

Test report No: 6055394.50

# **TEST REPORT**

# Electromagnetic Compatibility (EMC)

Identification of item tested	Drywall Sander
Trademark	AGP
Model and /or type reference	SB9; 9SB; SB225; 225SB; AGHOST; 626000; SB9L; 9SBL; SB225L; 225SBL
Ratings	SB9L; 9SBL; SB225L; 225SBL: 110-120 V; 50-60 Hz; 450 W; n: 780-1250 /min; Ø 225 mm; Class I 220-240 V; 50-60 Hz; 450 W; n: 780-1250 /min; Ø 225 mm; Class I SB9; 9SB; SB225; 225SB; AGHOST; 626000: 110-120 V; 50-60 Hz; 450 W; n:1000-1600 /min; Ø 225 mm; Class I 220-240 V; 50-60 Hz; 450 W; n:1000-1600 /min; Ø 225 mm; Class I
Test Laboratory / address	DEKRA Testing and Certification (Shanghai) Ltd.
Applicant / address	LEE YEONG INDUSTRIAL CO., LTD. No.2, Kejia Rd., Douliu City, Yunlin County 64057, Taiwan
Test method requested, standard	EN 55014-1:2017; EN 55014-2:2015; EN 61000-3-2:2014; EN 61000-3-3:2013
Verdict Summary	IN COMPLIANCE
Tested by	Kaiyuan Dai (Project Engineer)  Kaiyuan Dai
Approved by	Zuyao Fan  (Project Manager)  Zuyao. Fan
Date of issue	2020-07-29

Report template No	TRF_EN55014-1_EN55014-2_EMC02 V1.0

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#### **COMPETENCES AND GUARANTEES**

DEKRA is a testing laboratory competent to carry out the tests described in this report.

In order to assure the traceability to other national and international laboratories, DEKRA has a calibration and maintenance program for its measurement equipment.

DEKRA guarantees the reliability of the data presented in this report, which is the result of the measurements and the tests performed to the item under test on the date and under the conditions stated in the report and it is based on the knowledge and technical facilities available at DEKRA at the time of performance of the test.

DEKRA is liable to the client for the maintenance of the confidentiality of all information related to the item under test and the results of the test.

The results presented in this Test Report apply only to the particular item under test established in this document.

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#### **GENERAL CONDITIONS**

- 1. This report is only referred to the item that has undergone the test.
- 2. This report does not constitute or imply on its own an approval of the product by the Certification Bodies or Competent Authorities.
- 3. This document is only valid if complete; no partial reproduction can be made without previous written permission of DEKRA.
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- 5. The information provided by the customer in this report may affect the validity of the results, the test lab is not responsible for it.
- 6. The test results presented in this report relate only to the object tested.

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## **UNCERTAINTY**

For all measurements where guidance for the calculation of the instrumentation uncertainty of a measurement is specified in EN 55016-4-2 (CISPR 16-4-2), EN/IEC 61000-4 series or a product standard, the measurement instrumentation uncertainty has been calculated and applied in accordance with these standards.

Uncertainties have been calculated according to the DEKRA internal document. The reported expanded uncertainties are based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%.

#### **ENVIRONMENTAL CONDITIONS**

The climatic conditions during the tests are within the limits specified by the manufacturer for the operation of the EUT and the test equipment. The climatic conditions during the tests were within the following limits:

Ambient temperature	15 °C – 35 °C
Relative Humidity air	30% - 60%
Atmospheric pressure	86 kPa – 106 kPa

If explicitly required in the basic standard or applied product / product family standard the climatic values are recorded and documented separately in this test report.

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## POSSIBLE TEST CASE VERDICTS

Test case does not apply to test object	N/A
Test object does meet requirement	P (Pass) / PASS
Test object does not meet requirement	F (Fail) / FAIL
Not measured	N/M

## **DEFINITION OF SYMBOLS USED IN THIS TEST REPORT**

☐ Indicates that the listed condition, standa	ard or e	equipment is applicable for th	is repo	ort/test/EUT.
☐ Indicates that the listed condition, standard or equipment is not applicable for this report/test/EUT.				
Decimal separator used in this report	$\boxtimes$	Comma (,)		Point (.)

## **ABBREVIATIONS**

For the purposes of the present document, the following abbreviations apply:

EUT : Equipment Under Test

QP : Quasi-Peak
CAV : CISPR Average

AV : Average

CDN : Coupling Decoupling Network
SAC : Semi-Anechoic Chamber

OATS : Open Area Test Site

BW: Bandwidth

AM : Amplitude Modulation
PM : Pulse Modulation

HCP : Horizontal Coupling PlaneVCP : Vertical Coupling Plane

U<sub>N</sub> : Nominal voltage

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## **DOCUMENT HISTORY**

Report nr.	Date	Description
6055394.50	2020-07-29	First release

## **REMARKS AND COMMENTS**

The equipment under test (EUT) does meet the requirements of the stated standard(s)/test(s).

The test results relate only to the samples tested.

According to the declaration from manufacturer, SB9; 9SB; SB225; 225SB; AGHOST; 626000 are identical. SB9L; 9SBL; SB225L; 225SBL are identical. Difference between SB9 and SB9L is only about the ratio of gear box, the rated speed is different of them.

Due to the similarity between them, model SB9 was selected for the full test and the corresponding data is also representative for other models as well.

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Description of the item .....:



# 1 **GENERAL INFORMATION**

# 1.1 General Description of the Item(s)

Drywall Sander

Model	/ Type number:	SB9			
Traden	nark:	AGP			
Manufacturer:		LEE YEONG INDUSTRIAL CO., LTD.			
		No.2, Kejia Rd., Douliu City, Y	<u>-</u>	iwan	
Factory	y:	LEE YEONG INDUSTRIAL CO	•		
		No.2, Kejia Rd., Douliu City, Y	unlin County 64057, Ta	iwan	
Rated	Power:	SB9L; 9SBL; SB225L; 225SBI	_:		
		110-120 V; 50-60 Hz; 450 W;	n: 780-1250 /min; Ø 22	5 mm; Class I	
		220-240 V; 50-60 Hz; 450 W;	n: 780-1250 /min; Ø 22	5 mm; Class I	
		SB9; 9SB; SB225; 225SB; AG	HOST; 626000:		
		110-120 V; 50-60 Hz; 450 W;	n:1000-1600 /min; Ø 22	5 mm; Class I	
		220-240 V; 50-60 Hz; 450 W;	n:1000-1600 /min; Ø 22	5 mm; Class I	
Clock f	requencies:	Not provided			
	parameters:	N/A			
Mounti	ng position:	Table top equipment			
		Wall/Ceiling mounted e	<u> </u>		
		Floor standing equipme	nt		
		Hand-held equipment  Other:			
		U Other.			
Intende	ed use of the Equipment Under	· Test (EUT)			
N/A					
No	Module/parts of test item		Туре	Manufacturer	
	N/A				
			<u> </u>	I	
No	Documents as provided by the	e applicant – Description	File name	Issue date	
	N/A				
			•	•	

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#### Copy of marking plate:



# **Drywall Sander - High Frequency**

**Model: SB9L** 

110-120V~ 50-60Hz 450W  $n = 780-1250min^{-1}$ 

Sanding Disc: Ø225mm LEE YEONG INDUSTRIAL CO., LTD. No.2, Kejia Rd., Douliu, 64057 Taiwan

No.: 202007 0001 V01





# *AG*P

# Drywall Sander - High Frequency

Model: SB9

110-120V~ 50-60Hz 450W n = 1000-1600min<sup>-1</sup>

Sanding Disc: Ø225mm

LEE YEONG INDUSTRIAL CO., LTD.

No.2, Kejia Rd., Douliu, 64057 Taiwan

No.: 202005 0001





# **AGP**

# Drywall Sander - High Frequency Model: SB9L

220-240V~ 50-60Hz 450W n = 780-1250min<sup>-1</sup>

Sanding Disc: Ø225mm
LEE YEONG INDUSTRIAL CO., LTD.
No.2, Kejia Rd., Douliu, 64057 Taiwan

No.: 202007

0001 <sub>V01</sub>





# AGP

# Drywall Sander - High Frequency

Model: SB9

220-240V~ 50-60Hz 450W n = 1000-1600min<sup>-1</sup>

Sanding Disc: Ø225mm

LEE YEONG INDUSTRIAL CO., LTD.

No.2, Kejia Rd., Douliu, 64057 Taiwan

2, Kejia Rd., Douliu, 64057 Taiwan
No.: 202005 0001





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## 1.2 **Environment**

The requirements and standards apply to equipment intended for use in:

$\boxtimes$	Residential (domestic) environment.
$\boxtimes$	Commercial and light-industrial environment.
	Industrial environment.

## 1.3 Test Location

Location	DEKRA Testing and Certification Co.,Ltd.	
Address	No.372-2, Sec. 4, Zhongxing Rd., Zhudong Township, Hsinchu County 31061, Taiwan, R.O.C	
Date	2020-04	
Supervised by	Kaiyuan Dai	

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# 1.4 Classification according to EN 55014-2

The standard EN 55014-2 is subdivided in four categories. For each category, specific immunity requirements are formulated.

