

TEST REPOR	RT	No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 1 / 32
Applicant	:	ACREL CO., LTD.
Address	:	NO.253, YULV ROAD, JIADING, SHANGHAI, CHINA
Below information subm	hitted b	by the applicant:
Product Name	:	ENERGY METER (DIN-RAIL MOUNTED)
Model	:	ADL400 ADL200
Model may cover	:	/
Reference info.	:	Serial No.: ACR202012281648-1, ACR202012281648-2, ACR202012281648-3 Class of Accuracy/Maximum Permission Errors: Active class 0.5S JIANGSU ACREL ELECTRICAL MANUFACTURING. CO., LTD.
Manufacturer info.	:	JIANGSU ACREL ELECTRICAL MANUFACTURING. CO., LTD. NO.5, DONGMENG ROAD, NANZHA STREET, JIANGYIN CITY, JIANGSU PROVINCE
Supplier info.	:	
Buyer info.	:	(R)
Country of Destination	:	
Country of Origin	:	China
Sample Received	:	11.13, 2021
Test Period	:	11.13, 2021 – 01.12, 2022
Test Method	:	IEC 62052-11:2003 Electricity metering equipment (a.c.) — General requirements, tests and test conditions-Part 11: Metering equipment IEC 62053-22:2003 Electricity metering equipment (a.c.) — Particular requirements — Part 22:Static meters for active energy(classes 0.2S and 0.5S)
Test Result	:	We tested the samples according to the items of test standard. The test results meet the requirements of the following documents: IEC 62052- 11:2003 Electricity metering equipment(a.c.) — General requirements, tests and test conditions - Part 11: Metering equipment and IEC 62053- 22:2003 Electricity metering equipment(a.c.) - Particular requirements — Part 22:Static meters for active energy(classes 0.2S and 0.5S).
Test Conclusion	:	This kind of rack mounted meters were not done the dustproof and waterproof test. The meters should be installed in a closed enclosure not less than IP51 or IP54 protection level when they used.

Signed for and on behalf of Jordan Wang, General Manager BU Chemical Compliance TUV THURINGEN (SHANGHAI) CO., LTD. Location: Shanghai

TÜV THÜRINGEN CHINA

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THÜRINGEN CHINA TUV THURINGEN (SHANGHAI) CO., LTD. E-mail: shanghai@tuv-thuringen.com.cn Tel: 86-21-50651568 Web.: https://www.tuev-thueringen.de www.tuv-thuringen.com.cn ROOM C6, FLOOR 16TH JIANGSU BUILDING, NO.526 LAOSHAN ROAD, SHANGHAI 200122, P.R.CHINA



Main instruments used in this test:

Temperature: (20.0 ~ 24.0)°C; R. Humidity: (45 ~ 60)%

Name	Type/specification	Number	Certificate No./ Valid to
Program control high votage testing equipment	YD9811	063	E2021-0054894 /2022- 06-16
3-Phase Watt-hour Meter Calibration System	SJJ-1	1431003	E2020-0100053 /2021-11-12
Striking and hitting test-bed	CP-100	920913	E2020-0100067 /2021-U-II
EMI receiver	ESU26	100159	E2020-0107548 /2021- 12-07
Immunity to conducted disturbances induced by radio frequency fields	NSG2070-1	1099	E2021-0072524 /2022- 07-25
RF Immunity Test System	SML03	103221 "	E2020-0100078 /2021- 11-23
ESD Simulator	ESD-30G	EC0281210	E2020-0117865 /2022- 01-03
High temperature test chamber	SEG-101H	1061111190	H2020-0107576 /2021- 12-01
Hot wire testing equipment	ZRS-2	127-12	H2021-0014923 /2022- 03-04
Electric vibration testing system	DC-3200-36	131244	E2020-0096163 /2021- 11-02
Combined conduction immunity simulator	NSG3060	1333	E2021-0007693 /2022- 02-01

List of test items:

No.	Test item	Reference documents	Results
1	Appearance signs and structure	1/5	Р
2	Clearance and Creepage distance	1/5.6	Р
3	Impulse voltage tests	1/7.3.2	Р





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 3 / 32

4	AC voltage tests	1/7.3.3	Р	
5	Initial start-up of the meter	2/8.3	Р	
6	Limits of error due to variation of the current	2/8.1	Р	
7	Meter constant	2/8.4	Р	
8	Starting	2/8.3	Р	
9	Test of no-load condition	2/8.3	Р	
10	Ambient temperature variation	2/8.2	Р	
11	Voltage variation	2/8.2	Р	
12	Frequency variation	2/8.2	Р	
13	Influence of harmonics	2/8.2	Р	5
14	Continuous magnetic induction of external origin	2/8.2	Р	y
15	Magnetic induction of external origin 0.5mT	2/8.2	Р	
16	Power consumption	2/7.1	Р	
17	Influence of self-heating	2/7.3	Р	
18	Heating	1/7.2	Р	
19	Influence of short-lime overcurrents	2/7.2	Р	
20	Voltage dips and short interruptions	1/7.1.2,2/8.1	Р	
21	Radio interference suppression	1/7.5.8	Р	
22	Fast transient burst test	1/7.5.4,2/8.2	Р	
23	Damped oscillatory waves immunity test	1/7.5.7,2/8.2	Р	
24	Test of immunity to electromagnetic RF fields	1/7.53,2/ 8.2	Р	
25	Test of immunity to conducted disturbances, induced by radio- frequency fields	1/7.5.5,2/ 8.2	Р	
26	Test of immunity to electrostatic discharges	1/7.5.2	Р	
27	Surge immunity test	1/7.5.6	Р	





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 4 / 32

28	Dry heat test	1/63.1,2/8.1	Р
29	Cold test	1/63.2,2/ 8.1	Р
30	Damp heat cyclic test	1/63.3,2/8.1	Р
31	Vibration test	1/5.2.23,2/8.1	Р
32	Shock test	1/5.2.2.2,2/8.1	Р
33	Spring hammer test	1/5.2.2.1	Р
34	Resistance to heat and fire	1/5.8	Р
35	Reversed phase sequence	2/8.2	Р
36	Voltage unbalance	2/8.2	Р

In "Results', column, P- pass; F- fail; N/A- not applicable.

