R	Eurofins	Eurofins	Eurofins	Eurofins	Eurofins	CB (Eurofins R	ō	Ö	ZLG Eurofins R	ZLG (ty Eurofins	ZLS (Eurofins Rei	ĸ	(Notified Eurofins	ZLS	Eurofins Co Eurofins
DIN EN	61326-2-6	2013-09	Elektrische Mess-, Steuer-, Regel- und Laborgeräte - EMV-Anforderungen - Teil 2-6:		ű	X								EL	х			ZLS		×
DIN EN	01320-2-0	2010-03	Besondere Anforderungen - Medzinische In-vitro-Diagnosegeräte (IVD), Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment			^									^					^
DIN EN	61326-2-6	2006-10	Elektrische Mess-, Steuer-, Regel- und Laborgeräte - EMV-Anforderungen - Tell 2-6: Besondere Anforderungen - Medzinische In-vitro-Diagnosegeräte (IVD), Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro dagnosic (IVD) medical equipment			х									х					х
DIN EN	80601-2-30	2011-05	Medzinische elektrische Geräte - Teil 2:30: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von automatisierten nicht-invasiven Bitutzuchmessgeräten. Medical leisticht deut geräte der der der der der der der der der de			х									х					х
DIN EN	80601-2-35	2010-08	essertial performance of automated type non-invasive sphygmomanometers Medizinische elektrische Geräte - Teil 2-35: Besondere Festlegungen für die Sicherheit einschließlich der wesenflichen Leistungsmerkmale von Decken, Matten und Matratzen zur Erwährung von Paleiterien in der medizinischen Anwendung.			х									х					x
ECE	R10	current valid	Medical electrical equipment - Part 2-35: Particular requirements for the basic safety and essential performance of heating devices using blankets, pads and mattresses and intended for heatino in medical use Economic Commission for Europe of the United Nations (ECE) Regulation - Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility				х													
EN	300 066	current valid	Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Float-free maritime satellite Emergency Position Indicating Radio Beacons (EPIRBs) operating in the 406,0 MHz to 406,1 MHz frequency band; Technical characteristics and methods of			х														х
EN	300 086 -2	current valid	measurement Land Mobile Service - Radio equipment with an internal or external RF connector intended primarily for analogue speech - Harmonised Standard covering the essential requirements.			х														×
EN	300 113-2	current valid	of article 3.2 of the Directive 2014/53/EU Land Mobile Service - Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an antenna connector - Harmonised Standard covering the essential requirements of article 3.2 of the			х														×
EN	300 135-2	current valid	Directive 2014/53/EU EWC and ERM, Angle-modulated Citizens Band radio equipment (CEPT PR 27 Radio Equipment); Part 2: Harmonized EN covering essential requirements under article 3.2 of			х														×
EN	300 152-2	current valid	R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime Emergency Position Indicating Radio Beacons (EPIRBs) intended for use on the frequency 121,5 MHz or the frequencies 121,5 MHz and 243 MHz for homing purposes only. Part 2: Harmonized			х														х
EN	300 152-3	current valid	EN under article 3.2 of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime Emergency Position Indicating Radio Beacone (EPIRBs) intended for use on the frequency 121,5 MHz or the frequencies 121,5 MHz and 243 MHz for horning purposes only; Part 3: Harmonized EN covering essential requirements of article 3.3 (or the R&TTE Direction).			х														×
EN	300 162-1	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 1: Technical characteristics and methods of measurement			х														х
EN	300 162-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive			х														х
EN	300 162-3	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 3: Harmonized EN covering essential requirements of article 3.3 (e) of the RRTTE Directive			х														х
EN	300 219-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment transmitting signals to initiate a specific response in the receiver; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive			х														х
EN EN	300 220-1	current valid	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 1: Technical characteristics and methods of measurement Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part			x														x
EN	300 220-2	current valid	Snort Range Devices (SKU) operating in the frequency range 25 MHz to 1000 MHz - Fart 2: Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/63/EU for non specific radio equipment Electromagnetic Compatibility and Radio Spectrum Matters (ERM); On-site paging service;			X														×
EN	300 224-1	current valid	Part 1: Technical and functional characteristics, including test methods Electromagnetic Compatibility and Radio Spectrum Matters (ERM); On-site paging service;			×														×
EN	300 279	current valid	Part 2: Harmonized EN under article 3.2 of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for Private land Mobile Radio (PMR) and ancillary equipment			х											l			х
EN	300 296-2	current valid	(speech and/or non-speech) Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment using integral arterimas intended primarily for analogue speech; Part 2: Hammonized EN covering essential requirements under article 3.2 of the R&TTE Directive			×														х
EN	300 328	current valid	Wideband transmission systems - Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU			х														х
EN	300 330-1	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Part 1: Technical characteristics and test methods			х														х
EN	300 330-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Part 2: Harmonized EN under article 3.2			х														х
EN EN	300 339 300 341-1	current valid	of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); General Electromagnetic Compatibility (EMC) for radio communications equipment Electromagnetic compatibility and Radio spectrum Matters (ERM). Land Mobile Service (RP 02); Radio equipment using an integnal antenna trammitting signats to initiate a			x x														x x
EN	300 341-2	current valid	(KP 02), Natio equipment using an integral arternial attainment separate to instant a specific response in the receiver - Part 1: Technical attainment separate to measurement Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service (RP 02); Radio equipment using an integral arternal transmitting signals to initiate a			×														х
EN	300 373-1	current valid	specific response in the receiver - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile			x											ļ			x
EN	300 373-2	current valid	transmitters and receivers for use in the MF and HF bands; Part 1: Technical characteristics and methods of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile transmitters and receivers for use in the MF and HF bands; Part 2: Hammonized EN			х														х
EN	300 373-3	current valid	sections and the Control of the Cont			х														х
EN	300 386	current valid	Telecommunication network equipment - ElectroMagnetic Compatibility (EMC) requirements - Harmonised Standard covering the essential requirements of the Directive			х											İ			х
EN	300 390-2	current valid	2014/30/EU Electromagnetic compatibility and Radio Spectrum Matters (ERM) - Land mobile service - Radio equipment intended for the transmission of data (and speech) and using an integral antenna - Part 2: Harmonized EN covering essential requirements under article 3.2 of the			х														х
EN	300 422-2	current valid	R&TTE Directive Wireless Microphones - Audio PMSE up to 3 GHz - Part 2: Class B Receivers - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/63/EU			х														х
EN	300 433-2	current valid	Electromagnetic compatibility and Radio Spectrum Matters (ERM) - Land Mobile Service - Double Side Band (DSB) and/or Single Side Band (SSB) amplitude modulated citizen's band radio equipment - Part 2: Harmonized EN covering essential requirements under			х														х
EN	300 440-1	current valid	article 3.2 of R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 1: Technical			х														х
EN	300 440-2	current valid	characteristics and test methods Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short range devices - Radio equipment to be used in the 1 GHz to 40 GHz frequency range - Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive			х														x
EN	300 454-2	current valid	Electromagnetic compatibility and Radio Spectrum Matters (ERM) - Wide band audio links; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive			х														х
EN	300 471-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Rules for Access and the Sharing of common used channels by equipment complying with EN 300 113; Part 2: Harmonized EN covering essential requirements under article 3.2 of			х														x
EN	300 674-1	current valid	the RATTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM) - Road Transport and Traffic Telematics (RTTT) - Dedicated Short Range Communication (DSRC) transmission equipment (500 Mbt) - 250 Mbths) operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band - Part 1: General characteristics and test methods for Road Side Units			х														x
EN	300 674-2-1	current valid	(RSU) and On-Board Units (OBU) Transport and Traffic Telematics (TTT) - Dedicated Short Range Communication (DSRC) transmission explainment (600 bibbs / 250 bibbs) operating in the 5 795 likHz to 5 815 MHz frequency band - Part 2: Hammonised Standard covering the essential requirements of article 3.2 of the Directive 2014/45(2015 - Usepart 1: Ross 545 bib limits (RSU)			х														×

2018-04-20_Standard List 4/20



kind of standard	standard no.	issue date	short description	ody, 17065) Ide/ Germany	ody, 17021) de/ Germany	(Lab, 17025) side/ Germany	(Lab, 17025) alde/ Germany	(Lab, 17025) Ide/ Germany	(Lab, 17025) Ide/ Germany	CB S ody, de/ Ge	(Lab, 17025) alde/ Germany	(Lab, 17025) fins Shanghal/ China	(Lab, 17025) ins Thailand	ody Medical, 93/42/EEC) de/ Germany	Medica/IVD) alde/ Germany	dy, ProdSG) Ide/ Germany	sting for GS) ins Shanghai/ China	Body MD, 2006/42/EC) Reichenwalde/ Germany	ting for MD) ins Shanghai' China	Assessment lody, 17065) de/ Germany
				DAKKS (Cert body, Eurofins Reichenwalde/ Ge	DAkkS (Cert body, Eurofins Reichenwalde/ Ge	DAKKS (Eurofins Reichenwal	A2LA (Eurofins Reichenwal	KBA (Lab, ' Eurofins Reichenwalde/ Ge	OFCA (Lab, Eurofins Reichenwalde/ Ge	(Cert	CB Scheme (Lal Eurofins Reichenwalde/	CB Scheme () Eurofir	CB Scheme (Lab Eurofins 1	ZLG (Notified Body 93/ Eurofins Reichenwalde/	ZLG (type testing N Eurofins Reichenwal	ZLS (GS-Body, Eurofins Reichenwalde/	ZLS (type testing f Eurofins Sh	(Notified Eurofins	ZLS (type testing f Eurofins Sh	Eurofins Technical Assess CoTaA (Cert body, 1 Eurofins Reichenvalde/ Ger
EN	300 674-2-2	current valid	Transport and Traffic Telematics (TTT) - Dedicated Short Range Communication (DSRC) transmission equipment (500 kbits / 250 kbits) operating in the 5 795 Mhz to 5 815 Mhz		_	х												STS		x
			frequency band - Part 2: Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU - Sub-part 2: On Board Units (OBU)																	
EN	300 676-1	current valid	Ground-based VHF hand-held, mobile and fixed radio transmitters, receivers and transceivers for the VHF aeronautical mobile service using amplitude modulation; Part 1: Technical characteristics and methods of measurement			х														×
EN EN	300 676-2 300 698-1	current valid	Part 2: Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU . Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands			x														×
EN	300 698-2	current valid	used on inland waterways. Plant 1 Technical characteristics and methods of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM). Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands used on inland waterways. Plant 1 Hermonized BN under article 3.2 of the RATITE Directive Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands used on inland waterways. Harmonized Standard covering the essential requirements of articles 3.2 and 3.3 (g) of theretice 2014/852 ILI.			×														x
EN	300 698-3	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands			х														×
EN	300 718-1	current valid	used on inland waterways; Part 3: Harmonized EN covering essential requirements of article 3.3 (e) of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche Beacons;			×														×
EN	300 718-2	current valid	Transmitter-receiver systems; Part 1: Technical characteristics and test methods Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche Beacons;			×														×
EN	300 718-3	current valid	Transmitter-receiver systems; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche Beacons;			×														×
EN	300 718-3	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalancine Beacons; Transmitter-receiver systems; Part 3: Harmonized EN covering essential requirements of article 3.3e of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Ultra-High Frequency			×														Ŷ
			(UHF) on-board vessels communications systems and equipment; Part 1: Technical characteristics and methods of measurement																	
EN	300 720-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Ultra-High Frequency (UHF) on-board communications systems and equipment; Part 2: Harmonized EN under Article 3.2 of the R&TTE Directive			x														X
EN	300 761-1	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Automatic Vehicle Identification (AVI) for rallways operating in the 2,46 GHz frequency range; Part 1: Technical characteristics and methods			х														x
EN	300 761-2	current valid	of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM): Short Range Devices			x					İ									х
EN	300 829	current valid	(SRD), Automatic Vehicle Identification (AVI) for railways operating in the 2.45 GHz Hroquency range. Part 2: Harmonized standard covering essential requirements under article 3.2 of the R&TTE Directive Bettermangenic compatibility and Raido spectrum Matters (RRM): Electromagnetic Compatibility (EMC) for Maritime Mobile Earth Stadsons (MMES) operating in the 1.716. GHz based providing Low Bit Raid Data Communications (LBRDC)			х														×
EN	301 011	current valid	for the Global Maritime Distress and Safety System (GMDSS) Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic			×														×
EN	301 025-1	current valid	Compatibility (EMC) standard for Narrow-Band Direct-Printing (NBDP) NAVTEX receivers operating in the maritime mobile service Electromagnetic compatibility and Radio spectrum Matters (ERM) - VHF radiotelephone			x														x
EN	301 025-2	current valid	equipment for general communications and associated equipment for Class D Digital Selective Calling (DSC) - Part 1: Technical characteristics and methods of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF radio-telephone			x														×
EN	301 033	current valid	equipment for general communications and associated equipment for Class 'D' Digital' Selective Calling (DSC): Part 2: Hammonised EN covering the essential requirements of Article 3.2 of the RATTE Directive Bioctromagnetic compatibility and Radio spectrum Matters (ERM); Technical Characteristics and methods of measurement for shipborne watchkeeping receivers for characteristics and methods of measurement for shipborne watchkeeping receivers for			х														х
EN	301 090	current valid	reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and VHF bands Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic			×														×
EN	301 166-1	current valid	Compatibility (EMC) standard for maritime radiotelephone watch receivers operating on 2 182 kHz Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service;			×					İ									
EN	301 166-1	current valid	Radio equipment for analogue and/or digital communication (speech and/or data) and operating on narrow band channels and having an antenna connector; Part 1: Technical			X														×
EN	301 166-2	ourrent valid	characteristics and methods of measurement lieutomagnetic compatibility and Radio specirum Matters (ERM); Land Mobile Service; Radio equipment for analogue and/or digital communication (speech and/or data) and operating on narrow band charmels and having an anterna connector; Part 2: Harmonized EN coverting essential requirements of article 3.2 of the R&TE Direction.			х														x
EN	301 178-1	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Portable Very High Frequency (VHF) radiotelephone equipment for the maritime Mobile service operating in the VHF bands (for non-GMDSS applications only); Part 1: Technical characteristics and			х														×
EN	301 178-2	current valid	methods of measurement leactromagnetic compatibility and Radio spectrum Matters (ERM) - Portable Very High Frequency (VHF) nadotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only) - Part 2- Harmonized EN covering essential requirements of article 3.2 of the R&TIE Directive			x														×
EN	301 242	current valid	Digital Enhanced Cordiess Telecommunications (DECT); Global System for Mobile communications (GSM); DECT/GSM integration based on dual-mode terminals			х					İ									×
EN	301 357-1	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Cordless audio devices in the range 25 MHz to 2 000 MHz; Part 1: Technical characteristics and test methods			х					İ									×
EN	301 357-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Cordiess audio devices in the range 25 MHz to 2000 MHz - Part 2: Harmonized EN covering the essential			х					İ									×
EN	301 403	current valid	requirements of article 3.2 of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM) - Maritime Mobile Earth Stations (MMES) operating in the 1,5 GHz and 1,6 GHz bands providing voice and direct printing for the Global Mantimo Distress and Salety System (GMDSS) - Technical			х														x
EN	301 406	current valid	characteristics and methods of measurement Digital Enhanced Cordless Telecommunications (DECT) - Harmonised Standard covering			x														х
EN	301 419-1	current valid	the essential requirements of article 3.2 of the Directive 2014/53/EU Digital cellular telecommunications system (Phase 2) - Attachment requirements for Global System for Mobile communications (GSM); Part 1: Mobile stations in the GSM 900 and			x														x
EN	301 419-2	current valid	DCS 1800 bands - Access Digital cellular telecommunications system (Phase 2) - Attachment requirements for Global			х														x
EN	301 419-3	current valid	System for Mobile communications (GSM); Part 2: High Speed Circuit Switched Data (HSCSD) Multislot Mobile Stations - Access Digital cellular telecommunications system (Phase 2) - Attachment requirements for Global			×														×
EN	301 419-7	current valid	System for Mobile communications (GSM); Part 3: Advanced Speech Call Items (ASCI) - Mobile Stations; Access Digital cellular telecommunications system (Phase 2) - Attachment requirements for Global			×					İ									x
EN	301 426	current valid	System for Mobile communications (GSM); Part 7: Railways Band (R-GSM) - Mobile Stations Satellite Earth Stations and Systems (SES) - Harmonised Standard for Low data rate Land Mobile satellite Earth Stations (LMES) and Maritime Mobile satellite Earth Stations (LMES)			×														×
EN	301 427	current valid	not intended for distress and safety communications operating in the 1,5 GHz/1,6 GHz frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU Satellite Earth Stations and Systems (SES) - Harmonised Standard for low data rate Mobile			x														x
EN	301 439	current valid	satellite Earth Stations (MES) except aeronautical mobile satellite earth stations, operating in the 11/12/14 GHz frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU Digital Enhanced Cordiess Telecommunications (DECT); Global System for Mobile			×														×
EN	301 489-1	current valid	communications (GSM); Attachment requirements for DECT/GSM dual-mode terminal equirement ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 1:			×														×
			Common technical requirements - Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU																	
EN EN	301 489-2 301 489-3	current valid current valid	Part 2: Specific conditions for radio paging equipment Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz			x x														X X
EN EN	301 489-4 301 489-5	current valid current valid	Part 4: Specific conditions for fixed radio links and ancillary equipment Part 5: Specific conditions for Private land Mobile Radio (PMR) and ancillary equipment			x x					İ									x x
EN	301 489-6	current valid	(speech and non-speech) and Terrestrial Trunked Radio (TETRA) Part 6: Specific conditions for Digital Enhanced Cordess Telecommunications (DECT)			x														x
EN	301 489-7	current valid	equioment Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM, DCS)			х														х
EN EN	301 489-8 301 489-9	current valid current valid	Part 8: Specific conditions for GSM base stations Part 9: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio			x x														X X
EN	301 489-10	current valid	link equipment, cordless audio and in-ear monitoring devices Part 10: Specific conditions for First (CT1 and CT1+) and Second Generation Cordless			x														x
EN	301 489-11	current valid	Telephone (CT2) equipment Part 11: Specific conditions for terrestrial sound broadcasting service transmitters			x														х
EN	301 489-12	current valid	Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed			х														х
EN	301 489-13	current valid	Satellite Service (FSS) Part 13: Specific conditions for Citizens' Band (CB) radio and ancillary equipment (speech and non-speech)			х														х
EN EN	301 489-14 301 489-16	current valid	Part 14: Specific conditions for analogue and digital terrestrial TV broadcasting service transmitters Part 16: Specific conditions for analogue cellular radio communications equipment, mobile			x x														x x
ZIV.	ou 409-16	Consultrit Valid	Part 16: Specific conditions for analogue cellular radio communications equipment, mobile and portable			^					ŀ									^