Category I: Apparatus containing no electronic control circuitry.
<u>Examples:</u> Motor operated appliances, lighting toys, track sets without electronic control units, tools, heating appliances, UV and IR radiators and apparatus containing components such as electromechanical switches and thermostats.
Electric circuits consisting of passive components (such as radio interference suppression capacitors or inductors, mains transformers and mains frequency rectifiers) are not considered to be electronic control circuitry.
<u>Category II:</u> Transformer toys, dual supply toys, mains powered motor operated appliances, tools, heating appliances and similar electric apparatus (for example – UV radiators, IR radiators and microwave ovens) containing electronic control circuitry with no internal clock frequency or oscillator frequency higher than 15 MHz.
<u>Category III:</u> Battery powered apparatus (with built-in batteries or external batteries), which in normal use is not connected to the mains, containing an electronic control circuitry with no internal clock frequency or oscillator frequency higher than 15 MHz.
Category IV: All other apparatus covered by the scope of the EN 55014-2 standard.
equency: Fundamental frequency of any signal used in the device, excluding those which are solely de integrated circuits (IC).

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## 2 **DESCRIPTION OF TEST SETUP**

# 2.1 Operating mode(s) used for tests

During the tests the following operating mode(s) has(have) been used.

Operating mode	Operating mode description	Used for testing		
mode	Operating mode description	Emission	Immunity	
1	Normal operation	$\boxtimes$	$\boxtimes$	
2				
3				
4				
5				
6				
Supplemen	tal information:			

# 2.2 Port(s) of the EUT

	Connected to /	Cable			
Port name and description	Termination	Length used during test [m]	Attached during test	Shielded	
N/A					
Supplemental information:					

# 2.3 Support / Auxiliary equipment / unit / software for the EUT

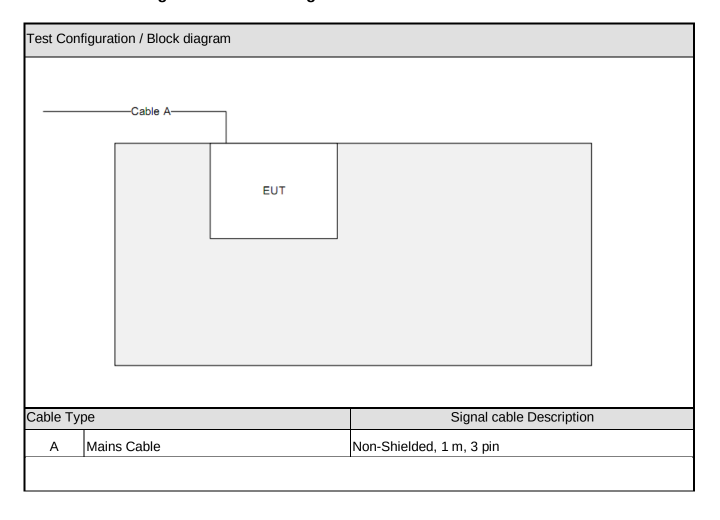
The EUT has been tested with the following auxiliary equipment / unit / software:

Auxiliary equipment / unit / software	Type / Version	Manufacturer	Supplied by
N/A			
Supplemental information:			

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# 2.4 Test Configuration / Block diagram used for tests



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# 3 **VERDICT SUMMARY SECTION**

This chapter presents an overview of standards and results. Refer to the next chapters for details of measured test results and applied test levels.

## 3.1 **Standards**

Standard	Year	Description
EN 55014-1	2017 1)	Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission.
EN 55016-2-1	2014	Methods of measurement of disturbances and immunity – Conducted disturbance measurements.
EN 55016-2-2	2010	Methods of measurement of disturbances and immunity – Measurement of disturbance power.
EN 55016-2-3	2010	Methods of measurement of disturbances and immunity – Radiated disturbance
+A1	2010	measurements.
+A2	2014	
EN 61000-3-2	2014	Limits for harmonic current emissions (equipment input current ≤ 16 A per
		phase).
EN 61000-3-3	2013	Limitation of voltage fluctuations and flicker
EN 55014-2	2015 <sup>1)</sup>	Requirements for household appliances, electric tools and similar apparatus –
		Part 2: Immunity – Product family standard.
EN 61000-4-2	2009	Electrostatic discharge immunity test.
EN 61000-4-3	2006	Radiated, radio-frequency, electromagnetic field immunity test.
+A1	2008	
+A2	2010	
EN 61000-4-4	2012	Electrical fast transient/burst immunity test.
EN 61000-4-5	2014	Surge immunity test.
EN 61000-4-6	2014	Immunity to conducted disturbances, induced by radio-frequency fields.
EN 61000-4-11	2004	Voltage dips, short interruptions and voltage variations immunity tests.

50) Not harmonized yet.

# 3.2 Deviation(s) from the Standard(s) / Test Specification(s)

No deviation.

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## 3.3 Overview of results

EMISSION TESTS -	EN 55014-1		
Requirement – Test case	Basic standard(s)	Verdict	Remark
Conducted disturbance voltage at mains terminals (150 KHz – 30 MHz)	EN 55016-2-1	PASS	
Conducted disturbance voltage at load terminals (150 KHz – 30 MHz)	EN 55016-2-1	N/A	
Conducted disturbance voltage at additional terminals (150 KHz – 30 MHz)	EN 55016-2-1	N/A	
Disturbance power (30 MHz to 300 MHz)	EN 55016-2-2	PASS	See 2)
Radiated electromagnetic disturbances (30 – 1000 MHz)	EN 55016-2-3	N/A	
Discontinuous disturbance (clicks) on AC power leads	EN 55014-1	N/A	See 1)

# Supplementary information:

- 1) Exemptions from click measurements applicable (clause 4.2.3).
- 2) According to clause 4.1.2.3.2 procedure (a) of the EN 55014-1 standard the EUT is deemed to comply in the frequency range from 300 MHz to 1000 MHz without further measurements.

EMISSION TESTS – EN 61000-3-2, EN 61000-3-3				
Requirement – Test case	Basic standard(s)	Verdict	Remark	
Harmonic current emissions	EN 61000-3-2	PASS		
Voltage changes, voltage fluctuations and flicker	EN 61000-3-3	PASS		
Supplementary information:				

IMMUNITY TESTS – EN 55014-2					
Requirement – Test case	Basic standard(s)	Verdict	Remark		
Electrostatic discharge	EN 61000-4-2	PASS			
Radio-frequency electromagnetic fields	EN 61000-4-3	N/A			
Fast transients	EN 61000-4-4	PASS			
Surge transient	EN 61000-4-5	PASS			
Injected currents (radio-frequency common mode)	EN 61000-4-6	PASS			
Voltage dips and short interruptions	EN 61000-4-11	PASS			
Supplementary information:		•	•		

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4.1



**PASS** 

**VERDICT:** 

# 4 EMISSION TEST RESULTS

**Conducted disturbance voltage - Mains** 

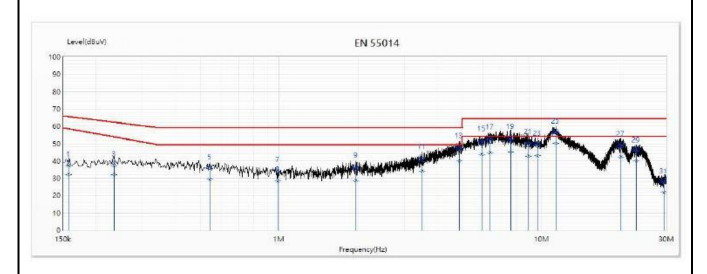
Standard	EN 55014-1							
Basic standard	EN 5	5016-2-1						
Limits – Tools								
Frequency range [MHz]	Lir	mit: QP [dB( $\mu$ V) <sup>1]</sup> ]	Lir	mit: A	V [dB(μV) <sup>1]</sup> ]	IF BW	Detector(s)	
0,15 - 0,35		66 – 56 <sup>2)</sup>		59	- 46 <sup>2)</sup>	9 KHz	QP, CAV	
0,35 - 5,0		56		46		9 KHz	QP, CAV	
5,0 - 30		60		50		9 KHz	QP, CAV	
1) At the transition frequency, the lower 2) The limit decreases linearly with the		•						
Rated power below 70	0 W		Limi	ts as	above			
☐ Rated power between	700 an	nd 1000 W	Limits +4 dB					
☐ Rated power above 10	00 W		Limits +10 dB					
Performed measurements								
Scan range (0,9 – 1,1 <i>U</i> <sub>N</sub> )		198 – 264 V <sub>AC</sub>			207 – 253 Vac		230 V <sub>AC</sub>	
Tested terminal(s) / port	$\boxtimes$	AC mains input pow	/er	$\boxtimes$	N 🛭 L	_1 🔲 L2	2 🔲 L3	
		DC mains input pow	ver		Positive (+)	□ N	egative (-)	
Voltage – Mains [V]	230 Vac							
Frequency – Mains [Hz]	50 Hz							
Test method applied								
		☐ Voltage probe						
Test setup		Table top			Artificial hand applied			
		Floor standing			Other:			
	Refer to the Annex 3 for test setup photo(s).							
Operating mode(s) used	Mode	<u> </u>						
Remark								
Nemark								

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Measurement data	Port under test	AC mains power input
Operating mode / voltage / frequency used	Mode 1/ 230 Vac/ 50 Hz	

## Line



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dB)	Туре
1	0.157	37.37	65.75	-28.38	27.71	9.66	QP
2	0.157	32.19	58.65	-26.46	22.52	9.66	AV
3	0.235	37.28	63.03	-25.75	27.60	9.68	QP
4	0.235	32.00	54.76	-22.76	22.32	9.68	AV
5	0.545	35.54	59.00	-23.46	25.80	9.74	QP
6	0.545	29.21	49.00	-19.79	19.47	9.74	AV
7	0.989	34.13	59.00	-24.87	24.32	9.82	QP
8	0.989	28.45	49.00	-20.55	18.63	9.82	AV
9	1.965	36.52	59.00	-22.48	26.68	9.84	QP
10	1.965	28.72	49.00	-20.28	18.88	9.84	AV
11	3.503	41.69	59.00	-17.31	31.81	9.89	QP
12	3.503	34.10	49.00	-14.90	24.22	9.89	AV
13	4.872	47.66	59.00	-11.34	37.75	9.92	QP
14	4.872	39.93	49.00	-9.07	30.02	9.92	AV
15	5.939	51.96	64.00	-12.04	42.00	9.95	QP
16	5.939	43.65	54.00	-10.35	33.69	9.95	AV
17	6.379	52.99	64.00	-11.01	43.02	9.97	QP