Results of test and additional explanation (continued pag	
	\sim
results of test and additional explanation (continued pag	-

No.	Test	ltem	Technical Standard Requirement	ACR202 01	01	t ACR2020 1 2281648- 3	Conclusi on	Remark
1	Appea signs struc	rance and ture	Case,window .terminals-terminal block(s)-Protective earth terminal ,terminal covers, insulating encased meter of protective class II,resistance to heat and fire protection against penetration of dust and water,display of measured values,output device, marking of	All requirem ents are met.	/	1	pass	
	Clearance		Minimum clearance≥5.5 mm	/	11.75mm	/	pass	
2	and Cre dista	ince	Minimum creepage distance≥6.3mm	/	13.79mm	/	pass	





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 5 / 32

-		1			1			
	3	Impulse voltage tests	Impulse waveform: 1.2/50 impulse specified in IEC60060-1; test voltage: 6kV.The EUT should be tested according to Item 7.3.2 of IEC62052-11 .During this test no flashover, disruptive discharge or puncture shall occur.	/	All requirem ents are met.	1	pass	
	4	AC voltage	Between, on the one hand, all the current and voltage circuits as well as the auxiliar) circuits whose reference voltage is over 40V, connected together, and, on the other hand, earth. Test voltage:4kV; test time: 1 min. During this test no flashover, disruptive discharge or puncture shall occur.	/	All requirem ents are met.	/	pass	R
			Between circuits not intended to be connected together in service. lest voltage:2kV; test time: 1 min. During this test no flashover, disruptive discharge or puncture shall occur.	1	All requirem ents are met	/	pass	
	5		The meter shall be functional within 5s after the reference voltage is applied to the meter terminals.		/	/	pass	
	6	Limits of error due to variation of the current		-0.92%	/	/	pass	
		Current	balanced loads 0.05In≤I≤I _{max} (cos φ=1.0) 0.1In≤I≤I _{max} (cos φ=0.5L,0.8C) -0.5%≤Percentage error(PE)≤+0.5%	-0.22%	/	/	pass	





No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 6 / 32

ſ				unbalanced loads 0.05In≤l≤l _{max} (cos φ=1.0) -0.6%≤Percentage error(PE)≤+0.6%	-0.26%	/	/	pass	
				unbalanced loads 0.1In≤l≤l _{max} (cos φ=0.5L) -1.0%≤Percentage error(PE)≤+1.0%	-0.45%	/	/	pass	
				The difference between the percentage error when the meter is carrying a single-phase load and a balanced polyphase load shall not exceed 1.0%.	0.04%	/	/	pass	
	7	Meter co	onstant	The relation between the test output and the indication in the display shall comply with the marking on the name-plate.	Ail requirem ents are met.	/	/	pass	R
	8	Star	tina	The meter shall start and continue to register.	All requirem ents are met.	/	/	pass	
	9	Test of r cond	no-load ition	When the voltage is applied with no current flowing in the current circuit, the test output of the meter shall not produce more than one pulse. For this test the current circuit shall be opcn-circuit and a voltage of 115% of the reference voltage shall be applied to the voltage circuits.	All requirem ents are met	/	,	pass	
	10	Amb tempe varia	rature	Variation in PE ≤0.03% (cos φ=1.0) Variation in PE ≤0.05% (cos φ=0.5L)	0.017%/ ℃ 0.016%/ ℃	/	/	pass pass	
				Variation in PE≤0.4%	0.04%	/	/	pass	
	Variation		ition	Limit range of operation(0.0∽ 1.15)(4, After test, the meter shall show no damage or change of the	All requirem ents are met.	1	/	pass	





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 7 / 32

		1.15U _n and 0.8Un: Variation in PE≤1.2%	0.06%	/	/	pass	
12	Frequency variation	Variation in PE≤0.2%	0.04%	/	/	pass	
13	Influence of ha	rmonics					
(1)	and Voltage Sub-		0.03%	/	/	pass	
(2)			0.42%	/	/	pass	
14	Continuous magnetic induction of external origin	Variation in PE≤2.0%	0.02%	/	/	pass	R
15	Magnetic induction of external origin 0.5mT	Variation in PE≤1.0%	0.42%	/	/	pass	\mathbf{O}
16	6 Power consumption						
(1)	Voltage circuit(VA)	≤10VA	0.4VA	/	/	pass	
(2)	Voltage circuit(W)	≤2W	0.3W	/	1	pass	
(3)	Current circuit(VA)	≤1.0VA	0.05VA	/	/	pass	
17	Influence of	Variation in PE≤0.2% (cos φ=1.0)	0.08%	/	/	pass	
	self-heating	Variation in PE≤0.2% (cos φ=0.5L)	0.11%	/	/	pass	





No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 8 / 32

18	Heating	The temperature rise of the externa! surface shall not exceed 25K, with an ambient temperature of 40°C.	17 3K	/	/	pass	
		After the test, the meter shall show no damage and shall comply with the dielectric strength tests.	roquirom	/	/	pass	
19	Influence of short-time overcurrents	Short-time overcurrcnts shall not damage the meter. The meter shall perform correctly when back to its initial working condition.	All requirem	/	/	pass	R
		Variation in PE≤0.05%	0.01%	/	/	pass	





TE	ST REPO	ORT No. 862	1.SH.2112.0148	BR1 Dat	te: 01.14	4, 2022	Page:	9 / 32
20	Voltage dips and short interruptions	The test shall be can the following condition -voltage and auxiliar energized with referen- without any current circuits. a)voltage interruption -interruption time: -number of interrup -restoring time bet interruptions: 50ms. b)voltage interruption △U=100% -interruption time: rated frequency; -number of interrup c)voltage dips of △U -dip time: 1min; -number of dips: 1 Voltage dips and sho shall not produce a of register of more than and the test output s produce a signal equipant	ons: y circuits ence voltage; in the current as of $\Delta U=100\%$ 1s; ptions 3; ween as of one cycle at otions: 1; U=50% ort inlerruplions change in the n 0.00396kWh shall not uivalent of	/	All requirem ent are met.	1	pass (refer to appendix 2)	R
		When the voltage is meter shall not have degradation of its m characteristics. -0.5%≤Perc error(PE)≤	e suffered etrological entage	/	+0.02%	/	pass	