2018-04-20_Standard List 5/20



kind of standard	standard no.	issue date	short description	edy, 17065) e/ Germany	dy, 17021) / Germany	(Lab, 17025) side/ Germany	.ab, 17025) e/ Germany	.ab, 17025) e/ Germany	.ab, 17025) e/ Germany	B Scheme dy, 17065) e/ Germany	ab, 17025) e/ Germany	ab, 17025) s Shanghal/ China	ab, 17025) s Thailand	dy Medical, 33/42/EEC) / Germany	edicalIVD) e/ Germany	/, ProdSG) e/ Germany	ng for GS) s ShanghaV China	2006/42/EC) Ide/ Germany	ng for MD) s Shanghai/ China	ssessment rdy, 17065) e/ Germany
				DAkkS (Cert body, 17065, Eurofins Reichenwalde/ Germany	DAkkS (Cert body, 170 Eurofins Reichenwalde/ Germ	DAKKS (La Eurofins Reichenwalde	A2LA (Lab, 1 Eurofins Reichenwalde/ Ger	KBA (Lab, Eurofins Reichenwalde/ Ge	OFCA (Lab, 'Eurofins Reichenwalde/ Ge	CB SC (Cert body, 1 Eurofins Reichenwalde/ Ge	CB Scheme (Lab, Eurofins Reichenwalde/ G	CB Scheme (Lab, 'Eurofins Sh	CB Scheme (Lab, 1702 Eurofins Thallar	ZLG (Notified Body 93/ Eurofins Reichenwalde/ C	ZLG (type testing Medica/IV Eurofins Reichenwalde/ German	ZLS (GS-Body, Eurofins Reichenwalde/	ZLS (type testing Eurofins Sh	ZLS (Notified Body MD, 20 Eurofins Reichenwalde	ZLS (type testing fr Eurofins Sh	Eurofins Technical Assess CoTaA (Gert body, 17 Eurofins Reichenwalde/ Gen
EN EN	301 489-17 301 489-18	current valid	Part 17: Specific conditions for Broadband Data Transmission Systems Part 18: Specific conditions for Terrestrial Trunked Radio (TETRA) equipment			X											!			×
EN	301 489-18	current valid current valid	Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in			X						ļ								X X
EN	301 489-20	current valid	the 1.5 GHz band providing data communications Part 20: Specific conditions for Mobile Earth Stations (MES) used in the Mobile Satellite Services (MSS)			х						į					ŀ			×
EN	301 489-22	current valid	Part 22: Specific conditions for ground based VHF aeronautical mobile and fixed radio			х						1					l			×
EN	301 489-23	current valid	Part 23: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) Base Station (BS) radio, repeater and ancillary equipment			х						į								×
EN	301 489-24	current valid	Part 24:Specific conditions for IMT-2000 CDMA Direct Spread (UTRA and E-UTRA) for Mobile and cortable (UE) radio and ancillar vocument Part 25: Specific conditions for CDMA 1x spread spectrum Mobile Stations and ancillary			Х						ļ								×
EN EN	301 489-25 301 489-26	current valid	Part 25: Specific conditions for CDMA 1x spread spectrum Mobile Stations and ancillary equipment Part 26: Specific conditions for CDMA 1x spread spectrum Base Stations, repeaters and			X						į					ŀ			×
EN	301 489-26	current valid	Part 27: Specific conditions for Ultra Low Power Active Medical Implants (ULP-AMI) and			×						ļ								×
EN	301 489-28	current valid	related peripheral devices (ULP-AMI-P) Part 28: Specific conditions for wireless digital video links			x						•					İ		l	×
EN	301 489-31	current valid	Part 31: Specific conditions for equipment in the 9 kHz to 315 kHz band for Ultra Low Power Active Medical Implants (ULP-AMI) and related peripheral devices (ULP-AMI-P)			х						į							İ	×
EN	301 489-32	current valid	Part 32: Specific conditions for Ground and Wall Probing Radar applications			х						į								×
EN EN	301 489-33 301 489-34	current valid current valid	Part 33: Specific conditions for Ultra-WideBand (UWB) devices Part 34: Specific conditions for External Power Supply (EPS) for mobile phones			x x														X
EN EN	301 489-34	current valid	Global System for Mobile communications (GSM); Mobile Stations (MS) equipment;			X						į .								X X
EN	301 688	current valid	Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/63/EU Technical characteristics and methods of measurement for fixed and portable VHF			×											İ		İ	x
EN	301 783-1	current valid	equipment operating on 121,5 MHz and 123,1 MHz Electromagnetic compatibility and Radio Spectrum Matters (ERM); Land Mobile Service;			×						į .					i			x
			Commercially available amateur radio equipment; Part 1: Technical characteristics and methods of measurement														i			
EN	301 783-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Commercially available amateur radio equipment; Part 2- Hammonized EN covering the essertial requirements of article 3.2 of the R&TTE Directive			X											İ			Х
EN	301 796	current valid	Electromagnetic compatibility and Radio Spectrum Matters (ERM): Harmonized EN for			х						ļ					l		ļ	×
EN	301 797	current valid	CT1 and CT1+ cordless Telephone equipment covering essential requirements under article 3.2 of the R&TTE directive Electromagnetic compatibility and Radio Spectrum Matters (ERM): Harmonized EN for			Y						l							l	x
LIV	301757	CONTENT VINC	CT2 cordless telephone equipment covering essential requirements under article 3.2 of the R&TTE directive			^						ļ								^
EN	301 839-2	current valid	Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive			х						į								×
EN	301 840-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Digital radio microphones operating in the CEPT Harmonized band 1 785 MHz to 1 800 MHz; Part 2:			Х						l							l	×
EN	301 843-1	current valid	Harmonized EN under article 3.2 of the R&TTE Directive ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services - Harmonised Standard covering the assential requirements of article 3.16 of the Directive			х						į								х
EN	301 843-2	current valid	2014/53/EU - Part 1: Common technical requirements ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services - Harmonised Standard covering the essential requirements of article 3:16 of the Directive 2014/53/EU - Part 2: Securities conditions for VHF radiolelephone transmitters and			х														х
EN	301 843-5	current valid	2014b3-EU - Vart 2: Specific conditions for VH- randotesphone transmisses and receivers. ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services - Harmonised Standard covering the essential requirements of article 3.1 b of the Directive 2014b3/EU - Part 5: Specific conditions for MPHF radiotelephone transmitters and			x														х
EN	301 893	current valid	receivers 5 GHz RLAN - Harmonised Standard covering the essential requirements of article 3.2 of			x						İ					İ			×
EN	301 908-1	current valid	Directive 2014/53/EU IMT cellular networks - Harmonised Standard covering the essential requirements of article			х						l							l	×
EN	204 205		3.2 of the Directive 2014/53/EU - Part 1: Introduction and common requirements Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone			V						ļ								
EN	301 925	current valid	Electromagnesic companions and Radio spectrum Matters (ERM); Radioteleprone transmitters and receivers for the maritime mobile service operating in VHF bands; Technical characteristics and methods of measurement.			х						ļ								х
EN	301 929-1	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF transmitters and receivers as Coast Stations for GMDSS and other applications in the maritime mobile service; Part 1: Technical characteristics and methods of measurement			х														х
EN	301 929-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF transmitters and receivers as Coast Stations for GMDSS and other applications in the maritime mobile service; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive			х														х
EN	302 018-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Transmitting equipment for the Frequency Modulated (FM) sound broadcasting service; Part 2: Harmonized EN			х														х
EN	302 054-1	current valid	under article 3.2 of the R&TTE Directive Meteorological Aids (Met Aids) - Radiosondes to be used in the 400,15 MHz to 406 MHz			х											İ		İ	х
EN	302 054-2	current valid	frequency range with power levels ranging up to 200 mW - Part 1: Technical characteristics and test methods Meteorological Aids (Met Aids) - Radiosondes to be used in the 400,15 MHz to 406 MHz			×														×
EN	302 054-2	Content valid	Impacroy largo with power levels ranging six to 200 mW. Part 2: Harmonised Sentends covering the essential regularments of audios 3.2 of the Directive 2014/35/EU Meteorological Aids (Met Aids); Radiosondes to be used in the 400, 15 MHz to 406 MHz frequency range with power levels ranging six p 200 mHz Harmonised Standard covering the assential requirements of article 3.2 of Directive 2014/53/EU			^														^
EN	302 152-1	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Satellite Personal			х														х
EN	302 195-1	current valid	Locaize Beacons (PLBs) operating in the 406,0 MHz to 406,1 MHz frequency band; Part 1: Technical characteristics and methods of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radio equipment in the frequency range 9 Hz to 316 Hz for Utha Love Power Active Medical Implants (ULP-AMI) and accessories; Part 1: Technical characteristics and test methods:			x														х
EN	302 195-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radio equipment in the frequency range 9 kHz to 315 kHz for Ultra Low Power Active Medical Implants (ULP-AMII) and accessories; Part 2: Harmonized EN covering essential requirements of article 3.2 of			×														х
EN	302 208-1	current valid	the RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE Discretive The RATTE DIscretive The RATTE			x														х
EN	302 208-2	current valid	Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz with power levels up to 2 W; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE			×														х
EN	302 291-1	current valid	Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Close Range Inductive Data Communication equipment operating at 13,56 MHz;			х														х
EN	302 291-2	current valid	(SRD); Close Range Inductive Data Communication equipment operating at 13,56 MHz; Part 1: Technical characteristics and test methods Part 2: Harmonized EN under article 3.2 of the R&TTE Directive			x						1								×
EN	303 035-1	current valid	Fart 2: Hamiloticae are unles inclue 3.2 of the R&T 1E circulus Terrestrial Trunked Radio (TETRA); Harmonized EN for TETRA equipment covering essential requirements under article 3.2 of the R&TTE Directive; Part 1: Voice plus Data			x											ļ			X
EN	303 035-2	current valid	(V+D) Terrestrial Trunked Radio (TETRA); Harmonized EN for TETRA equipment covering			×						į .								x
			essential requirements under article 3.2 of the R&TTE Directive; Part 2: Direct Mode Operation (DMO)																	
EN EN	50065-1 50065-2-1	current valid	EMC; Signaling on low-vehage electrical installations Signaling on low-vehage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 2-1: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 95 kHz to 148,5 kHz and intended for use in residentials. Commercial and told full substraind environment.			X X														x x

2018-04-20_Standard List 6/20



kind of standard	standard no.	issue date	short description	17065) ermany	17021) rmany	(Lab, 17025) alde/ Germany	17025) ermany	17025) ermany	17025) ermany	cheme 17065) ermany	17025) ermany	17025) anghai/ China	b, 17025) Thailand	Medical, 42/EEC) 3ermany	MedicalIVD) alde/ Germany	ProdSG) Germany	for GS) anghai/ China	2006/42/EC)	for MD) nanghai/ China	ssment 17065) ermany
				DAkkS (Cert body, ofins Reichenwalde/ Ge	DAkkS (Cert body, 1 s Reichenwalde/ Gei	S (Lab, walde/ Ge	A2LA (Lab, 17 Reichenwalde/ Gen	KBA (Lab, henwalde/ Ge	OFCA (Lab, 1 Reichenwalde/ Ge	CB Sc (Cert body, 1 henwalde/ Ge	ie (Lab,	Scheme (Lab, 1: Eurofins Shan	Scheme (Lab, 1 Eurofins Th	>80	g Medic walde/ Ge	Body, Pr walde/ Ge	ZLS (type testing for Eurofins Sha	ID, 2006/ walde/ Ge	pe testing for Eurofins Shan	l Asset body,
				ckS (Ce Reichen	ckS (Ce	DAKKS (Reichenwal	A2L Reichen	KB Reichen	OFC Reichen	(Cel	Scherr Reichen	Schen	Scherr	ZLG (Notified Bod 9: Eurofins Reichenwalde/	ZLG (type testing Eurofins Reichenwa	ZLS (GS-Body, Eurofins Reichenwalde/	S (type	Body MD,	€	Eurofins Technical CoTaA (Cert Eurofins Reichenw
				DAI	DAI Eurofins Re	Eurofins	Eurofins	Eurofins	Eurofins	Eurofins	CB Eurofins F	83	8	ZLG (LG (typ	ZL	겁	(Notified Eurofins F	ZLS	rofins Col
				_	Eur	_	_	_	_		_			Eur		_		ZLS (P		й -
EN	50065-2-2	current valid	Signaling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 2-2: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 95 kHz to 148,5 kHz and intended for use in industrial			Х														×
EN	50083-2	current valid	environments Cable networks for television signals, sound signals and interactive services - Part 2: Electromagnetic compatibility for equipment			х														х
EN EN	50121-3-2 50148	current valid	Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus Electronic taximeters			x	х													x x
EN EN	50155 50270	current valid current valid	Railway applications - Electronic equipment used on rolling stock EMC; Electrical apparatus for the detection and measurement of combustible gases, toxic			x x														x x
EN EN	50293 50360	current valid current valid	cases or covices EMC; Road traffic signal systems - Product standard Product standard to demonstrate the compliance of mobile phones with the basic			×														x x
EN	50364	current valid	restrictions related to human exposure to electromagnetic fields (300 MHz - 3 GHz) Limitation of human exposure to electromagnetic fields from devices operating in the			^														Ŷ
			frequency range 0 Hz to 10 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications																	
EN EN	50370-1 50370-2	current valid	Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 2: Emission Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 2:			×														x x
EN	50383	current valid	Immunity Basic standard for the calculation and measurement of electromagnetic field strength and SAR related to human exposure from radio base stations and fixed terminal stations for				x												ļ	х
EN	50385	current valid	wireless telecommunication systems (110 MHz - 40 GHz) Product standard to demonstrate the compliance of radio base stations and fixed terminal			x														х
			stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fields (110 MHz - 40 GHz) - General public																	
EN EN	50413 50445	current valid	Basic standard on measurement and calculation procedures for human exposure to electric, mannetic and electromasonetic fields (0 Hz - 300 GHz). Product family standard to demonstrate complance of equipment for resistance welding.			x														x x
			arc welding and allied processes with the basic restrictions related to human exposure to electromagnetic fields (0 Hz = 300 GHz)																	
EN	50491-5-1	current valid	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-1: EMC requirements, conditions and test set-up. Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light			х														×
EN EN	50491-5-2 50491-5-3	current valid	Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light industry environment. Part 5-3: EMC requirements for HBES/BACS used in industry environment.			×														x x
EN	50566	current valid	Product standard to demonstrate compliance of radio frequency fields from handheld and body-mounted wireless communication devices used by the general public (30 MHz - 6			x	х													x
EN	55011	current valid	GHz) EMC; Electromagnetic disturbance characteristics ISM			x														x
EN EN	55012 55013	current valid	EMC; Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics (Limitation: except clause 5.2.1.2) EMC; Sound and television broadcast receivers and associated equipment - Radio			×														x x
EN	55014-1	current valid	disturbance characteristics Electromagnetic compatibility - Requirements for household appliances, electric tools and similar acceratus - Part 1: Emission			x														x
EN	55014-2	current valid	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity			х														х
EN EN	55015 55016-2-1	current valid	EMC; Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment. Specification for radio disturbance and immunity measuring apparatus and methods - Part.			x														x x
EN	55016-2-2	current valid	2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements. Specification for radio disturbance and immunity measuring apparatus and methods - Part																	_
			2-2: Methods of measurement of disturbances and immunity - Measurements of disturbance power			^													ļ	^
EN	55016-2-3	current valid	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements			Х														х
EN	55016-2-4	current valid	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-4: Methods of measurement of disturbances and immunity - Immunity measurements			х														х
EN EN	55020 55022	current valid	EMC; Sound and television broadcast receivers and associated equipment - Immunity			x														x x
EN EN	55024 55025	current valid current valid	EMC; Information technology equipment - Radio disturbance characteristics EMC; Immunity characteristics ITE EMC; Radio disturbance characteristics for the protection of receivers used on board			X														x x
EN	55032	current valid	vehicles, boats, and on devices Electromagnetic compatibility of multimedia equipment - Emission requirements			×														×
EN	55103-1	current valid	Electromagnetic compatibility -Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use - Part 1: Emission			х														х
EN	55103-2	current valid	Electromagnetic compatibility · Product family standard for audio, video, audio · visual and entertainment lighting control apparatus for professional use · Part 2: Immunity			х														х
EN EN	60065 60068-2-1	current valid	Audio, video and similar electronic apparatus - Safety requirements Environmental testing - Part 2-1: Tests - Test A: Cold			X										х	х			x x
EN EN	60068-2-2 60068-2-6	current valid current valid	Environmental testing - Part 2-2: Tests - Test B: Dry heat Environmental testing - Part 2-6: Tests - Test Fc: Vibration (sinusoidal)			X													į	X X
EN EN	60068-2-11 60068-2-13	current valid current valid	Basic environmental testing procedures - Part 2-11: Tests - Test Ka: Salt mist Basic environmental testing procedures - Part 2-13: Tests - Test M: Low air pressure			×													į	x x
EN	60068-2-14	current valid	Environmental testing – Part 2-14: Tests – Test N: Change of temperature			x													ļ	x
EN EN	60068-2-27 60068-2-30	current valid current valid	Environmental testing - Part 2-27: Tests - Test Ea and guidance: Shock Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)			X X														X X
EN	60068-2-31	current valid	Environmental testing – Part 2-31: Tests – Test Ec: Rough handling shocks, primarily for equipment-type specimens			х													ļ	х
EN EN	60068-2-38 60068-2-40	current valid	Environmental testing – Part 2-38: Tests – Test Z/AD: Composite temperature:humidity ovolic test Basic environmental testing procedures. Part 2: Tests. Test Z/AM: Combined cold/low air			X X													į	x x
EN	60068-2-41	current valid	pressure tests Basic environmental testing procedures. Part 2 : Tests. Test Z/BM: Combined dry heat/low air pressure tests			×														х
EN FN	60068-2-42	current valid	air pressure sess Environmental testing – Part 2-42: Tests – Test Kc: Sulphur dioxide test for contacts and connections Environmental testing – Part 2-47: Test – Mounting of specimens for vibration, impact and			×														х
EN EN	60068-2-47 60068-2-52	current valid	Environmental testing — Part 2-47: Test — Mounting of specimens for vibration, impact and similar dynamic tests Environmental testing — Part 2: Tests — Test Kb: Salt mist, cyclic (sodium, chloride solution)			×														x x
EN	60068-2-55	current valid	Environmental testing – Part 2-55: Tests – Test Ee and guidance – Loose cargo testing including bounce			x														х
EN EN	60068-2-57 60068-2-60	current valid FprEN	Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history and sine-beat method Environmental testing – Part 2-60: Tests – Test Ke: Flowing mixed gas corrosion test			×											İ			×
EN EN	60068-2-60 60068-2-64	current valid	Environmental testing - Part 2-64: Tests - Test Fh: Vibration, broadband random and			×														x x
EN EN	60068-2-78 60068-2-80	current valid current valid	guidance Environmental testing – Part 2-78: Tests – Test Cab: Damp heat, steady state Environmental testing – Part 2-80: Tests – Test FI: Vibration – Mixed mode			×														x x
EN	60204-31	current valid	Safety of machinery - Electrical equipment of machines - Part 31: Particular requirements for sewing machines, units and systems			×														х
EN EN	60255-21-1 60255-21-2	current valid	Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment – Section One: Vibration tests (sinusoidal) Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays			×														x x
EN	60255-21-3	current valid	and protection equipment – Section Two: Shock and bump tests Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays			×														×
EN	60255-27	current valid	and protection equipment - Section 3: Selismic tests (excluding section 5) Measuring relays and protection equipment - Part 27: Product safety requirements			x														х
EN	60335-1	current valid	Household and similar electrical appliances - Safety - Part 1: General requirements			x										x	х			х
EN	60335-2-2 60335-2-3	current valid	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances - Safety - Part 2-3: Particular requirements for Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for			×										x	X X			x x
EN			electric irons Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for			х										х	х			x
EN	60335-2-8	current valid	shavers, hair clippers and similar appliances			×										X	X			
EN EN	60335-2-9	current valid	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances							i										X
EN			Household and simitar electrical appliances - Safely - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances - Household and similar electrical appliances - Safely - Part 2-10: Particular requirements for floor treatment machines and wet scrubbing machines household and similar electrical appliances - Safely - Part 2-12: Particular requirements Household and similar electrical appliances - Safely - Part 2-12: Particular requirements			x x										×	x x			x x x
EN EN EN EN	60335-2-9 60335-2-10 60335-2-12 60335-2-13	current valid current valid current valid current valid	Household and simite electrical appliances - Safety - Part 2-9: Particular requirements for gritt, busters and smile protrible cooling appliances - Household and simite electrical appliances - Safety - Part 2-10; Particular requirements for fore treatment machines and vest scribbin machines and vest scribbin machines and vest scribbin machines - Household and simite electrical appliances - Safety - Part 2-12; Particular requirements for varience datases and simitar acolinaces - Safety - Part 2-12. Particular requirements for cheep fairly rest, Principal requirements for cheep fairly rest, Principal requirements for cheep fairly rest, Principal requirements for cheep fairly rest, Principal requirements for cheep fairly rest, Principal requirements for cheep fairly rest, Principal rest administrations and principal rest.													х	х			х
EN EN EN EN EN EN	60335-2-9 60335-2-10 60335-2-12 60335-2-13 60335-2-14	current valid current valid current valid current valid current valid	Household and similar electrical againness - Safery - Part 2-70. Particular requirements for his, bustern and refer broathle coding registration - Safery - Part 2-70. Particular requirements indicated and similar electrical againness - Safery - Part 2-70. Particular requirements for unamon calless and similar adaptions. Safery - Part 2-71. Particular requirements for unamon calless and similar adaptions. Safery - Part 2-71. Particular requirements for does not for them. In the call of the													x x x	x x			x x x
EN EN EN EN	60335-2-9 60335-2-10 60335-2-12 60335-2-13	current valid current valid current valid current valid	Household and similar electrical appliances - Safety - Part 2-9-Particular requirements for grills, busiters and similar portable coolings regularizes. Household and similar electrical appliances Safety - Part 2-10-Particular requirements for foor treatment machines and veta confident membrane. Household and similar electrical appliances Safety - Part 2-12-Particular requirements. Household and similar electrical appliances Safety - Part 2-12-Particular requirements for deep fair freet, Printip games and similar appliances. Household and similar electrical appliances Safety - Part 2-14-Particular requirements for deep fair freet, Printip games and similar appliances.													х	x x			x x x

