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Test Report

Test Report No.

: KES-RE-19T0042

Date of Issue

: February 13, 2019

Description of Product

: NVR

Model No.

: TRM-410S

Variant Model

: -

Applicant

: Hanwha Techwin Co., Ltd.

Address

: 13488 6, Pangyo-ro, 319 Beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do,

KOREA

Manufacturer 1

: D-TECH CO., LTD.

Address

: 173-25, Saneop-ro, Gwonseon-gu, suwon-si, Gyeonggi-do, Korea (Suwon Industrial

Complex)

Manufacturer 2

: HANWHA TECHWIN(TIANJIN) CO., LTD.

Address

: No.11 Weiliu Rd, Micro-Electronic Industrial park, TEDA, Tianjin, 300385, People's

Republic of China

Manufacturer 3

: HANWHA TECHWIN SECURITY VIETNAM CO., LTD.

Address

: Lot O-2, Que Vo Industial Zone extended area, Nam Son commune, Bac Ninh city,

Bac Ninh province, Vietnam

Applicable Regulation

: EN 50155 : 2017 Railway applications - Electronic equipment used on rolling stock

EN 61373: 2010 Railway applications - Rolling stock equipment -

Shock and vibration tests

Test Date

: January. 24. 2019 — January. 30. 2019

Tested by:

Hyunseuk, Oh Test Engineer Reviewed by:

Kang sun, Lee Technical Manager



Testing Laboratories for Safety and RF Compliance C-3701, 40, Simin-daero 365beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, 14057, Korea Tel: +82-31-425-6200 / Fax: +82-31-424-0450

Testing Laboratories for EMI and EMS Compliance 473-21, Gayeo-ro, Yeoju-si, Gyeonggi-do, 12658, Korea Tel: +82-31-883-5092 / Fax: +82-31-883-5169

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1. General information

1.1 Introduction

Company Name	KES Co., Ltd.
Name of President / CEO	Young, Kim
Address	C-3701, Simin-daero 365-40, Dongan-gu, Anyang-si, Gyeonggi-do, 14057, Korea
Tel	+82-31-425-6200
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1.2 Laboratory

Address	C-3701, Simin-daero 365-40, Dongan-gu, Anyang-si, Gyeonggi-do, 14057, Korea 473-21, Gayeo-ro, Yeoju-si, Gyeonggi-do, 12658, Korea
Tel	+82-31-425-6200
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2. Information of E.U.T



1) Product : NVR 2) Model : TRM-410S 3) Ratings : DC 12 V

4) Serial No. : ZJCY70GKB0001AK5) Use of report : For quality management



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3. Shock and vibration tests:

EN 61373:2010 Railway applications – Rolling stock equipment – Shock and vibration tests

1) Scope

This International Standard specifies the requirements for testing items of equipment intended for use on railway vehicles which are subsequently subjected to vibrations and shock owing to the nature of railway operational environment. To gain assurance that the quality of the equipment is acceptable, it has to withstand tests of reasonable duration that simulate the service conditions seen throughout its expected life.

Simulated long-life testing can be achieved in a number of ways each having their associated advantages and disadvantages, the following being the most common:

- a) amplification: where the amplitudes are increased and the time base decreased;
- b) time compression: where the amplitude history is retained and the time base is decreased (increase of the frequency);
- c) decimation: where time slices of the historical data are removed when the amplitudes are below a specified threshold value.

2) Purpose and choice of the tests

Symbol	Test description
	Class A Cubicles, subassemblies, equipment and components mounted directly on or under the car body.
Category 1 Body mounted	Class B Anything mounted inside an equipment case which is in turn mounted directly on or under the car body. NOTE 1 Class B should be used when it is not clear where the equipment is to be located.
Category 2 Bogie mounted	Cubicles, subassemblies, equipment and components which are to be mounted on the bogie of a railway vehicle
Category 3 Axle mounted	Subassemblies, equipment and components or assemblies which are to be mounted on the wheelset assembly of a railway vehicle.