No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 10 / 32

Z1 Radio interference suppression The test shall be carried out according to CISPR 22,under the following conditions:			
for class B equipment; •tested as table-top equipment; •for connection to the voltage circuits, an unshielded cable length of 1 m to each connector shall be used; • meter in operating condition: -voltage and auxiliary circuits energized with reference voltage; -with a current between 0.1 / _b and 0,2 / _b resp. 0,1 / _n and 0,2 / _n (drawn by linear load and connected by unshielded cable length of 1m) (0.15 $\sim \le 0.50$)MHz QP \le (66 ~ 56)dB μ V (0.50 $\sim \le 5.0$)MHz QP \le 56dB μ V (0.15 $\sim \le 0.50$)MHz QP \le 60dB μ V (0.15 $\sim \le 0.50$)MHz QP \le 60dB μ V	Ail requirem requirem requirem requirem requirem requirem ret.	pass (refer to appendix 3)	R





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 11 / 32

1	T						
		The test shall be carried out					
		according to CISPR					
		22,under the following conditions:					
		•for class B equipment;					
		 tested as table-top equipment; 					
		•for connection to the voltage					
		circuits, an unshielded cable					
		length of 1 m to each connector					
		shall be used;					
		•meter in operating condition:					
	Radiated	-voltage and auxiliary circuits					\Box
(-)	emission test	energized with reference		All		pass	
(2)		voltage;	/	requirem ents are met.	/	(refer to appendix	
		-with a current between 0,1 / $_{ m b}$ and					
		0,2 $I_{b resp}$. 0,1 / _n and 0,2 (drawn					
		by linear load and connected by					
		unshielded cable length of 1 m).			Ι. Ι		
		measuring distance: 10 m;					
		antenna elevation range(1 ∽4)m;					
		antenna polarization direction:					
		vertical horizontal; turntable angle					
		range:0~360° .					
		(30∽≤230)MHz QP≤30dBµV/m					





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 12 / 32

		The test shall be carried out according to					
		IEC 61000-4-4, under the following					
		conditions: •tested as table-top equipment;					
		 meter in operating condition: 					
		-voltage and auxiliary circuits energized					
		with reference voltage;					
		-with basic current $I_{\rm b}$ resp, rated current					
		I_n ,and cos ϕ resp. Sin ϕ) according to					
		the value given in the relevant					
		standard.					
		, cable length between coupling device					
		and EUT:1m;					
		 the test voltage shall be applied in 					
22	Fast	common mode(line to earth)to:	1	0.46%	1	pass (refer to appendix	
22	transient burst test	-the voltage circuits;	1	0.40%	/	5)	
		-the current circuits, if separated from					
		the voltage circuits in normal					
		operation;					
		-the auxiliary circuits, if separated from					
		the voltage circuits in normal					
		operation;					
		 test voltage on the current and voltage 					
		circuit: 4kV;					
		•test voltage on the auxiliary ^f circuits with a					
		reference voltage over 40V: 2kV;					
		, duration of the test: 60s at each polarity.					
		During the test, a temporary degradation					
		or loss of function or performance is					
·							





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 13 / 32

		The test shall be carried out according					
		to IEC 61000-4-12,under the following					
		conditions:					
		•only fbr transformer operated meters;					
		 tested as tabic top equipment; 					
		 meter in operating condition: 					
		-voltage and auxiliary circuits					
		energized with reference voltage;					
		-with rated current / _n and cos ϕ resp.					
		Sin ϕ according to the value given in					
	Damped oscillatory	the relevant standard;					
	waves	•test voltage on voltage circuits and				noon (refer	
23	immunity test	auxiliary circuits with a reference	/	0.21%	/	pass (refer to appendix 6)	
		voltage >40V:				0)	
		-common mode:2.5kV;					
		-differential mode 1.0kV;					
		•test frequencies:					
		-100kHz,repetition rate:40Hz;					
		-1 MHz,repetition rate:400Hz;					
		•test duration:60s(15 cycles with 2s					
		on,2s off for each frequency)					
		During the test the behavior of the					
		equipment shall not be perturbed and					
		the variation in error shall be less than					
		2.0%.					





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 14 / 32

		r					· · · · · ·	
			The test shall be carried out					
			according to IEC 61000-4-3,under the					
			following conditions:					
			 tested as table-top equipment; 					
			•cable length, exposed to the field: lm;					
			•frequency band:80MHz~2000MHz;					
			•carrier modulated with 80% AM at 1					
		Test of	kHz sine wave;					
		immunity to electromagne	Test with current					
		•	•meter in operating condition:	/				
	24		 voltage and auxiliary circuits 		0.33%	1	pass (refer to	
			energized			/	appendix 7)	
			with reference voltage;					
			\cdot basic current $I_{ m b}$ resp. rated					
			current / _n , and cos ϕ resp. Sin ϕ					
			according to the value given in the					
			relevant standard.					
			 unmodulated test field strength: 					
			10V/m.					
			During the test, the behaviour of the					
			equipment shall not be perturbed and					
			the variation of error shall be less					
			than 2.0%.					
L		L	1					





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 15 / 32

	The test shall be carried out					
	according to IEC 61000-4-3,under the					
	following conditions:					
	 tested as table-top equipment; 					
	•cable length, exposed to the field:					
	lm; •frequency band:80MHz∽					
	2000MHz;					
	•carrier modulated with 80% AM at					
	1kHz sine wave;					
	Test without any current					
Test of	 meter in operating condition: 					
immunity to	-voltage and auxiliary circuits	1	All requirem ents are	1	pass (refer to appendix	
electromagne tic RF fields	energized with reference voltage;	/	ents are met.	/	7)	
	-without any current in the currents					
	and the current terminals shall be					
	open circuit.					
	 unmodulated lest field strength: 					
	30V/m.					
	The application of the RF field shall					
	not produce a change in the register					
	of more than 0.00396kWh and the					
	test output shall not produce a signal					
	equivalent to more than 0.00396kWh.					
	During the lest,a temporary					
	de sue detien en lees of function en					