2018-04-20_Standard List 7/20



kind of standard	standard no.	issue date	short description	065) lany	021) iany	025) iany	17025) ermany	025) any	025) nany	eme 065)	025) iany	025) jhal/ hina	025) and	dical, EEC) nany	IVD)	ISG)	GS) ghai/	ÆC)	MD) ghai/	nent 065) _{iany}
otanuafū				ody, 17065 le/ Germany	ody, 1702:	DAkkS (Lab, 17025 Reichenwalde/ Germany	-ab, 17(e/ Germ	.ab, 17025 le/ Germany	-ab, 1702! le/ German	CB Sche ody, 170 de/ Germ	.ab, 17025 le/ German	i Scheme (Lab, 17025 Eurofins Shangha Chin	Scheme (Lab, 17025 Eurofins Thailan	y Me 3/42/ Geri	Medica/IVD) alde/ Germany	y, ProdSG	2 5,0	2006/42/EC	pe testing for I Eurofins Shang Ch	hnical Assessme (Cert body, 1706: chenwalde/ German
				DAkkS (Cert body, offins Reichenwalde/ Ge	DAkkS (Cert body, '	kkS (Li	A2LA (Lab, 17 Reichenwalde/ Gen	KBA (Lab, henwalde/ Ge	OFCA (Lab, 1 Reichenwalde/ Ge	CB S (Cert body, henvalde/ G	Scheme (Lab, Reichenwalde/ G	me (L: urofins	me (Li urofins	ZLG (Notified Body 93/ Eurofins Reichenwalde/ G	ing Me anwalde	ZLS (GS-Body, Eurofins Reichenwalde/	ZLS (type testing fo Eurofins Sha	MD, 20 mwalde	e testir urofins	ical As ert bo anwalde
				ckS (C Reiche	ckS (C	DAI	Reiche	Reiche	Reiche	(C Reiche	S Sche Reiche	3 Sche E	3 Sche Ei	ZLG (Notified ins Reichenw	e test Reiche	S (GS Reiche	S (type	Body MD, 3 Reichenwale	€	Technical TaA (Cert Reichenwa
				DAI	DAI fins Re	Eurofins	Eurofins	Eurofins	Eurofins	Eurofins	CB Eurofins F	S	8	ZLG (fins Re	ZLG (type testing Eurofins Reichenwa	ZL urofins	ZL	(Notified Eurofins F	ZLS	Eurofins Technica CoTaA (Cert Eurofins Reichenw
				ū	D Eurofins	ű	ū	ū	ū	ű	ū			Euro	17.11	ũ		ZLS (N		שַׁ שַּׁ
EN	60335-2-24	current valid	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers			х										х	Х	Z		х
EN EN	60335-2-25	current valid	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens			X										x	x	1		x
EN	60335-2-26 60335-2-28	current valid	Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks Household and similar electrical appliances - Safety - Part 2-28: Particular requirements			х										x	X X			X X
EN	60335-2-29	current valid	for sewing machines Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers			x										x	х		'	х
EN	60335-2-30	current valid	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters			×										x	х			х
EN EN	60335-2-31 60335-2-32	current valid	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range boods Household and similar electrical appliances - Safety - Part 2-32: Particular requirements			×										X	X			x x
EN	60335-2-36	current valid	Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances Household and similar electrical appliances - Safety - Part 2-36: Particular requirements			×										×	X X			X
EN			for commercial electric cooking ranges, ovens, hobs and hob elements Household and similar electrical appliances - Safety - Part 2-41: Particular requirements																'	
EN	60335-2-41 60335-2-43	current valid	for pumps Household and similar electrical appliances - Safety - Part 2-41: Particular requirements Household and similar electrical appliances - Safety - Part 2-43: Particular requirements			×										x	X X		'	X X
EN	60335-2-44	current valid	for clothes divers and towl rails Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for inoners			×										x	х			x
EN	60335-2-45	current valid	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances			×										х	х			х
EN	60335-2-52	current valid	Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances			X										X	X			X
EN	60335-2-53	current valid	Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for sauna heating appliances and infrared cabins (excl. infrared cabins)													×	х			х
EN	60335-2-54	current valid	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam			х										х	х			х
EN	60335-2-55	current valid	Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical acollances for use with acusariums and carden conds			х										х	х			х
EN	60335-2-56	current valid	No usebolan administrativa de un miscanamente la naturatura de l'acceptante la Household and similar electrical appliances. Safety - Part 2-56: Particular requirements for projectors and similar appliances. Household and similar electrical appliances. Safety - Part 2-59: Particular requirements.			×										x	х			x
EN EN	60335-2-59 60335-2-60	current valid	for insect killers Household and similar electrical appliances - Safety - Part 2-60: Particular requirements			х										x	X X			X X
EN	60335-2-65	current valid	for whirlpool baths and whirlpool spas Household and similar electrical appliances - Safety - Part 2-65: Particular requirements			x										×	x			×
EN	60335-2-69	current valid	for air-cleaning appliances. Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush for commercial use (exct. Annex													х	х			х
EN	60335-2-74	current valid	AA, CC, DD, FF) Household and similar electrical appliances - Safety - Part 2-74: Particular requirements			x										x	х			х
EN	60335-2-75	current valid	for contable immersion heaters Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial discension appliances and vending machines			×										х	х			х
EN	60335-2-78	current valid	Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbeques			×										х	х			х
EN EN	60335-2-79 60335-2-80	current valid	Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high pressure cleaners and steam cleaners Household and similar electrical appliances - Safety - Part 2-80: Particular requirements			_										×	X X			x x
EN	60335-2-85	current valid	for fans Household and similar electrical appliances - Safety - Part 2-85: Particular requirements			×										×	x			x
EN	60335-2-97	current valid	for fabric steamers Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment			×										х	х			х
EN	60335-2-98	current valid	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements			×										x	х			х
EN	60529	current valid	for humidifiers Degrees of protection provided by enclosures (IP code) (only IPX1-8)			×														х
EN EN	60598-1 60598-2-1	current valid current valid	Luminaires - Part 1: General requirements and tests Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires			×										×	X X			X X
EN EN	60598-2-2 60598-2-3	current valid	Luminaires - Part 2-2: Particular requirements - Recessed luminaires Luminaires - Part 2-3: Particular requirements - Recead and street leighting			×										×	X			x x
EN	60598-2-4	current valid	Luminaires - Part 2-4: Particular requirements - Portable general purpose			x										×	x		'	х
EN EN	60598-2-5 60598-2-6	current valid current valid	Part 2-5: Particular requirements - Floodlights Luminaires - Part 2-6: Particular requirements - Luminaires with built-in transformers for filament lamps			×										X X	X X			X X
EN EN	60598-2-7 60598-2-8	current valid	Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use Luminaires - Part 2-8: Particular requirements - Handamos			X										X X	X		'	x x
EN	60598-2-10	current valid	Luminaires - Part 2-10: Particular requirements - Particular requirements for portable luminaires for children			×										x	х			х
EN EN	60598-2-11 60598-2-12	current valid current valid	Luminaires - Part 2-11: Particular requirements - Aquarium luminaires Luminaires - Part 2-12: Particular requirements - Mains socket-outlet mounted nightlights			×										X X	X X			X X
EN	60598-2-13	current valid	Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires			×										×	х		'	х
EN EN	60598-2-17 60598-2-21	current valid	Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film and photographic studios (outdoor and indoor) Luminaires - Part 2-21: Particular requirements - Rope lights			×										×	х			X X
EN EN	60598-2-20 60598-2-21	current valid	Luminaires - Part 2-20: Particular requirements - Lighting chains Luminaires - Part 2-21: Particular requirements - Roce lights			×										x x	х		'	x x
EN	60598-2-23	current valid	Luminaires - Part 2-21: Particular requirements - Extra low voltage lighting systems for flament lamos			×										×	X X			x
EN	60598-2-24	current valid	Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface temperatures			×										х			'	х
EN EN	60669-2-1 60669-2-2	current valid	Switches for household and similar fixed electrical installations; Part 2-1: Particular requirements - Electronic switches Switches for household and similar fixed electrical installations; Part 2-2: Electromagnetic			×														x x
EN	60669-2-3	current valid	remote-control switches Switches for household and similar fixed electrical installations; Part 2-3: Time-delay			×														x
EN	60730-1	current valid	switches (TDS) Automatic electrical controls for household and similar use - Part 1: General requirements			×														х
EN EN	60745-1 60745-2-1	current valid current valid	Hand-held motor-operated electric tools - Safety - Part 1: General requirements Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for			x x										x x	x x			x x
EN	60745-2-2	current valid	drills and impact drills Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for			×										×	x			×
EN	60745-2-3	current valid	screwdrivers and imoact wrenches Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders			х										х	х			х
EN	60745-2-4	current valid	Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders and polishers other than disk type			x										x	х			x
EN EN	60745-2-5 60745-2-6	current valid	Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for circular saws Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for			х										X	X X			x x
EN	60745-2-8	current valid	hammers Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for			x										x	x			×
EN	60745-2-11	current valid	shears and nibblers Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for reciprocating saws (jig and sabre saws)			х										x	х			х
EN	60745-2-14	current valid	Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for planers			X										x	х			x
EN EN	60745-2-15 60745-2-17	current valid	Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge trimmers Hand-held motor-operated electric tools - Safety - Part 2-17: Particular requirements for			×										X X	X X			X X
EN	60745-2-19	current valid	routers and trimmers Hand-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for			х										x	х			×
EN EN	60945 60947-1	current valid	jointers EMC; Maritime navigation and radiocommunication equipment and systems Low-voltage switchgear and controlgear			X														x x
EN EN	60947-1 60947-5-1	current valid current valid	Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices			×														X X
EN	60947-5-2	current valid	Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches			x														x
EN	60947-5-3	current valid	Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching elements - Requirements for proximity devices with defined behaviour under fault conditions:			х														х
EN	60947-5-6	current valid	conditions. Low-voltage switchgear and controlgear - Part 5-6: Control circuit devices and switching elements - DC interface for proximity sensors and switching amplifiers (NAMUR)			х														х
EN	60947-5-7	current valid	Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching elements - Requirements for proximity devices with analogue output			х														х
EN	60947-5-9	current valid	Low-voltage switchgear and controlgear - Part 5-9: Control circuit devices and switching elements - Flow rate switches			х														х
EN EN	60950-1 60968	current valid current valid	Information technology equipment - Safety Self ballasted lamps for general lighting services - Safety requirements			X X										X X	X X			X X
EN EN	60974-10 61000-3-2	current valid	Arc welding equipment - Part 10: Electromagnetic compatibility (EMC) requirements			×														x
		current valid	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current			Х						i			1	1			4	X
EN	61000-3-3	current valid	emissions (equipment input current <= 16 A per phase) Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and filted in public low-voltage supply systems, for equipment with			X				i										х

2018-04-20_Standard List 8/20



kind of standard	standard no.	issue date	short description	17065) ermany	17021) rrmany	17025) ermany	17025) ermany	17025) ermany	17025) ermany	1065) 1085) 1081	17025) ermany	7025) ghai/ thina	17025) nailand	dical, EEC) nany	(IVD)	JSG)	ghai/ China	:/EC)	r MD) nghai/ China	ssment 17065) ermany
				ody, 17 de/ Germ	ody, 17 s/ Germ	(Lab, 170 side/ Germ	Lab, 17 de/ Gerr	Lab, 170 de/ Germ	Lab, 17 de/ Gern	CB Sche body, 170 Ide/ Germ	(Lab, 170 Ide/ Germ	Lab, 17 18 Shang	Lab, 17. 18 Thail	y Me 3/42/ Gen	Medica/IVD)	dy, ProdSG de/ Germany	2 5,0	2006/42/EC	- 20	hnical Assessme (Cert body, 170 chenwalde/ Germa
				DAkkS (Cert body, ofins Reichenwalde/ Ge	(Cert body, 1	DAKKS (L Reichenwald	A2LA (Lab, 17 Reichenwalde/ Gen	KBA (Lab, henwalde/ Ge	OFCA (Lab, 1' Reichenwalde/ Ger	CB S (Cert body, henwalde/ G	Scheme (Lab, teichenwalde/ G	Scheme (Lab, 1: Eurofins Shan	Scheme (Lab, 1 Eurofins Th	ZLG (Notified Body 93/ Eurofins Reichenwalde/ G	sting M henwald	ZLS (GS-Body, Eurofins Reichenwalde/	ZLS (type testing for Eurofins Sha	Body MD, 2 Reichenwald	(type testing fo Eurofins Sha	Technical A TaA (Cert bo Reichenwald
				AkkS (ns Reici	AkkS			Reic		Reic	CB Sch ns Reicl	CB Sch	CB Sch	ZLG (Notified ins Reichenwa	ZLG (type testing Eurofins Reichenwa	ZLS (G	ZLS (ty	ad Bod ns Reici	ZLS (tyl	Eurofins Technica CoTaA (Cert Eurofins Reichenv
				Eurofi	Eurofins	Eurofins	Eurofins	Eurofins	Eurofins	Eurofins	Eurofi			ZLC	ZLG (I Eurofi	Eurofi		(Notified Eurofins F	z	urofin C Eurofi
					ũ									ū				ZLS		
EN	61000-3-11	current valid	Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated current ~15 A and subject to conditional connection			X														x
EN EN	61000-4-2 61000-4-3	current valid	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharce immunity test Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -			x	×													x x
EN	61000-4-4	current valid	Radiated, radio-frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transientiburst immunity test			х	x													х
EN	61000-4-5	current valid	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test			×	x													×
EN	61000-4-6	current valid	Electromagnetic compatibility (EMC) - Part 4- 6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields			х	х													х
EN EN	61000-4-8 61000-4-9	current valid	Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques -			×	×													x x
EN	61000-4-10	current valid	Pulse magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques -			×														×
EN	61000-4-11	current valid	Damped oscillatory magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests			х	×													х
EN	61000-4-12	current valid	Electromagnetic compatibility (EMC) - Part 4-12: Testing and measurement techniques - Ring wave immunity test			х	×													х
EN	61000-4-13	current valid	Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency				×													х
EN	61000-4-14	current valid	immunity tests Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test			х	×													х
EN	61000-4-16	current valid	Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to			х	×													х
EN	61000-4-18	current valid	150 kHz Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test				x													х
EN	61000-4-20	current valid	Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques - Emission and immunity testing in transverse electromagnetic (TEM) waveguides			х														х
EN	61000-4-28	current valid	Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques - Variation of power frequency, immunity test				x													x
EN	61000-4-29	current valid	Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests				х													х
EN EN	61000-6-1 61000-6-2	current valid	Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and ight-industrial environments Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial			x x														x x
EN	61000-6-2	current valid	environments Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for			×														x
EN	61000-6-4	current valid	residential, commercial and light-industrial environments Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for industrial environments			х														х
EN FN	61008-1	current valid	Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCB's) - Part 1: General rules Residual current operated circuit-breakers with internal overcurrent protection for			x														X
EN	61009-1 61029-1	current valid	Residual current operated circuit-oreasers with integral overcurrent procession for household and similar uses (RCBO's) - Part 1: General rules Safety of transportable motor-operated electric tools - Part 1: General requirements			X														x x
EN	61029-2-1	current valid	Part 2-1: Particular requirements for circular saw benches																	х
EN EN	61029-2-4 61029-2-5	current valid current valid	Part 2-4: Particular requirements for bench grinders Part 2-5: Particular requirements for band saws																	X X
EN EN	61029-2-6 61029-2-8	current valid current valid	Part 2-6: Particular requirements for diamond drills with water supply Part 2-8: Particular requirements for single spindle vertical moulders																	X X
EN EN	61029-2-9 61029-2-10	current valid current valid	Part 2-9: Particular requirements for mitre saws Part 2-10: Particular requirements for cutting-off grinders																	X X
EN EN	61029-2-11 61058-1	current valid current valid	Part 2-11: Particular requirements for combined mitre and bench saws Switches for appliances - Part 1: General requirements			x														X X
EN EN	61131-2 61204-3	current valid current valid	Programmable controllers - Part 2: Equipment requirements and tests Low voltage power supplies, d.c. output - Part 3: Electromagnetic compatibility (EMC)			x x														X X
EN	61326-1	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements			х														х
EN	61326-2-1	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-1: Particular requirements - Test configurations, operational conditions and performance criteria for sensitive test and measurement equipment for EMC unprotected applications			х														х
EN	61326-2-2	current valid	Electrical equipment for measurement, control and laboratory use. EMC requirements Part 2-2 Particular requirements - Test configurations, operational conditions and performance criteris for portable test, measuring and monitoring equipment used in low-voltage distribution systems.			×														X
EN EN	61326-2-3 61326-2-4	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated of remote signal conditioning Electrical equipment for measurement, control and laboratory use - EMC requirements Part			×														×
			2-4: Particular requirements - Test configuration, operational conditions and performance criteria for insulation monitoring devices according to IEC 61557-8 and for equipment for insulation fault location according to IEC 61557-9																	
EN EN	61326-2-5 61326-2-6	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-5: Particular requirements - Test configurations, operational conditions and performance criteria for field devices with interfaces according to EC 61784-1, CP 32 Electrical equipment for measurement, control and laboratory use - EMC requirements Part			X														×
			2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment																	
EN	61326-3-1	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-1: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) - General industrial applications			х														х
EN EN	61326-3-2 61347-1	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements- Part 3-2: Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - Industrial applications with specified electromagnetic environment Lamp controlled - Part 1: General and safety requirements			X											J			X
EN	61347-2-1	current valid	Lamp controlgear - Part 1: General and sarely requirements Lamp controlgear - Part 2-1: Particular requirements for starting devices (other than glow starters)			×										×	X			X X
EN	61347-2-2	current valid	Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step-down convertors for filament lamps			×										×	X			×
EN EN	61347-2-3 61347-2-4	current valid	Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps Lamp controlgear - Part 2-4: Particular requirements for d.c. supplied electronic ballasts for			×										×	X X			x x
EN	61347-2-8	current valid	concertal lichtina. Lamp controlgear - Part 2-8: Particular requirements for ballasts for fluorescent lamps			×										×	x			×
EN	61347-2-9	current valid	Lamp controlgear - Part 2-9: Particular requirements for ballasts for discharge lamps (excluding fluorescent lamps)			x										x	х			×
EN	61347-2-10	current valid	Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes)			X										х	Х			х
EN EN	61347-2-11	current valid	Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires			x										×	Х			x
EN EN	61347-2-13 61373	current valid	Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules Railway applications - Rolling stock equipment - Shock and vibration tests			X										×	Х			x x
EN EN	61439-1 61543	current valid current valid	Low-voltage switchgear and controlgear assemblies - Part 1: General rules Residual current-operated protective devices (RCDs) for household and similar use -			X X														X X
EN	61547	current valid	Electromagnetic compatibility Equipment for general lighting purposes - EMC immunity requirements			х														х
EN EN	61558-1 61558-2-1	current valid	Safety of power transformers, power supplies, reactors and similar products - Part 1: General reculrements and tests Safety of power transformers, power supplies, reactors and similar products - Part 2-1:			x x										x x	x x			x x
EN	61558-2-2	current valid	Particular requirements and tests for separating transformers and power supplies incorporating separating transformers for general applications Safety of power transformers, power supplies, reactors and similar products - Part 2-2:			×										×	×			×
			Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular requirements and tests for control transformers and power supplies incorporating control transformers Safety of power transformers, power supplies, reactors and similar products - Part 2-4:			X														
EN EN	61558-2-4 61558-2-5	current valid	Safety of power transformers, power supplies, reactors and similar products - Part 2-4: Particular requirements for isolating transformers for general use. Safety of power transformers, power supplies, reactors and similar products - Part 2-5:			×										×	X X			x x
			Particular requirements and tests for shaver transformers, power supply units incorporating a shaver transformer and shaver supply units														•			
EN	61558-2-6	current valid	Safety of power transformers, power supplies, reactors and similar products - Part 2-6: Particular requirements and tests for safety isolating transformers and power supply units incorporating safety isolating transformers			х										x	Х			х
EN FN	61558-2-7 61558-2-8	current valid	Safety of power transformers, power supplies, reactors and similar products - Part 2-7: Particular requirements and tests for transformers for tows Safety of power transformers, power supplies, reactors and similar products - Part 2-8:			X										X	X X			x x
EN EN	61558-2-8	current valid	Particular requirements for bell and chime transformers Safety of power transformers, power supplies, reactors and similar products - Part 2-9:			×										×	x			×
			Particular requirements and tests for class III tungsten filament handlamps and power supply units incorporating transformers for class III tungsten filament handlamps																	
EN	61558-2-12	current valid	Safety of power transformers, power supplies, reactors and similar products - Part 2-12: Particular requirements for constant voltage transformers			х						İ				×	х			х

2018-04-20_Standard List 9/20



kind of standard	standard no.	issue date	short description	17065) ermany	17021) srmany	17025) ermany	17025) ermany	17025) ermany	17025) ermany	cheme 17065) ermany	17025) ermany	17025) anghai/ China	17025) nailand	fedical, 2/EEC) rmany	allIVD) эrmany	ProdSG) Germany	for GS) nanghai/ China	2006/42/EC) Ide/ Germany	for MD) nanghai/ China	ssment 17065) rmany
				DAkkS (Cert body, 1 fins Reichenwalde/ Ge	DAkkS (Cert body, 1 s Reichenwalde/ Ger	ab,	A2LA (Lab, 1 Reichenwalde/ Ge	KBA (Lab, 1 henwalde/ Ge	OFCA (Lab, 17 ichenwalde/ Gerr	CB Sc (Cert body, 1 chenwalde/ Ger	B Scheme (Lab, 170 Reichenvalde/ Germ	Scheme (Lab, 1 Eurofins Sha	i Scheme (Lab, 17025 Eurofins Thailan	3ody Me 93/42, Ide/ Ger	Medica/IVD	ody, Pralde/ Ge	testing for), 2006/alde/ Ge	(type testing fo Eurofins Sha	Eurofins Technical Assessmen CoTaA (Cert body, 17065) Eurofins Reichenvalde/ Germany
				S (Cert	S (Cert henwa	DAKKS (I Reichenwald	A2LA sichenw	KBA Reichenw	OFCA Reichenw		cheme	cheme	cheme	ZLG (Notified Body 93/ ins Reichenwalde/	(type testing A	(GS-Body, Feichenwalde/	type	Body MD, Reichenwal	type te Euro	chnical A (Cert
				DAKK dins Re	DAKK S Reic	Eurofins Re	Eurofins Re	us.	Eurofins Re	ofins Re	ᆼᆴ	CBS	SBS	LG (No s Reic	(type	ZLS ns R	ZLS (ZLS (ins Tec CoTa/ ofins Re
				Euro	Eurofins	Euro	Euro	Eurofi	Eurc	Euro	Eurof			ZLC	ZLG (Eurofi	Eurofi		S (Notified I Eurofins I		Eurof
EN	61558-2-13	current valid	Safety of power transformers, power supplies, reactors and similar products - Part 2-13:			х										Х	х	ZLS		х
EN	61558-2-16	current valid	Particular requirements for auto-transformers for general use Safety of power transformers, power supplies, reactors and similar products - Part 2-16: Particular requirements and tests for switch mode power supply units and transformers for			×										x	х			х
≣N	61800-3	current valid	switch mode cower sucoly units Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods			х														х
EN	61993-1	current valid	Maritime navigation and radiocommunication equipment and systems - Part 1: Shipborne automatic transponder system installation using VHF digital selective calling (DSC)			х														х
EN	62020	current valid	techniques - Operational and performance requirements, methods of testing and required test results - Electrical accessories - Residual current monitors for household and similar uses (RCMs)			x														×
EN	62026-2	current valid	Low-voltage switchgear and controlgear - Controller-device interfaces (CDIs) - Part 2:			×														×
EN EN	62031 62040-2	current valid	Actuator sensor interface (AS-I) LED modules for general lighting - Safety specifications Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC)			×										х	х			×
EN	62052-11	current valid	on interruption power systems (OPS) * Part 2. Excitoring inside companions (ENC) requirements Electricity metering equipment (a.c.) * General requirements, test and conditions * Part 11:			×														×
EN	62053-11	current valid	Meterine œulcment Electricity metering equipment (a.c.) - Particular requirements - Part 11: Electromechanical meters for active energy (classes 0.5, 1 and 2)			х														х
ΕN	62053-21	current valid	Electricity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for active energy (classes 1 and 2)			х														х
EN EN	62080 62209-1	current valid current valid	Sound signalling devices for household and similar purposes Human exposure to radio frequency fields from hand-held and body-mounted wireless			X X														X X
			communication devices - Human models, instrumentation, and procedures - Part 1: Procedure to determine the specific absorption rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)																	
EN	62209-2	current valid	Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices - Human models, Instrumentation, and procedures - Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz)			×														х
EN	62233	current valid	Measurement methods for electromagnetic fields of household appliances and similar			x														х
ΞN	62311	current valid	apparatus with regard to human exposure Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (7) Hz = 200 GHz)			х														х
EN	62368-1	current valid	Audio/video, information and communication technology equipment - Part 1: Safety requirements			x										x	х			x
ΞN	62479	current valid	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)			х														х
EN	62560	current valid	Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications													x	х			x
EN	62841-2-2	current valid	Electric motor- operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-2: Particular requirements for hand-held screwdrivers and intract wenches			х														х
:N	62841-2-4	current valid	Illustration emicrates Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc two			×														×
N	62841-2-5	current valid	Electric motor-operated hand-held tools, transportabletools and lawn and garden machinery - Safety - Part 2-5: Particular requirements for hand-held circular saws			х														х
N	62841-2-14	current valid	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-14: Particular requirements for hand-held planers			X														×
N ISO	3744 3745	current valid	Acoustics - Determination of sound power levels of noise sources using sound pressure - Encineering method in an essentially free field over a reflecting clane Acoustics - Determination of sound power levels of noise sources using sound pressure -			×														×
EN ISO	6270-1	current valid	Precision methods for anechoic and hemi-anechoic rooms Paints and varnishes – Determination of resistance to humidity – Part 1: Continuous			×														×
EN ISO	6270-2	current valid	condensation Paints and varnishes – Determination of resistance to humidity – Part 2: Procedure for exposing test specimens in condensation-water atmospheres			х														х
EN ISO	7779	current valid	Acoustics - Measurement of airborne noise emitted by information technology and telecommunications equipment			х														х
EN ISO EN ISO	9227 9296	current valid current valid	Corrosion tests in artificial atmospheres – Salt spray tests (only IPX1-8) Acoustics - Declared noise emission values of computer and business equipment			X X														X X
ES	203 021-1	current valid	Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue interfaces of the Telephone Networks; Update of the technical contents of TBR 021, EN 301 437, TBR 015, TBR 017; Part 1: General aspects			×														х
ES	203 021-2	current valid	Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue interfaces of the Telephone Networks; Update of the technical contents of TBR 021, EN 301 437, TBR 015, TBR 017; Part 2: Basic transmission and			х														х
ES	203 021-3	current valid	protection of the network from harm Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue inferioses of the Telephone Networks; Update of the technical contents of TBR 021, EN 301 437, TBR 015, TBR 017; Part 3: Basic Interworking with the			х														х
ETS	300 381	current valid	Public Telephone Networks Telephony for hearing impaired people; Inductive coupling of telephone earphones to			х														х
ETS	300 384	current valid	hearing aids Radio broadcasting systems; Very High Frequency (VHF), frequency modulated, sound broadcasting transmitters			х						İ								х
EU directive	1999/5/EG 1999/5/EG	old	Directive-1999/5/EC of the European Parliament and of the Council of 9 March 1999 on- rade-equipment and telecommunications terminal equipment and the mutual recognition of their conformity (legality blinding with 2017-06-13).																	
EU directive	2014/53/EU	current valid	Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on																	
EU directive	2014/35/EU	current valid	the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/IS/EC Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014																	
EU directive	2014/30/EU	current valid	on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014																	
			on the harmonisation of the laws of the Member States relating to electromagnetic				,,													
EU directive	72/245/EWG 72/245/EEC	current valid	Council Directive on the approximation of the laws of member states relating to the suppression of radio interference produced by spark-ignition engines fitted to motor vehicles (e-mark) (Annax VIII-X)				х	х												
EU directive	74/61/EWG 74/61/EEC	current valid	Council Directive on the approximation of the laws of the Member States relating to devices to prevent the unauthorized use of motor vehicles (EMC for vehicles "e" marking directive)					х												
EU directive	2009/64/EG 2009/64/EC	current valid	(95/56/EC) (Annax VI) Directive of the European Parliament and of the Council on the suppression of radio interference produced by agricultural or forestry tractors (electromagnetic compatibility)					х												
EU directive	97/24/EG	current valid	(Annex IX-XI) European Parliament and Council Directive on certain components and characteristics of					x												
EU directive	97/24/EC 93/42/EWG 93/42/EEC	current valid	two or three-wheel motor vehicles - Chapter 8 (Annex V-VII) Council Directive 93/42/EEC of 14 June 1993 concerning medical devices											х						
CC/OET	MP-5	1986	FCC methods of measurements of radio noise emissions from industrial, scientific, and medical equipment			×	х													
IKCA (HKTA)	1007	current valid	Performance Specification for the Limits and Methods of Measurement of Electromagnetic Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency Fruitment						×											х
IKCA (HKTA)	1008	current valid	Performance Specification for the Limits and Methods of Measurement of Electromagnetic Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency Eouloment						х											х
IKCA (HKTA)	1026	current valid	Conformance Specification for Cordess Telephone Operating in the 46 MHz and 49 MHz Bands Performance Specification of the Mobile Stations and Portable Equipment for Use in Global						×											×
IKCA (HKTA)			System for Mobile Communications (GSMI) in the 900 and 1800 MHz Bands						х											х
HKCA (HKTA)	1034	current valid	ance Specification for Digital Enhanced Cordless Telecommunications (DECT) Equipment for Private Use						X											X
IKCA (HKTA) IKCA (HKTA)	1035 1039	current valid current valid	Performance specification for Radio Equipment Exempted from Licensing Performance Specification for Radiocommunications Apparatus Operating in the 2.4 GHz or 5 GHz Band and Employing Frequency Hopping or Digital Modulation						x x											×
IKCA (HKTA)	1042	current valid	Performance Specification for Radio Equipment Operating in the 5 GHz Band for Wireless						x											x
IKCA (HKTA)	1047	current valid	Access Performance Specification of Radio Equipment for use in the Trunked Mobile Radio System employing Terrestrial Trunked Radio (TETRA) Technology						x											х
HKCA (HKTA)	1049	current valid	Performance Specification for Radio Frequency Identification (RFID) Equipment Operating in the 865 – 868 MHz and/or 920 – 925 MHz Bands						×											×
HKCA (HKTA)	1050	current valid	Performance Specification for 26.96 - 27.41 MHz Citizens Band (CB) Radio Transceivers						x x											х
HKCA (HKTA)	1052	current valid	Performance Specification for Medical Implant Communication Systems																	X

