

TEST REPORT

Prepared For:	Dongguan Liangcai Manufacturing Technology Co.,LTD Room 207,Building 3,No.2,Niushan Industrial Road,Dongcheng Street,Dongguan City,Guangdong Province	
Manufacturer:	Dongguan Liangcai Manufacturing Technology Co.,LTD Room 207,Building 3,No.2,Niushan Industrial Road,Dongcheng Street,Dongguan City,Guangdong Province	
Product Name:	Vibrator	
Trade Name:	ZINI	
Main Test Model:	1001-17036-010	
Additional Model:	1001-17036-011, 1001-17036-012, 1001-17036-013(All models share same electric circuits except outer shape and model name.)	
Prepared By :	Dongguan True Safety Testing Co., Ltd.	
	Room 201, No.20, East of Houjie Avenue, Houjie, Dongguan, Guangdong, China	
Test Date:	Nov. 12, 2024 To Nov. 15, 2024	
Date of Report :	Nov. 15, 2024	
Report No.:	TST20241103559-IPR	



	IP CODE Report IEC 60529	
	Degrees of protection	
	provided by enclosures	
Testing Laboratory Name	Dongguan True Safety Testing Co., Ltd.	
Address	. Room 201, No.20, East of Houjie Avenue, Houjie, Dongguan, Guangdong, China	
Testing location	. Dongguan True Safety Testing Co., Ltd.	
Applicant's Name	. Dongguan Liangcai Manufacturing Technology Co.,LTD	
Address	. Room 207,Building 3,No.2,Niushan Industrial Road,Dongcheng Street,Dongguan City,Guangdong Province	
Manufacturer	Dongguan Liangcai Manufacturing Technology Co.,LTD	
Address	Room 207,Building 3,No.2,Niushan Industrial Road,Dongcheng Street,Dongguan City,Guangdong Province	
Test specification		
	IEC 60529:1989+A1:1999+A2:2013	
Procedure deviation	. IP45	
Non-standard test method	N.A	
Test item description	Vibrator	
Trade Name	ZINI	
Model and/or type reference 1001-17036-010		
Test case verdicts		
Test case does not apply to the test	object: N/A	
Test item does meet the requirement	nt: P(ass)	
Test item does not meet the require	ement: F(ail)	



General remarks:

This report shall not be reproduced except in full without the written approval of the testing laboratory.

The test results presented in this report relate only to the item(s) tested.

"(see remark #)" refers to a remark appended to the report.

"(see Annex #)" refers to an annex appended to the report.

Clause numbers between brackets refer to clauses in IEC 60529

Throughout this report a comma is used as the decimal separator.

Prepared by :

Reviewer :

Approved & Authorized Signer :

an Safety Supervisor Andy / Manager ppro

Test Engineer



IEC 60529			
Cl.	Requirement – Test	Result	Verdict
5	Degrees of protection against access to hazardous par	ts and against solid	Р
	foreign objects indicated by the first characteristic numeral		
	The designation with a first characteristic numeral implies that conditions stated in both 5.1 and 5.2 are met.		Р
	- the enclosure provides protection of persons against access to hazardous parts by preventing or limiting the ingress of a part of the human body or an object held by a person; and simultaneously		Р
	- the enclosure provides protection of equipment against the ingress of solid foreign objects.		Р
	the tests establishing compliance with any one of the lower degrees of protection need not necessarily be carried out provided that these tests would obviously be met if applied.		Р
5.1	Protection against access to hazardous parts		Р
5.2	Protection against access solid foreign objects		Р
	First characteristic numeral is 0 Non-protected		N/A
	First characteristic numeral is 1		N/A
	Brief description: Protected against solid foreign objects of 50 mm Φ and greater Definition: The object probe, sphere of 50 mm Φ , shall not fully penetrate		
	First characteristic numeral is 2Brief description: Protected against solid foreignobjects of 12.5 mm Φ and greaterDefinition: The object probe, sphere of 12.5 mm Φ ,shall not fully penetrate		N/A
	First characteristic numeral is 3 Brief description: Protected against solid foreign objects of 2.5 mm Φ and greater Definition: The object probe, sphere of 2.5 mm Φ , shall not penetrate at all		N/A
	First characteristic numeral is 4 Brief description: Protected against solid foreign objects of 1.0 mm Φ and greater Definition: The object probe of 1.0 mm Φ , shall not penetrate at all	IP4X	Р
	First characteristic numeral is 5 Brief description: Dust-protected Definition: Ingress of dust is not totally prevented, but dust shall not penetrate in a quantity to interfere with satisfactory operation of the apparatus or to impair safety		N/A
	First characteristic numeral is 6 Brief description: Dust-tight Definition: No ingress of dust		N/A