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asur	ement data		Por	t under test	AC main	s power input	
18	6.379	44.75	54.00	-9.25	34.78	9.97	AV
19	7.669	53.17	64.00	-10.83	43.15	10.02	QP
20	7.669	45.09	54.00	-8.91	35.08	10.02	AV
21	8.959	50.19	64.00	-13.81	40.12	10.06	QP
22	8.959	42.81	54.00	-11.19	32.75	10.06	AV
23	9.661	49.19	64.00	-14.81	39.10	10.09	QP
24	9.661	42.85	54.00	-11.15	32.76	10.09	AV
25	11.379	56.47	64.00	-7.53	46.35	10.12	QP
*26	11.379	50.19	54.00	-3.81	40.07	10.12	AV
27	20.139	48.95	64.00	-15.05	38.68	10.27	QP
28	20.139	42.40	54.00	-11.60	32.13	10.27	AV
29	23.02	45.50	64.00	-18.50	35.21	10.29	QP
30	23.02	40.01	54.00	-13.99	29.72	10.29	AV
31	29.309	27.35	64.00	-36.65	17.01	10.34	QP
32	29.309	21.79	54.00	-32.21	11.44	10.34	AV

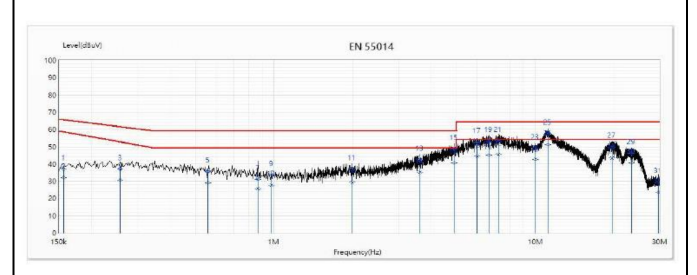
Remark	

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Measurement data	Port under test	AC mains power input
Operating mode / voltage / frequency used	Mode 1/ 230 Vac/ 50 Hz	

## Neutral



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dB)	Type
1	0.157	36.91	65.77	-28.86	27.23	9.68	QP
2	0.157	32.05	58.67	-26.62	22.37	9.68	AV
3	0.257	36.90	62.24	-25.34	27.21	9.69	QP
4	0.257	30.60	53.64	-23.03	20.91	9.69	AV
5	0.56	35.46	59.00	-23.54	25.71	9.75	QP
6	0.56	29.13	49.00	-19.87	19.37	9.75	AV
7	0.869	31.19	59.00	-27.81	21.39	9.80	QP
8	0.869	25.69	49.00	-23.31	15.89	9.80	AV
9	0.976	33.50	59.00	-25.50	23.68	9.82	QP
10	0.976	27.75	49.00	-21.25	17.94	9.82	AV
11	1.992	36.80	59.00	-22.20	26.95	9.85	QP
12	1.992	29.51	49.00	-19.49	19.66	9.85	AV
13	3.62	42.45	59.00	-16.55	32.55	9.90	QP
14	3.62	35.04	49.00	-13.96	25.14	9.90	AV
15	4.896	48.43	59.00	-10.57	38.50	9.93	QP
16	4.896	40.67	49.00	-8.33	30.74	9.93	AV
17	5.989	52.51	64.00	-11.49	42.53	9.98	QP

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Measurement data		ment data Port under test AC mains power input					
18	5.989	44.40	54.00	-9.60	34.42	9.98	AV
19	6.64	53.37	64.00	-10.63	43.37	10.00	QP
20	6.64	45.14	54.00	-8.86	35.14	10.00	AV
21	7.239	53.38	64.00	-10.62	43.34	10.03	QP
22	7.239	45.28	54.00	-8.72	35.25	10.03	AV
23	10.051	48.85	64.00	-15.15	38.70	10.15	QP
24	10.051	42.70	54.00	-11.30	32.55	10.15	AV
25	11.21	57.50	64.00	-6.50	47.32	10.19	QP
*26	11.21	51.16	54.00	-2.84	40.97	10.19	AV
27	19.709	49.80	64.00	-14.20	39.36	10.44	QP
28	19.709	43.36	54.00	-10.64	32.92	10.44	AV
29	23.409	46.15	64.00	-17.85	35.63	10.52	QP
30	23.409	40.56	54.00	-13.44	30.04	10.52	AV
31	29.711	29.27	64.00	-34.73	18.63	10.65	QP
32	29.711	23.39	54.00	-30.61	12.75	10.65	AV

Remark	

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## **Performed measurements**

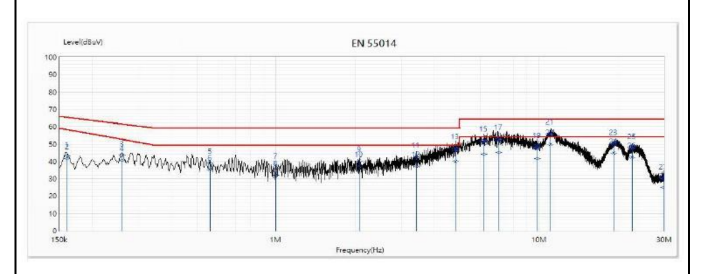
Scan range (0,9 – 1,1 <i>U</i> <sub>N</sub> )		198 – 264 V <sub>AC</sub>		207 -	- 253 V <sub>AC</sub>		120	$V_{AC}$	
Tested terminal(s) / port	$\boxtimes$	AC mains input power	$\boxtimes$	N			L2		L3
		DC mains input power		Posit	ive (+)		Nega	tive (-)	)
Voltage – Mains [V]	120 \	/ac							
Frequency – Mains [Hz]	60 Hz	Z							
	1								
Test method applied	$\boxtimes$	Artificial mains network							
		Voltage probe							
Test setup		Table top	$\boxtimes$	Artific	cial hand ap	oplied			
		☐ Floor standing ☐ Other:							
	Refer to the Annex 3 for test setup photo(s).								
Operating mode(s) used	Mode 1								
Remark									

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Measurement data	Port under test	AC mains power input
Operating mode / voltage / frequency used	Mode 1/ 120 Vac/ 60 Hz	

## Line



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dB)	Туре
1	0.16	43.16	65.64	-22.48	33.50	9.66	QP
2	0.16	41.73	58.49	-16.76	32.07	9.66	AV
3	0.26	43.32	62.14	-18.81	33.64	9.68	QP
4	0.26	40.54	53.48	-12.94	30.86	9.68	AV
5	0.561	38.88	59.00	-20.12	29.14	9.75	QP
6	0.561	35.30	49.00	-13.70	25.56	9.75	AV
7	1.001	36.17	59.00	-22.83	26.35	9.82	QP
8	1.001	32.02	49.00	-16.98	22.20	9.82	AV
9	2.083	40.35	59.00	-18.65	30.51	9.84	QP
10	2.083	37.11	49.00	-11.89	27.27	9.84	AV
11	3.425	42.78	59.00	-16.22	32.90	9.87	QP
12	3.425	37.24	49.00	-11.76	27.36	9.87	AV
13	4.83	47.46	59.00	-11.54	37.54	9.92	QP
14	4.83	40.02	49.00	-8.98	30.11	9.92	AV
15	6.17	51.89	64.00	-12.11	41.93	9.96	QP
16	6.17	44.01	54.00	-9.99	34.05	9.96	AV
17	7.043	52.92	64.00	-11.08	42.93	9.99	QP

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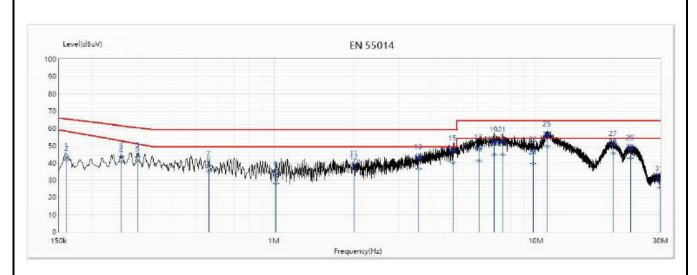
Remark

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Measurement data	Port under test	AC mains power input
Operating mode / voltage / frequency use	Mode 1/ 120 Vac/ 60 Hz	

## Neutral



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dB)	Туре
1	0.16	43.31	65.64	-22.33	33.63	9.68	QP
2	0.16	41.80	58.49	-16.69	32.12	9.68	AV
3	0.26	43.29	62.15	-18.85	33.60	9.69	QP
4	0.26	40.68	53.49	-12.82	30.99	9.69	AV
5	0.301	43.55	60.71	-17.16	33.85	9.70	QP
6	0.301	41.33	51.45	-10.11	31.63	9.70	AV
7	0.561	38.57	59.00	-20.43	28.82	9.75	QP
8	0.561	35.29	49.00	-13.71	25.54	9.75	AV
9	1.015	32.29	59.00	-26.71	22.47	9.82	QP
10	1.015	27.93	49.00	-21.07	18.11	9.82	AV
11	2.023	38.80	59.00	-20.20	28.95	9.85	QP
12	2.023	36.58	49.00	-12.42	26.73	9.85	AV
13	3.568	42.68	59.00	-16.32	32.78	9.90	QP
14	3.568	36.40	49.00	-12.60	26.51	9.90	AV
15	4.831	47.50	59.00	-11.50	37.57	9.93	QP
16	4.831	39.80	49.00	-9.20	29.87	9.93	AV
17	6.06	47.97	64.00	-16.03	37.98	9.98	QP