3) General

This standard is intended to highlight any weakness/error which may result in problems as a consequence of operation under environments where vibration and shock are known to occur in service on a railway vehicle. This is not intended to represent a full life test. However, the test conditions are sufficient to provide some reasonable degree of confidence that the equipment will survive the specified life under service conditions.



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4) Simulated long-life test conditions

Item	Detailed description	Remarks
Test date	January 28, 2019 - January 29, 2019	-
Environmental conditions	Temperature : (25.0 ± 10.0) °C, Humidity : (50 ± 25) % R.H.	-
Power conditions	☑ Store (Power OFF) ☐ Action (Power ON)	-
Categories	☑ Category 1 (☑ Class A □ Class B) □ Category 2 □ Category 3	-

Direction time and test level

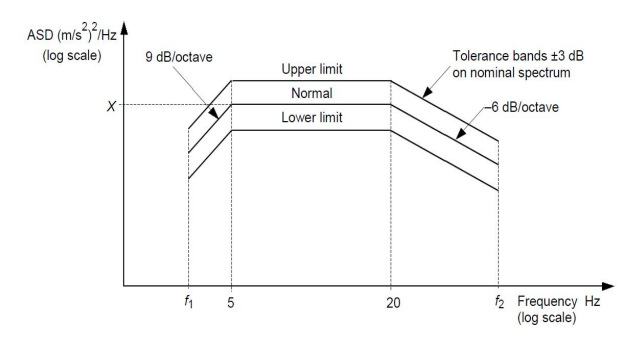
Vertic	al (5 h)	Transve	erse (5 h)	Longitudinal (5 h)		
Frequency [Hz]	ASD Levels [m/s²)²/Hz]	Frequency [Hz]	ASD Levels [m/s²)²/Hz]	Frequency [Hz]	ASD Levels [m/s²)²/Hz]	
5	0.532	5	0.131	5	0.234	
20	0.532	20	0.131	20	0.234	
150	-6 dB/oct	150	-6 dB/oct	150	-6 dB/oct	
4.25 n	n/s ² r.m.s	2.09 n	n/s ² r.m.s	2.83 1	n/s ² r.m.s	

ASD spectrum		Category 1 (☑ Class A ☐ Class B)	Refer to 3. 5)
Initial	Visual inspection	Mechanical damage, loosening of screw, etc.	-
measurements	Functional test	Normal operation check	-
Intermediate	Visual inspection	Not-Applicable	-
measurements	Functional test	Not-Applicable	-
Final	Visual inspection	Mechanical damage, loosening of screw, etc.	-
measurements	Functional test	Normal operation check	-



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5) Category 1 – Class A, ASD spectrum

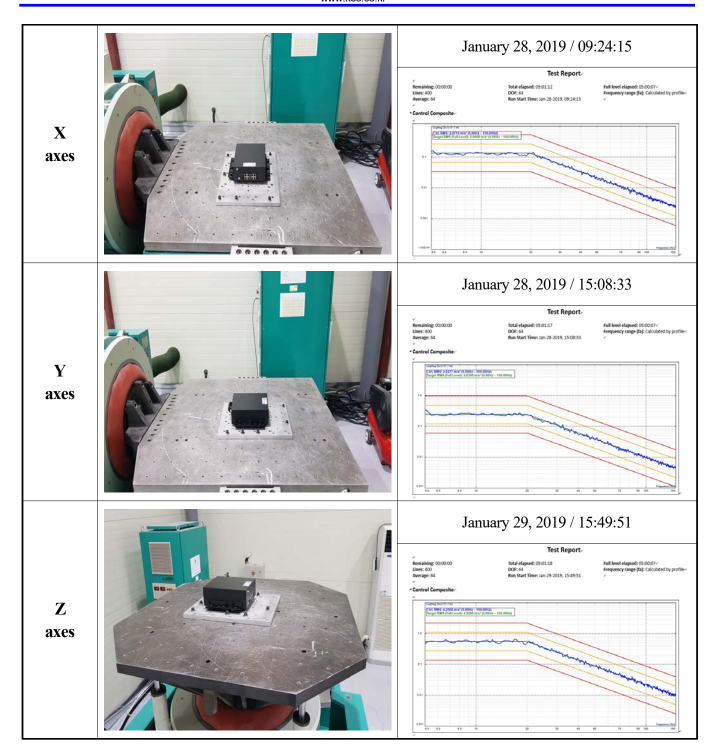


6) Simulated long-life test result

Test Items	Test standard	Test result	Remarks
Simulated long-life test	Simulated long-life test at increased random vibration level according to Category 1, Class A test method. There should be no abnormalities and no mechanical defects when checking the performance test at the initial and final of the test.	No abnormalities and no mechanical defects when the performance test was confirmed at the initial and final of the test	-