25	Test of immunity to conducted disturbances, induced by radio- frequency fields	 The test shall be carried out according to IEC 61000-4-6,under the following conditions: tested as table-top equipment; meter in operating condition; voltage and auxiliary circuits energized with reference voltage; with basic current <i>I</i>_b resp. rated current <i>I</i>_n, and cos φ resp. Sin φ according to the value given in the relevant standard: frequency range: 150kHz to 80MHz; voltage level: 10V. During the test, the behaviour of the equipment shall not be perturbed and 	/	0.13%	/	pass (refer to appendix 8)	
		variation of the error shall be less than 2.0%.					





TEST REPORT	No.	8621.SH.2112.0148R1	Date:	01.14, 2022	Page:	17 / 32
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26	Test of immunity to electrostatic discharges	 The test shall be carried out according to IEC61000-4-2, under the following conditions: tested as table-top equipment; ,meter in operating condition; -voltage and auxiliary circuits energized with reference voltage; -without any current in the current circuits(open circuit); •contact discharge; •test voltage: 8kV; •number of discharges: 10(in the most sensitive polarity). If contact discharge is not applicable because no metallic parts are outside, then apply air discharge with a 15 kV test voltage. The application of the electrostatic discharge shall not produce a change in the register of more than 0.00396kWh and the test output shall not produce a signal equivalent to more than 0,00396kWh. During the test, a temporary 	/	All requirem ents are met.	/	pass (refer to appendix 9)	
		0,00396kWh.					





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 18 / 32

Г								
			The test shall be carried out according to					
			IEC61000-4-5, under the following					
			conditions:					
			•meter in operating condition:					
			-voltage and auxiliary circuits energized					
			with reference voltage;					
			without any current in the current circuits					
			and the current terminals shall be open					
			circuit;					
			•cable length between surge generator and					
			meter: Im;					
			•tested in differential mode(line to line);					
		Surge	•Phase angle: pulses to be applied at 60°		All		pass (refer	
	27	immunity test	and 240° relative to zero crossing of AC	/	requirem ents are	/	to appendix 10)	
		1001	supply;		met		10)	
			,test voltage on the current and voltage					
			circuit(mains lines): 4kV.					
			•number of tests: 5 positive and 5 negative;					
			•repetition rate: 1/min.					
			The application of the surge immunity test					
			voltage shall not produce a change in the					
			register of more than 0.00396kWh and the					
ĺ			test output shall not produce a signal					
			equivalent to more than 0.00396kWh.					
			During the test, a temporary degradation or					
ĺ			loss of function or performance is					
L			acceptable.					