2018-04-20_Standard List 10/20



kind of	standard no.	issue date	short description	65) any	21) any	25) any	25) any	25) any	25) any	me 65)	25) my	25) au/ ina	25) ind	Cal,	O Au	SG)	3S) ani ina	EC)	MD) ghai/ hina	ent 65) any
standard				y, 17065 Germany	y, 17021 Serman	DAkkS (Lab, 17025 Reichenwalde/ German;	o, 17025 Germany	5, 17025 Germany	o, 1702! German	Sche 7, 170 Germa	Scheme (Lab, 17025 Reichenwalde/ Germany	o, 17025 Shangha Chin	o, 17029 Thailan	ZLG (Notified Body Medi 93/42/EE ins Reichenwalde/ Germ	Medical/IVD) alde/ Germany	ZLS (GS-Body, ProdSG Eurofins Reichenwalde/ Germany	ZLS (type testing for GS Eurofins Shanghai Chin:	Body MD, 2006/42/Ei Reichenwalde/ German	type testing for MD Eurofins Shanghai Chin	essme y, 1706 Germai
				DAKKS (Cert body, ofins Reichenwalde/ Go	DAkkS (Cert body, 's Reichenwalde/ Ge	(Lat	A2LA (Lab, 17 Reichenwalde/ Germ	KBA (Lab, 1 Reichenwalde/ Ger	OFCA (Lab, 1 Reichenwalde/ Ge	CB Sch (Cert body, 1: ichenwalde/ Gen	(Lat	CB Scheme (Lab, 170 Eurofins Shang	CB Scheme (Lab, 170 Eurofins Thail		Med alde/	ody,	esting ofins S), 200 ralde/	sting dins S	Eurofins Technical Assessm CoTaA (Cert body, 17t Eurofins Reichenwalde/ Germ
				(Cert	(Cert enwa	Akk	A2L/	KB/	OFC/	(Cert	hemo	heme	Furc	ified I enwa	sting	GS-B	ype to Euro	dy ME	/pe te Euro	Cert Cert
				AKKS is Rek	AkkS			s Rek	8	2	CB Sc ns Rek	S S	S S	(Noti	/pe te is Rek	LS (LS (t)	d Boc s Rek	ZLS (t)	Tech TaA s Rek
				urofin	fins F	Eurofins	Eurofins	Eurofins	Eurofins	Eurofins	Eurofin	Ŭ	Ŭ	ZLG (Notified Bod 9: Eurofins Reichenwalde/	ZLG (type testing Eurofins Reichenwa	urofin	7	(Notified Eurofins F	ĭ	original or and a second or a
				ш	Eurofins	ш	ш		ш		ш			Euro	7	ш		ZLS (N		3 u
HKCA (HKTA)	1054	current valid	Performance Specification for Mobile Station for Use in the Third Generation (3G) Mobile						Х									z		х
HKCA (HKTA)	1057	current valid	Communications Services Employing CDMA2000 Spread Spectrum Performance Specification for User Equipment for Use in Public Mobile Communications						x											_
			Services based on Evolved Universal Terrestrial Radio Access (E-UTRA) Frequency Division Duplex (FDD)																	^
HKCA (HKTA) HKCA (HKTA)	1061	current valid	Performance Specification for Short Range Devices Operating in the 433 MHz Band Performance Specification for Global System for Mobile Communications – Railway (GSM-						X X											×
HKCA (HKTA)	1066	current valid	R) Radiocommunications Equipment Performance Specification for Ground-Based VHF Radio Equipment for the VHF						x											×
HKCA (HKTA)	1069	current valid	Aeronautical Mobile Service Performance Specification for On-site Radio Paging Equipment Performance Specification for User Environment for User in Environment Industrial Performance Specification for User Environment for User in Environment Universal Terrestrial						х											×
HKCA (HKTA) HKCA (HKTA)	1073	current valid	Performance Specification for User Equipment for Use in Evolved Universal Terrestrial Radio Access (E-UTRA) Time Division Dualex (TDD) Network Performance Specification for Maritime Mobile Single Sideband Radiotelephone						x x											×
HKCA (HKTA)	1225	current valid	Transmitters and Receivers for the MF and HF Bands Performance Specification for Maritime Mobile Single Sideband Radiotelephone						x											×
HKCA (HKTA)	1259	current valid	Transmitters and Receivers for the MF and HF Bands Performance Specification for Float-Free Satelite Emergency Position-Indicating Radio Reacon (FEIRR) Operating On 408 MHz						х											×
HKCA (HKTA)	1263	current valid	Performance Specification for VHF Radio Installations Capable of Voice Communications and Digital Selective Calling						х											×
HKCA (HKTA) HKCA (HKTA)	1264 1265	current valid	Performance Specification for Shipborne MF Radio Installations Capable of Voice Communications and Diotal Selective Callino Performance Specification for Shipborne MF/HF Radio Installations Capable of Voice						X X											×
			Communications, Narrow-Band Direct-Printing and Digital Selective Calling																	
HKCA (HKTA) HKCA (HKTA)	1277	current valid	Performance Specification for Survival Craft Two-Way VHF Radiotelephone Apparatus Performance Specification for VHF Radio Equipment as Coast Stations for Global						X X											X X
HKCA (HKTA)	2001	current valid	Maritime Distress and Safety System (GMDSS) Compliance Test Specification - Safety And Electrical Protection Requirements For						×											×
HKCA (HKTA)	2023	current valid	Subscriber Telecommunications Equipment Network Connection Specification for Connection Of Customer Premises Equipment (CPE) to the Leased Line or Private Circuit provided by the Fixed Telecommunications						х											×
			Network Services (FTN) Operators in Hong Kong for Voiceband Operation																	
ICES ICES	001 002	current valid current valid	Industrial, Scientific and Medical Radio; Frequency Generators Vehicles, Boats and Other Devices Propelled by an Internal Combustion Engine, Electrical			х	x x													
ICES	003	current valid	Means or Both; Limitation: vehicles and appliances under 2 m Information Technology Equipment (ITE) — Limits and methods of measurement				x													
ICES ICES	004 005	current valid current valid	Alternating Current High Voltage Power Systems Radio Frequency Lighting Devices				x x													
ICES IEC	006 60065	current valid ed7 am1 am2	AC Wire Carrier Current Devices (Unintentional Radiators) Audio, video and similar electronic apparatus - Safety requirements			х	x			×	×	x								×
IEC	60065	ed8 current valid	Audo, video and similar electronic apparatus - Safety requirements Audo, video and similar electronic apparatus - Safety requirements							x	x	x								×
IEC IEC	60065 60068-2-1	current valid	Environmental testing – Part 2-1: Tests – Test A: Cold			X														X X
IEC IEC	60068-2-2 60068-2-6	current valid current valid	Environmental testing – Part 2-2: Tests – Test B: Dry heat Environmental testing – Part 2-6: Tests – Test Fc: Vibration (sinusoidal)			X X						İ					İ		İ	X X
IEC IEC	60068-2-11 60068-2-13	current valid current valid	Basic environmental testing procedures – Part 2-11: Tests – Test Ka: Salt mist Basic environmental testing procedures – Part 2-13: Tests – Test M: Low air pressure			X X														x x
IEC	60068-2-14	current valid	Environmental testing - Part 2-14: Tests - Test N: Change of temperature			x														x
IEC IEC	60068-2-27 60068-2-30	current valid current valid	Environmental testing - Part 2-27: Tests - Test Ea and guidance: Shock Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)			X X														X X
IEC	60068-2-31	current valid	Environmental testing – Part 2-31: Tests – Test Ec: Rough handling shocks, primarily for			х														×
IEC	60068-2-38	current valid	equipment-type specimens Environmental testing – Part 2-38: Tests – Test Z/AD: Composite temperature:humidity cyclic test.			х														x
IEC	60068-2-40	current valid	Basic environmental testing procedures. Part 2: Tests. Test Z/AM: Combined cold/low air pressure tests			x														×
IEC IEC	60068-2-41 60068-2-42	current valid	Basic environmental testing procedures. Part 2 : Tests. Test Z/BM: Combined dry heat/low air pressure tests Environmental testing – Part 2-42: Tests – Test Kc: Sulphur dioxide test for contacts and			×														×
IEC	60068-2-42	current valid	connections Environmental testing – Part 2-47: Test – Mounting of specimens for vibration, impact and			×														×
IEC	60068-2-52	current valid	similar dynamic tests Environmental testing – Part 2: Tests – Test Kb: Salt mist, cyclic (sodium, chloride solution)			х														×
IEC	60068-2-55	current valid	Environmental testing – Part 2-55: Tests – Test Ee and guidance – Loose cargo testing including bounce			х														×
IEC	60068-2-57	current valid FprEN	Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history and sine-beat method			X														×
IEC IEC	60068-2-60 60068-2-64	current valid	Environmental testing - Part 2-60: Tests - Test Ke: Flowing mixed gas corrosion test Environmental testing - Part 2-64: Tests - Test Fh: Vibration, broadband random and			×														×
IEC	60068-2-78	current valid	ouldance Environmental testing = Part 2-78: Tests = Test Cab: Damp heat, steady state			×														x
IEC IEC	60068-2-80 60255-1	current valid ed1	Environmental testing – Part 2-80: Tests – Test Fi: Vibration – Mixed mode Measuring relays and protection equipment - Part 1: Common requirements			х				x	х									X X
IEC	60255-26	ed1	Measuring relays and protection equipment - Part 26: Electromagnetic compatibility recuirements							х	х									×
IEC IEC	60255-27 60255-21-1	ed2 current valid	Measuring relays and protection equipment - Part 27: Product safety requirements Electrical relays - Part 21: Vibration, shock, bump and seismic tests on measuring relays			X				Х	х									x x
IEC	60255-21-1	current valid	and protection equipment - Section One: Vibration tests (sinusoidal) Electrical relays - Part 21: Vibration, shock, bump and seismic tests on measuring relays			×														×
IEC	60255-21-3	current valid	and protection equipment – Section Two: Shock and bump tests Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays			х														×
IEC	60255-27	current valid	and protection equipment - Section 3: Seismic tests (excluding section 5) Measuring relays and protection equipment - Part 27: Product safety requirements			x														x
IEC	60335-1	ed3 am1 am2	Household and similar electrical appliances - Safety - Part 1: General requirements							x	x	х								x
IEC	60335-1	ed4 am1 am2	Household and similar electrical appliances - Safety - Part 1: General requirements							×	х	х	х							х
IEC	60335-1	ed5 am1	Household and similar electrical appliances - Safety - Part 1: General requirements							х	х	х	х							х
IEC	60335-1	ed5 am1 am2	Household and similar electrical appliances - Safety - Part 1: General requirements							х	х	х	х							X
IEC IEC	60335-1 60335-2-2	current valid ed5 am1	Household and similar electrical appliances - Safety - Part 1: General requirements Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for			Х				v	v		v							x x
IEC IEC	60335-2-2 60335-2-2	ed5 am1 ed5 am1 am2	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances - Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for the safety - Part 2-2: Part 2-2:							X	×	х	x x							X X
IEC	60335-2-2	ed6	vacuum cleaners and water-suction cleaning appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for							х	х	х	x							x
IEC	60335-2-2	ed6 am1	vacuum cleaners and water-suction cleaning appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances							х	х	х	х							х
IEC	60335-2-2	ed6 am1 am2	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances							х		х	х							х
IEC IEC	60335-2-2 60335-2-3	current valid	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances. Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for			х				V	×									x x
IEC	60335-2-3	ed5 am1 ed5 am1 am2	electric irons Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for							×	×	х								×
IEC	60335-2-3	ed6	electric irons Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for							x	x	x								x
IEC	60335-2-3	ed6 am1	electric irons Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons							х	х	х								х
IEC	60335-2-3	current valid	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons			х														×
IEC IEC	60335-2-4 60335-2-4	ed5 am1 am2 ed6	Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for							×	X	v	X							X X
IEC IEC	60335-2-4 60335-2-4	ed6 am1	Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for soin extractors Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for							×	×	X X	x x							X X
IEC	60335-2-5	ed3 am1-am3	spin extractors Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for disharahore.							х	x									×
IEC	60335-2-5	ed5 am1	Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers							х	×									х
IEC	60335-2-5	ed5 am1 am2	Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers							х	×	х								x
IEC IEC	60335-2-5 60335-2-6	ed6 ed5 am1	Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for							X	X	Х								x x
IEC	60335-2-6 60335-2-6	ed5 am1 ed5 am2	stationary cooking ranges, hobs, ovens and similar appliances Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for							×	×									X
IEC	60335-2-6	ed5 am1 am2	stationary cooking ranges, hobs, overs and similar appliances Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for							х	x	х								x
IEC	60335-2-6	ed6	stationary cooking ranges, hobs, ovens and similar appliances. Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances.							х	×	х								х
IEC	60335-2-7	ed6 am1 am2	Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for							х	×		х							x
IEC	60335-2-7	ed7	washing machines Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines							×	Х	Х	Х				1			x