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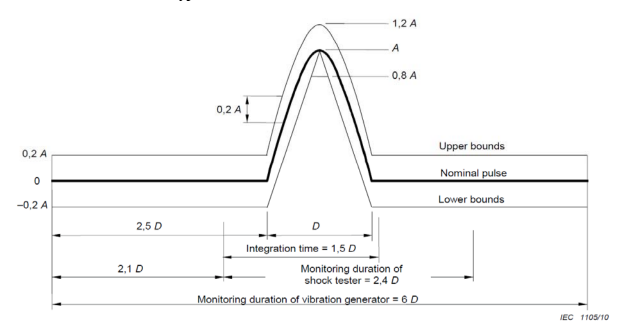
7) Shock testing conditions

Item			Detailed d	Remarks	
Test date			January 28, 2019 -	-	
Environmental conditions			Temperature : (Humidity : (50	-	
Pow	er conditions	V	Store (Power OFF)	☐ Action (Power ON)	-
(Categories		☑ Category 1 (☑ C ☐ Category 2	· · · · · · · · · · · · · · · · · · ·	-
			Vertical	Transverse	Longitudinal
Direction time	Peak acceleration (m/s²)	on A	30	30	50
and	and Nominal duration D (ms) Number of repetitions		30	30	30
test level			3/3	3/3	3/3
	Wave form		Half sine wave	Half sine wave	Half sine wave
Allowable	width of sine wave type		Category 1 (☑ Cla	Refer to 3. 8)	
Initial	Visual inspection		Mechanical damage, lo	-	
measuremen	Functional test		Normal open	-	
Intermedia	Visual inspection		Not-Ap	-	
measureme	Functional test		Not-Ap	-	
Final	Visual inspection		Mechanical damage, lo	posening of screw, etc.	-
measureme	Functional test		Normal open	-	



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8) Allowable width of sine wave type

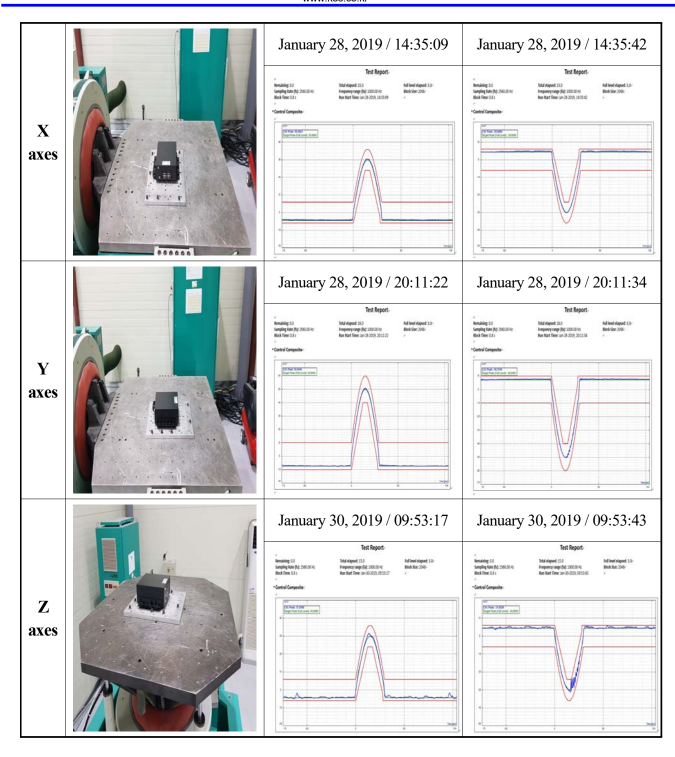


9) Shock test result

Test Items	Test standard	Test result	Remarks
Shock test	Vertical, transverse, and longitudinal shock tests According to Category 1, Class A test method There should be no abnormalities and no mechanical defects when checking the performance test at the initial and final of the test.	No abnormalities and no mechanical defects when the performance test was confirmed at the initial and final of the test	-