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 19 / 32

28 Diy heat test ^{-tamparatura: +70°C+- -duration of the test:72h. 28 Diy heat test After the test, the meter shall show no damage or change of information and shall / / / requirem ents arc met. pass pass operate correctly. -0.5%≤Percentage error(PE)≤+0.5% -0.5%≤Percentage error(PE)≤+0.5% -meter in non-operating condition; -temperature: -25°C+3°C - duration of the test:72h After the test, the meter shall show no damage or change of information and shall / / /}			mater in non-operating condition:				
28 Diy heat test After the test, the meter shall show no damage or change of information and shall /			-meter in non-operating condition;				
22 Dily heat test damage or change of information and shall operate correctly. -0.5%≤Percentage error(PE)≤+0.5% / / requirem entis arc met. pass 29 Cold test							
29 Cold test After the test, the meter shall show no damage or change of information and shall operate correctly. -0.5%≤Percentage error(PE)≤+0.5% / / +0.02% pass 29 Cold test -meter in non-operating condition; tammaratura: -95% +3%dituration of the test -72h After the test, the meter shall show no damage or change of information and shall operate correctly. -0.5%≤Percentage error(PE)≤+0.5% / / #011 requirem ents are met. 30 Damp heat cyclic test cyclic test cyclicyclic test cyclicyc	28	Div heat test	After the test,the meter shall show no				
Operate correctly. Operate correctly. Operate correctly. Operate correctly. 29 Cold test	20		damage or change of information and shall	/	/	ents arc	pass
29			operate correctly.			met.	
29 Cold test ^{temmerature: -25°C+2°C - duration of the test-T2h After the test, the meter shall show no damage or change of information and shall / / /}			-0.5%≤Percentage error(PE)≤+0.5%	/	/	+0.02%	pass
29 Cold test After the test, the meter shall show no damage or change of information and shall operate correctly. -0.5%≤Percentage error(PE)≤+0.5% / / All requirem ents are met. pass 30 0.5%≤Percentage error(PE)≤+0.5% / / +0.05% pass i 30 0.5%≤Percentage error(PE)≤+0.5% / / +0.05% pass i 30 0.5%≤Percentage error(PE)≤+0.5% / / +0.05% pass i 30 0.5%≤Percentage error(PE)≤+0.5% / / / All requirem ents are met. pass 30 0.5%≤Percentage error(PE)<+0.5%			-meter in non-operating condition;				
29 Cold test damage or change of information and shall / / envisore met. / envisore environmet. pass 30 0.5%≤Percentage error(PE)≤+0.5% / / / ±0.05% / / ±0.05% pass 30 0.5%≤Percentage error(PE)≤+0.5% / / / ±0.05% / ±0.05% pass 30 0.5%≤Percentage error(PE)≤+0.5% / / / ±0.05% / ±0.05% pass 30 0.5%≤Percentage error(PE)≤+0.5% / / / ±0.05% / ±0.05% pass 30 0.5%≤Percentage error(PE)≤+0.5% / / / ±0.05% / # # # # # # # # # # # # # # # # # # #			-temperature: _25°C+3°C: _duration of the te	st·72h	1	<u> </u>	
30 book total damage or change of information and shall operate correctly. / / / ents are met. pass met. 0.5% ≤ Percentage error(PE)≤+0.5% / / / +0.05% pass 30 -voltage and auxiliary circuits energized with reference voltage; -without any current in the current circuits; -temperature: (25 ~ 40)°C; -humidity: 93%±3%RH; After the test, the meter shall show no operate correctly. 24h after the end of this test, the meter shall show no operate correctly. 24h after the end of this test, the meter shall comply with the dielectric strength tests. No trace of corrosion likely to affect the functional properties of the meter shall be apparent. -0.5%≤Percentage error(PE)≤+0.5% / / All requirem ents are met. pass 31 Vibration test -meter in non-operation condition, without the packing; -Frequency range: 10Hz to 150Hz; -Transition frequency:60Hz; -f<60Hz,constant acceleration 9.8m/s ² ; -Single point control; -Number of sweep cycles per axis:10. All requirem ents are met pass met	~~		After the test, the meter shall show no				
operate correctly. operate correctly. -0.5%≤Percentage error(PE)≤+0.5% / / +0.05% pass -0.5%≤Percentage error(PE)≤+0.5% / / +0.05% pass -voltage and auxiliary circuits energized with reference voltage; -without any current in the current circuits; -temperature: (25 ~ 40)°C; -humidity: 93%±3%RH; After the test, the meter shall show no damage or change of information and shall operate correctly. 24h after the end of this test, the meter shall comply with the dielectric strength tests. No trace of corrosion likely to affect the functional properties of the meter shall be apparent. -0.5%≤Percentage error(PE)≤+0.5% / / All requirem erits are met. pass 31 Vibration test -meter in non-operation condition, without the packing; -Frequency range: 10Hz to 150Hz; -Transition frequency:60Hz; -/<60Hz, constant acceleration 9.8m/s ² ; -Single point control; -Number of sweep cycles per axis:10. All requirem ents are met pass 31 Vibration test After the test, the meter shall show no damage or change of information and shall operate correctly. / All requirem ents are met pass	29	Cold test	damage or change of information and shall	/	/	ents are	pass
30 -voltage and auxiliary circuits energized with reference voltage; -without any current in the current circuits; -temperature: (25 ~ 40)°C; -humidity: 93%±3%RH; After the test, the meter shall show no damage or change of information and shall operate correctly. 24h after the end of this test, the meter shall comply with the dielectric strength tests. No trace of corrosion likely to affect the functional properties of the meter shall be apparent. -0.5%≤Percentage error(PE)≤+0.5% / / / +0.03% pass pass 31 Vibration test -meter in non-operation condition, without the packing; -Frequency range: 10Hz to 150Hz; -Frequency:60Hz, -f<60Hz,constant amplitude of movement 0.075mm; -f>60Hz,constant amplitude of movement 0.075mm; -f>60Hz,constant acceleration 9.8m/s ² ; -Single point control; -Number of sweep cycles per axis:10. All requirem ents are met pass 31 Vibration test After the test, the meter shall show no damage or change of information and shall operate correctly. / All requirem ents are met pass			operate correctly.			met.	
30 without any current in the current circuits; -temperature: (25~40)°C; -humidity: 93%±3%RH; After the test, the meter shall show no damage or change of information and shall operate correctly. 24h after the end of this test, the meter shall comply with the dielectric strength tests. No trace of corrosion likely to affect the functional properties of the meter shall be apparent. -0.5% <percentage error(pe)<+0.5%<="" td=""> / / All requirem ents are met. pass 31 Vibration test </percentage>			-0.5%≤Percentage error(PE)≤+0.5%	/	/	+0.05%	pass
30 -temperature: (25~40)°C; -humidity: 93%±3%RH; After the test, the meter shall show no damage or change of information and shall operate correctly. 24h after the end of this test, the meter shall comply with the dielectric strength tests. No trace of corrosion likely to affect the functional properties of the meter shall be apparent. / / All requirem ents are met. pass 0.5% <percentage error(pe)<+0.5%<="" td=""> / / +0.03% pass -meter in non-operation condition, without the packing; -Frequency range: 10Hz to 150Hz; -Transition frequency:60Hz; -f<60Hz, constant acceleration 9.8m/s²; 31 Vibration test After the test, the meter shall show no damage or change of information and shall operate correctly. / All requirem ents are met.</percentage>				h referenc	ce voltage	;	
30 Damp heat cyclic test -humidity: 93%±3%RH; After the test, the meter shall show no damage or change of information and shall operate correctly. 24h after the end of this test, the meter shall comply with the dielectric strength tests. No trace of corrosion likely to affect the functional properties of the meter shall be apparent. -0.5%≤Percentage error(PE)≤+0.5% / / All requirem ents are met. pass 31 Vibration test -meter in non-operation condition, without the packing; -Frequency range: 10Hz to 150Hz; -Transition frequency:60Hz; -f<60Hz,constant acceleration 9.8m/s ² ; -Single point control; -Number of sweep cycles per axis:10. All requirem ents are meter ents are			-without any current in the current circuits;				
30 After the test, the meter shall show no damage or change of information and shall operate correctly. 24h after the end of this test, the meter shall comply with the dielectric strength tests. No trace of corrosion likely to affect the functional properties of the meter shall be apparent. / All requirem ents are meters are met. 30 0.5% Percentage error(PE)<+0.5%			-temperature: (25∽40)°C;				
30 After the test, the meter shall show no damage or change of information and shall operate correctly. 24h after the end of this test, the meter shall comply with the dielectric strength tests. No trace of corrosion likely to affect the functional properties of the meter shall be apparent. / All requirem ents are meters are met. 30 0.5% Percentage error(PE)<+0.5%			-humidity: 93%±3%RH;				
No trace of corrosion likely to affect the functional properties of the meter shall be apparent. ' ' ents are met.' ' pass' -0.5% <percentage error(pe)<+0.5%<="" td=""> / / +0.03% pass -0.5%<percentage error(pe)<+0.5%<="" td=""> / / +0.03% pass -meter in non-operation condition, without the packing; -Frequency range: 10Hz to 150Hz; - - -Frequency range: 10Hz to 150Hz; - - - - - -Transition frequency:60Hz; - - - - - - -f<60Hz,constant acceleration 9.8m/s²; - - - - - - 31 Vibration test - After the test, the meter shall show no damage or change of information and shall operate correctly. / / All requirem ents are met pass</percentage></percentage>	30	cyclic test	damage or change of information and shall operate correctly. 24h after the end of this test, the meter shall comply with the	1	1	requirem	pass
apparent. -0.5%≤Percentage error(PE)≤+0.5% / / +0.03% pass meter in non-operation condition, without the packing; -Frequency range: 10Hz to 150Hz; - - -Transition frequency:60Hz; -f<60Hz,constant amplitude of movement 0.075mm;			No trace of corrosion likely to affect the	/	/		pass
-0.5%≤Percentage error(PE)≤+0.5% / / +0.03% pass -0.5%≤Percentage error(PE)≤+0.5% / / +0.03% pass -meter in non-operation condition, without the packing; -Frequency range: 10Hz to 150Hz; -Frequency:60Hz; -Frequency:60Hz; -f<60Hz,constant amplitude of movement 0.075mm;			functional properties of the meter shall be				
 -meter in non-operation condition, without the packing; -Frequency range: 10Hz to 150Hz; -Transition frequency:60Hz; -f<60Hz,constant amplitude of movement 0.075mm; -f>60Hz,constant acceleration 9.8m/s²; -Single point control; -Number of sweep cycles per axis:10. All requirem ents are met operate correctly.			apparent.				
 Frequency range: 10Hz to 150Hz; Transition frequency:60Hz; -f<60Hz,constant amplitude of movement 0.075mm; -f>60Hz,constant acceleration 9.8m/s²; Single point control; Number of sweep cycles per axis:10. After the test, the meter shall show no damage or change of information and shall operate correctly. 			-0.5%≤Percentage error(PE)≤+0.5%	/	/	+0.03%	pass
31 Vibration test -Transition frequency:60Hz; -f<60Hz,constant amplitude of movement 0.075mm;			-	the packi	ng;		
 31 Vibration test -f<60Hz,constant amplitude of movement 0.075mm; -f>60Hz,constant acceleration 9.8m/s²; -Single point control; -Number of sweep cycles per axis:10. All requirem ents are met pass damage or change of information and shall operate correctly. 							
31 -f>60Hz,constant acceleration 9.8m/s ² ; -Single point control; -Number of sweep cycles per axis:10. After the test, the meter shall show no damage or change of information and shall operate correctly.							
31 Vibration test -Single point control; -Number of sweep cycles per axis:10. 31 After the test, the meter shall show no damage or change of information and shall operate correctly. All / / requirem ents are met pass			·	.075mm;			
31 Vibration test -Number of sweep cycles per axis:10. After the test, the meter shall show no damage or change of information and shall operate correctly. / All requirem ents are met							
-Number of sweep cycles per axis:10. After the test, the meter shall show no damage or change of information and shall operate correctly. All / / Requirem ents are met	31	Vibration test					
After the test, the meter shall show no damage or change of information and shall operate correctly.	0.		-Number of sweep cycles per axis:10.			A 11	
damage or change of information and shall / / / equilation pass operate correctly. met			After the test the meter shall show no				
operate correctly. met				/	/	•	pass
			• •				
			-0.5%≤Percentage error(PE)≤+0.5%	/	/		pass