2018-04-20_Standard List 11/20



kind of	standard no.	issue date	short description	165) any	(21) any	25) any	(25) any	(25) any	(25) any	me 65) any	25) any	25) hai/ ina	25) and	cal, i.C.)	VD)	SG)	GS) hai/	EC)	MD)	ent 165) any
standard				7, 17065 Germany	t body, 17021 ilde/ German	(Lab, 17025) alde/ Germany	b, 17025) Germany	5, 17025) Germany	o, 1702 German	Sche 7, 170 Germe	CB Scheme (Lab, 17025 ns Reichenwalde/ German)	B Scheme (Lab, 17025 Eurofins Shanghai Chin	CB Scheme (Lab, 17025 Eurofins Thailand	Body Medio 93/42/EE alde/ Germa	ZLG (type testing MedicaVIVE Eurofins Reichenwalde/ Germam	ProdSG Germany	ت ۋ ق	2006/42/E(for h	essm y, 170 Germa
				(Cert body, 1 chenwalde/ Ge	body de/ G	(Lab	A2LA (Lab, Reichenwalde/ G	KBA (Lab, henwalde/ Ge	OFCA (Lab, 1' Reichenwalde/ Ger	CB body	(Lab	(Lab	(Lab		Med alde/	g 4,	ZLS (type testing 1 Eurofins Sh	, 200 alde/ (pe testing fo Eurofins Sha	Asses body, alde/ Ge
				Cert	(Cert enwal	AkkS	A2LA henwa	KBA)FCA	(Cert	heme	Euro	Euro	ied E	sting	SS-Bo	pe te Euro	y MD, henwal	pe te Euro	Cert
				DAKKS (I	kkS (DAKKS (Reichenwal		Reich	Reich	Reich	3 Sch Reich	3 Sch	3 Sch	Notif eiche	Se tes Reich	S. (G Reich	S (tyl	Body	₹	FaA (Reich
				DAI	DAkkS (Cert I Eurofins Reichenwak	Eurofins	Eurofins	Eurofins	offins	Eurofins	5	8	2	ZLG (Notified Bod 9 Eurofins Reichenwalde/	3 (type	ZLS (GS-Bo Eurofins Reichenwa	Z	(Notified Body Eurofins Reiche	ZLS	Eurofins Technical Asses: CoTaA (Cert body, 1 Eurofins Reichenwalde/ Ge
				ä	urofi	ä	ā	E	Eur	Eur	ä			urofi	ZL	Eu		(No		Euro
					ш									ш				ZLS		
IEC	60335-2-7	ed7 am1	Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines							Х	Х	Х	Х							×
IEC IEC	60335-2-7 60335-2-8	ed7 am1 am2 ed5 am1	Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines. Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for							×	x x	Х	Х							×
IEC	60335-2-8	ed5 am1 am2	Shavers, hair clippers and similar appliances Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for							x	x	х								×
IEC	60335-2-8	ed6	shavers. hair clippers and similar appliances. Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for							X	x	x								×
IEC	60335-2-8	ed6 am1	shavers, hair clippers and similar appliances Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for							х	х	х								×
IEC	60335-2-8	current valid	shavers, hair clippers and similar appliances Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances			х														×
IEC	60335-2-9	ed5 am1 am2	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances							х	х	Х								×
IEC	60335-2-9	ed6	Household and similar electrical appliances - Safoly - Part 2-9: Particular requirements for critis. toasters and similar contable cooking acollances. Household and similar electrical appliances - Safoly - Part 2-9: Particular requirements for							Х	х	Х					ļ		ļ	х
IEC IEC	60335-2-9 60335-2-9	ed6 am1 ed6 am1 am2	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for							X	X	X								X
IEC	60335-2-9	current valid	Household and similar electrical appearance - Safety - Part 2-9: Particular requirements for oritle, toasters and similar oortable cooking acolliances Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for			×				Х	х	х								×
IEC	60335-2-10	ed4	grills, toasters and similar portable cooking appliances Household and similar electrical appliances - Safety - Part 2-10: Particular requirements							х		х								x
IEC	60335-2-10	ed5	for floor treatment machines and wet scrubbing machines Household and similar electrical appliances - Safety - Part 2-10: Particular requirements							х		х								x
IEC	60335-2-10	ed5 am1	for floor treatment machines and wet scrubbling machines Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor treatment machines and wet scrubbling machines							х		х								x
IEC	60335-2-10	current valid	Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor treatment machines and wet scrubbing machines			х														х
IEC	60335-2-11	ed6 am1 am2	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble divers							Х	х									×
IEC	60335-2-11	ed7	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers							Х	X	Х	Х							x
IEC IEC	60335-2-11 60335-2-11	ed7 am1 ed7 am1 am2	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for turble drivers Household and similar electrical appliances - Safety - Part 2-11: Particular requirements							×	x x	X X	X X							x
IEC	60335-2-11	ed/ am1 am2 ed5	Household and similar electrical appeances - Sarety - Part 2-11: Particular requirements for tumble driyers Household and similar electrical appliances - Safety - Part 2-12: Particular requirements							×	×	^	^							x
IEC	60335-2-12	ed5 am1	for warming plates and similar appliances Household and similar electrical appliances - Safety - Part 2-12: Particular requirements							×	×	х								x
IEC	60335-2-12	current valid	for warming plates and similar appliances Household and similar electrical appliances - Safety - Part 2-12: Particular requirements			х														х
IEC	60335-2-13	ed5 am1	for warming plates and similar appliances. Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances.							×	х									х
IEC	60335-2-13	ed5 am1 am2	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fivers, fiving pans and similar appliances							х	х	х								х
IEC	60335-2-13	ed5 am2	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fivers, frying pans and similar appliances							х	x									x
IEC	60335-2-13	ed6	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances							X	х	X								×
IEC IEC	60335-2-13 60335-2-13	ed6 am1 current valid	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fivers: fivrino para said similar apoliances - Safety - Part 2-13: Particular requirements Household and similar electrical appliances - Safety - Part 2-13: Particular requirements			×				х	х	х								x
IEC	60335-2-14	ed4	for deep fat fryers, frying pans and similar appliances Household and similar electrical appliances - Safety - Part 2-14: Particular requirements			^				x	x	х								x
IEC	60335-2-14	ed5	for kitchen machines Household and similar electrical appliances - Safety - Part 2-14: Particular requirements							х	х	х					ļ		ļ	x
IEC	60335-2-14	ed5 am1	for kitchen machines Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines							х	х	х								×
IEC	60335-2-14	ed5 am2	tor witchen machines Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines							х	х	х								×
IEC	60335-2-14	ed6	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines							х	х	х								×
IEC	60335-2-14	current valid	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines			х														×
IEC IEC	60335-2-15 60335-2-15	ed5 am1 ed5 am2	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for acciliances for heatino liquid. Household and similar electrical appliances - Safety - Part 2-15: Particular requirements							×	x x	Х	X X							×
IEC	60335-2-15	ed5 am1 am2	for appliances for healting liquids Household and similar electrical appliances - Safety - Part 2-15: Particular requirements							x	x	х	×							×
IEC	60335-2-15	ed6	for appliances for heating liquids Household and similar electrical appliances - Safety - Part 2-15: Particular requirements							х	х	х	х							x
IEC	60335-2-15	ed6 am1	for appliances for heating liquids Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for acciliances for heating liquids							х	х	х	х							×
IEC	60335-2-15	current valid	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids			х														×
IEC	60335-2-16	MD2:2011	\ Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers							Х		х								×
IEC	60335-2-17	ed2 am1	Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances							X	х									×
IEC IEC	60335-2-17 60335-2-21	ed2 am2 ed5 am1	Household and similar electrical appliances - Safoty - Part 2-17: Particular requirements for blankets, cads and similar flexible heating acolannes Household and similar electrical appliances - Safoty - Part 2-21: Particular requirements							× ,	×									×
IEC	60335-2-21	ed5 am2	for storace water heaters Household and similar electrical appliances - Safety - Part 2-21: Particular requirements							x	x									x
IEC	60335-2-21	ed5 am1 am2	for storage water heaters Household and similar electrical appliances - Safety - Part 2-21: Particular requirements							х	х	х								x
IEC	60335-2-21	ed6	for storage water heaters Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters							х	х	х								×
IEC	60335-2-21	current valid	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters			х														х
IEC	60335-2-23	ed5	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care							Х	х									х
IEC IEC	60335-2-23 60335-2-23	ed5 am1 ed5 am1 am2	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for acciliances for sixin or hair care Household and similar electrical appliances - Safety - Part 2-23: Particular requirements							X	X	X X					l		l	×
IEC	60335-2-23	ed5 am1 am2 ed6	Household and similar electrical appeances - Sarety - Part 2-23: Particular requirements for appliances for sikin or hair care Household and similar electrical appliances - Safety - Part 2-23: Particular requirements							X Y	X Y	X Y								×
IEC	60335-2-23	current valid	for appliances for skin or hair care Household and similar electrical appliances - Safety - Part 2-23: Particular requirements			×				Ŷ	^	Î Î								x
IEC	60335-2-24	ed6	for appliances for skin or hair care Household and similar electrical appliances - Safety - Part 2-24: Particular requirements							х	х									x
IEC	60335-2-24	ed6 am1 am2	for refrigerating appliances, ice-cream appliances and ice-makers Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers							х	х		х							х
IEC	60335-2-24	ed7	for refrigerating appliances, ico-cream appliances and ico-makers Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating accliances, ico-cream accliances and ico-makers							х	х	х	х							х
IEC	60335-2-24	ed7 am1	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers							х	х	х	х							х
IEC	60335-2-24	current valid	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers			х				v	Ų									X
IEC IEC	60335-2-25 60335-2-25	ed5 am1 am2 ed6	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens Household and similar electrical appliances - Safety - Part 2-25: Particular requirements							×	×									x x
IEC	60335-2-25	ed6 am1	for microwave ovens. Including combination microwave ovens Household and similar electrical appliances - Safety - Part 2-25: Particular requirements							×	×									×
IEC	60335-2-25	current valid	for microwave ovens. including combination microwave ovens Household and similar electrical appliances - Safety - Part 2-25: Particular requirements			×														×
IEC	60335-2-26	ed4	for microwave ovens, including combination microwave ovens Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks							х	х									х
IEC	60335-2-26	ed4 am1	Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks							х	х									х
IEC	60335-2-26	current valid	Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks			х														x
IEC	60335-2-27	ed4	Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation							х	х									х
IEC	60335-2-27	ed5	Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation							х	х	х								х
IEC	60335-2-27	ed5 am1	Household and similar electrical appliances - Safety - Part 2-27: Particular requirements							x	x	х								x
			for appliances for skin exposure to ultraviolet and infrared radiation																	
IEC	60335-2-27	ed5 am1 am2	Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation							Х	х	х								×
IEC	60335-2-28	ed4 am1	Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines							х		х								х
IEC	60335-2-29	ed4 am1	Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers							х	х	х								Х
IEC	60335-2-29	ed4 am2	Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers							Х	x	X								X
IEC IEC	60335-2-29 60335-2-29	ed4 am1 am2 current valid	Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers Household and similar electrical appliances - Safety - Part 2-29: Particular requirements			×				X	х	х								X X
IEC	60335-2-29 60335-2-30	current valid ed4 am1 am2	Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers Household and similar electrical appliances - Safety - Part 2-30: Particular requirements			^				×	×	х								X X
IEC	60335-2-30	ed5	for room heaters Household and similar electrical appliances - Safety - Part 2-30: Particular requirements							×	×	x								×
IEC	60335-2-30	current valid	for room heaters Household and similar electrical appliances - Safety - Part 2-30: Particular requirements			x														х
IEC	60335-2-31	ed4 am1	for room heaters Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods							х	х									х
IEC	60335-2-31	ed4 am2	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods							х	х									×
IEC	60335-2-31	ed4 am1 am2	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods							X	x	X								X
IEC IEC	60335-2-31 60335-2-31	ed5 ed5 am1	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for rance hoods Household and similar electrical appliances - Safety - Part 2-31: Particular requirements							X X	×	X X								X X
IEC	60335-2-31 60335-2-31	ed5 am1 current valid	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods Household and similar electrical appliances - Safety - Part 2-31: Particular requirements			×				^	Α.	X								X X
1			for range hoods			l ^	I										į	I	į	

2018-04-20_Standard List 12/20



March Marc	kind of	standard no.	issue date	short description	165) any	(21) any	25) any	(25) any	(25) any	(25) any	me 65) any	25) any	25) hai/ ina	25) and	any Cal	VD)	SG)	3S) hai/	any	MD) hai/	ent 165) any
Part	standard				y, 17065 Germany	y, 17021 German	b, 170 Germi	b, 17025] Germany	b, 17025 Germany	b, 1702: German	Sche y, 170 Germi	b, 170 Germi	b, 17025 Shanghai Chin	b, 170 Thailg	Medic /42/EE Germa	lica I/I	ProdSG	g for G	36/42/I Germi	- E E	essm y, 170 Germi
Part					t bod //alde/	t bod	S (Lal	A (Lal	A (Lal	A (Lal	CB t body walde/	e (Lal valde/	e (Lal	e (Lal ofins		g Mec	3ody,	estin ofins	D, 200	esting ofins 5	al Asses: t body, 1 walde/ Ge
1					(Cer	(Cer	DAKK	A2L ichenv	KB	OFC. ichen	(Cer	chem	chem	Chem	tified	esting	(GS-E	ype t Eur	dy MI	ypet	hnica (Cer
1					AKKS ns Re	Akks		ns Re		ns Re		CB S	CB S	CB S	3 (No Reich	type t	ZLS ns Re	ZLS (I	ed Bo) STI	Eurofins Technical A CoTaA (Cert b Eurofins Reichenwal
Mathematical					Eurofi	offins	Eurofi	Eurofi	Eurofi	Eurofi	Eurofi	- 5			ZLC	ZLG (Eurofi	ļ ~	Votifie	Z	urofin C Eurofi
Mathematical					_	ä	_	_				_	İ	İ	Eur		_) STZ	İ	ū –
Column	IEC	60335-2-32	ed3 am1	Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for margage appliances							х	х	х					-			х
Mathematical Math				Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances							х		i					ļ			х
Mathematical Math				for massage appliances							X		×					į			X
Math				for massage appliances Household and similar electrical appliances - Safety - Part 2-32: Particular requirements			×				^	^	^					ļ			×
Column	IEC	60335-2-35	ed4 am1	Household and similar electrical appliances - Safety - Part 2-35: Particular requirements							х	х						İ			×
March Marc	IEC	60335-2-35	ed4 am2	Household and similar electrical appliances - Safety - Part 2-35: Particular requirements							х	х	İ					ĺ			×
March Marc				Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters								х						ĺ		İ	×
March Marc	IEC	60335-2-36	ed5 am1 am2								Х		Х					ļ			×
Mart Mart	IEC	60335-2-36	current valid				х														×
10	IEC	60335-2-40	ed4 am1 am2	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements							х	х						ļ			×
Mathematical Mat	IEC	60335-2-40	ed4 am1 am2	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements							х	х						ļ			×
Manufactor Man				Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps							х	х	х					į			×
Manual				for pumps							X	X	1					į			×
March Marc				for pumps							X		1					ĺ			×
Mathematical Section Mathematical Section	IEC	60335-2-41	current valid	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements			x						İ					İ		İ	x
Miles Mile		60335-2-43		Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails							х		х								х
March Marc				Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes divers and towel rails			х														х
March Marc				for ironers							X	x									X
March Marc				for ironers							X	×	X								X
Mathematical Math				for ironers Household and similar electrical appliances - Safety - Part 2-44: Particular requirements							х		х								x
Section Sect	IEC	60335-2-44	current valid	Household and similar electrical appliances - Safety - Part 2-44: Particular requirements			х														х
Miles				Household and similar electrical appliances - Safety - Part 2-45: Particular requirements							х	х						İ			×
Manual Content				for portable heating tools and similar appliances							Х							į			×
Column				for portable heating tools and similar appliances							X X	×	×					ĺ			×
Month Mont				for portable heating tools and similar appliances Household and similar electrical appliances - Safety - Part 2-45: Particular requirements							x	x	x					ĺ		İ	×
Mathematical Continues of the Continue	IEC	60335-2-45	current valid	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements			х											į			×
March Marc	IEC	60335-2-52	ed3	Household and similar electrical appliances - Safety - Part 2-52: Particular requirements							х	х						ļ			×
March Marc				Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hydiene appliances							Х	х	х					ļ			×
Main				for oral hygiene appliances			х				¥	¥									X X
Column				for sauna heating appliances Household and similar electrical appliances - Safety - Part 2-53: Particular requirements							x							į			×
Column	IEC	60335-2-54	ed3 am1 am2	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements							х	х	х					į			×
Column C	IEC	60335-2-54	ed4								x	х	x					İ		İ	×
Column C													İ	İ				l		İ	
The following segment will be transferred from the complete of the complete	IEC	60335-2-54	ed4 am1	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam							Х	х	х					į		ļ	×
Company	IEC	60335-2-54	current valid	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam			х											ļ			×
Column C	IEC	60335-2-55	ed3	Household and similar electrical appliances - Safety - Part 2-55: Particular requirements							х	х						ļ			x
Column		60335-2-55	ed3 am1	Household and similar electrical appliances - Safety - Part 2-55: Particular requirements							х	х	х					į			×
C				for electrical appliances for use with aquariums and garden ponds			х											ŀ			×
C				for projectors and similar appliances							X		İ					ŀ		İ	×
Column				for projectors and similar appliances Household and similar electrical appliances - Safety - Part 2-56: Particular requirements							x							l			×
Col	IEC	60335-2-56	current valid	Household and similar electrical appliances - Safety - Part 2-56: Particular requirements			х						İ					į			x
Col Col				Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers							х	х						į			×
Columbia C	IEC			for insect killers							Х	х	х					į			×
## Committed Com	IEC	00000 £ 00		for insect killers Household and similar electrical appliances - Safety - Part 2-60: Particular requirements			X				×		x								X X
CC				for whirloool baths and whirloool soas Household and similar electrical appliances - Safety - Part 2-65: Particular requirements							x	х	^								x
C				for air-cleaning appliances Household and similar electrical appliances - Safety - Part 2-65: Particular requirements							х	х	х								х
Incompanies Co				Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-cleaning appliances							х	х	х								х
For eat and by wacous flowers, richting power front, for commercial use IEC 60335-248 est 4 Household and share decided applicances - failery - Part 2-74 Personal requirements for commercial use for com				Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-cleaning appliances			х				ν.		ļ								×
For well and of procuration (active), including power transfer for commercial as 1	IIEC	6U335-2-69	eas am1 am2	for wet and dry vacuum cleaners, including power brush, for commercial use							Х		Х								х
EC 60335-2-74 2020/ADD 1200/ADD 1	IEC	60335-2-69	ed4	Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use							х		х								х
EC 60335-2-74 2003/MM2 12000 Incumental another interest applicances - Safety - Part 2-75 Particular requirements for postable immention healters (applicances - Safety - Part 2-75 Particular requirements for postable immention healters (applicances - Safety - Part 2-75 Particular requirements for postable immention healters (applicances - Safety - Part 2-75 Particular requirements for postable immention healters (applicances - Safety - Part 2-75 Particular requirements for postable immention healters (applicances - Safety - Part 2-75 Particular requirements for postable immention healters (applicances - Safety - Part 2-75 Particular requirements for commenced adoption applicances and work immentions in particular partic	IEC	60335-2-74	ed2 am1	Household and similar electrical appliances - Safety - Part 2-74: Particular requirements							х	х									х
			MD2:2009	. Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters.							х	х	х								х
For commercial discontinuo accidence and vendor marghments X			current valid	Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters			х														x
For commercial dispersion galaxies - Safety - Part 2-78 Particular implaments X				for commercial dispensing appliances and vending machines							X		X								x x
For commercial disconting applications and verifical engineering to the commercial disconting applicance and verifical engineering to the commercial disconting applicance and verifical engineering and verifical applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances and verifical engineering and verifical applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial disconting applicances of delay - Part 2-7F. Particular engineering to commercial delay applicances of delay - Part 2-7F. Particular engineering to commercial delay applicances of delay - Part 2-7F. Particular engineering to commercial delay applicances of delay - Part 2-7F. Particular engineering to commercial delay applicances of delay - Part 2-7F. Particular engineering to commercial delay ap				for commercial dispensing appliances and vending machines Household and similar electrical appliances - Safety - Part 2-75: Particular requirements							×		x								×
				for commercial dispensing appliances and vending machines Household and similar electrical appliances - Safety - Part 2-75: Particular requirements			х														x
IEC 60335-2-78 ext2 amt Household and similar electrical appliances - Safety - Part 2-78 Particular requirements for collaboration and the same of the sam	-	60335-2-78	ed2	Household and similar electrical appliances - Safety - Part 2-78: Particular requirements							х	x									х
For outdoor barbonous				Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues							х	х	х								х
For hish resource dealers and stammer described appliances - Selfey - Part 2-78 Particular requirements X				for outdoor barbecues			х				,										X
For Not pressure declares and stamm classers For Not pressure declares and stamm classers For Not Personal Registers For Not				for high pressure cleaners and steam cleaners Household and similar electrical appliances - Safety - Part 2-79: Particular requirements									X								x x
Included Included				for high pressure cleaners and steam cleaners Household and similar electrical appliances - Safety - Part 2-80: Particular requirements								х									×
			ed2 am1 am2	for fans Household and similar electrical appliances - Safety - Part 2-80: Particular requirements							х	х	х								х
IEC 60335-2-80 current valid Households and similar electrical appliances - Safety - Part 2-80- Particular requirements for Foundation F				Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans							х	х	х								х
For foot sames and heaton mails For				Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans			х														X
EC 60335-2-81 ed3 Household and similar decletical applaces - Safety - Part 2-81: Particular requirements X X EC 60335-2-82 ed2 and 1 All	-			for foot warmers and heating mats							X										X X
EC 60335-2-42 ed.2 am1 mm Household and selection displances - Seledy - Part 2-82 Particular requirements X X				for foot warmers and heating mats Household and similar electrical appliances - Safety - Part 2-81: Particular requirements							1 :										×
EC 60335-2-82 ext am 1 am2 Household and similar electrical appliances - Safety - Part 2-82 Particular requirements EC 60335-2-85 ext 2 Exercise				for foot warmers and heating mats Household and similar electrical appliances - Safety - Part 2-82: Particular requirements									х								x
IEC 60335-2-85 ed2 Household and similar electrical appliances - Safety - Part 2-85: Particular requirements X X X I to fabric seames I for fabric				Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for amusement machines and personal service machines							х		х								х
IEC 60335-2-85 ext2 am1 Household and similar electrical appliances - Safety - Part 2-89: Particular requirements X X X				Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for fabric steamers							Х		Х							İ	x
IO HADAI SANATIRIS	IEC	60335-2-85	ed2 am1	Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for fabric steamers							Х		Х								Х