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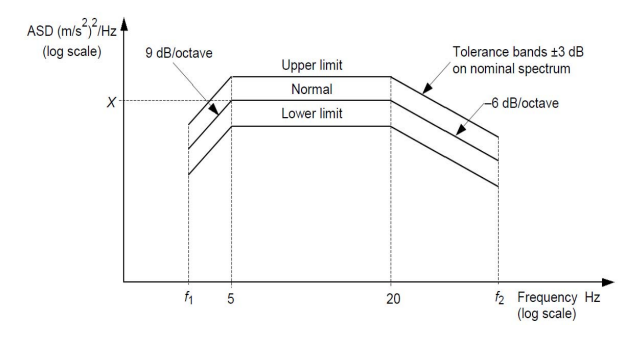
10) Functional random test conditions

10) Functional	rai	naom test coi	1aiti	ions				
	Iter	n			Remarks			
To	est o	late			-			
Environm	enta	l conditions			-			
Power	· co	nditions		☐ Store	e (Power OFF)	☑ Action	n (Power ON)	-
Ca	teg	ories		☑ (Category 1 (☑ ☐ Category	Class A Category	<i>'</i>	-
		Vertical	(15	min)	Transvers	e (15 min)	Longitudii	nal (15 min)
Direction time		Frequency [Hz]		SD Levels m/s²)²/Hz]	Frequency [Hz]	ASD Levels [m/s²)²/Hz]	Frequency [Hz]	ASD Levels [m/s ²) ² /Hz]
3		5	(0.016 6	5	0.004 1	5	0.007 3
and		20	0.016 6		20	0.004 1	20	0.007 3
test level	test level 150		-(6 dB/oct	150	-6 dB/oct	150	-6 dB/oct
		0.750 m	$\sqrt{s^2}$ r	r.m.s $0.370 \text{ m/s}^2 \text{ r.m.s}$ 0.500 m/s				n/s ² r.m.s
ASD	spe	ectrum		Category 1 (☑ Class A ☐ Class B)			Refer to 3. 11)	
Initial		Visual inspection		Med	echanical damage, loosening of screw, etc.		-	
measurement	ts	Functional test			-			
Intermediate measurements		Visual inspection		Med	-			
		Functional test		Normal operation check				-
Final measurements		Visual inspection		Mechanical damage, loosening of screw, etc.				-
		Functional test		Normal operation check			-	



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11) Category 1 - Class A, ASD spectrum



12) Functional random test result

Test Items	Test standard	Test result	Remarks
Functional random test	Vertical, transverse, and longitudinal functional random test according to Category 1, Class A test method There should be no abnormalities and no mechanical defects when checking the performance test at the initial and final of the test.	No abnormalities and no mechanical defects when the performance test was confirmed at the initial and final of the test	-



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January 28, 2019 / 14:46:41 Test Report DOF: 64 Run Start Time: Jan-28-2019, 14:46:41 X axes January 28, 2019 / 20:24:17 Test Report e: Jan-28-2019, 20:24:17 Y axes January 30, 2019 / 10:02:17 \mathbf{Z} axes



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4. Low temperature start-up test : EN 50155:2017 (clause 13.4.4)

1) Test description and symbol

Standard	Symbol	Test description
	Ab	Cold for non heat-dissipating specimens with gradual change of temperature
EN 60068-2-1	Ad	Cold for heat-dissipating specimens with gradual change of temperature that are powered after initial temperature stabilization
	Ae	Cold for heat-dissipating specimens with gradual change of temperature that are required to be powered throughout the test