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 20 / 32

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-	
		-meter in non-operation condition, without -half-sine pulse;	the раскі	ng;			
		-peak acceleration: a=300m/s ² ;					
		-duration of the pulse: 18ms.					
32	Shock test	After the test, the meter shall show no damage or change of information and shall operate correctly.	/	/	All requirem ents are met.	pass	
		-0.5%≤Percentage error(PE)≤+0.5%	/	/	+0.04%	pass	
33	Spring hammer test	The spring hammer shall act on the outer surfaces of the meter cover(including windows) and on the terminal cover with a kinetic energy of 0.2J±0.02J. The meter case and terminal cover do not sustain damage which could affect the function of the meter and it is not possible to touch live parts.		/	All requirem ents are met.	pass	
34	to heat and fire	-terminal block: (960+ 10)°C -terminal cover and meter case: (650± 10)°C: -duration of application: (30±1)s. The terminal block ,the terminal cover and the meter case shall ensure reasonable safety against spread of fire .They should not be ignited by thermal overload of live parts in contact with them.		/	All requirem ents are met.	pass	
35	Reversed phase sequence	Variation in PE≤0.1%	0.01%	/	/	pass	
36	Voltage unbalance	Variation in PE≤1.0%	0.04%	/	/	pass	





TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 21 / 32

Appendix I: Sample picture





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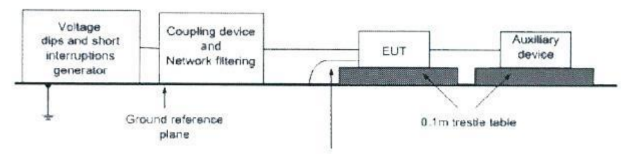


No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 22 / 32

Appendix II:

TEST REPORT

1.Setup pic of voltage dips and short interruptions test



Earth connection according to manufacture's specification

2.Test pic of voltage dips and short interruptions test





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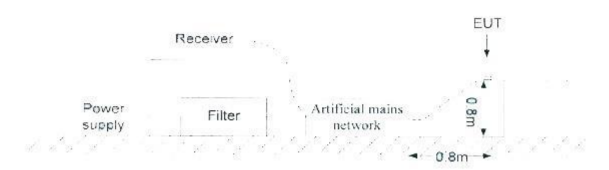