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Measurement data			Po	ort under test	AC mair	ns power input	
18	6.06	41.15	54.00	-12.85	31.17	9.98	AV
19	6.94	52.69	64.00	-11.31	42.67	10.02	QP
20	6.94	44.63	54.00	-9.37	34.61	10.02	AV
21	7.46	52.43	64.00	-11.57	42.39	10.04	QP
22	7.46	44.54	54.00	-9.46	34.50	10.04	AV
23	9.77	46.64	64.00	-17.36	36.50	10.14	QP
24	9.77	39.61	54.00	-14.39	29.47	10.14	AV
25	11.041	55.69	64.00	-8.31	45.51	10.18	QP
*26	11.041	49.62	54.00	-4.38	39.44	10.18	AV
27	19.751	50.31	64.00	-13.69	39.87	10.44	QP
28	19.751	45.32	54.00	-8.68	34.88	10.44	AV
29	23.071	47.91	64.00	-16.09	37.40	10.51	QP
30	23.071	42.63	54.00	-11.37	32.12	10.51	AV
31	29.791	30.09	64.00	-33.91	19.44	10.65	QP
32	29.791	25.44	54.00	-28.56	14.79	10.65	AV

Remark	

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4.2	Conducted disturbance voltage- Load terminals	VERDICT:	N/A

Standard	EN 55014-1
Basic standard	EN 55016-2-1

#### Limits

Frequency range [MHz]	Limit: QP [dB( $\mu$ V) <sup>1]</sup> ]	Limit: AV [dB(μV) <sup>1]</sup> ]	IF BW	Detector(s)			
0,15 - 0,50	80	70	9 KHz	QP, CAV			
5,0 - 30	74	64	9 KHz	QP, CAV			
1) At the transition frequency, the lower limit applies.							

## **Performed measurements**

Port(	Port(s) / Terminal(s) under test								
	(please write the name of	of the p	ort under test)		Other:				
	Other:				Other:				
Volta	<del>ge Mains [V]</del>	<del>(Plea</del>	se write the voltage/\	<del>'oltage</del>	<del>s used for testing)</del>				
Frequ	uency – Mains [Hz]	<del>(Plea</del>	se write the frequenc	y/frequ	uencies used for testing)				
			1						
Test	method applied		Voltage probe						
			ISN - Impedance Stabilisation Network						
			CDN according to EN / IEC 61000-4-6						
			Current probe						
			Artificial mains netw	Artificial mains network					
Test	setup		Table top		Artificial hand applied				
			Floor standing		Other:				
		Refe	r to the Annex 3 for to	est setu	<del>ıp photo(s).</del>				
Oper	ating mode(s) used	Please write the operating mode(s) used during testing							
Rem	ark								

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4.3 Conducted distu	VERDICT:	N/A	
Standard	EN 55014-1		
Basic standard	EN 55016-2-1		

#### Limits

Frequency range [MHz]	Limit: QP [dB( $\mu$ V) <sup>1]</sup> ]	Limit: AV [dB(μV) <sup>1]</sup> ]	IF BW	Detector(s)			
0,15 - 0,50	80	70	9 KHz	QP, CAV			
5,0 - 30	74	64	9 KHz	QP, CAV			
1) At the transition frequency, the lower limit applies.							

## **Performed measurements**

Port(	Port(s) / Terminal(s) under test								
	(please write the name of	of the p	ort under test)		Other:				
	Other:			Ф	Other:				
Volta	<del>ge Mains [V]</del>	<del>(Plea</del>	se write the voltage/v	<del>oltage</del>	s used for testing)				
Frequ	uency – Mains [Hz]	<del>(Plea</del>	se write the frequenc	y/frequ	uencies used for testing)				
Test	method applied		CDN according to E	CDN according to EN / IEC 61000-4-6					
			ISN - Impedance Stabilisation Network						
			Voltage probe						
			Current probe						
			Artificial mains network						
			Other:						
Test	<del>setup</del>		Table top		Artificial hand applied				
Į į			Floor standing	Ф	Other:				
Refer to the Annex 3 for					<del>up photo(s).</del>				
Oper	ating mode(s) used	Please write the operating mode(s) used during testing							
Rem	<del>ark</del>								

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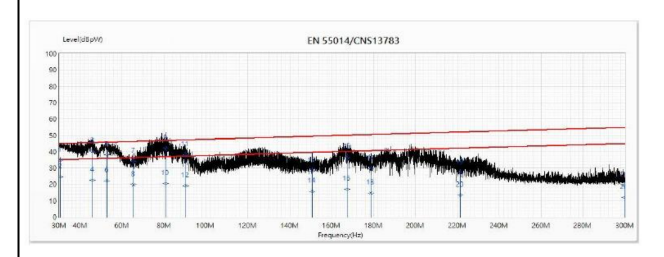


4.4 Disturbance power (30 MHz – 300 MHz)							VERDICT	T: PASS	
Star	ndard	EN 5	5014-1	1					
Basi	c standard	EN 5	5016-2	2-2					
Limit	s – Tools								
Fred	quency range [MHz]	Limit	: QP [c	lB(pW)]	Limit: AV [c	dB(pW)]	IF BW	Detector(s)	
	30 - 300		45 –	· 55 <sup>1)</sup>	35 -	- 45 <sup>1)</sup>	120 KHz	QP, CAV	
		1		Margir	)				
	200 - 300		0 –	· 10 ¹)			120 KHz	QP, CAV	
1) The	e limit increases linearly with the t	frequenc	y.						
	Rated power below 70	0 W					Limits as abo	ove	
	Rated power between	700 ar	nd 100	0 W			Limits +4 dB		
$\boxtimes$	Rated power above 10	00 W					Limits +10 de	Limits +10 dB	
Perfo	ormed measurements								
Port	(s) under test								
$\boxtimes$	AC mains input power		Load				Control		
	Other:			Other:			Other:		
Sca	n range (0,9 – 1,1 <i>U</i> <sub>N</sub> )		198 -	- 264 V <sub>AC</sub>		07 – 253 V	/ <sub>AC</sub>     23	30 V <sub>AC</sub>	
Volt	age – Mains [V]	230 \	√ac		L				
Fred	quency – Mains [Hz]	50 H	Z						
Test	setup	☐ Floor standing				ing			
			Othe	r:	<del>-</del>				
Refer to the Annex 3 for test setup photo(s).									
Conditions for exemption									
	n measurements above MHz	☐ Maximum clock frequency < 30 MHz							
Ope	rating mode(s) used	Mode	e 1						
Ren									

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Measurement data	Port under test	AC mains power input
Operating mode / voltage / frequency used	Mode 1/ 230 Vac/ 50 Hz	



					1	1	1
No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBpW)	(dBpW)	(dB)	(dBpW)	(dB)	Type
1	30.63	34.94	45.02	-10.09	10.59	24.34	QP
2	30.63	24.67	35.02	-10.35	0.33	24.34	AV
3	45.96	40.18	45.59	-5.41	16.90	23.28	QP
4	45.96	22.41	35.59	-13.19	-0.87	23.28	AV
5	52.65	38.29	45.84	-7.55	14.80	23.49	QP
6	52.65	22.08	35.84	-13.76	-1.41	23.49	AV
7	65.34	34.13	46.31	-12.18	11.18	22.94	QP
8	65.34	19.69	36.31	-16.62	-3.25	22.94	AV
*9	80.79	41.83	46.88	-5.05	19.52	22.31	QP
10	80.79	20.58	36.88	-16.30	-1.73	22.31	AV
11	90.27	38.17	47.23	-9.06	15.95	22.22	QP
12	90.27	19.25	37.23	-17.98	-2.97	22.22	AV
13	150.72	28.42	49.47	-21.05	7.08	21.34	QP
14	150.72	15.59	39.47	-23.88	-5.75	21.34	AV
15	167.4	36.75	50.09	-13.34	16.03	20.72	QP
16	167.4	17.09	40.09	-23.00	-3.62	20.72	AV
17	178.8	29.78	50.51	-20.73	9.37	20.41	QP
18	178.8	14.66	40.51	-25.85	-5.74	20.41	AV
19	221.28	27.24	52.08	-24.84	6.82	20.42	QP
20	221.28	13.28	42.08	-28.80	-7.14	20.42	AV
21	299.7	19.41	54.99	-35.58	-1.13	20.54	QP
22	299.7	11.91	44.99	-33.07	-8.62	20.54	AV

Remark

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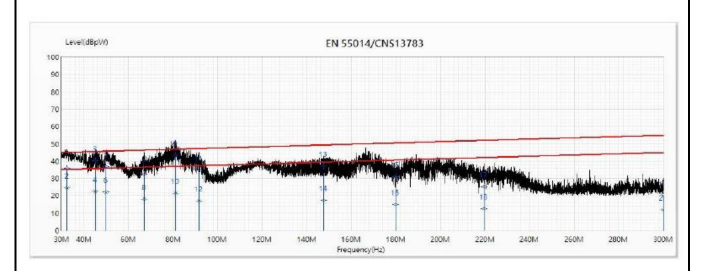
## **Performed measurements**

