

TEST REPORT

Report No: GTS20240514017-3-1

Applicant Dana Innovations (dba Sonance) **Manufacturer REDACTED** Sample Mariner MX speakers Name Model/Type See model page **Test sort Commission Test**



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GTS		Repo	ort No: GTS20240514017-3-1			
Sample name	Mariner MX speakers					
type specification	See model page					
client	Dana Innovations (dba Sonance)					
Address of the entrusting unit	991 CALLE AMANECER, SAN CLEMENTE, CA 92673 United States					
manufacturer	REDACTED					
Manufacturer address	REDACTED					
manufacturer	REDACTED					
Manufacturer address	REDACTED					
trademark	SONANCE	Sample serial number				
Sample source	Customer sample delivery	Number of samples	17pcs			
Date of inspection	2024.5.17	Date	2024.5.17 to 2024.5.30			
Inspection item IP66						
According to st	andards:					
IEC 6	0529:2013 Degrees of protection by	v enclosure (IP d	code)			
Inspection con	clusion: Pa		Seal of the testing institution)			

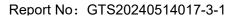
Approved by: Jason Hu Tested by: JunwenTan Reviewed by: Wangxinkai Xingleri Wang

On May 30,2024 On May 30,2024 On May 30,2024

Remarks:/



Model page						
93610 MARINER MX66 BLK、93611 MARINER MX66 WHT						
93612 MARINER MX86 BLK 、93613 MARINER MX86 WHT						
93604 MARINER MX52 BLK 、93605 MARINER MX52 WHT						
93614 MARINER MX52 SST BLK 、93615 MARINER MX52 SST WHT						
93616 MARINER MX62 SST BLK 、 93617 MARINER MX62 SST WHT						
93608 MARINER MX62 BLK 、93609 MARINER MX62 WHT						
93606 MARINER MX56 BLK 、93607 MARINER MX56 WHT						





Overview of the test results

Numbe	Inspection items	Standard requirements	Result	deter mine
1.	IP6X	 Dust: talc powder (75 μ m); Test time: 8h continuous dust blowing; Concentration: 2 kg/m³; Sample status during the test: the sample does not work during the test; During the test, the test samples are placed in the test box, the pressure in the shell is kept below the atmospheric pressure by vacuum pump, the maximum pressure difference is 2 kPa, the pumping rate is lower than 40 times the shell volume per hour, and the pumping rate is continuously pumped for 8h. 	At the end of the test, the sample has no dust-entering phenomenon.	Pass
2.	IPX6	 Nozzle inner diameter: 12.5mm; Water flow rate: (100 ± 5) L/min; Water pressure: adjust the water flow rate according to the regulations; Test time: at least 3min; The distance between the nozzle and the shell surface: 2.5m~3m. 	At the end of the test, the sample has no water intake phenomenon.	Pass



Inspection requirements and results

Testing items: IP6X

1) Basis of detection:

IEC600529:2013 Degrees of protection provided by enclosure (IP code)

- 2) Inspection method and description:
 - 1. Dust: talc powder (75 μ m);
 - 2. Test time: 8h continuous dust blowing;
 - 3, Concentration: 2 kg/m³;
 - 4. Sample status during the test: the sample does not work during the test;
 - 5. During the test, the test samples are placed in the test box, the pressure in the shell is kept below the atmospheric pressure by the vacuum pump, the maximum pressure difference is 2 kPa, the pumping rate is lower than 40 times the shell volume per hour, and the continuous pumping is for 8h.
- 3) Determination basis:

Determination basis:

4) Test data:

Sample 93604 MARINER MX52 BLK



Sample placement status



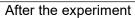
Sample 93605 MARINER MX52 WHT



Sample placement status









Sample 93610 MARINER MX66 BLK



Sample placement status



After the experiment



Sample 93611 MARINER MX66 WHT



Sample placement status

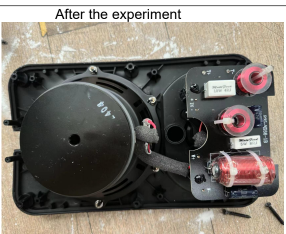




After the experiment



Sample 93612 MARINER MX86 BLK



Sample 93613 MARINER MX86 WHT



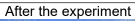
Sample placement status



Sample placement status













Sample placement status



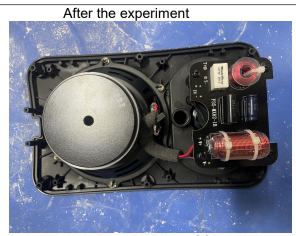
Sample placement status



After the experiment



93616 MARINER MX62 SST BLK



93617 MARINER MX62 SST WHT













After the experiment



93614 MARINER MX52 SST BLK

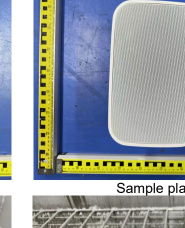


After the experiment

93615 MARINER MX52 SST WHT



Sample placement status



Sample placement status







After the experiment







Sample placement status



After the experiment



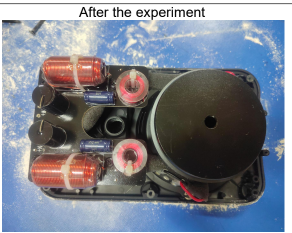
93615 MARINER MX52 WHT

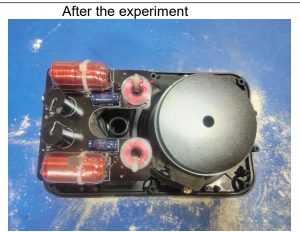


Sample placement status









5) Test result: after the test, the sample has no dust entering phenomenon, and the test is qualified.



Inspection requirements and results

surveillance project:IPX6

1) Basis of detection:

IEC600529:2013 Degrees of protection provided by enclosure (IP code)

- 2) Inspection method and description:
 - 1. Nozzle inner diameter: 12.5mm;
 - 2. Water flow rate: (100 ± 5) L/min;
 - 3. Water pressure: adjust the water flow rate according to the regulations;
 - 4. Test time: at least 3min;
 - 5. The distance between the nozzle and the shell surface: 2.5m~3m.
 - 3) Determination basis:

After the IPX 6 test, there should be no water inside the sample, and the power-on is normal. For water intake, shall not:

- 1) Enough to interfere with the correct operation of the equipment or damage the safety;
- 2) Deposition on insulation parts that may lead to creepage distance tracking;
- 3) Touch the live parts or windings that are not suitable for operation in a wet environment;
- 4) Gather together or enter the cable near the end of the cable.
- 4) Test data:

Sample 93604 MARINER MX52 BLK



Sample placement status



Sample 93605 MARINER MX52 WHT



Sample placement status







After the experiment



Sample 93610 MARINER MX66 BLK



Sample 93611 MARINER MX66 WHT



Sample placement status



Sample placement status









After the experiment



Sample 93612 MARINER MX86 BLK



Sample 93613 MARINER MX86 WHT



Sample placement status



Sample placement status







After the experiment



93608 MARINER MX62 BLK



After the experiment



93609 MARINER MX62 WHT



Sample placement status



Sample placement status



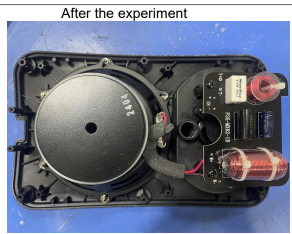




After the experiment



93616 MARINER MX62 SST BLK



93617 MARINER MX62 SST WHT



Sample placement status



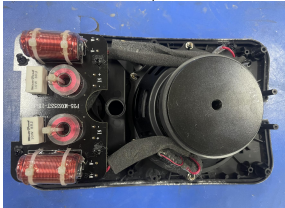
Sample placement status







After the experiment



93614 MARINER MX52 SST BLK





Sample placement status



After the experiment

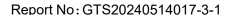


93615 MARINER MX52 SST WHT



Sample placement status









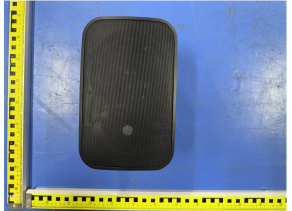


93614 MARINER MX52 BLK



93615 MARINER MX52 WHT

After the experiment



Sample placement status



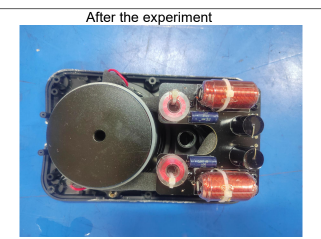
Sample placement status

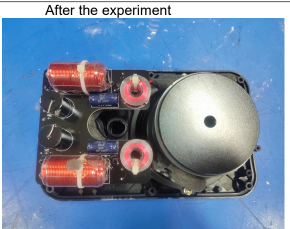












5) Test result: after the test, the sample has no water intake phenomenon, and the test is qualified.



93604 MARINER MX52 BLK



93605 MARINER MX52 WHT





93610 MARINER MX66 BLK



93611 MARINER MX66 WHT

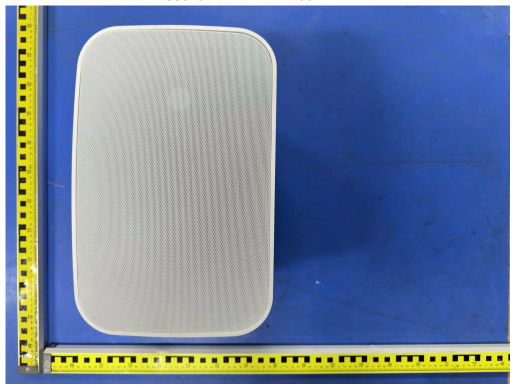




93612 MARINER MX86 BLK



93613 MARINER MX86 WHT

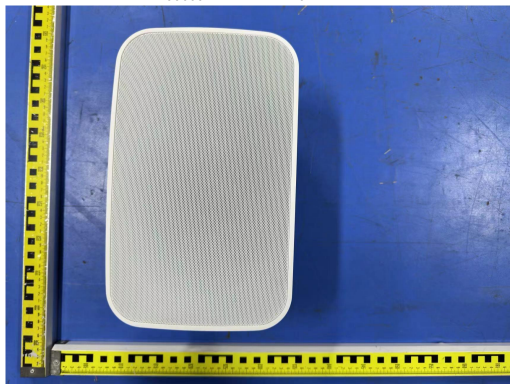




93608 MARINER MX62 BLK



93609 MARINER MX62 WHT





93616 MARINER MX62 SST BLK

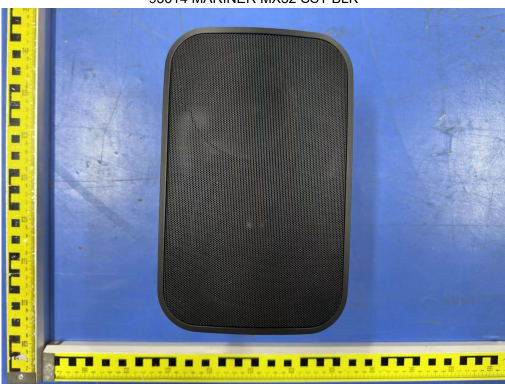


93617 MARINER MX62 SST WHT





93614 MARINER MX52 SST BLK



93615 MARINER MX52 SST WHT



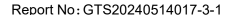


93614 MARINER MX52 BLK



93615 MARINER MX52 WHT







Testing facility

number	device name	model	Number / serial number	manufacturer	Calibration is valid until
1	Dust test box	YK-1210B- 1000Z	GSE0418	Dongguan Youke Automation Equipment Co., LTD	2025/04/26
2	Waterproof equipment	IPX3456	GSE0147	Wordt	2025/05/08

Note: The above instruments and equipment are all within the metrological verification period.

The report is over



Statement

- 1. The report is invalid without "special seal".
- 2. The report is invalid without testing and the signature of the approving personnel.
- 3. The report alteration is invalid.
- 4. The test conclusion of the self-sent samples is only valid for the sent samples.
- 5. This report shall not be reproduced in part without the permission.
- 6. If there is any objection to this report, you may appeal to the unit within 15 days after receiving the report, and the overdue application will not be accepted.