2018-04-20_Standard List 13/20



kind of	standard no.	issue date	short description	(65) Iny	21) Iny	25) Iny	25) iny	25) nny	25) Iny	me 65) iny	25) iny	25) nai/ ina	25) Ind	cal,	VD)	3G)	GS) ghai/ hina	() E	MD) ghai/ hina	ent 65) iny
standard				ly, 1706	ly, 1702	DAkkS (Lab, 17025 Reichenwalde/ Germany	lb, 17025	lb, 17025 ' Germany	lb, 1702	Scher y, 1706 Germa	Scheme (Lab, 1702! teichenwalde/ German	b, 17025 Shanghai Chin	b, 17025 Thailan	/ Medica V42/EEC German	Medical/IVD)	ProdSG	250	2006/42/EC Ide/ Germany		hnical Assessme (Cert body, 1706 chenwalde/ German
				DAkkS (Cert body, ofins Reichenwalde/ Ge	DAkkS (Cert body, '	S (Lat	A2LA (Lab, 17 Reichenwalde/ Gen	KBA (Lab, henwalde/ Ge	OFCA (Lab, 1 Reichenwalde/ Ge	CB S (Cert body, henwalde/ G	e (Lab	Scheme (Lab, 170 Eurofins Shang	CB Scheme (Lab, 170 Eurofins Thail		g Med	Sody,	ZLS (type testing for Eurofins Sha	D, 200	pe testing for Eurofins Shang C	al Asses t body, ' walde/ Ge
				Cerr ichenv	(Cerr	DAKK! ichenv	A2L/ icheny	KB/ icheny	OFC/ icheny		chemicheny	chem	chem	tified	esting	(GS-B	type t	Body MD, 3 Reichenwale	(type to Euro	Technical TaA (Cert Reichenw
				DAKKS Ins Re	Akks			ins Reic		ins Rek	CB S	CB S	CB S	ZLG (Notified ins Reichenwa	type t	ZLS ins Re	ZLS (I	ed Bo	ZLS (I	SoTa/
				Eurofi	Eurofins	Eurofins	Eurofins	Eurofins	Eurofins	Eurofins	Eurofi			ZLG (Notified Bod 9: Eurofins Reichenwalde/	ZLG (type testing Eurofins Reichenwa	ZLS (GS-Body, Eurofins Reichenwalde/		(Notified Eurofins F	.~	Eurofins Technica CoTaA (Cert Eurofins Reichenw
					Ē							l		ä				ZLS (ш
IEC	60335-2-85	current valid	Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for fabric steamers			х				х		Х								х
IEC	60335-2-88	ed2	Household and similar electrical appliances - Safety - Part 2-88: Particular requirements for humidifiers intended for use with heating, ventilation, or altr-conditioning systems							х	х									х
IEC	60335-2-91	ed3	Household and similar electrical appliances - Safety - Part 2-91: Particular requirements for walk-behind and hand-held lawn trimmers and lawn edge trimmers							х		х								х
IEC	60335-2-94	ed3	Household and similar electrical appliances - Safety - Part 2-94: Particular requirements for scissors tree crass shears							х		х								х
IEC	60335-2-97	ed2 am1	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment							х	х	İ								х
IEC	60335-2-97	ed2 am1 am2	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment							х	х	х								х
IEC	60335-2-97	current valid	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment			х														х
IEC	60335-2-98	ed2 am1	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for humidifiers							х	х									х
IEC	60335-2-98	ed2 am1 am2	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for humidifiers							х	х	х								х
IEC IEC	60335-2-98 60335-2-100	current valid ed1	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for humidfiers Household and similar electrical appliances - Safety - Part 2-100: Particular requirements			×				×		х								X X
			for hand-held mains-operated garden blowers, vacuums and blower vacuums							,										ı ^
IEC IEC	60335-2-101 60335-2-105	ed1 am1 am2 ed1 am1 am2	Household and similar electrical appliances - Safety - Part 2-101: Particular requirements for vaporizers Household and similar electrical appliances - Safety - Part 2-105: Particular requirements							X X		X X								X X
IEC	60335-2-105	2010/AMD1:2013	for multifunctional shower cabinets Household and similar electrical analiances - Safety - Part 2-109: Particular requirements							×		×							İ	×
IEC	60529	current valid	for UV radiation water treatment applianceS Degrees of protection provided by enclosures (IP code)			x														х
IEC IEC	60571 60598-1	current valid ed4	Railway applications - Electronic equipment used on rolling stock Luminaires - Part 1: General requirements and tests			х				x	×									X X
IEC IEC	60598-1 60598-1	ed5 ed6 am1	Luminaires - Part 1: General requirements and tests Luminaires - Part 1: General requirements and tests							X X	x x	×								x x
IEC IEC	60598-1 60598-1	ed7 ed8	Luminaires - Part 1: General requirements and tests Luminaires - Part 1: General requirements and tests Luminaires - Part 1: General requirements and tests							×	x x	×								x x
IEC	60598-1	current valid	Luminaires - Part 1: General requirements and tests			x						1								х
IEC IEC	60598-2-1 60598-2-1	ed1 am1 current valid	Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires			x				Х	х	Х								X X
IEC IEC	60598-2-2 60598-2-2	ed2 am1 ed3	Luminaires - Part 2-2: Particular requirements - Recessed luminaires Luminaires - Part 2-2: Particular requirements - Recessed luminaires							X X	X X	X X								X X
IEC	60598-2-2	current valid	Luminaires - Part 2-2: Particular requirements - Recessed luminaires			х					^	Û								x
IEC IEC	60598-2-3 60598-2-3	ed3 ed3 am1	Luminaires - Part 2-3: Particular requirements - Luminaires for road and street lighting Luminaires - Part 2-3: Particular requirements - Luminaires for road and street lighting							X		X X								X X
IEC IEC	60598-2-3 60598-2-4	current valid ed2	Luminaires - Part 2-3: Particular requirements - Luminaires for road and street lighting Luminaires - Part 2-4: Particular requirements - Portable general purpose			×				x	x	×								x x
IEC	60598-2-4	current valid	Luminaires - Part 2-4: Particular requirements - Portable general purpose			x				ı.		İ								X
IEC IEC	60598-2-5 60598-2-5	ed2 ed3	Luminaires - Part 2-5: Particular requirements - Floodights Luminaires - Part 2-5: Particular requirements - Floodights							X	x x	X X								X X
IEC IEC	60598-2-5 60598-2-6	current valid ed2	Luminaires - Part 2-5: Particular requirements - Floodlights Luminaires - Part 2-6: Particular requirements - Luminaires with built-in transformers for			х				x		×								X X
IEC	60598-2-6	ed2 am1	filament lamos Luminaires - Part 2-6: Particular requirements - Luminaires with built-in transformers for							х		х								×
IEC	60598-2-6	current valid	filament lamps Luminaires - Part 2-6: Particular requirements - Luminaires with built-in transformers for filament lamps			х														x
IEC IEC	60598-2-7 60598-2-7	ed1 ed1 am1 am2	Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use							X		X X								x x
IEC	60598-2-7	current valid	Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use			×				^		^								х
IEC IEC	60598-2-8 60598-2-8	ed2 am1 ed2 am1 am2	Luminaires - Part 2-8: Particular requirements - Handlamps Luminaires - Part 2-8: Particular requirements - Handlamps							X X	X	х								X X
IEC IEC	60598-2-8 60598-2-10	current valid ed2	Luminaires - Part 2-8: Particular requirements - Handamps Luminaires - Part 2-10: Particular requirements - Particular requirements for portable			х				x	х	x								X X
IEC	60598-2-10	current valid	luminaires for children Luminaires - Part 2-10: Particular requirements - Particular requirements for portable			x														×
IEC	60598-2-11	ed1	luminaires for children Luminaires - Part 2-11: Particular requirements - Aquarium luminaires							х		х								×
IEC IEC	60598-2-11 60598-2-12	current valid ed1	Luminaires - Part 2-11: Particular requirements - Aquarium luminaires Luminaires - Part 2-12: Particular requirements - Mains socket-outlet mounted nightlights			×				х	х	х								×
IEC	60598-2-12	current valid	Luminaires - Part 2-12: Particular requirements - Mains socket-outlet mounted nightlights			x														×
IEC IEC	60598-2-13 60598-2-13	ed1 ed1 am1	Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires							X	x x									×
IEC	60598-2-13	current valid	Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires			×				х	X									X X
IEC IEC	60598-2-14 60598-2-17	ed1 ed1	Luminaires - Part 2-14: Particular requirements - Luminaires for cold cathode tubular discharce larms (mon tubes) and similar equirement Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television,							X		X X								x x
IEC	60598-2-17	ed1 am2	film and photographic studios Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film and photographic studios Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television,							×		×								×
IEC	60598-2-17	ed1 am1 am2	film and photographic studios Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television,							x	х	x								х
IEC	60598-2-17	current valid	film and photographic studios Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film and photographic studios			х														х
IEC	60598-2-18	ed2	Luminaires - Part 2-18: Particular requirements - Luminaires for swimming pools and similar applications							х	х									х
IEC	60598-2-18	ed2 am1	Luminaires - Part 2-18: Particular requirements - Luminaires for swimming pools and similar applications							х	х									х
IEC IEC	60598-2-20 60598-2-20	ed2 am1 am2 ed3	Luminaires - Part 2-20: Particular requirements - Lighting chains Luminaires - Part 2-20: Particular requirements - Lighting chains							X X	X X	X X								X X
IEC IEC	60598-2-20 60598-2-20	ed4 current valid	Luminaires - Part 2-20: Particular requirements - Lighting chains Luminaires - Part 2-20: Particular requirements - Lighting chains			x				х	х	х								x x
IEC IEC	60598-2-21 60598-2-21	2014 current valid	Luminaires - Part 2-21: Particular requirements - Rope lights Luminaires - Part 2-21: Particular requirements - Rope lights			Y				х		х								x x
IEC	60598-2-22	ed3 am1	Luminaires - Part 2-21: Particular requirements - Rope lights Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting			^				х	х									X
IEC	60598-2-22	ed3 am1 am2	Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting							х	х									х
IEC	60598-2-22	ed4	Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting							х	х									x
IEC IEC	60598-2-23 60598-2-23	ed1 am1 current valid	Luminaires - Part 2-23: Particular requirements - Extra low voltage lighting systems for flament lamos Luminaires - Part 2-23: Particular requirements - Extra low voltage lighting systems for			×				Х	х	х								X X
IEC	60598-2-24	ed1	Luminaires - Part 2-23: Paracular requirements - Extra low votage lighting systems for filament lamps Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface			^				x		×								x
IEC	60598-2-24	current valid	temperatures Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface			х														×
IEC	60601-1	ed2 am2	temperatures Medical electrical equipment - Part 1: General requirements for safety							х	х									x
IEC IEC	60601-1 60601-1	ed2 am1 am2 ed3	Medical electrical equipment - Part 1: General requirements for safety Medical electrical equipment - Part 1: General requirements for basic safety and essential			Х				х					X X					X X
IEC	60601-1	ed3 am1	performance Medical electrical equipment - Part 1: General requirements for basic safety and essential performance			х				х	х				х					х
IEC	60601-1-1	ed2	oerformance Medical electrical equipment - Part 1-1: General requirements for safety; Collateral standard: Safety requirements for medical electrical systems			х									х					х
IEC	60601-1-2	ed2	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements							х	х									х
IEC	60601-1-2	ed3	and tests Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements			х				х	х	į .			х					х
IEC	60601-1-2	ed4	and tests Medical electrical equipment - Part 1-2: General requirements for basic safety and			x									x					x
			essential performance - Collateral standard: Electromagnetic disturbances - Requirements and tests																	
IEC IEC	60601-1-4 60601-1-6	ed1 am1 ed1	Medical electrical equipment - Part 1-4: General requirements for safety - Collateral standard: Programmable electrical medical systems Medical electrical equipment - Part 1-6: General requirements for basic safety and			Х				X X	x x				х					X X
IEC	60601-1-6 60601-1-6	ed1 ed3	essential performance - Collateral Standard: Usability Medical electrical equipment - Part 1-6: General requirements for basic safety and			x				^	^				x					X X
IEC	60601-1-8	ed1 am1	essential performance - Collateral standard: Usability Medical electrical equipment - Part 1-8: General requirements for basic safety and							х	х									x
			essential performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems																	
IEC	60601-1-8	ed2 am1	Medical electrical equipment - Part 1-8: General requirements for basic safety and essential performance - Collateral Standard: General requirements, tests and guidance for			х				х	х				х					х
			alarm systems in medical electrical equipment and medical electrical systems																	

2018-04-20_Standard List 14/20



Manual Content	tind of	standard no.	issue date	short description	065) any	021) any	325) any	17025) ermany	025) any	025) any	any	325) any	025) hav nina	325) and	dical, EEC) nany	IVD) any	SG) any	GS) ghai/ hina	AEC)	MD) ghai/ hina	nent 965) any
Manual Property Manual Pro	tandard				dy, 1706	dy, 1702 ⁻ / German	ab, 17025 e/ Germany	ab, 170	ab, 17025 e/ German)	.ab, 1702 e/ Germar	B Sche dy, 176	ab, 17025 e/ Germany	ab, 17025 s Shanghai Chin	ab, 17025 s Thailan	y Me 3/42/	dical/i	r, ProdSG	25,0	2006/42/EC Ide/ Germany	5 8 5	dy, 1706 dy, German
Mathematical Property of the Control of the Contr					ort boc	art boc	kS (La walde	LA (La	3A (La walde,	CA (La	CE art bod awalde.	ne (La walde,	ne (La rofins	ne (La rofins	1 Body 93 valde/	ng Me	(GS-Body,	ZLS (type testing for Eurofins Sha	MD, 20 walde.	pe testing fe Eurofins Sha	hnical Assess (Cert body, 1 chenwalde/ Ger
August 1					kS (Ce Reicher	kS (Ce	DAK	A2I Reicher	Keicher	OF(Scher	Scher	Scher	otified ichenw	e testil Reicher	S (GS- Reicher	(type Eu	Body MD,	€	echnic aA (Ce Reicher
Mathematical Content of the Conten						DAK ns Re	offins		-	ofins	ofins	₩	8	8	ZLG (P	g Si	ZLS Eurofins Re	21.8	(Notified Eurofins F	ZLS	Eurofins Techn CoTaA (C Eurofins Reich
Mathematical Content of the Conten					Eur	Eurofi	Eur	Em	Eu	E	En	ä	İ		Eurofi	ZL	ä	ļ	S (No		Euro
Mathematical Continues of the Continue	EC	60601-1-11	ed1	Medical electrical equipment - Part 1-11: General requirements for basic safety and			x				X	х	<u> </u>			x			STS		×
Section Control Cont				essential performance - Collateral standard: Requirements for medical electrical equipment																	
Mathematical Continues of the Continue	≟C	60601-1-11	ed2	essential performance - Collateral standard: Requirements for medical electrical equipment							х	х									х
March Marc	EC	60601-2-2	ed5	Medical electrical equipment - Part 2-2: Particular requirements for the basic safety and			×									x		ļ			x
Control Cont	EC .	60601-2-2	ed4	accessories Medical electrical equipment - Part 2-2: Particular requirements for the safety of high			x									х		İ			х
Column	EC	60601-2-10	ed1 am1	Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and			×				х	х				х					х
Management Application of Security Management Man				Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators			×									X					x x
Company				equipment Amendment 1 - Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment									İ								
Manual Content				essential performance of endoscopic equipment			×									×				į	×
Mathematical Continues Mathematical Contin				electrocardiographs Medical electrical equipment - Part 2-25: Particular requirements for basic safety and			×									×					x
Column C				Medical electrical equipment - Part 2-26: Particular requirements for the safety of electroencephalographs			×									х					x
Company				essential performance of electroencephalographs Medical electrical equipment - Part 2-27: Particular requirements for the basic safety and			×				×	х									X X
Column				essential performance of electrocardiographic monitoring equipment Medical electrical equipment - Part 2-27: Particular requirements for the basic safety and			x				1					x				ļ	x
Miles	£C	60601-2-30	ed2	Medical electrical equipment - Part 2-30: Particular requirements for the safety, including essential performance, of automatic cycling non-invasive blood pressure monitoring			×									х					×
According	EC	60601-2-31	ed1 am1	equipment Medical electrical equipment - Part 2-31: Particular requirements for basic safety and			x				х	х				х					х
Col.	≞C	60601-2-31	ed2 am1	Medical electrical equipment - Part 2-31: Particular requirements for basic safety and			×				х	х				х					х
Column C	ĒC .	60601-2-35	ed1	Medical electrical equipment - Part 2: Particular requirements for the safety of blankets,			x									х					х
Column C	EC			pads and mattresses, intended for heating in medical use Medical electrical equipment - Part 2-40: Particular requirements for the safety of electromyographs and evoked response equipment			×				х	х				х					x
C				Medical electrical equipment - Part 2-47: Particular requirements for the safety, including essential performance, of ambulatory electrocardiographic systems			x						İ			x		İ		ĺ	x
Column C				essential performance of ambulatory electrocardiographic systems Medical electrical equipment - Part 2-49: Particular requirements for the basic safety and			×				×	х				X X					X X
A	≣C	60601-2-49	ed2	Medical electrical equipment - Part 2-49: Particular requirements for the basic safety and			×				х	х				х				ļ	х
Management Man	EC	60601-2-51	ed1	Medical electrical equipment - Part 2-51: Particular requirements for safety, including essential performance, of recording and analysing single channel and multichannel			×						İ			х				į	х
EC				Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential performance of medical beds			×				х	х	İ			х		İ		ļ	х
BC 60730-1 sit all and mail and Authorised excelled and similar ase - Part 1. General registerments				Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential performance of medical beds			_				X					v					x x
EC 60730-1				essential performance of hearing instruments and hearing instrument systems			^				^					^					^
## Advantage destricted controls for household and simble use - Piert 1. Demonst requirements ## Company of the Company of th											X X	X X	l								x x
EC 60730-27 est and Assume the first control for selecting strong control for the cont			ed5								х	х								į	х
REC 60730-2-7 ed.2 Automatic electrical commits for the nearborise of the Section of the Control of the				requirements for electrical controls for electrical household appliances							х									ļ	х
EC 60736-2-7 ed Automate decimal control for throughout decimal usus - Part 2.7 Particular Security - Part 2.1 Particular Security - Part 2.1 Particular regularements for control for the security - Part 2.1 Particular regularements for control for the security - Part 2.1 Particular regularements for control for the security - Part 2.1 Particular regularements for control for the security - Part 2.1 Particular regularements for control for the security - Part 2.1 Particular regularements for control for the security - Part 2.1 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particular regularements for control for the security - Part 2.2 Particu				requirements for timers and time switches Automatic electrical controls for household and similar use - Part 2-7: Particular							×										X X
EC 60745-21 csi	≣C .	60730-2-7	ed3	Automatic electrical controls for household and similar use - Part 2-7: Particular							х	х								ļ	х
C				Hand-held motor-operated electric tools - Safety - Part 1: General requirements																ļ	X X
EC				drills and impact drills Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for														İ		į	x
EC 60745-2.2 current valid Seminor of the control of the c				Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for screwdrivers and impact wrenches							х		х								х
EC				screwdrivers and impact wrenches			×				Х		х	İ				İ		į	X X
				screwdrivers and impact wrenches Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for							х		х					İ		į	x
C				Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders							х		х							1	х
EC				Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders			×				х		х					İ		ĺ	x x
				grinders, polishers and disk-type sanders Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for							х		х					i			×
EC 60745-2-6 ed5				Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders and polishers other than disk type							х		х								х
EC				sanders and polishers other than disk type			×				Y		Y								X
				circular saws Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for			x				Ŷ		Î								×
Section Sect				Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers							х		1								×
Share and richblem Share Part 2				shears and nibblers Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for			×				Х		х					İ			x x
				shears and nibblers Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for							х		х								×
EC 60745-2-11 ed2 an1 Hear-feed motion-operated electric biols - Salety - Part 2-11 Particular regularments for X X X				Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappers																	х
EC 60745-2-11				reciprocating saws (iig and sabre saws)							X X		X X								x x
EC 80745-2-14 ed2 Hand-half motion-operated electric bole - Safety - Part 2-14: Particular requirements for claims a claims Safety - Part 2-14: Particular requirements for claims Hand-half motion-operated electric bole - Safety - Part 2-14: Particular requirements for planes Particular requirements for claims Particular requirements Particu				reciprocating saws (jig and sabre saws) Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for			×				, and		Î								×
IEC 60745-2-14 ed2 and Hand-half motion-operated electric bole - Safety - Part 2-14: Particular requirements for planes. IEC 60745-2-14 current valid Hand-half motion-operated electric bole - Safety - Part 2-14: Particular requirements for short services.				Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for planers							х		х								х
rigners				Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for planers			Y				Х		Х					1			x x
IEC 60745-2-15 ed2 Hand-held motor-operated electric books - Salety - Part 2-15: Particular requirements for helds trimmers		60745-2-15	ed2	claners Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for							х		×								×
IEC 60745-2-15 ed2 am1 Hand-held motor-operated electric bools - Safety - Part 2-15: Particular requirements for hodos trimmers. A X X				Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for heroe trimmers.							х		х								x
IEC 60745-2-15				hedge trimmers			×				Y		Y					İ			x x
Tocuses and terments Tocuses a				routers and trimmers Hand-held motor-operated electric tools - Safety - Part 2-17: Particular requirements for			x				Ŷ							ļ.			×
IEC 60745-2-19 ed1 Hand-held motor-operated electric bols - Salety - Part 2-19: Particular requirements for birters				Hand-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for iointers							х		1								х
IEC 60745-2-19 ed 1 am1 Hand-held motor-operated electric bole - Safety - Part 2-11: Particular requirements for jointers jointers jointers jointers (IEC 60745-2-19 current valid Hand-held motor-operated electric bole - Safety - Part 2-11: Particular requirements for X				jointers			Y				Х		Х								x x
IEC 60745-2-20 ed1 Inarch-eld-indico-operated-electric bolis - Safety - Part 2-20: Particular requirements for X X				iointers Hand-held motor-operated electric tools - Safety - Part 2-20: Particular requirements for			^				х		х								×
IEC 60745-2-20 edf am1 Hand-held motor-operated electric bots - Salety - Part 2-20: Particular requirements for band save				Hand-held motor-operated electric tools - Safety - Part 2-20: Particular requirements for band saws							х		х								х
IEC 69947-1 current valid Low-whateps subriques and contrologies - Part 1: General rules X IEC 69947-5-1 current valid Low-whateps subriques and contrologies - Part 1- Central rotal divisors and switching X				Low-voltage switchgear and controlgear - Part 1: General rules Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching			x x														x x
elements - Electromochanical control circuit devices Low-voltage switchgear and contrologaer - Part 5-2 Control circuit devices and switching kelements - Protecting switchgear and contrologaer - Part 5-2 Control circuit devices and switching X				Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches																	х
IEC 60947-5-3 current valid Low-plage switchgear and contrologiav - Part 5-2 Control circuit devices and switching X elements - Requirements for proximity devices with defined behaviour under fault conditions (PDDB)	ic.	60947-5-3	current valid	Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching elements - Requirements for proximity devices with defined behaviour under fault			×														х