Port(	s) under test									
$\boxtimes$	AC mains input power			Load			☐ Control			
	Other:			Other:				Other	r:	
Scan	range (0,9 – 1,1 <i>U</i> <sub>N</sub> )		198 -	- 264 V <sub>AC</sub>		207 – 2	253 V	' <sub>AC</sub>	$\boxtimes$	120 V <sub>AC</sub>
Volta	ge – Mains [V]	120 \	/ac							
Frequ	uency – Mains [Hz]	60 Hz	60 Hz							
Test	setup	$\boxtimes$	Table	e top		Floors	standi	ng		
			Other:							
		Refer to the Annex 3 for test setup photo(s).								
	litions for exemption	$\boxtimes$	☐ "Limits" reduced by "Margin" applied and passed							
300 N	measurements above MHz	☐ Maximum clock frequency < 30 MHz								
		•								
Oper	ating mode(s) used	Mode 1								
Remark										

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Measurement data	Port under test	AC mains power input
Operating mode / voltage / frequency used	Mode 1/ 120 Vac/ 60 Hz	



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBpW)	(dBpW)	(dB)	(dBpW)	(dB)	Туре
1	32.46	35.90	45.09	-9.19	11.77	24.13	QP
2	32.46	24.43	35.09	-10.66	0.29	24.13	AV
3	45.09	40.15	45.56	-5.40	16.88	23.27	QP
4	45.09	22.59	35.56	-12.96	-0.68	23.27	AV
5	49.92	36.84	45.74	-8.90	13.52	23.32	QP
6	49.92	22.02	35.74	-13.72	-1.30	23.32	AV
7	66.93	32.35	46.37	-14.02	9.70	22.64	QP
8	66.93	18.16	36.37	-18.21	-4.48	22.64	AV
*9	81.21	43.25	46.90	-3.65	20.94	22.31	QP
10	81.21	21.55	36.90	-15.35	-0.76	22.31	AV
11	91.65	34.68	47.28	-12.61	12.46	22.22	QP
12	91.65	16.96	37.28	-20.33	-5.26	22.22	AV
13	147.57	37.23	49.35	-12.13	15.73	21.49	QP
14	147.57	17.41	39.35	-21.95	-4.09	21.49	AV
15	179.94	31.07	50.55	-19.48	10.70	20.37	QP
16	179.94	15.10	40.55	-25.45	-5.27	20.37	AV
17	219.66	25.39	52.02	-26.63	5.01	20.37	QP
	1				1	1	
18	219.66	12.62	42.02	-29.40	-7.75	20.37	AV
19	299.88	20.26	55.00	-34.73	-0.28	20.54	QP
20	299.88	12.10	45.00	-32.89	-8.43	20.54	AV

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Standard	EN 55014-1
Basic standard	EN 55016-2-3
Test method	Antenna method according to EN 55016-2-3 standard.

## Limits

Frequency	L	imit: QP [dB(μV/m) <sup>1)</sup> ]		IF BW	Detector
[MHz]	@3 m.	@5 m.	@10 m.	IL DAA	Detector
30 - 230	40	36	30	120 KHz	QP
230 - 1000	47	43	37	120 KHz	QP
1) At the transition frequency, t	he lower limit applies.	•			

## **Performed measurements**

Port under test	Enclos	Enclosure			
Voltage Mains [V]	(Pleas	se write the voltage/voltages used for testing)			
Frequency - Mains [Hz]	(Pleas	se write the frequency/frequencies used for testing)			
Test method applied		OATS or SAC with measurement distance [m]: 3 m.			
		OATS or SAC with measurement distance [m]: 5 m.			
		OATS or SAC with measurement distance [m]: 10 m.			
<del>Test setup</del>	$\boxtimes$	Equipment on a table of 80 cm height			
		Equipment on the floor (insulated from ground plane)			
		Other:			
	Refer	to the Annex 3 for test setup photo(s).			
Operating mode(s) used	Please	e write the operating mode(s) used during testing			
Remark		a mile and approximation of the same as mile tooking			

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Supplementary information:



4.6 <b>Dis</b>	scontinuo	ous d	listurb	ance	(clicl	ks) on AC	pov	ver le	eads	5 V	ERDI	CT:	N/A
										•			
Standard			EN 550	014-1									
Frequency [N	лHz]		Limit: (	QP [dE	B(μV)]		IF BW			Detector			
0,15			66	-	/-		9 KHz			Quasi-Peak (QP)			
0,50			56				9 KHz			Quasi-Peak (QP)			
1,40			56					9 KHz			Quasi-Peak (QP)		
30,0			60					9	KHz		Qı	uasi-Pe	eak (QP)
Performed m	easuremen	its											
Scan range (	<del>0,9 - 1,1 <i>U</i>⊦</del>	ı <del>)</del>	<u></u> -	<del>198 –</del>	264 V <sub>A</sub>	C		207	25	3 V <sub>AC</sub>		<del>-V</del> AC	;
<del>Voltage – Ma</del>	nins [V]		264 Va	<del>ic</del>				•				•	
Frequency - Mains [Hz]			50 Hz										
Test method	applied			Artificial mains network									
			1	Voltag	e prob	9							
Test setup													
				Other:		1							
Operating mo	ode(s) used		Mode 1										
Remark													
Reason for n		$\boxtimes$		•		<del>ne observed</del>						e limit f	<del>for</del>
<del>performing th</del>	<del>ie test</del>		continu	<del>lous</del> d	isturba	<del>nce, these a</del>	re no	t cons	sidere	ed to be c	<del>licks.</del>		
Measuremen	t results	$\boxtimes$	Neutra	<del> </del>		Line 1			Line	<del></del>		Line	<del>3</del>
_			First N	<del>leasur</del>	ement:	Determinati	on of	the li	mit <i>L</i>	- Quas	i <del>-peak</del>	l	
Frequency (MHz)	Limit L		nber of			Number of		Time (		Click		eased	Increased
, ,	<del>(dBµV)</del>	shor				<del>clicks – N</del> <sub>1</sub>	me	<del>as. (</del> n	<del>nin.)</del>	rate N	limit	<del>(dB)</del>	Limit L <sub>q</sub>
0 <del>,15</del>	<del>66</del>		0		0	0		2					
<del>0,5</del>	<del>56</del>		0		0	0		2					
<del>1,4</del> <del>30</del>	<del>56</del> <del>60</del>		0		<del>0</del>	<del>0</del>		<del>2</del>					
<del>30</del>		ated o				e than 5 time	oc no		ıto ar	d all the	clicks	are cla	seified as
	short (t ≤ '	<del>10 ms)</del>	. Thus,	he El	<del>JT is de</del>	emed to cor	-						
	measurem	<del>nent at</del>											
Frequency	11 7/1				isureme	ent with Limi	nit = L <sub>q</sub> -(Upper quartile method)				thod):	<del>):</del>	
<del>(MHz)</del>	Limit Lq (dBµV)	Num	nber of c —N <sub>2</sub>	HCKS	1	Number of a	uthor	i <del>zed c</del>	licks	N2 ≤N1/4	1	7	<del>/erdict</del>
<del>0,15</del>													
<del>0,5</del>													
<del>1,4</del>													
<del>30</del>													

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4.7	Harmonic cur	rent er	missions				VERDICT:	PASS
Standa	rd	EN 61	000-3-2					
Exlusio	ns		Arc welding equ	uipmen	t intended for pro	fessional	use.	
	ese categories of		System(s) with	nomina	al voltage(s) less	than 220	V <sub>AC</sub> (line-to-neu	utral).
	ent, limits are not ed in the EN 61000-		Equipment with	rated p	ower of ≤ 75 W	other tha	an lighting equip	ment).
3-2 star	ndard)		Professional ed	quipmer	nt with total rated	power >	1 kW.	
			Symmetrically of	controlle	ed heating eleme	nts with a	a rated power ≥	200 W.
			Independent di	mmers	for incandescent	lamps w	ith rated power	≤ 1 kW.
Classifi	cation							
	Class A	All app	aratus not classi	fied as	Class B, C or D			
	Class B	Portab	le tools					
			Lighting equipm	nent wit	h active input po	wer > 25	W	
	Class C		Lighting equipm (First requireme		h active input po ble 3 column 2)	wer ≤ 25	W	
			Lighting equipm	nent wit	h active input po	wer ≤ 25	W (Second req	uirement)
	Class D	Persor	nal computers, te	levision	receivers			
Perform	ed measurements							
Port un	der test	AC ma	ins power input					
Voltage	e – Mains [V]	230 Va	ac					
Freque	ncy – Mains [Hz]	50 Hz						
Observ	ation peroid		6.5 min.	$\boxtimes$	2.5 min.		Other:	
	of measurement	$\boxtimes$	EN 61000-4-7:2	2002 +	AM1:2009 (IEC 6	1000-4-7	7:2002+AM1:20	08)
	ent standard used C61000-4-7 (Cl. 7)		EN 61000-4-7:	1991				
Control	principle used in	$\boxtimes$	Comply with the	e requir	ements of the Cl	ause 6.1	(EN / IEC 6100	0-3-2).
the EU			Not comply with	n the re	quirements of the	Clause	6.1 (EN / IEC 6	1000-3-2).
Operati	ng mode(s) used	Mode	1					
Remark								