No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 23 / 32

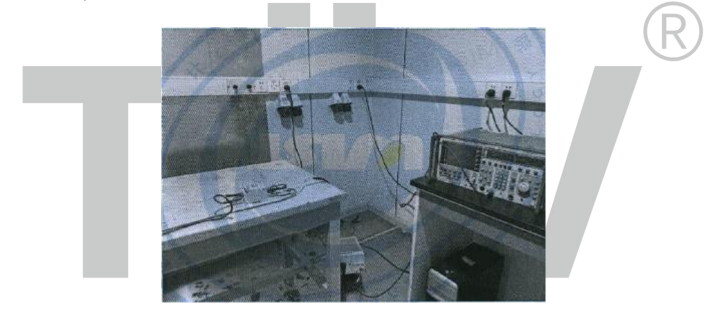
Appendix III:

TEST REPORT

1.Setup pic of conducted emission test



2. Test pic of conducted emission test



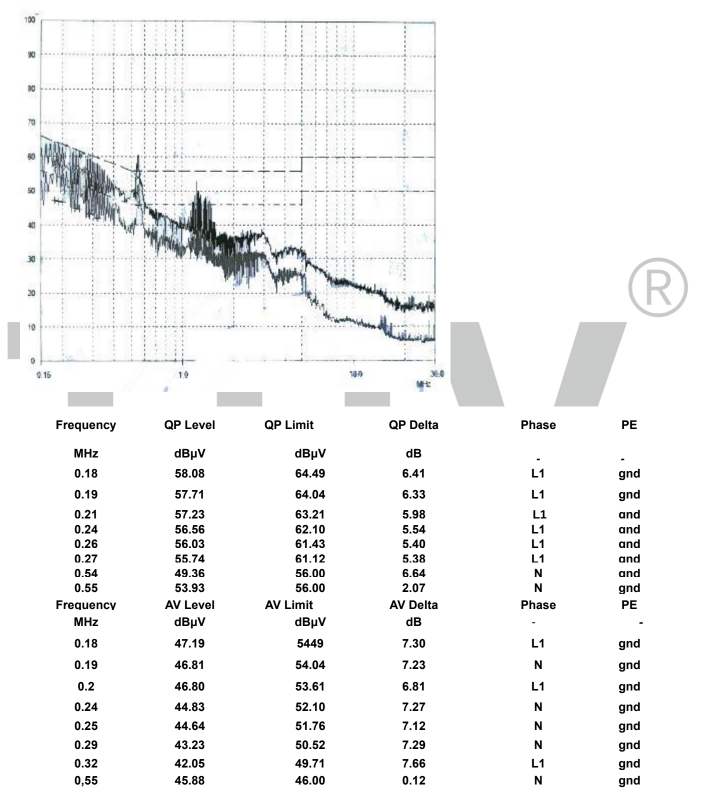


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TEST REPORT No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 24 / 32

3.Curve and Results of Conducted Emission Test





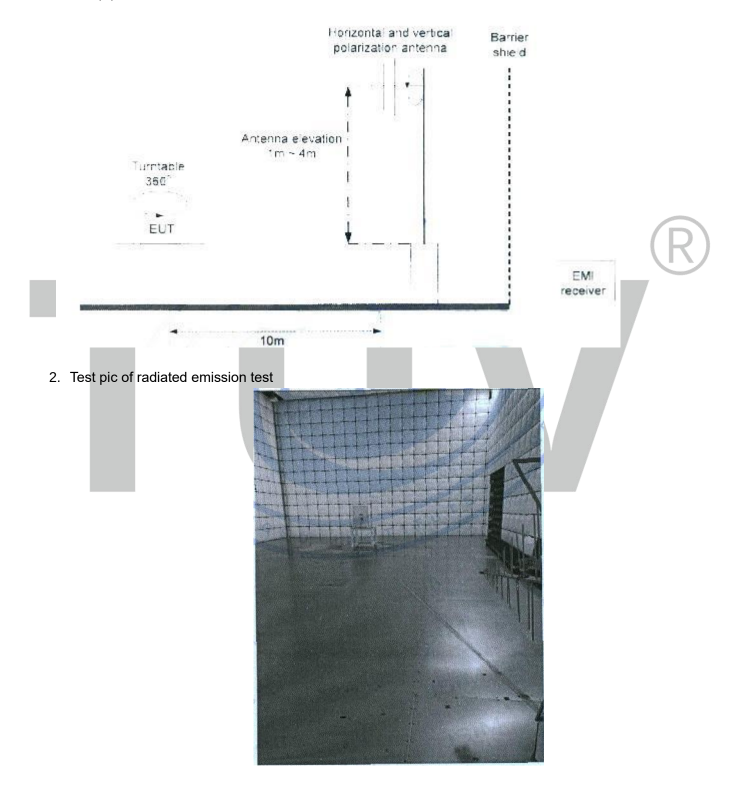


No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 25 / 32

Appendix IV:

TEST REPORT

1. Setup pic of conducted emission test

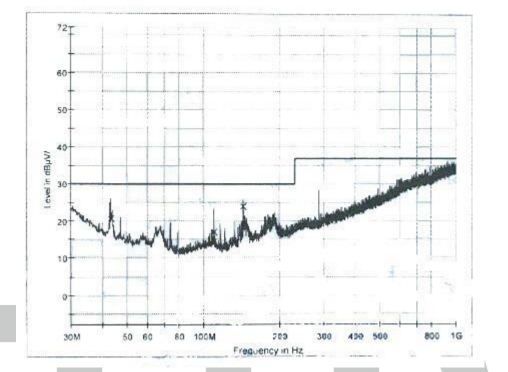




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No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 26 / 32



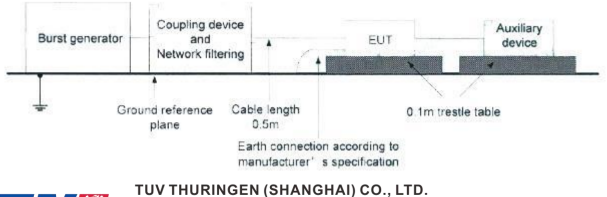
3. Curve and Results of Radiation Emission Test