2018-04-20_Standard List 15/20



kind of	standard no.	issue date	short description	15) ny	5.5	1 (S)	ny 129	ny (2)	ny (2)	7. 35.	n (5)	aV na	12) J	ž O ž	٥٠	(G) }	av na	Û, è	aŭ na	ny (52)
standard				, 17065) Sermany	, 17021 erman	(Lab, 17025) alde/ Germany	, 17025) 3ermany	, 17025) Sermany	, 1702 3erman	Schen , 1706 Sermai	, 17025 Sermany	, 17025 hanghai China	CB Scheme (Lab, 17025 Eurofins Thailan	/ Medic /42/EE German	ZLG (type testing Medica/IVD) Eurofins Reichenwalde/ Germany	ProdSG	for GS hanghai China	, 2006/42/EC	for M child	1706 1706 3ermai
				DAkkS (Cert body, ofins Reichenwalde/ Ge	DAkkS (Cert body, ' Eurofins Reichenwalde/ Ge	(Lab, Ide/ G	A2LA (Lab, 1 Reichenwalde/ Ge	KBA (Lab, henwalde/ Ge	OFCA (Lab, Reichenwalde/ Ge	CB S body, alde/ G	Scheme (Lab, Reichenwalde/ G	Scheme (Lab, 17 Eurofins Shan	(Lab, Ins T	> 8 0	Medio Ide/ G	dy, P	ZLS (type testing f Eurofins Sh	2006 Ide/ G	testing f rofins Sh	hnical Assess (Cert body, 1 chenwalde/ Ger
				Sert k	Sert b	kkS	2LA en wa	KBA	FCA	(Cert b	eme	eme	eme	ed Ba	ting l en wa	S-Bo en wa	Eurofi	MD, en wa	e tes Eurofi	ical Cert b
				ckS (C	ckS (C	DAKKS (Reichenwal	A Reich	Reich	Reich	(C Reich	Sch	Sch	Sch	(Notified Body 93/ teichenwalde/ G	e tes Reich	ZLS (GS-Body, I	S (typ	Body MD,	(type t	echn aA (C Reich
				DAK	DAK 18 Re	Eurofins	Eurofins	Eurofins	Eurofins	ofins	CB ofins I	8	8	ZLG († ins Re	typ offins	ZL	ž.	(Notified Eurofins	ZLS	fins T CoT ofins
				Eur	ijo	Eur	Eur	Eur	Eur	Eur	Eur			ZLG (Notified Bod 9: Eurofins Reichenwalde/	ZLG	Eurofi		(Noti		Eurofins Technical / CoTaA (Cert b Eurofins Reichenwal
					ш									Щ				ZLS		_
IEC	60947-5-6	current valid	Low-voltage switchgear and controlgear - Part 5-6: Control circuit devices and switching elements - DC interface for proximity sensors and switching amplifiers (NAMUR)			Х														х
IEC	60947-5-7	current valid	Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching			х														x
IEC	60947-5-9	current valid	elements: Requirements for proximity devices with analoque output Low-voltage switchgear and controlgear - Part 5-9: Control circuit devices and switching elements - Flow rate switches			х														×
IEC	60950-1	ed1 ed2	Information technology equipment - Safety							×	х									×
IEC IEC	60950-1 60950-1	ed2 am1	Information technology equipment - Safety Information technology equipment - Safety							X X	X X	х								X X
IEC IEC	60950-1 60968	current valid ed1 am1 am2	Information technology equipment - Safety Self ballasted lamps for general lighting services - Safety requirements			Х				×	x	×								x x
IEC	60968	ed2	Self ballasted lamps for general lighting services - Safety requirements							x	x	X								х
IEC IEC	60968 60968	ed3 current valid	Self ballasted lamps for general lighting services - Safety requirements Self ballasted lamps for general lighting services - Safety requirements			х				Х	х	Х								X X
IEC	60974-10	current valid	Arc welding equipment - Part 10: Electromagnetic compatibility (EMC) requirements			х														х
IEC	61000-1-1	ed1	Electromagnetic compatibility (EMC) Part 1-1: Application and interpretation of fundamental definitions and terms							×		İ							İ	х
IEC IEC	61000-3-2 61000-3-2	ed2 am1 am2 ed3	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase) Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current							×	x x									X X
IEC	61000-3-2	ed3 am1	emissions (equipment input current == 16 A per phase) Electromagnetic compatibility (EMC) = Part 3-2: Limits = Limits for harmonic current							×	x								ļ	×
IEC	61000-3-2	ed3 am1 am2	emissions (equipment input current <= 16 A per phase) Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current							x	X									×
IEC	61000-3-2	ed4	emissions (equipment input current <= 16 A per phase) Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current							x	x								İ	×
IEC	61000-3-2	current valid	emissions (equipment input current <= 16 A per phase) Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current			х														x
IEC	61000-3-3	ed1 am1	emissions (equipment input current <= 16 A per phase) Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for equipment with rated current 16 A							×	х								l	х
IEC	61000-3-3	ed1 am1 am2	ticker for equipment with rated current 16 A Electromagnetic compatibilitiz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for equipment with rated current 16 A							Х	х								İ	×
IEC	61000-3-3	ed2	Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for equipment with rated current 16 A							х	х									×
IEC	61000-3-3	current valid	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with			х														х
150	0405-	-44	rated current 16 A per phase and not subject to conditional connection																	
IEC	61000-3-11	ed1	Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated							Х	Х									х
IEC	61000-3-11	current valid	current 275 A and subject to conditional connection. Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated			х														х
IEC	61000-4-2	current valid	votage sucruanions and ricker in public low-votage supply systems - Equipment with rated current <=75 A and subject to conditional connection. Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques -			×	×													x
IEC	61000-4-2	ed3 am1	Electrostatic discharge immunity test - Basic EMC Publication Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -							х	х									X
IEC	61000-4-3	ed3 am2	Radiated, radio-frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -							х	x									x
IEC	61000-4-3	ed3 am1 am2	Radiated, radio-frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -							х	x									x
IEC	61000-4-3	current valid	Radated, radio-frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radated, radio-frequency, electromagnetic field immunity test			х	х													х
IEC	61000-4-4	current valid	Radiated, radio-reduserdy, electromagnetic risid immunity test. Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test.			х	х													x
IEC	61000-4-5	current valid	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test			х	х													×
IEC	61000-4-6	ed3	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields							Х	Х									×
IEC	61000-4-6	ed4	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques -							х	х									x
.=-			Immunity to conducted disturbances, induced by radio-frequency fields																	.,
IEC	61000-4-6	current valid	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields			Х														×
IEC	61000-4-8	current valid	Electromagnetic compatibility (EMC). Part 4-8: Testing and measurement techniques -			х	х													x
IEC	61000-4-9	current valid	Power frequency magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse magnetic field immunity test			х														х
IEC	61000-4-10	current valid	Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques - Damped oscillatory magnetic field immunity test			Х														х
IEC	61000-4-11	current valid	Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests			Х														×
IEC	61000-4-12	current valid	Electromagnetic compatibility (EMC) - Part 4-12: Testing and measurement techniques -			х														x
IEC	61000-4-13	current valid	Rino wave immunity test Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency				х													x
IEC	61000-4-14	current valid	immunity tests Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques -			x	x													×
IEC	61000-4-16	current valid	Voltage fluctuation immunity test Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques -			x	^													×
			Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz																	
IEC IEC	61000-4-17 61000-4-18	current valid	Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques - Ricole on d.c. incut power port immunity test Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques -				X													х
IEC	61000-4-18	current valid	Damped oscillatory wave immunity test Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques -			×	х													· .
			Emission and immunity testing in transverse electromagnetic (TEM) waveguides			^														^
IEC	61000-4-28	current valid	Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques - Variation of power frequency, immunity test				х													х
IEC	61000-4-29	current valid	Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity				Х													х
IEC	61000-6-1	ed1	tests Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments							х	х									×
IEC	61000-6-1	ed2	residential, commercial and signi-inclusmal environments. Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and light-inclustrial environments.							Х	х									×
IEC	61000-6-1	current valid	Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments			х														х
IEC	61000-6-2	ed1	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments							Х	х	i								х
IEC	61000-6-2	ed2	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments							Х	х									х
IEC	61000-6-2	current valid	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments			Х					75									X
IEC IEC	61000-6-3	ed1 ed2	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for							X	X									X
IEC IEC	61000-6-3 61000-6-3	ed2 ed2 am1	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for							X X	x x									X X
IEC	61000-6-3	current valid	residential, commercial and light-industrial environments Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for			x				ı "										x
IEC	61000-6-4	ed1	residential. commercial and light-industrial environments Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for							х	х									x
IEC	61000-6-4	ed2	industrial environments Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for							х	х									х
IEC	61000-6-4	ed2 am1	industrial environments Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for industrial environments							х	х									х
IEC	61000-6-4	current valid	industrial environments Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for industrial environments			х														х
IEC	61010-1	ed2	Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements							х	х									х
IEC	61010-1	ed3	Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements							х	х									х
IEC	61010-1	ed3 am1	Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use: Part 1: General Requirements							Х	X	į							İ	X
IEC	61010-031	ed1	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 031: Safety requirements for hand-held probe assemblies for electrical measurement							Х	х									х
IEC	61010-031	ed1 am1	and test Safety requirements for electrical equipment for measurement, control and laboratory use - Part 0.31: Safety requirements for bland-hald replie a re-problem for electrical measurement.							х	х									х
IEC	61010-2-040	ed1	Part 031: Safety requrements for hand-held probe assemblies for electrical measurement and test Safety requirements for electrical equipment for measurement, control and laboratory use -							Y	х									Y
			Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials							^	^									^
IEC	61010-2-081	ed1 am1	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory							Х	х									Х
IEC	61010-2-081	ed2	equipment for analysis and other purposes Safety requirements for electrical equipment for measurement, control and laboratory use							х	х									х
		-44	Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes																	
IEC	61010-2-101	ed1	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment			х				Х	х				х					Х
IEC	61010-2-101	ed2	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment							х	х									х
IEC	61029-1	ed1	Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment Safety of transportable motor-operated electric tools - Part 1: General requirements							×	х	×								x
IEC	61029-1	ed1	Part 2-1: Particular requirements for circular sawbenches							×	^	×								×
IEC	61029-2-1	ed1 am1 am2	Part 2-1: Particular requirements for circular saw benches							X		х								х
IEC IEC	61029-2-4 61029-2-4	ed1 ed1 am1	Part 2-4: Particular requirements for bench grinders Part 2-4: Particular requirements for bench grinders							X X		X X								X X
IEC IEC	61029-2-6 61029-2-9	ed1 ed1	Part 2-6: Particular requirements for diamond drills with water supply Part 2-9: Particular requirements for mitre saws							X X	х	×								x x
IEC	61029-2-10	ed1	Part 2-10: Particular requirements for cutting-off grinders							X		x								х
IEC IEC	61050	ed1	Transformers for tubular discharge lamps having a no-load output voltage exceeding 1000 V (generally called neon-transformers) Transformer for this but discharge lamps busing a polload output unitary exceeding 1000.							X	X									X
.20	61050	ed1 am1 current valid	Transformers for tubular discharge lamps having a no-load output voltage exceeding 1000 V (generally called neon-transformers) Switches for appliances - Part 1: General requirements			x				X	х									x x
IEC		Users are seen		1								:								^
IEC IEC	61058-1 61097-2	current valid	Global maritime distress and safety system (GMDSS) - Part 2: COSPAS-SARSAT EPIRB - Satellite emergency position indicating radio beacon operating on 406 MHz - Operational			X														х

2018-04-20_Standard List 16/20



kind of	standard no.	issue date	short description	16 A	£ 5	ı 2	is a	is a	(S)	8 (S)	ı (i)	16 Ja	(2)	a o ≥	G à	ଡି ୬	(G) N E	ତି ≽	(C) # E	ু নি ম
standard	standard 110.	.osue uate	and a description	17065) ermany	17021 rman	17025 rrmany	17025 ermany	17025 ermany	17025] ermany	2hem 17065 rmam	17025 srmany	17025 mgha Chin	17025 ailan	edica //EEC rman	aVIVE	ProdSG	or GS mgha Chin	2006/42/EC) Ide/ Germany	or MD anghai Chin	smer 1706 rman
				ody, 1 le/ Gei	DAkkS (Cert body, 1 s Reichenwalde/ Ger		(Lab, 1 ilde/ Ger	KBA (Lab, 1 henvalde/ Ger	ab, 1 le/ Ge	CB Sc rt body, 1 walde/ Ger	പ് ര്	(Lab, 1 ins Shar	ab, 1 s Tha	33/42/ // Ger	Medica/IVI alde/ German	y, Pro	(type testing fo Eurofins Sha	/900; /900;	ng fo s Sha	Eurofins Technical Assess CoTaA (Cert body, 1 Eurofins Reichenwalde/ Ge
				DAKKS (Cert body, ofins Reichenwalde/ Ge	r bo	DAkkS (Lab, Reichenwalde/ Ge	A (L	3A (L wald	OFCA (Lab, chenwalde/ Ge	rt bo	Scheme (Lab, Reichenwalde/ G	ne (L rofin	Scheme (Lab, Eurofins T	ZLG (Notified Body I 93/s Eurofins Reichenwalde/ G	ng Me	ZLS (GS-Body, Eurofins Reichenwalde/	testi	MD, 2 enwald	(type testing for Eurofins Sha	al As rtbo
				Chem	(Ce	OAKk	A2LA (Reichenwal	chen KB	OFC chem	(Cert	chem	cheme (Eurofi	Eur	ified	estin	GS-I	ype	Body M Reichen	ype	hnic (Ce
				AKKS s Rei	AKKS			s Reic	s Rei	s Rei	CB Sons Rei	CB Sch	CB S	ZLG (Notified ns Reichenw	(type testing N ofins Reichenwal	LS (ZLS (t	d Bo s Rei	ZLS (t	Tec TaA s Rei
					Ja sii	Eurofins	Eurofins	Eurofin	rofin	rofin	₩	٥	٥	ZLG ins F	ZLG (t) Eurofin	rofin	Z	(Notified I	z	ofins CC In ofin
				E	Eurofins	ä	ũ	ü	Eur	ū	Ē			urof	ZL	ı	1		l	E E
					ш													ZLS		
IEC	61097-7	current valid	Global maritime distress and safety system (GMDSS) - Part 7: Shipborne VHF radiotelephone transmitter and receiver - Operational and performance requirements,			Х														х
IEC	61097-8	current valid	methods of testing and required test results Global marking distance and rately system (GMDSS) - Part 9 - Shinborns watchkeeping			х														x
			receivers for the reception of digital selective calling (DSC) in the maritime MF, MF,HF and VHF bands - Operational and performance requirements, methods of testing and required														i .			
IEC	61097-9	current valid	test results Global maritime distress and safety system (GMDSS) - Part 9: Shinhome transmitters and			х											1			x
			receivers for use in the MF and HF bands suitable for telephony, digital selective calling (DSC) and narrow band direct printing (NBDP) - Operational and performance														l .			
			requirements, methods of testing and required test results Global maritime distress and safety system (GMDSS). Part 12: Survival craft portable two-																	
IEC	61097-12	current valid	unit VME radiatelephone apparatus. Operational and performance requirements, methods			X														х
IEC	61195	ed2	of testing and required test results Double-capped fluorescent lamps - Safety							×	х						1			х
IEC IEC	61199 61199	ed1 am1 am2 ed2	Single-capped fluorescent lamps - Safety Single-capped fluorescent lamps - Safety							X X	x x	1					Į.			X X
IEC	61199	ed3	Single-capped fluorescent lamps - Safety							x	x						1		l	x
IEC	61199	ed3 am1 am2	Single-capped fluorescent lamps - Safety							X	×						1		l	x
IEC	61326-1	ed1	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements							×	Х	i					i		i	Х
IEC	61326-1	ed2	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements							×	Х	i					1		i	х
IEC	61326-1	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements -			х														х
IEC	61326-2-1	current valid	Part 1: General redurements Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-1: Particular requirements - Test configurations, operational conditions and performance criteria for sensitive test and measurement equipment for EMC unprotected			х														х
			performance criteria for sensitive test and measurement equipment for EMC unprotected																	
IEC	61326-2-2	current valid	applications			х						İ							i	х
1			2-2: Particular requirements - Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipment used in low-voltage									İ							i	
IEC	61326-2-3	current valid	distribution systems Electrical equipment for measurement, control and laboratory use a EMC requirements.			×						1					1		1	x
			Part 2-3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning									1					1		1	
IEC	61326-2-4	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements -			×											1		1	x
iec	01320-2-4	CONTENT VINC	Part 2-4: Particular requirements - Test configuration, operational conditions and			^											1			^
			performance criteria for insulation monitoring devices according to IEC 61557-8 and for equipment for insulation fault location according to IEC 61557-9														1			
IEC	61326-2-5	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements -			×						į .					1		į.	х
			Part 2-5: Particular requirements - Test configurations, operational conditions and performance criteria for field devices with interfaces according to IEC 61784-1, CP 3/2									İ					1		i	
IEC	61326-2-6	ed1	Electrical equipment for measurement, control and laboratory use - EMC requirements -			×						l			×		1		į.	x
			Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment									1					1		1	
IEC	61326-2-6	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment			×									х		1		1	х
IEC	61326-3-1	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements -			×													l	x
IEC	01320-3-1	Current Value	Part 3-1: Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - General industrial applications			_ ^													1	^
IEC	61326-3-2	current valid	Electrical equipment for measurement, control and laboratory use - EMC requirements -														1			
IEC	61320-3-2	Current valid	Part 3-2: Immunity requirements for safety-related systems and for equipment intended to			^						İ					1		l	х
			perform safety related functions (functional safety) - Industrial applications with specified electromagnetic environment									l					1		l	
IEC IEC	61347-1 61347-1	ed1	Lamp controlgear - Part 1: General and safety requirements Lamp controlgear - Part 1: General and safety requirements							X X	X	X X					1		l	X
IEC	61347-1	ed2 am1	Lamp controlgear - Part 1: General and safety requirements							×	×	X					i		l	x
IEC	61347-1	ed2 am2	Lamp controlgear - Part 1: General and safety requirements							X	х	х					1			х
IEC	61347-1	ed2 am1 am2	Lamp controlgear - Part 1: General and safety requirements							X	X	х					1		1	X
IEC IEC	61347-1 61347-1	ed3 current valid	Lamp controlgear - Part 1: General and safety requirements Lamp controlgear - Part 1: General and safety requirements			×				×	х	Х					i		i	X X
IEC	61347-2-1	current valid	Lamp controlgear - Part 2-1: Particular requirements for starting devices (other than glow			×						ĺ					1		ĺ	x
IEC	61347-2-2	ed1 am1 am2	starters) Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic							×		х								x
IEC	61347-2-2	ed2	Sammers Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step-down convertors for filament lamps Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic							×		×								x
IFC	61347-2-2	current valid	steo-down convertors for filament lamps Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic			×														×
IEC	61347-2-3	ed1 am1 am2	step-down convertors for filament lamps Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for			l ^					x	х							1	Ŷ
IEC IEC		ed1 am1 am2 ed2	Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamos Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for							×		1							l	×
	61347-2-3		fluorescent lamps							×	х	Х							l	X
IEC	61347-2-3	current valid	Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps			Х														Х
IEC	61347-2-4	ed1	Lamp controlgear - Part 2-4: Particular requirements for d.c. supplied electronic ballasts for general lighting.							×	Х	х							1	х
IEC	61347-2-8	current valid	Lamp controlgear - Part 2-8: Particular requirements for ballasts for fluorescent lamps			х														х
IEC	61347-2-9	current valid	Lamp controlgear - Part 2-9: Particular requirements for ballasts for discharge lamps (excluding fluorescent lamps)			Х														Х
IEC	61347-2-10	ed1	Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and							×	х	х								х
150	04047 - :-	ed1 am1	convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes) Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and							,,										
IEC	61347-2-10	eu (am1	Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes)							Х	х	Х							1	х
IEC	61347-2-10	current valid	Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and			х						l							1	х
			convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes)									i							1	
IEC	61347-2-11	ed1	Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires							×	х	Х								Х
IEC	61347-2-11	current valid	Lawrence transport of the Control of			х														Х
IEC	61347-2-13	ed1	used with luminaires Lamp controlgear - Part 2-11: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules							×		х								х
IEC	61347-2-13	ed2	controlgear for LED modules Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules							×	х	х								х
IEC	61347-2-13	current valid	controleaer for LED modules Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controleaer for LED modules			х														х
IEC	61373 61547	current valid	Railway applications - Rolling stock equipment - Shock and vibration tests			х														x
IEC		ed1 am1	Equipment for general lighting purposes - EMC immunity requirements			1				v	v									

2018-04-20_Standard List 17/20



kind of standard	standard no.	issue date	short description	17065) srmany	17021) rmany	17025) ermany	17025) ermany	17025) ermany	17025) ermany	r065) nany	17025) rmany	17025) anghai/ China	1025) Iland	dical, EEC) nany	/IVD) nany	ProdSG) Germany	for GS) hanghai/ China	42/EC) ermany	MD) ghai/ Shina	ssment 17065) ermany
				ody, 17 Je/ Gern	ody, 17 9/ Gern	Lab, 17 de/ Gern	Lab, 17 3e/ Gern	Lab, 17 Je/ Gern	Lab, 17 Je/ Gern	CB Sche t body, 170 walde/ Germ	(Lab, 17	(Lab, 17 fins Shan	Scheme (Lab, 1702 Eurofins Thailar	ZLG (Notified Body Medi 93/42/Ei ins Reichenwalde/ Germ	Medica/IVD	y, Proc	ing for	2006/42 de/ Gern	ing for is Shan	ody, 17 de/ Gern
				(Cert body, 'chenwalde/ Ge	DAkkS (Cert body, s Reichenwalde/ Ge	DAKKS (Lab, Reichenwalde/ G	A2LA (Lab, 1 chenwalde/ Ge	KBA (Lab, 1 henwalde/Ge	OFCA (Lab, 1 Reichenwalde/ Ge	(Cert bo	Scheme (I Reichenwald	Scheme (I Eurofin	eme (I	ZLG (Notified Bod 9 Eurofins Reichenwalde	sting M	(GS-Body,	ZLS (type testing f Eurofins Sha	MD, en wal	(type testing for Eurofins Sha	s Technical Assess oTad (Cert body, 1 ss Reichenwalde/ Ge
				DAKKS (AkkS (Rei	Reic	O Is Reich	Rek M	CB Sch ins Reich	CB Sch	CB Sch	(Notifi Reicher	(type testing N	TLS (G	LS (typ	d Body is Reich	ZLS (typ	Techro TaA (
				D, Eurofin	D. Eurofins f	Eurofins	Eurofins	Eurofins	Eurofins	Eurofins	Eurofin	Ĭ	ŭ	ZLG ofins F	ZLG (t) Eurofin	ZLS (GS-E Eurofins Reichenv	Z	(Notified Eurofins F	Ŋ	Eurofins T CoT Eurofins I
					Eu								İ	Eur	.,_	_		ZLS (I		ū –
IEC IEC	61547 61558-1	ed2 ed1 am1	Equipment for general lighting purposes - EMC immunity requirements Safety of power transformers, power supplies, reactors and similar products - Part 1:							X X	X X									x x
IEC	61558-1	ed2	General requirements and tests Safety of power transformers, power supplies, reactors and similar products - Part 1: General requirements and tests							×	x	х								х
IEC IEC	61558-1 61558-1	ed2 am1 current valid	Safety of power transformers, power supplies, reactors and similar products - Part 1: General requirements and tests Safety of power transformers, power supplies, reactors and similar products - Part 1:			×				Х	х	х								x x
IEC	61558-2-1	ed2	General requirements and tests Safety of power transformers, power supplies, reactors and similar products - Part 2-1:			^				x	x	х								×
IEC	61558-2-1	current valid	Particular requirements and tests for separating transformers and power supplies incorporating separating transformers for general applications Safety of power transformers, power supplies, reactors and similar products - Part 2-1:			x														x
IEC	61558-2-2	ed1	Particular requirements and tests for separating transformers and power supplies incorporation seconation transformers for ceneral accilications. Safety of power transformers, power supplies, reactors and similar products - Part 2-2:								х									x
			Particular requirements and tests for control transformers and power supplies incorporating control transformers							^										
IEC	61558-2-2	ed2	Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular requirements and tests for control transformers and power supplies incorporating control transformers							×	×	Х					İ			х
IEC	61558-2-2	current valid	Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular requirements and tests for control transformers and power supplies incorporating control transformers			х														×
IEC	61558-2-4	ed2	Safety of power transformers, power supplies, reactors and similar products - Part 2-4: Particular requirements for isolation transformers for general use							х	х	х	İ							×
IEC IEC	61558-2-4 61558-2-5	current valid	Safety of power transformers, power supplies, reactors and similar products - Part 2-4: Particular requirements for isolating transformers for general use Safety of transformers, reactors, power supply units and combinations thereof - Part 2-5:			×														X X
		ed2	Particular requirements and tests for transformators for shavers, power supply units for shavers and shaver supply units Safety of power transformers, power supplies, reactors and similar products - Part 2-6:							l										
IEC	61558-2-6	edz	Particular requirements and tests for safety isolating transformers and power supply units incorporating safety isolating transformers							х	х	×	İ							х
IEC	61558-2-6	current valid	Safety of power transformers, power supplies, reactors and similar products - Part 2-6: Particular requirements and tests for safety isolating transformers and power supply units incorporating safety isolating transformers.			х				х	х	х								х
IEC	61558-2-7	ed1	Safety of power transformers, power supplies, reactors and similar products - Part 2-7: Particular requirements and tests for transformers for toys							×	×						ļ			x
IEC IEC	61558-2-7 61558-2-7	ed2 current valid	Safety of power transformers, power supplies, reactors and similar products - Part 2-7: Particular recuirements and tests for transformers for tovs Safety of power transformers, power supplies, reactors and similar products - Part 2-7:			x				х	×	х								x x
IEC	61558-2-8	ed1	Particular requirements and tests for transformers for toys Safety of power transformers, power supplies, reactors and similar products - Part 2-8: Particular requirements for bell and chilm transformers.			,				х	x	×					ļ			×
IEC	61558-2-8	ed2	Safety of power transformers, power supplies, reactors and similar products - Part 2-8: Particular requirements for bell and chime transformers							х	x	х								х
IEC IEC	61558-2-8 61558-2-9	current valid	Safety of power transformers, power supplies, reactors and similar products - Part 2-8: Particular requirements for bell and chime transformers Safety of transformer; reactors, power supply with and combinations thereof.			X														x x
			Safety of transformers, reactors, power supply units and combinations thereof - Part 2-9: Particular requirements and tests for transformers and power supply units for class III handlamps for trungsten filament lamps			^														
IEC	61558-2-12	current valid	Safety of transformers, reactors, power supply units and combinations therof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for constant voltage			х														×
IEC	61558-2-13	ed1	Safety of power transformers, power supplies, reactors and similar products - Part 2-13: Particular requirements for auto-transformers for general use							х	х						İ			×
IEC IEC	61558-2-13 61558-2-13	ed2 current valid	Safety of power transformers, power supplies, reactors and similar products - Part 2-13: Particular requirements for auto-transformers for ceneral use Safety of power transformers, power supplies, reactors and similar products - Part 2-13:			×				Х	×	х								X X
IEC	61558-2-16	ed1	Particular requirements for auto-transformers for general use Safety of power transformers, power supplies, reactors and similar products - Part 2-16: Particular requirements and tests for switch mode power supply units and transformers for							х	х	х	İ				į.			×
IEC	61558-2-16	ed1 am1	switch mode cower supply units Safety of power transformers, power supplies, reactors and similar products - Part 2-16:							x	х	х								×
IEC	61558-2-16	current valid	Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units Safety of power transformers, power supplies, reactors and similar products - Part 2-16:			x														x
		ed1	Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units Safety of power transformers, power supplies, reactors and similar products - Part 2-17:			^				l l	х						İ			
IEC	61558-2-17		Particular requirements for transformers for switch mode power supplies (replaced by 61558-2-16)							х	×	х								х
IEC	61993-1	current valid	Maritime navigation and radiocommunication equipment and systems - Part 1: Shipbome automatic transponder system installation using VHF digital selective calling (DSC) techniques - Operational and performance requirements, methods of testing and required			х							İ							×
IEC	62026-2	current valid	test results Lowenbage switchness and controllers - Controllers device interfaces (CDIs) - Part 2:			х														
IEC IEC	62031 62031	ed1 ed1 am1	Actuator sensor interface (AS-I) LED modules for general lighting - Safety specifications LED modules for general lighting - Safety specifications							×		×								x x
IEC IEC	62031 62040-1	ed1 am1 am2 ed1 am1	LED modules for general lighting - Safety specifications Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS							х		x								x
IEC	62040-1	ed1 am1 ed2	Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC)							x x		X X								x x
IEC	62052-11	current valid	requirements Electricity metering equipment (a.c.) - General requirements, test and conditions - Part 11: Metering equipment			х														×
IEC IEC	62053-11 62053-21	current valid	Blactricity metering equipment (a.c.) - Particular requirements - Part 11: Electromechanical meters for active energy (classes 0,5,1 and 2) Electricity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for			×														x x
IEC	62083-21	current valid	active energy (classes 1 and 2) Sound signalling devices for household and similar purposes			x											İ			×
IEC	62133	current valid	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for							х		х								×
IEC	62209-1	current valid	use in portable applications Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices - Human models, instrumentation, and procedures - Part 1:			х														×
			Procedure to determine the specific absorption rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)																	
IEC	62209-2	current valid	Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30			х														×
IEC	62233	current valid	MHz to 6 GHz) Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure			×														х
IEC	62238	current valid	Maritime navigation and radiocommunication equipment and systems - VHF radiotelephone equipment incorporating Class 'D' Digital Selective Calling (DSC) - Methods of testing and			×														х
IEC IEC	62304 62311	ed1 current valid	required test results. Medical device software - Software life cycle processes. Assessment of electronic and electrical equipment related to human exposure restrictions.			×				х	х						į			x x
IEC	62366	ed1	for electromagnetic fields (0 Hz - 300 GHz) Medical devices - Application of usability engineering to medical devices							×	×									×
IEC IEC	62368-1 62368-1	ed2 current valid	Audio/video, information and communication technology equipment - Part 1: Safety requirements Audio/video, information and communication technology equipment - Part 1: Safety			x x				х	х	х								x x
IEC	62471	ed1	recuirements Photobiological safety of lamps and lamps systems			^				×		×								×
IEC	62479	current valid	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)			х														х
IEC	62493	current valid	Assessment of lighting equipment related to human exposure to electromagnetic fields				х									х	х	х		x
IEC IEC	62560 62560	ed1 ed1 am1	Self-ballasted LED-lamps for general lighting services by voltage > 50 V · Safety specifications Self-ballasted LED-lamps for general lighting services by voltage > 50 V · Safety							X X		×								x x
IEC	62776	2014	con-transaction LED-amps for ignition legisling services by Votage 5 to V - calety specifications. Double-capped LED lamps designed to retrofit linear fluorescent lamps - Safety specifications.							×		×					į			×
IEC	62841-1	ed1	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 1: General requirements							х		х								x
IEC IEC	62841-1 62841-2-2	current valid ed1	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 1: General requirements Electric motor-operated hand-held tools, transportable tools and lawn and garden			×				x		×					•			x x
		current valid	machinery - Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches			V				<u> </u>		^								
IEC	62841-2-2		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wenches			X														x
IEC	62841-2-4	ed1	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc troe							х		х								х
IEC	62841-2-4	current valid	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers			×						į	į							х
IEC	62841-2-5	ed1	other than disc type Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-5: Particular requirements for hand-held circular saws							х		×					į			х
IEC	62841-2-5	current valid	Electric motor-operated hand-held tools, transportable tools and lawn and garden			×														х
IEC	62841-2-14	current valid	machinery - Safety - Part 2-5: Particular requirements for hand-held circular saws Electric motor-operated hand-held tools, transportable tools and lawn and garden			x														x
IEC	62841-3-1	ed1	machinery - Safety - Part 2-14: Particular requirements for hand-held planers Flectific motor-operated band-held tools, transportable tools and tawn and parden.							×		×								×
	JEG-1 3-1		machinery - Safety - Part 3-1: Particular requirements for transportable table saws							ı ^										
IEC	62841-3-9	ed1	Electric motor-operated hand-held tools, transportable tools and lawn and garden									×								X