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	Port under test	AC mains power input	
erating mode / voltage / frequency u	sed during the test	Mode 1/ 230 Vac/ 50 H	Z
			200%
			160%
			120%
			Class B
			80%
	 8		40%
<del>,                                    </del>		<del>P<sup>†</sup>P<sup>†</sup>P<sup>†</sup>P<sup>†</sup>P</del>	0.0%
3 5 7 9 11 13 15 17	19 21 23 25 27 2	9 31 33 35 37 39	5.000A
·\\\\			U=100%
			2.500A
~f			
			0.0A
		\\\\\\\\\	2.500A
{}}			U=100%
: : : : : : : : : : : : : : : : : : :	1 ! ! ! 10ms	: : : : 20ms	5.000A
Harmonic Emission - IEC 61000-3-2, EN	61000-3-2 , (EN60555-2)	2020/4/1 下午 0:	
	6.33 W THC =	0.631 A Range:	
Irms = 0.703 A pf = 0.	472	V-nom: TestTime:	230 V 5 min (100%)
T	est completed, Result: P/		,
Temperature ( ${\cal C}$ ) :22 ; Relative Humidity (	%RH) :61	НА	R-1000 EMC-Partner

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Measurement data

Port under test

AC mains power input

Urms = 230.1V Freq = 49.987 Range: 5 A Irms = 0.703A lpk = 2.764A cf = 3.931 P = 76.33W S = 161.8VA pf = 0.472

THDi = 187 % THDu = 0.10 % Class B

Test - Time : 5min (100 %)

Test completed, Result: PASSED

1000	1 cot completed, Neodit. 1 7 cot b										
Order	Freq.	lavg	Irms	Irms%	Irms%L	Imax	lmax%	lmax%L	Limit	Status	
	[Hz]	[A]	[A]	[%]	[%]	[A]	[%]	[%]	[A]		
1	50	0.3511	0.3375	48.003		0.3839	54.601			0.00	
2	100	0.0000	0.0015	0.2170	0.0942	0.0018	0.2604	0.1130	1.6200	0.00	
3	150	0.3323	0.3180	45.226	9.2172	0.3598	51.172	10.429	3.4500	0.00	
4	200	0.0000	0.0018	0.2604	0.2839	0.0021	0.3038	0.3312	0.6450	0.00	
5	250	0.3099	0.2979	42.361	17.418	0.3302	46.962	19.310	1.7100	0.00	
6	300	0.0000	0.0021	0.3038	0.4747	0.0027	0.3906	0.6104	0.4500	0.00	
7	350	0.2776	0.2689	38.238	23.278	0.2881	40.972	24.943	1.1550	0.00	
8	400	0.0000	0.0024	0.3472	0.7077	0.0031	0.4340	0.8846	0.3450	0.00	
9	450	0.2380	0.2328	33.116	38.808	0.2438	34.679	40.639	0.6000	0.00	
10	500	0.0000	0.0027	0.3906	0.9951	0.0034	0.4774	1.2163	0.2760	0.00	
11	550	0.1943	0.1929	27.431	38.964	0.1990	28.299	40.197	0.4950	0.00	
12	600	0.0000	0.0027	0.3906	1.1942	0.0034	0.4774	1.4595	0.2300	0.00	
13	650	0.1495	0.1514	21.528	48.053	0.1541	21.918	48.925	0.3150	0.00	
14	700	0.0000	0.0027	0.3906	1.3932	0.0034	0.4774	1.7028	0.1971	0.00	
15	750	0.1068	0.1111	15.799	49.371	0.1117	15.885	49.642	0.2250	0.00	
16	800	0.0000	0.0027	0.3906	1.5922	0.0031	0.4340	1.7691	0.1725	0.00	
17	850	0.0688	0.0748	10.634	37.661	0.0748	10.634	37.661	0.1985	0.00	
18	900	0.0000	0.0027	0.3906	1.7912	0.0027	0.3906	1.7912	0.1533	0.00	
19	950	0.0382	0.0439	6.2500	24.740	0.0439	6.2500	24.740	0.1776	0.00	
20	1000	0.0000	0.0024	0.3472	1.7691	0.0024	0.3472	1.7691	0.1380	0.00	
21	1050	0.0193	0.0217	3.0816	13.482	0.0217	3.0816	13.482	0.1607	0.00	
22	1100	0.0000	0.0021	0.3038	1.7028	0.0021	0.3038	1.7028	0.1255	0.00	
23	1150	0.0174	0.0140	1.9965	9.5667	0.0284	4.0365	19.341	0.1467	0.00	
24	1200	0.0000	0.0021	0.3038	1.8576	0.0021	0.3038	1.8576	0.1150	0.00	
25	1250	0.0228	0.0192	2.7344	14.242	0.0299	4.2535	22.153	0.1350	0.00	
26	1300	0.0000	0.0018	0.2604	1.7249	0.0018	0.2604	1.7249	0.1062	0.00	
27	1350	0.0252	0.0232	3.2986	18.555	0.0275	3.9063	21.973	0.1250	0.00	
28	1400	0.0000	0.0015	0.2170	1.5480	0.0018	0.2604	1.8576	0.0986	0.00	
29	1450	0.0235	0.0232	3.2986	19.929	0.0247	3.5156	21.240	0.1164	0.00	
30 31	1500	0.0000	0.0015	0.2170	1.6586	0.0015	0.2170	1.6586	0.0920	0.00	
32	1550	0.0187 0.0000	0.0198 0.0012	2.8212	18.220	0.0201 0.0015	2.8646	18.500	0.1089 0.0862	0.00	
33	1600 1650	0.0000	0.0012	0.1736 2.0833	1.4153 14.323	0.0015	0.2170 2.0833	1.7691 14.323	0.0662	0.00	
34	1700	0.0000	0.0146	0.1736	1.5038	0.0146	0.1736	1.5038	0.1023	0.00	
35	1750	0.0060	0.0012	1.2153	8.8614	0.0012	1.2587	9.1779	0.0612	0.00	
36	1800	0.0000	0.0065	0.1302	1.1942	0.0069	0.1736	1.5922	0.0964	0.00	
37	1850	0.0000	0.0009	0.1302	3.6802	0.0012	1.3889	1.5922	0.0767	0.00	
38	1900	0.0000	0.0034	0.4774	1.2605	0.0098	0.1302	1.2605	0.0912	0.00	
39	1950	0.0004	0.0009	0.1302	3.5265	0.0009	1.5191	12.343	0.0726	0.00	
40	2000	0.0004	0.0001	0.4340	0.8846	0.0009	0.1302	1.3269	0.0690	0.00	
1	2000	0.0000	0.0000	0.0000	0.00-0	0.0003	0.1002	1.0203	0.0000	0.00	

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4.8 Voltage changes	s, volta	age fluctua	tions	and fl	icker		VERDICT	:	PASS
Standard	EN 61	000-3-3							
Limits									
P <sub>ST</sub> (Short term flicker)		≤ 1			$\boxtimes$	Not Appli	cable		
P <sub>LT</sub> (Long term flicker)		≤ 0,65				Not Appli	cable		
dc (Relative Voltage change)	$\boxtimes$	≤ 3,3%				Not Applicable			
d <sub>MAX</sub> (Max. voltage change)		≤ 4%				6%			
		7%				Not Appli	cable		
Supplemental information:									
Performed measurements  Reason for not performing the measurement(s)	Reason for not performing Tests are not necessary because the EUT is unlikely to produce							се	
Port under test	AC Mains power input								
Voltage – Mains [V]	230 Vac								
Frequency – Mains [Hz]	50 Hz								
Test method		Flickermeter	accord	ding EN	I / IEC 6	31000-4-15	:2011		
		Simulation (	Clause	4.2.3 o	f EN / I	EC 61000-	3-3)		
		Analytical m	ethod (	Clause	4.2.4 o	f EN / IEC	61000-3-3)		
		Use of $P_{st} = 1$ curve (Clause 4.2.5 of EN / IEC 61000-3-3)							
Observation peroid		10 min.		120 n	nin.		Other:		
	$\boxtimes$	24 times swi	itching	accordi	ng to A	nnex B	•		-
Operating mode(s) used	Mode	1							
Remark	1								

See next page.

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Measurement data	Port under test	AC mains power input
Operating mode used during the test	Mode1/ 230 Vac/	50 Hz

Relative voltage change characteristic dt	0,0
Maximum voltage change d <sub>MAX</sub>	0,15%
Relative Voltage change dc	0,43%
Short term flicker P <sub>ST</sub>	Not applicable
Long term flicker P <sub>LT</sub>	Not applicable

Remark

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5



#### IMMUNITY TEST RESULTS

## 5.1 Performance (Compliance) criteria

[According to EN 55014-2 (CISPR 14-2)]

<u>Performance criteria A:</u> The apparatus shall continue to operate as intended during the test. No degradation of performance or loss of function is allowed below a performance level (or permissible loss of performance) specified by the manufacturer when the apparatus is used as intended. If the minimum performance level or the permissible performance loss is not specified by the manufacturer then either of these may be derived from the product description and documentation and from what the user may reasonably expect from the apparatus if used as intended.

<u>Performance criteria B</u>: The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level (or permissible loss of performance) specified by the manufacturer when the apparatus is used as intended. During the test, degradation of performance is allowed however no change of actual operating state or stored data is allowed. If the minimum performance level or the permissible performance loss is not specified by the manufacturer then either of these may be derived from the product description and documentation and from what the user may reasonable expect from the apparatus if used as intended.

<u>Performance criteria C</u>: Temporary loss of function is allowed provided the function is self- recoverable or can be restored by the operation of the controls or by any operation specified in the instruction for use.

#### 5.1.1 Performance criteria related to immunity tests

Immunity test	Performance criteria
Electrostatic discharge	В
Radio-frequency electromagnetic fields	A
Fast transients	В
Surge transient	В
Injected currents (radio-frequency common mode)	A
Voltage dips and short interruptions	С

#### 5.1.2 Manufacturer defined performance criteria

Not provided.

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## 5.2 Monitored – Checked Functions / Parameters

During the immunity tests the following functions of the EUT has/have been monitored/checked.