Result Table_Single

Frequency	Quasi Peak	Meas.	Bandwidth	Height	Pol	Azimuth	Corr.	Comment
(MHz)	(dBµV/m)	Time	(kHz)	(cm)		(deg)	(dB)	
43.130000	20.7	1000.0	120.000	100.0	V	0.0	11.9	
110.230000	47.0	1000.0	120.000	200.0	V	64.0	9.2	
144.000000	23.8	1000.0	120.000	100.0	V	358.0	10.0	

Appendix V:

1. Setup pic of fast transient burst test





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No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 27 / 32

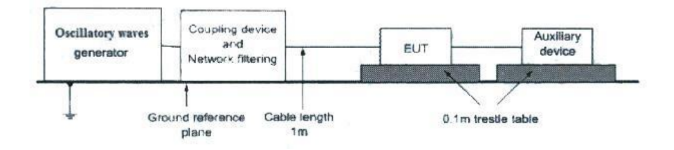
2. Test pic of fast transient burst test

TEST REPORT



Appendix VI:

1.Setup pic of damped oscillatory waves immunity test

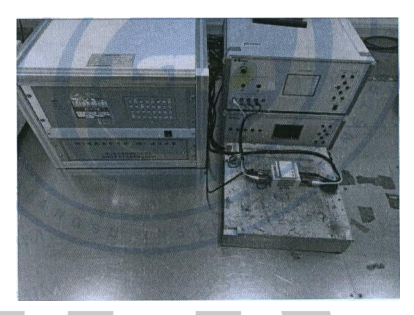






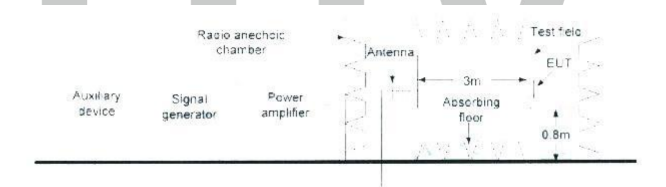
No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 28 / 32

2.Test pic of damped oscillatory waves immunity test



Appendix VII:

1.Setup pie of Test of immunity to electromagnetic RF fields





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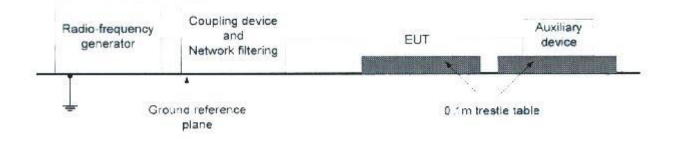
No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 29 / 32

2.Test pic of Test of immunity to electromagnetic RF fields



Appendix VIII:

1.Setup pie of Test of immunity to conducted disturbances, induced by radio-frequency fields

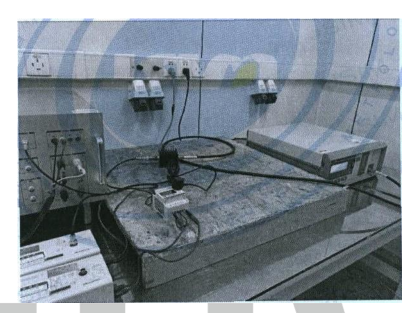






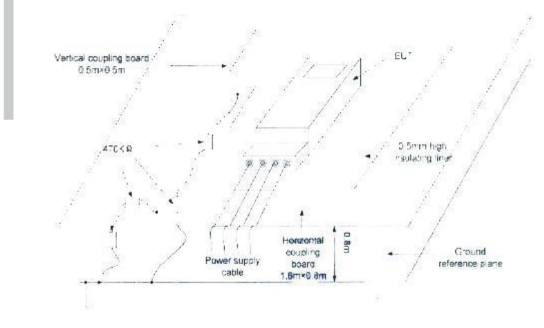
No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 30 / 32

2. Test pic of Test of immunity to conducted disturbances, induced by radio-frequency fields



Appendix IX:

1.Setup pic of test of immunity to electrostatic discharges



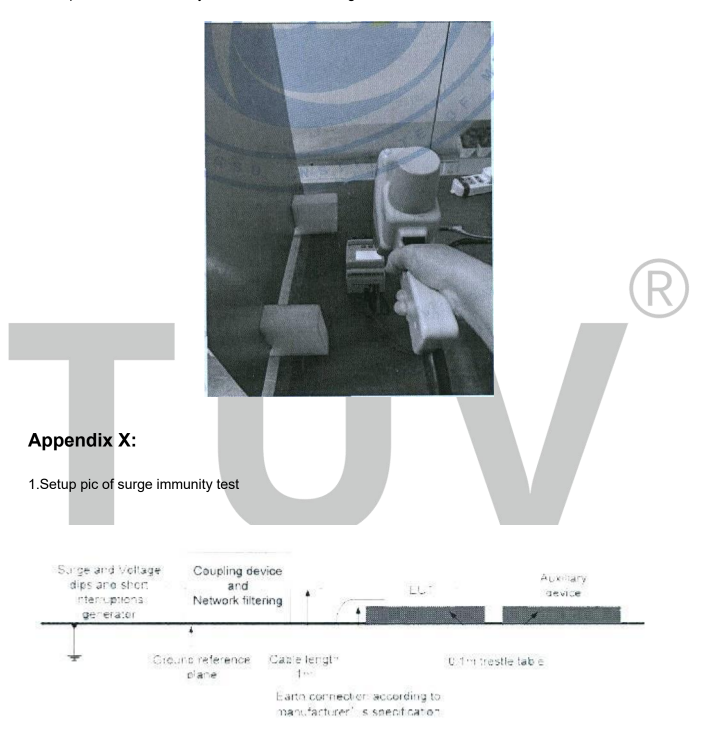


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No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 31 / 32

2. Test pic of test of immunity to electrostatic discharges





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No. 8621.SH.2112.0148R1 Date: 01.14, 2022 Page: 32 / 32

2.Test pic of surge immunity test

TEST REPORT



******** END OF REPORT*******



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