2) Table 1 – Operating temperature classes

Class	Equipment operating temperature range	Class	Equipment operating temperature range
OT1	-25 ℃ ~ 55 ℃	OT4	-40 °C ~ 70 °C
OT2	-40 °C ~ 55 °C	OT5	-25 °C ~ 85 °C
OT3	-25 °C ~ 70 °C	OT6	-40 °C ~ 85 °C

3) Test instrument performance

Set point temperature control method	Temperature sensor detection and control	
Air flow	High wind speed circulation	
Air velocity and direction	7.17 m/s, north wind	
Applied temperature change rate (slope)	Max. 1 K/min	



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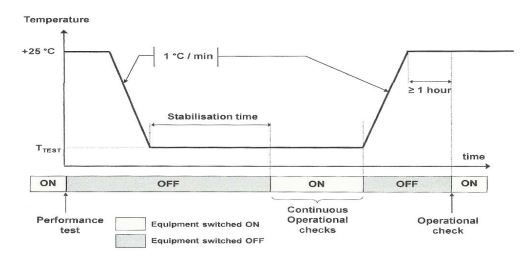
4) Test conditions

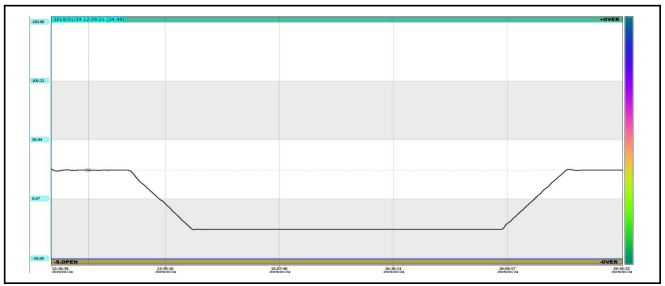
Item		Detailed description	Remarks
Test	date	January 24, 2019	-
Environmental conditions		Temperature : $(25.0 \pm 10.0)^{\circ}$ C, Humidity : $(50 \pm 25)^{\circ}$ R.H.	-
Power co	onditions	☐ Store (Power OFF) ☑ Action (Power ON)	During measurements
Operating temper	rature classes	OT1	Refer to 4.3.2
Specimen c	lassification	☐ Non heat-dissipating specimens☑ heat-dissipating specimens	-
Application	on testing	☐ Test Ab ☑ Test Ad ☐ Test Ae	-
Severity	Temperature	□ -65 °C □ -55 °C □ -50 °C □ -40 °C □ -33 °C ☑ -25 °C □ -20 °C □ -10 °C □ -5 °C □ +5 °C	Tolerance ± 2 K
	Duration	☑ 2 h □ 16 h □ 72 h □ 96 h □ Etc	EN 50155
Pre	Applicability	✓ No Regulations ☐ Regulations	-
conditioning	Contents	-	-
Initial	Visual inspection	Mechanical damage, loosening of screw, etc.	-
measurements	Functional test	Normal operation check	-
Intermediate	Visual inspection	Not-Applicable	-
measurements Functional test		Normal operation check	-
	Applicability	☐ No Regulations ☑ Regulations	-
Recovery	Condition	☑ Recovery from standard atmospheric conditions ☐ Etc:	Minimum 1 hour
Final measurements	Visual inspection	Mechanical damage, loosening of screw, etc.	-
	Functional test	Normal operation check	-



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5) Low temperature start-up test graph





6) Test result

Test Items	Test standard	Test result	Remarks
Low temperature start-up test	According to EN 60068-2-1 cold resistance test method, it is allowed to stand at -25 °C, 2 hours, no abnormalities and no mechanical defects when the function test is confirmed at the initial, intermediate and final of the test	When the function test was carried out no abnormality and no mechanical defect	-



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	Internal chamber	
Cooling test	During the test	Qu-1 talear
	Normal operation check	



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5. Dry heat test: EN 50155:2017 (clause 13.4.5)

1) Test description and symbol

Standard	Symbol	bol Test description	
EN 60068-2-2	Bb Dry heat for non heat-dissipating specimens with gradual temperature		
	Bd	Dry heat for heat-dissipating specimens with gradual change of temperature that are not powered during the conditioning period	
	Be	Dry heat for heat-dissipating specimens with gradual change of temperature that are required to be powered throughout the test	