2018-04-20_Standard List 18/20



kind of standard	standard no.	issue date	short description	(Cert body, 17065) then walde/ Germany	body, 17021)	(Lab, 17025) alde/ Germany	(Lab, 17025) Ide/ Germany	(Lab, 17025) Ide/ Germany	(Lab, 17025) Ide/ Germany	CB Scheme (Cert body, 17065) chenwalde/ Germany	(Lab, 17025) de/ Germany	(Lab, 17025) fins Shanghai/ China	(Lab, 17025) ns Thailand	Body Medical, 93/42/EEC) alde/ Germany	Wedica/IIVD) de/ Germany	dy, ProdSG) Ide/ Germany	ting for GS) ns Shanghai/ China	, 2006/42/EC)	ting for MD) ns Shanghai/ China	Assessment ody, 17065) ide/ Germany
				DAKKS (Cert be Eurofins Reichenwald	DAkkS (Cert be Eurofins Reichenwalde	DAKKS (I Eurofins Reichenwald	A2LA (Lab, Eurofins Reichenwalde/ G	KBA (Lab, Eurofins Reichenwalde/ Ge	OFCA (Lab, 1 Eurofins Reichenwalde/ Gei	(Cert bo Eurofins Reichenwald	CB Scheme (Lab, 17025 Eurofins Reichenwalde/ Germam	CB Scheme (L Eurofin	CB Scheme (Lab, 1: Eurofins Tha	ZLG (Notified Bod 9 Eurofins Reichenwalde/	ZLG (type testing MedicaVIVD Eurofins Reichenwalde/ Germany	ZLS (GS-Body, I Eurofins Reichenwalde/	ZLS (type testing Eurofins Sh	ZLS (Notified Body MD, 2 Eurofins Reichenwald	ZLS (type testing fo Eurofins Shar	Eurofins Technical Asses CoTaA (Cert body, Eurofins Reichenwalde/ Ge
IEC	80601-2-30	ed1	Medical electrical equipment - Part 2-30: Particular requirements for basic safety and essential performance of automated non-invasive sphypromanometers			Х									Х			Zr	<u> </u>	x
IEC	80601-2-35	ed2	Medical electrical equipment Part 2-35: Particular requirements for the basic safety and essential performance of heating devices using blankets, pads and mattresses and intended for heating in medical use			×									х					х
IEEE Std	1528	2013	IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques:				х													х
IEEE Std	C95.3™	2002	Recommended practice for measurements and computations of radio frequency electromagnetic fields with respect to human exposure to such fields,100 kHz-300 GHz				х													х
IEEE Std	C95.3™	current valid	Recommended practice for measurements and computations of radio frequency electromagnetic fields with respect to human exposure to such fields,100 kHz-300 GHz				х													х
ISO	3744	current valid	Acoustics - Determination of sound power levels of noise sources using sound pressure - Engineering method in an essentially free field over a reflecting plane			x														х
ISO ISO	3745 6270-1	current valid	Acoustics - Determination of sound power levels of noise sources using sound pressure - Precision methods for anechoic and herri-anechoic rooms Paints and varnishes - Determination of resistance to humidity - Part 1: Continuous			×														x x
ISO	6270-2	current valid	condensation Paints and varnishes – Determination of resistance to humidity – Part 2: Procedure for exposing test specimens in condensation-water atmospheres			x														x
ISO	6722-1	current valid	Road vehicles – 60 V and 600 V single-core cables – Part 1: Dimensions, test methods and requirements for copper conductor cables (excluding 5.8-5.12, 5.17, 5.19)			х														х
ISO ISO	7779 9227	current valid	Acoustics - Measurement of airborne noise emitted by information technology and telecommunications equipment Corrosion lests in artificial atmospheres - Salt spray tests (only IPX1-8)			×														x x
ISO ISO	9227 9296 14982	current valid current valid	Corrosion tests in articula atmospheres – Sax spray tests (<u>onty PXT-8</u>) Acoustics - Declared noise emission values of computer and business equipment Agricultural and forestry machinery - Electromagnetic compatibility - Test methods and			X X														X X
ISO	11452-1	current valid	acceptance criteria Road vehicles - Component test methods for electrical disturbances from narrowband			×														x
ISO	11452-2	current valid	radiated Electromagnetic energy - Part 1: General principles and terminology Road vehicles - Component test methods for electrical disturbances from narrowband			x	×													x
ISO	11452-4	current valid	radiated Electromagnetic energy - Part 2: Absorber-lined shielded enclosure Road vehicles - Component test methods for electrical disturbances from narrowband			×	×													×
ISO	11452-5	current valid	radated Electromagnetic energy - Part 4: Bulk current injection (BCI) Road vehicles - Component test methods for electrical disturbances from narrowband			×														×
ISO	11452-5	current valid	radiated Electromagnetic energy - Part 5: Stripline Road vehicles - Component test methods for electrical disturbances from narrowband			×														×
ISO	13485	current valid	radiated Electromagnetic energy - Part 7: Direct radio frequency (RF) power injection Medical devices - Quality management systems - Requirements for regulatory purposes		x															
ISO	16750-3	current valid	Road vehicles – Environmental conditions and testing for electrical and electronic equipment – Part 3: Mechanical loads			x														x
ISO ISO	16750-4 7637-2	current valid	Road vehicles – Environmental conditions and testing for electrical and electronic equipment – Part 4: Climatic loads Road vehicles – Electrical disturbances from conduction and coupling - Part 2: commercial.			×	×													X X
		current valid	vehicles with nominal 24 V supply voltage; electrical transient conduction along supply lines only Road vehicles - Electrical disturbances from conduction and coupling - Part 3: Electrical																	
ISO	7637-3		transient transmission by capacitive and inductive coupling via lines other than supply lines			×	×													*
KDB	447498	current valid	D01 General RF Exposure Guidance v06 D02 SAR Procedures for Dongle Xmtr v02r01 447488 D03 Supplement C Cross-Reference v01				х													
KDB	789033	current valid	D01 General UNII Test Procedures Old Rules v01r04 D02 General UNII Test Procedures New Rules v01r01 D03 Bert 15 F. Old Rules				х													
KDB KDB	865664 905462	current valid	D03 Part 15 E Old Rules D01 SAR Measurement 100 MHz to 6 GHz v01r04 D02 RF Exposure Reporting v01r02 D01 UNII DFS Compliance Procedures Old Rules v01				x x													1
KDB	900402	Content value	DOI: UNIL DES Compilations Proceedates (New Polices, vol 1002 DOI: UNIL CIENCE William Canada Decision New Polices vol 1012 DOI: UNIL CIENCE William Canada Decision New Polices vol 1012 DOI: 802.11 Charmel Plama Col Musice vol 10 DOI: 802.11 Charmel Plama Col Musice vol 10 DOI: 802.11 Charmel Plama Col Musice vol 10 DOI: 70 Charmel William Russ vol 10				^													
KDB KDB	935210 971168	current valid current valid	D01 Power Meas License Digital Systems v02r02				X X													
MD	0103	current valid	D02 Misc OOBE License Digital Systems v01 D03 IM Emission Repeater Arm v01 Non-active orthopsedic and rehabilitation devices											x						
MD MD	1108 1109	current valid current valid	Active rehabilitation devices and active prostheses Active devices for patient positioning and transport											x x						
MDS MDS	7004 7010	current valid current valid	Medical devices referencing the Directive 2006/42/EC on machinery Medical devices incorporating software / utilizing software / controlled by software											x x						
Ordinance regulating radio	Radio Japan	current valid	Ordinance concerning radio equipment			x														
equipment Ordinance	Radio Japan	current valid	Ordinance concerning terminal facilities etc.			x														
concerning termina facilities ProdSG	al ProdSG	current valid	German Product Safety Act §20 (GS-Mark)	x												x	х	x		
Radiocomm. Standard	SAR Australia	current valid	Radiocommunications (Electromagnetic Radiation – Human Exposure) Standard (Radiocommunications Act 1992, Australia)			х														1
Radiocomm. Standard RFS	SRD Australia	current valid	Radocommunications (Short Range Devices) Standard (Radiocommunications Act 1992, Australia) Specification for Radio Apparatus: VHF Land Mobile Service Using Amplitude Modulation			×														
RFS	27	current valid	with 12.5 kHz Carrier Frequency Separation Specification for Radio Apparatus: Telecommand and Telemetry			×														
RFS	32	current valid	Specification for Radio Apparatus: UHF Trunked Dispatch Service Using Angle Modulation with 25 kHz Carrier Frequency Separation and a maximum Deviation of ±5kHz			х														
RFS RFS	36 37	current valid	Specification for Radio Apparatus: VHF and UHF Fixed Services Using Angle Modulation with 25kHz or 50kHz Carrier Frequency Separation Radio Linking System: Studio to Transmitter Linking System Using Angle Modulation with			×														1
RSS	Gen Gen	current valid	Radio Effects gispatini, studio in aliasinizari Effects gispatini Carrier Frequency Securation between 75 and 500kHz. General Requirements and Information for the Certification of Radiocommunication Equipments Sectrum Management and Telecommunications.				×													
RSS	102	current valid	Radio Frequency Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands) Spectrum Management and Telecommunications				×													
RSS RSS RSS	111 112	current valid	Broadband Public Safety Equipment Operating in the Band 4940-4990 MHz Land Mobile and Fixed Equipment Operating in the Band 1670 – 1675 MHz Land and Coast Station Transmitters Using A1, A2, A3, A2H, or A3H Emissions Operating				X X													
RSS RSS	117	current valid	in the 200-535 kHz Band Land Mobile and Fixed Radio Transmitters and Receivers Operating in the Frequency				×													
RSS RSS	123 125	current valid	Rance 27.41-960 MHz Low Power Licensed Radiocommunication Devices Land Mobile and Fixed Radio Transmitters and Receivers. 1.705 to 50.0 MHz. Primarily				×													
RSS	127	current valid	Amolitude Modulated Air-Ground Equipment Operating in the Bands 849-851 MHz and 894-896 MHz				х													
RSS RSS	130	current valid	Zone Enhancers for the Land Mobile Service Spectrum Management and Telecommunications Policy Zone Enhancers for the Land Mobile Service Spectrum Management and				x x													
RSS	132	current valid	Telecommunications Policy Celular Telephones Employing New Technologies Operating in the Bands 824-849 MHz and 869-894 MHz				×													
RSS	133	current valid	and 899-934 MHz 2 GHz Personal Communications Services Spectrum Management and Telecommunications Policy 900 MHz Narrowband Personal Communications Services				×													
RSS RSS	134 135	current valid current valid current valid	900 MHz Narrowband Personal Communications Services Digital Scanner Receivers Location and Monitoring Service (902-928 MHz)				×													
RSS RSS	137 139	current valid	Advanced Wireless Services Equipment Operating in the Bands 1710 – 1755 MHz and 2110 – 2155 MHz				x x													
RSS RSS	141 142	current valid	Aeronautical Radiocommunication Equipment in the Frequency Band 117.975-137 MHz Narrowband Multipoint Communication Systems in the 1429.5-1430.5 MHZ and 1493.5-				x x													
RSS	170	current valid	1496.5 MHZ Bands Satellite Mobile Earth Stations				х													
RSS RSS	181	current valid	Coast and Ship Station Single Sideband Radiotelephone Transmitters and Receivers Operating in the 1,605 - 28,000 kHz Band Maritime Radio Transmitters and Receivers in the Band 156-162.5 MHz				x x													
RSS	191	current valid	wanning Radio Trainments and receivers in one partit flow 16.2 werz. Local Multipoint Communication Systems in the 28 GHz Band; Point-to-Point and Point-to- Multipoint Broadband Communication Systems in the 24 GHz and 38 GHz Bands				x													
RSS	192	current valid	Fixed Wireless Access Equipment Operating in the Band 3450 - 3650 MHz Spectrum Management and Telecommunications Policy				×													
RSS RSS	194 195	current valid current valid	Management and Telecommunications Policy Fixed Wireless Access Equipment Operating in the Band 953-960 MHz Wireless Communications Service Equipment Operating in the Bands 2305-2320 MHz and 2345-2320 MHz and				x x													
RSS	196	current valid	2345-2360 MHz Point-to-Multipoint Broadband Equipment Operating in the Bands 512-608MHz and 614-698MHz for Rural Remote Broadband Systems (RRBS)				x													
RSS RSS	197 199	current valid current valid	Wireless Broadband Access Equipment Operating in the Band 3650-3700 MHz Broadband Radio Service (BRS) Equipment Operating in the Band 2500-2690 MHz				X X													
RSS	210	current valid	Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category I Equipment				×													
RSS RSS	211	current valid	Level Probing Radar Equipment 2 GHz Licence-exempt Personal Communications Service Devices (PCS)				×													
RSS RSS	215 216	current valid current valid current valid	Analogue Scanner Receivers Wireless Power Transfer Devices (Wireless Chargers) Devices I Idea Ultra-Midebrand (IMM) Technology				X													
RSS	220	current valid	Devices Using Ultra-Wideband (UWB) Technology	l			Х	ı												

2018-04-20_Standard List 19/20



kind of standard		issue date	short description	DAkkS (Cert body, 17065) Eurofins Reichenwalde/ Germany	DAkkS (Cert body, 17021) Eurofins Reichenwalde/ Germany	DAKKS (Lab, 17025) Eurofins Reichenwalde/ Germany	A2LA (Lab, 17025) Eurofins Reichenwalde/ Germany	KBA (Lab, 17025) Eurofins Reichenwalde/ Germany	OFCA (Lab, 17025) Eurofins Reichenwalde/ Germany	CB Scheme (Cert body, 17065) Eurofins Reichenwalde/ Germany	CB Scheme (Lab, 17025) Eurofins Reichenwalde/ Germany	CB Scheme (Lab, 17025) Eurofins ShanghaV China	CB Scheme (Lab, 17025) Eurofins Thailand	ZLG (Notified Body Medical 93/42/EEC) Eurofins Reichenwalde/ Germany	ZLG (type testing MedicaVIVD) Eurofins Reichenwalde/ Germany	ZLS (GS-Body, ProdSG) Eurofins Reichenwalde/ Germany	ZLS (type testing for GS) Eurofins Shanghav China	ZLS (Notified Body MD, 2006/42/EC) Eurofins Reichenwalde/ Germany	ZLS (type testing for MD) Eurofins Shanghav China	Eurofins Technical Assessmen CoTaA (Cert body, 17065) Eurofins Reichenwalde/ Germany
RSS	222	current valid	White Space Devices (WSDs)				X													
RSS	236	current valid	General Radio Service Equipment Operating in the Band 26.960 to 27.410 MHz (Citizens Band)				x													
RSS	238	current valid	Shipborne Radar in the 2900-3100 MHz and 9225-9500 MHz Bands				X			1							i		1	
RSS	243	current valid	Active Medical Implants Operating in the 402-405 MHz Band Spectrum Management and Telecommunications				х												į	
RSS	244	current valid	Medical Devices Operating in the Band 413-457 MHz				X												i	
RSS RSS	247 251	current valid	Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence- Exempt Local Area Network (LE-LAN) Devices Field Disturbance Sensors in the Bands 46.7-46.9 GHz (Vehicular Radar) and 76-77 GHz				X X													
			(Vehicular and Airport Fixed Radar)																•	
RSS	287	current valid	Emergency Position Indicating Radio Beacons (EPIRB), Emergency Locator Transmitters (ELT), Personal Locator Beacons (PLB), and Maritime Survivor Locator Devices (MSLD)				х												į.	
RSS	288	current valid	Global Maritime Distress and Safety System (GMDSS)				X										!		!	
RSS	310	current valid	Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category II Equipment				х													
RTCA	DO-160	D/E/F/G	Environmental Conditions and Test Procedures for Airborne Equipment (sections 15, 16, 17. 18. 19. 20. 21. 22 and 25)				Х													
RTCA	DO-160	current valid	Environmental Conditions and Test Procedures for Airborne Equipment (excluding sections 1-3, 9, 11-13, 26.4 and 26.5)			×				ŀ									•	
TELEC	T-241	current valid					X										i			
TS	34.124	current valid	Electromagnetic compatibility (EMC) requirements for Mobile terminals and ancillary equipment (ETSI TS 134 124)			X	X													
TS	36.124	current valid	Universal Mobile Telecommunications System (LTE) (ETSI TS 136 124)			X	X												:	
TS	51.010-1	current valid	Mobile Station (MS) conformance specification; Part 1: Conformance specification (ETSI TS 151 010-1)			×	X													
UNECE-R	10	current valid	Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility (Annex 7-10)				х	х												
UNECE-R	116	current valid	Uniform technical prescriptions concerning the protection of motor vehicles against unauthorized use (Annex II. III. IV)					X												
UNECE-R	118	current valid	Uniform technical prescriptions concerning the burning behaviour and/or the capability to repel fuel or lubricant of materials used in the construction of certain categories of motor					х												
VO (EU)	44/2014	current valid	vehicles Commission delegated regulation of the European Parliament and of the Council with regard to the vehicle construction and general requirements for the approval of two- or					х												
VO (EU)	20157208	current valid	three- wheel vehicles and quadricvoles (Annex VIII EUB Commission delegated regulation of the European Parliament and of the Council with regard to vehicle functional safety requirements for the approval of agricultural and forestry					x												
VCCI	V-3	current valid	vehicles (Annex XV, parts 6-8) Agreement of Voluntary Control Council for Interference by Information Technology Equipment - Technical requirements				х													

Economic Technical measurements and binding. Only existing accreditation/recognition certificates, notification and related annexes are binding. The respective certification procedure must be taken into account.

The respective certification procedure must be taken into account.

abbreviations
ACLA. American Association for laboratory accreditation
CB Scheme ILCCEE CB Scheme
CB Scheme ILCCEE CB Scheme
CB Scheme ILCCEE CB Scheme
CB Scheme ILCCEE CB Scheme
CB Scheme ILCCEE CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB Scheme
CB