$\boxtimes$	Motor speed	Display data
	Switching	Data storage
	Standby mode	Sensor functions
	Temperature	Audible signals
	Power consumption	Others : LED's
	AC mains input current	Others:
	Timing	Others:
	Illumination	Others:
Supp	lementary information :	

Immunity test	Monitored - Checked function(s)/parameter(s) during / after the test	Method
Electrostatic discharge	PASS	Visual
Radio-frequency electromagnetic fields	N/A	
Fast transients	PASS	Visual
Surge transient	PASS	Visual
Injected currents (radio-frequency common mode)	PASS	Visual
Voltage dips and short interruptions	PASS	Visual
Supplementary information :		1

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5.3 Electrostatic discharge immunity	VERDICT:	PASS
--------------------------------------	----------	------

Electrostatic discharges (ESD) are the result of persons or objects that accumulate static electricity due to for instance walking on synthetic carpets. The ESD can influence the operation of equipment or damage its electronics, either by a direct discharge or indirectly by coupling or radiation. Both effects are simulated during the tests.

## Requirements

Standard	EN 55014-2								
Basic standard	EN 6	EN 61000-4-2							
Port under test	Enclo	Enclosure							
Air discharges 1)		±2 kV		±4 kV	$\boxtimes$	±8 kV		kV	
Contact discharges 1)		±2 kV	$\boxtimes$	±4 kV		±8 kV		kV	
Number of discharges	f discharges ≥ 10 per polarity with ≥ 1 sec interval.								
1) Tests with lower voltages are not required.									

#### **Performed tests**

Supplementary information:

Set-up	$\boxtimes$	Table-top	Floor standing	
Ambient temperature [°C]	23 °C	;	Relative Humidity air [%] 46.1%	
Voltage – Mains [V] 230 Vac/ 120 Vac				
Frequency – Mains [Hz] 50 Hz		Z		
Operating mode(s) used	Mode	e 1		

	Test Po	pint	Test Voltage [kV] & Polarity	Coupling type	# of applied discharges / polarity	Discharge interval [s]		
	Points on condu	uctive surface as picture below.	±4	Contact	10	1		
$\boxtimes$	Points on non-cast indicated in the	onductive surface e picture below.	±8	Air	10	1		
$\boxtimes$	HCP top side.		±4	Contact	10	1		
$\boxtimes$	HCP bottom side.		±4	Contact	10	1		
$\boxtimes$	✓ VCP right side.		±4	Contact	10	1		
$\boxtimes$	VCP left side.		±4	Contact	10	1		
$\boxtimes$	VCP front side.		±4	Contact	10	1		
$\boxtimes$	VCP rear side.		±4 Contact 1		10	1		
Obse	Observation(s)  During the test no loss of performance was observed. After the test the EUT functioned as intended. No unacceptable loss of performance or data was observed.							

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# 5.4 Radio-frequency electromagnetic fields immunity VERDICT: N/A

During the test it is verified if the equipment under test (EUT) has sufficient immunity against radiated electromagnetic fields. Industrial electromagnetic sources, walkie-talkies, radio transmitters, television transmitters and telecommunication equipment including cellular telephones and other emitting devices can generate these fields.

### Requirements

Standard	EN 55014-2					
Basic standard	EN 61000-4-3					
Port under test	Enclosure					
Frequency range	Test level	Modulation	Dwell time	Step size		
80 – 1000 MHz	3 V/m	80% AM (1kHz)	≥ 0,5 s	≤ 1%		

#### Performed tests

<del>Test method</del>	$\boxtimes$	EN 6100			EN 61000-4-2	<del>20</del>			
<del>Test set-up</del>	Equipment on the table (0,8 m height)								
		Equipme	ent standir	<del>ng on f</del>	<del>loor (0</del>	,05 0,15 m h	e <del>ight)</del>		
Voltage – Mains [V]	230 \	<del>230 Vac</del>							
Frequency Mains [Hz]	50 H	<del>Z</del>							
Operating mode(s) used	Mode	Mode 1							
Frequency range (applied)		ntenna arization	<del>Test k</del> <del>(appli</del>			<del>lodulation</del> (applied)	<del>Dwell time</del> <del>(applied)</del> Rem		Remark
<del>80 – 1000 MHz</del>		H	3 V/i			<del>6 AM (1kHz)</del>	<del>3 s</del>		
(step size 1%)		¥	3 V/i	n	80%	6 AM (1kHz)	<del>3 s</del>		
Exposed side of the EUT		Front (0	<del>')</del>		Right	<del>(90°)</del>		Top	
		Rear (18	<del>90°)</del>	$\boxtimes$	<del>Left (</del>	<del>270°)</del>		Bottom	
Observation(s)  During the test no loss of performance was observed. After the test the EUT functioned as intended. No unacceptable loss of performance was observed.									
Supplementary information	1				•	<u>'</u>			

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5.5 Electrical Fast Transients immunity	VERDICT:	PASS
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The EFT immunity test simulates disturbances by bursts of very short transients caused for example by switching off loads such as an AC motor or bouncing relay contacts. The transients are likely to disturb electronics but less likely to cause damage.

#### Requirements

Standa	ard	EN 55014-2				
Basic standard EN 61000-4-4						
Pulse characteristics 5/50 ns						
	Port		Test level	Repetition frequency	Duration	
$\boxtimes$	AC input-output power 1)		± 1000 V	5 KHz	2 min. / polarity	
	DC input-output power <sup>2)</sup>		± 500 V	5 KHz	2 min. / polarity	
	☐ Signal and Control lines <sup>3)</sup>		± 500 V	5 KHz	2 min. / polarity	
1) For extra low voltage a.c ports, this testing is only applicable to ports interfacing with cables whose total length may exceed 3 m according to the manufacturer's functional specification.						

### Performed tests

Voltage – Mains [V]	230 \	230 Vac/ 120 Vac			
Frequency – Mains [Hz]	50 Hz	50 Hz			
Operating mode(s) used	Mode 1				
Test Set-up	$\boxtimes$	Equipment standing on floor at (0	$0,1 \pm 0$	,01) m above ground plane	
		Equipment on the table $(0,1 \pm 0,01)$ m above ground plane			
		Artificial hand applied.			
Coupling	$\boxtimes$	Common mode		Other:	

Port(s) under test		Test Voltage &Polarity	Repetition Frequency	Test duration / polarity	Injection method			od
AC / DC mains powe	r input	1 kV	5 KHz	2 min	$\boxtimes$	CDN		Clamp
AC / DC power output	ıt		5 KHz			CDN		Clamp
Ethernet / LAN			5 KHz			CDN		Clamp
Observation(s)  During the test no loss of performance was observed. After the test the EUT functioned as intended. No unacceptable loss of performance was observed.								

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<sup>&</sup>lt;sup>2)</sup> Not applicable to battery operated appliances that cannot be connected to the mains while in use.

<sup>&</sup>lt;sup>3)</sup> Applicable only to ports interfacing with cables whose total length may exceed 3 m according to the manufacturer's functional specification.

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5.6 Surge transient in	munity	VERDICT:	PASS
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The surge transient immunity test simulates the surges that are caused by over-voltages due to indirect (induced) lightning transients. The pulse is a slow transient with high-energy contents and due to its long duration may cause damage to an unprotected EUT.

## Requirements

Standard	EN 55014-2					
Basic standard	EN 61000-4-5	EN 61000-4-5				
Pulse characteristics	1,2/50µs Voltage;	1,2/50µs Voltage; 8/20µs Current				
Repetition rate	≥ 60 secs. (for eac	≥ 60 secs. (for each test level and phase angle)				
Number of pulses	5 pulses (at each	polarity and phase a	angle)			
Port		Test level & Pol	Phase angle			
Poil		Line to Line	Line to Earth	[°]		
AC input power 1)		+ 1 kV	N/A	90		
AC input power 1)	- 1 kV	N/A	270			
1) Tests with lower voltages are not required.						

#### Performed tests

Voltage – Mains [V]	230 Vac/ 120 Vac
Frequency – Mains [Hz]	50 Hz
Operating mode(s) used	Mode 1
Repetition rate	60 secs. (for each test level and phase angle)
Number of pulses	5 pulses (at each polarity and phase angle)

	Port(s) under test	Coupling	Test level & Polarity	Phase angle [°]	Remark
$\boxtimes$	AC mains input power	Line to Neutral	+1 kV	90	
$\boxtimes$	AC mains input power	Line to Neutral	-1 kV	270	
$\boxtimes$	AC mains input power	Line to Earth	+2 kV	90	
$\boxtimes$	AC mains input power	Line to Earth	-2 kV	270	
$\boxtimes$	AC mains input power	Neutral to Earth	+2 kV	90	
$\boxtimes$	AC mains input power	Neutral to Earth	-2 kV	270	
During the test no loss of performance was observed. After the test the EUT functioned as intended. No unacceptable loss of performance or data was observed.  Supplementary information:					

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# 5.7 Injected currents (RF common mode) immunity VERDICT: PASS

During this test the immunity of the equipment for induced or conducted electromagnetic fields is checked. Fields generated by radio and other transmitters cause RF voltages in long cables like the mains network. This test reproduces these induced disturbing voltages by injecting them to the EUT via the cabling.

#### Requirements

Standa	ard	EN 55014-2				
Basic	standard	EN 61000-4-6				
Frequency range		Modulation	Step size	Dwell time		
	0,15 – 80 MHz	80% AM (1kHz)	≤ 1%	≥ 0,5 s		
$\boxtimes$	0,15 – 230 MHz	80% AM (1kHz)	≤ 1%	≥ 0,5 s		
	Port		Test I	evel, <i>U</i> o		
$\boxtimes$	AC input-output power 1)		3 V			
	DC input-output power 2)	3)	1 V			
	Signal and Control lines	4)	1 V			

<sup>1)</sup> For extra low voltage a.c ports, this testing is only applicable to ports interfacing with cables whose total length may exceed 3 m according to the manufacturer's functional specification.