2) Table 1 – Operating temperature classes

Class	Equipment operating temperature range	Class	Equipment operating temperature range
OT1	-25 °C ~ 55 °C	OT4	-40 °C ~ 70 °C
OT2	-40 °C ~ 55 °C	OT5	-25 °C ~ 85 °C
ОТ3	-25 ℃ ~ 70 ℃	OT6	-40 ℃ ~ 85 ℃

3) Table 2 – Switch-on extended Operating temperature classes

Class	Switch-on extended operating temperature	Thermal test cycle
ST0	No switch-on extended operating temperature	Test cycle A
ST1	OTx + 15 ℃	Test cycle B
ST2	OTx + 15 ℃	Test cycle C

4) Test instrument performance

Set point temperature control method	Temperature sensor detection and control
Air flow	High wind speed circulation
Air velocity and direction	7.38 m/s, north wind
Applied temperature change rate (slope)	Max. 1 K/min



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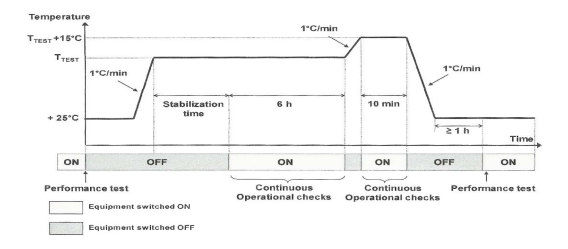
5) Test conditions

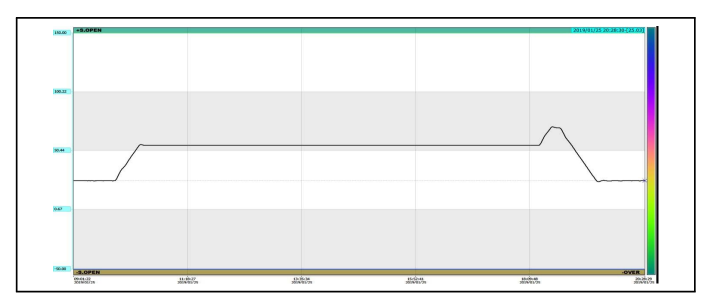
Item		Detailed description	Remarks
Test date		January 25, 2019	-
Environmental conditions		Temperature : (25.0 ± 10.0) °C, Humidity : (50 ± 25) % R.H.	-
Power co	onditions	☐ Store (Power OFF) ☑ Action (Power ON)	During measurements
Operating tempe	erature classes	OT1, ST1 (Test cycle B)	Refer to 4.3.2, 4.3.3
Specimen cl	lassification	☐ Non heat-dissipating specimens☑ heat-dissipating specimens	-
Application	on testing	☐ Test Bb ☐ Test Bd ☑ Test Be	-
Severity	Temperature		Tolerance ± 2 K
	Duration	☐ 2 h ☐ 16 h ☐ 72 h ☐ 96 h ☐ 168 h ☐ 240 h ☐ 336 h ☐ 1 000 h ☑ Etc: 6 h + 10 min	EN 50155
Initial	Visual inspection	Mechanical damage, loosening of screw, etc.	-
measurements	Functional test	Normal operation check	-
Intermediate	Visual inspection	Not-Applicable	-
measurements	Functional test	Normal operation check	-
An extra performance check	Functional test	70 °C, 10 min, Normal operation check	-
	Applicability	☐ No Regulations ☐ Regulations	-
Recovery	Condition	☑ Recovery from standard atmospheric conditions ☐ Etc:	Minimum 1 hour
Final	Visual inspection	Mechanical damage, loosening of screw, etc.	-
measurements	Functional test	Normal operation check	-



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6) Dry heat test graph (Test cycle B)





7) Test result

Test Items	Test standard	Test result	Remarks
Dry heat test	According to EN 60068-2-2 Dry heat test method, it is allowed to stand at 55 °C, 6 hours, no abnormalities and no mechanical defects when the function test is confirmed at the initial, intermediate and final stages of the test	When the function test was carried out no abnormality and no mechanical defect	1



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Internal chamber 4 Dry heat **During** the test test **(T2)** Normal operation check



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6. Insulation test : EN 50155:2017 (clause 13.4.8)

1) General

The aim of this test is to ensure that the mounting of components, their metal connections and casings and the routing of wiring and printed board tracks, are not located too close to surrounding metal parts or fixings.

