



Report No. WT203600166

Sample Name	Portable Indoor/Outdoor Wireless Speaker System
Model	ESCAPE P6 BT
Applicant	Escape by
Test kind	Entrust Testing

$T \quad e \quad s \quad t \qquad R \quad e \quad p \quad o \quad r \quad t$

Sample Name	Portable Indoor/Outdoor	Model	ESCAPE P6 BT	
Sample Name	Wireless Speaker System	Trademark	/	
Quantity of samples	PC	Sample' State	Normal	
Applicant		Escape by		
Applicant Address	Ter Heidelaan	50A, 3200 Aars	schot, Belgium	
Date of entrust	2020-06-12	Application No.	006452	
Test kind		Entrust Testin	g	
Environ- mental conditions	Temperature: (19.5~20.5) ℃; Humidity: (51~52) %RH			
Test standards	IEC 60529:2013 《Degrees of protection provided by enclosure (IP code)》			
Test conclusion	After testing, the test items: Degrees of protection provided by enclosures (IPX4) comply with IEC 60529:2013 specified requirement. Issue date:			
Remarks	/			

Approved by: Checked by: Tested by:

1. TestResults

No.	Test Item	Result
1	Degrees of protection provided by enclosure (IPX4)	PASS

Possible test cases:

-Standard limits are not applicable
-Test results meet the standard requirements
-Test results do not meet the standard requirements
-Test results do not meet Fail

Test items not applicable N/A

2. Description of EUT

None

3. Auxiliary equipment list

None

4. TestResults

4.1. Degrees of protection provided by enclosure (IPX4)

4.1.1. Test Standards

IEC 60529:2013 《Degrees of protection provided by enclosures (IP Code)》 Waterproof (IPX4): make the parallel distance between the top of the sample and the spray nozzle of the hand-held nozzle between 300 mm and 500 mm. Remove the counterweight baffle from the nozzle, so that the roof box system can be splashed in all possible directions. Adjust the water pressure to reach the specified water output. The required pressure shall be in the range of 50kpa-150kpa and shall remain constant during the test.

Test conditions: water flow 10 (1 \pm 5%) L / min,.

Test time: calculated according to the surface area of the shell of the inspected sample, $1min / m^2$, 5min at least.

Requirements: After the IPX4 test, there is no water inside the shell of the sample.

4.1.2. List of Equipments

Description	Model No.	Serial No.	Calibratiedun- til
IPx1-IPx6 waterproof grade test machine	KXT1317	SB0008	2021.05.21

4.1.3. Test Setup



4.1.4. Test Data

Temperature	(19.5 \sim 20.5)	Relative Humidity	(51 \sim 52)%RH
Test Date	2020.6.17	TestResult	PASS

Result - Remark	TestResult
After the IPX4 test, there is no water	DACC
inside the shell of the sample.	PASS



Sample internal map after test