#### Performed tests

Frequency rai	nge (a	Modulation (applied)	Step size (applied)		
□ 0,15 – 80 MHz	☑ 0,15 – 230 MHz		80% AM (1kHz)	1%	
Voltage – Mains [V]	230 \	/ac/ 120 Vac	Frequency – Mains [Hz]	50 Hz	
Operating mode(s) used	Mode 1				
Test set-up		Equipment standing on f	loor at (0,1 ± 0,01) m above	ground plane.	
		Equipment on the table $(0.1 \pm 0.01)$ m above ground plane.			
	$\boxtimes$	Artificial hand applied.			

Port(s) under test		Test Level (applied) Injection method		Dwell time (applied)	Remark			
AC mains power input		3 V	CDN-M3	3 s				
Observation(s)  During the test no loss of performance was observed. After the test the EUT funct as intended. No unacceptable loss of performance or data was observed.								
Supplementary information	Supplementary information:							

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<sup>2)</sup> Not applicable to battery operated appliances that cannot be connected to the mains while in use.

<sup>&</sup>lt;sup>3)</sup> Applicable to battery operated appliances that can be connected to the mains while in use, or to appliances for which the length of d.c. cables may exceed 3 m according to the manufacturer's functional specification.

<sup>&</sup>lt;sup>4)</sup> Applicable only to ports interfacing with cables whose total length may exceed 3 m according to the manufacturer's functional specification.

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## 5.8 Power supply interruptions and dips immunity VERDICT: N/A

The purpose of the test is to verify the immunity of the equipment against voltage dips and voltage interruptions. It helps to ensure that the equipment functions properly (as expected and safely) with power supply fluctuations. Voltage dips and interruptions are caused by faults in the LV, MV, HV networks (short-circuit or ground faults).

#### Requirements

Standard	EN 55014-2						
Basic standard	EN 61000-4-11	EN 61000-4-11					
# of dips & interruptions	3 dips / interrupti	dips / interruptions for each test level and phase angle					
Interval between events	≥ 10 seconds	≥ 10 seconds					
Port	Test level 1)	Period (Cycles)		Performance Criteria			
Poit	rest level 7	50 Hz	60 Hz	Performance Citteria			
AC input power port	U <sub>NOM</sub> – 100%	0,5	0,5	C; Refer to the chapter 5.1 for details.			
AC input power port	U <sub>NOM</sub> – 60%	10	12	C; Refer to the chapter 5.1 for details.			
AC input power port	U <sub>NOM</sub> – 30%	25	30	C; Refer to the chapter 5.1 for details.			

<sup>1)</sup> Changes to the voltage level shall occur at a zero crossing point in the a.c. voltage waveform.

NOTE: Where the equipment has a rated voltage range the following shall apply:

- If the voltage range does not exceed 20% of the lower voltage specified for the rated voltage range. A single voltage within that range may be selected for testing.
- In all other cases, the test procedure shall be applied for both the lowest and highest voltages declared in the voltage range.

#### **Performed tests**

11 [\]	Towning	Voltage dip	Duration	[cycles]	Repetion rate	Number of	Phase angle
UNOM [VAC]	Terminal	[% U <sub>NOM</sub> ]	50 Hz	60 Hz	[s]	dips per test	[°]
230	L-N	0	0,5	/	10	3	0, 180
230	L-N	40	10	/	10	3	0, 180
230	L-N	70	25	/	10	3	0, 180
120	L-N	0	0,5	/	10	3	0, 180
120	L-N	40	10	/	10	3	0, 180
120	L-N	70	25	/	10	3	0, 180
Operating mo	ode(s) used	Mode 1					
Observation(s)  During the test no loss of performance was observed. After the test the EUT functioned as intended. No unacceptable loss of performance was observed.							
Supplementary information:							

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## 6 IDENTIFICATION OF THE EQUIPMENT UNDER TEST

### **EUT PHOTOS**





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## 7 MEASUREMENT UNCERTAINTIES

The table(s) below show(s) measurement uncertainties of the EMC test set-ups. The reported expanded uncertainties are based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%.

#### **Conducted Emissions**

The measurement uncertainty is evaluated as  $\pm 2.26$  dB.

#### **Disturbance Power Emission**

The measurement uncertainty is evaluated as ±3.34dB.

#### **Harmonic Current Emission**

The measurement uncertainty is evaluated as 0.1%.

## Voltage Fluctuation and Flicker

The measurement uncertainty is evaluated as  $\pm 4\%$ .

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## 8 **USED EQUIPMENT**

### Conducted Emission / SR2-H

Instrument	Manufacturer	Model No.	Serial No.	Cal. Date	Next Cal. Date
Test Receiver	R&S	ESR3	102608	2019/07/03	2020/07/02
Artificial Mains Network	R&S	ENV4200	848411/010	2020/01/08	2021/01/07
LISN	R&S	ENV216	100092	2019/07/09	2020/07/08
Coaxial Cable(9m)	Belden	8129	SR2-H	2019/08/15	2020/08/14
DEKRA-EMI system	DEKRA	Version 1.0	SR2-H	N/A	N/A

#### Disturbance Power Emission / SR2-H

Instrument	Manufacturer	Model No.	Serial No.	Cal. Date	Next Cal. Date
Test Receiver	R&S	ESCI7	100879	2019/07/03	2020/07/02
Absorbing Clamp	Luthi	MDS 21B	P1602169770	2020/01/16	2021/01/15
Coaxial Cable(5m)	Schwarzbeck	RG-223U	SR2-H-PT	2019/08/15	2020/08/14
DEKRA-EMI system	DEKRA	Version 1.0	SR2-H	N/A	N/A

#### Power Harmonics / SR3-H

Instrument	Manufacturer	Model No.	Serial No.	Cal. Date	Next Cal. Date
EMC Emission Tester	EMC-Partner	HAR-1000-1P	109	2019/12/17	2020/12/16

### Voltage Fluctuation and Flicker / SR3-H

Instrument	Manufacturer	Model No.	Serial No.	Cal. Date	Next Cal. Date
EMC Emission Tester	EMC-Partner	HAR-1000-1P	109	2019/12/17	2020/12/16

### Electrostatic Discharge / SR8-H

Instrument	Manufacturer	Model No.	Serial No.	Cal. Date	Next Cal. Date
Electrostatic Simulator					
Discharge	NoiseKen	ESS-2002	ESS04Z3759	2019/06/11	2020/06/09
Horizontal Coupling	QuieTek	HCP AL50	N/A	N/A	N/A
Plane (HCP)	QuieTek	TIOI ALSO	11/7		IN/A
Vertical Coupling	QuieTek	HCP AL50	N/A	N/A	N/A
Plane (VCP)	Quie i ek	TIOF ALSO	N/ A	N/ /\	N/ /\

#### Electrical fast transient/ Brust / SR3-H

Instrument	Manufacturer	Model No.	Serial No.	Cal. Date	Next Cal. Date
EMC Immunity Tester	Teseq	NSG 3060	1424	2019/07/09	2020/07/08
Clamper	Haefely	093 506.1	083 593-23	2020/01/02	2021/01/01

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## Surge / SR3-H

Instrument	Manufacturer	Model No.	Serial No.	Cal. Date	Next Cal. Date
EMC Immunity Tester	Teseq	NSG 3060	1424	2019/07/09	2020/07/08
CDN	Teseq	CDN 118	47916	2020/01/02	2021/01/01
CDN	Teseq	CDN 118	47917	2020/01/02	2021/01/01

## Conducted susceptibility / SR7-H

Instrument	Manufacturer	Model No.	Serial No.	Cal. Date	Next Cal. Date
Compact Immunity Test System	Teseq	NSG 4070b-80	41145	2019/12/17	2020/12/16
CDN	Schafner	CDN M016	16337	2019/10/07	2020/10/06
CDN	Schafner	CDN T400	16905	2019/10/07	2020/10/06
CDN	Teseq	CDN T800	52751	2019/10/24	2020/10/24
CDN	Teseq	CDN T8-10	38994	2019/10/07	2020/10/06
Immunity Injection Clamp	Schafner	KENZ801	15928	2019/10/14	2020/10/13
6Db PAD	JFW	50FHAO-06-100	N/A	N/A	N/A

## Voltage dips and interruptions / SR7-H

Instrument	Manufacturer	Model No.	Serial No.	Cal. Date	Next Cal. Date
EMC Immunity Tester	Teseq	NSG 3060	1424	2019/07/09	2020/07/08

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## 9 **TEST PHOTOS**

## Conducted disturbance voltage at mains terminals



## Disturbance power



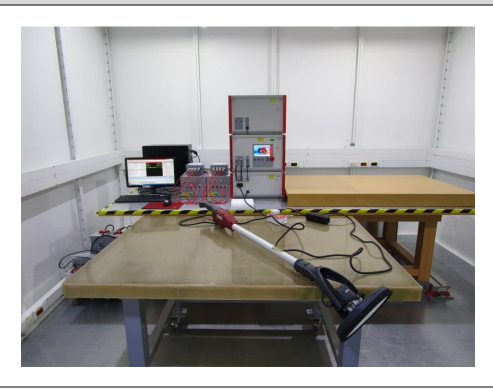
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## H & F



# Surge & EFT & DIPS



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## CS



## **ESD**



------END-------END-------