The test shall be carried out on fully assembled parts of equipment, and/or complete equipment dependent upon the scope of supply.

The test comprises two parts, an insulation measurement test (carried out before and after the voltage withstand test), and the voltage withstand test.

Insulation measurement test shall be carried out at routine and type test at the integration level of the equipment under test (e.g. printed board assemblies, racks)

Insulation measurement test shall be carried out at the integration level of the equipment under test (e.g. printed board assemblies, racks)

Voltage withstand tests should be performed only at routine and type test on concerned electronic equipment and this test is not repeated when this equipment is integrated into other assemblies.

The voltage withstand test procedure shall be arranged such that individual circuits are subjected to the minimum number of applications of the dielectric test voltage.

For subracks and printed board assemblies with exposed metal parts, frames or front panels, or metal fixings, which can either be touched or require galvanic isolation; then, the test shall be carried out between all the connections shorted together and these metal parts.

2) Insulation measurement test

The insulation resistance test shall be carried out at 500 V DC and the values shall be recorded for all the equipotential areas defined for the insulation test. During the test, the equipment shall not be powered on.

The insulation of each equipotential area shall be tested and measured against mechanical earth and against all surrounding equipotential areas.

Test acceptance requirements:

The minimum value of the insulation resistance after the withstand test shall be higher than 20 $M\Omega$. The equipment shall work as intended and within its specified limits after the insulation test.



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3) Voltage withstand test

The test shall be performed with AC (50 Hz or 60 Hz) or DC test voltage according to Table 1.

The test voltage shall be applied by gradually increasing the voltage amplitude to the test voltage, and maintained at the specified level for :

a) Type test: 1 min;b) Routine test: 10 s.

Each equipotential area shall be defined and tested against mechanical earth and against all surrounding equipotential areas.

During the test the equipment shall not be powered on. The insulation measurement shall be carried out after the voltage withstand test.

Nominal battery voltage and/or I/O voltage	Test voltage		
< 72 V DC or 50 V AC rms	500 V AC or 750 V DC		
$72 \text{ V DC} \le \text{ V DC} < 125 \text{ V DC}$ or from 50 to 90 V AC rms	1 000 V AC or 1 500 V DC		
$125 \text{ V DC} \le \text{V DC} < 315 \text{ V DC}$ or from 90 to 225 V AC rms	1 500 V AC or 2 200 V DC		

Table 1 – Test voltages of voltage withstand test

Test acceptance requirements:

Neither disruptive discharge nor flashover shall occur. After the withstand test, the equipment shall work as intended and within its specified limits.



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4) Insulation measurement test results

Test Items	Test standard	Test result	Remarks
Insulation measurement test	Carried out at 500 V d.c., There shall be no fundamental deterioration from the initial measurement.	Not applicable	Input : DC 12 V (SELV part)

5) Voltage withstand test results

Test Items	Test standard	Test result	Remarks
Voltage withstand test	AC 500 V, 60 Hz, 1 min, Neither disruptive discharge nor flashover shall occur.	Not applicable	Input : DC 12 V (SELV part)



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7. Used instrument list

No	KES Management Number	Instrument Name	Mfr.	Model	Serial #	Date of Calibration	Calibration Valid Until	Calibration Cycle	Remark
1	KES-RE-069	Extended Range DC Power Supply	TAKASAGO	EX-750L2	4053700 30236	2019.01.03	2020.01.03	1 year	-
2	KES-RE-107	Vibration Exciter	JINN Co., Ltd.	S701LS4- 450M	20170523	2018.07.11	2019.07.11	1 year	-
3	KES-RE-110	Temp. & Humid. Chamber	SJ SCIENCE CO	SJ-TH- S100	SJ-TH-S100 -171205	2019.01.03	2020.01.03	1 year	-

⁻ The end of test report -