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5	Degrees of protetion against ingress of water indicated characteristic numeral	d by the second	Р
	The second characteristic numeral indicates the degree of protection provided by enclosures with respect to harmful effects on the equipment due to the ingress of water.		Р
	The tests for the second characteristic numeral are carried out with fresh water. The actual protection may not be satisfactory if cleaning operations with high pressure and/or solvents are used.		Р
(Second characteristic numeral is 0 Non-protected		N/A
	Second characteristic numeral is 1 Brief description: Protected against vertically falling water drops Definition: Vertically falling drops shall have no harmful effects		N/A
	Second characteristic numeral is 2 Brief description: Protected against vertically falling water drops when enclosure tilted up to 15° Definition: Vertically falling drops shall have no harmful effects when the enclosure is tilted at any angle up to 15° on either side of the vertical		N/A
	Second characteristic numeral is 3 Brief description:Protected against spraying water Definition: Water sprayed at an angle up to 60° on either side of the vertical shall have no harmful effects		N/A
	Second characteristic numeral is 4 Brief description: Protected against splashing water Definition: Water splashed against the enclosure from any direction shall have no harmful effects		N/A
	Second characteristic numeral is 5 Brief description: Protected against water jets Definition: Water projected in jets against the enclosure from any direction shall have no harmful effects	IPX5	Р
	Second characteristic numeral is 6 Brief description: Protected against powerful water jets Definition: Water projected in powerful jets against the enclosure from any direction shall have no harmful effects		N/A
	Second characteristic numeral is 7 Brief description: Protected against the effects of temporary immersion in water Definition: Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed in water under standardized conditions of pressure and time		N/A
	Second characteristic numeral is 8 Brief description: Protected against the effects of temporary immersion in water Definition: ingress of water in quantities causing harmful effects shall not be possible when the enclosure		N/A



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	is continuously immersed in water under conditions		
	which shall be agreed between manufacturer and user		
	but which are more severe than for numeral 7		
10	Marking		Р
	The requirements for marking shall be specified in		Р
	the relevant product standard.		
	Where appropriate, such a standard should also specify the method of marking which is to be used		
	when		
	- one part of an enclosure has a different degree		
	of protection to that of another part of the same		
	enclosure;		
	- the mounting position has an influence on the		
	degree of protection; -the maximum immersion depth and time are		
	indicated.		
11	General requirements for tests		Р
11.1	Atmospheric conditions for water or dust		P
11.1	Tests:		I
	Temperature range: 15°C to 35 °C		
	Relative humidity: 25% to 75%		
	Air pressure: 86 kPa to 106 kPa		
	(860 mbar to 1 060 mbar).		
11.2	Test samples The tests specified in this standard are type tests.		Р
12	Tests for protection against access to hazardous parts indica first characteristic numeral	ated by the	Р
10.1			D
12.1	Access probes		Р
	Access probes to test the protection of persons against		
	access to hazardous parts		
12.2	Test conditions		N/A
	For tests on low-voltage equipment, a low-voltage		
	supply (of not less than 40 V and not more		
	than 50 V) in series with a suitable lamp should be		
	connected between the probe and the hazardous parts		
	inside the enclosure. Hazardous live parts covered only		
	with varnish or paint, or protected by oxidation or by a		
	similar process, are covered by a metal foil electrically		
	connected to those parts which are normally live in		
	operation. The signal-circuit method should also be		
	applied to the hazardous moving parts of high-voltage		
	equipment. Internal moving parts may be operated		
	slowly, where this is possible.		
12.3	Acceptance conditions		Р
	The protection is satisfactory if adequate clearance is		
	kept between the access probe and hazardous parts.		
12.3.1	For low-voltage equipment (rated voltages not		N/A



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	exceeding 1 000 V a.c. and I 500 V d.c.)		
	The access probe shall not touch hazardous live parts.		
12.3.2	For high-voltage equipment (rated voltages exceeding 1		N/A
	000 V a.c. and 1 500 V d.c.)		
	When the access probe is placed in the most		
	unfavourable position(s), the equipment shall be		
	capable of withstanding the dielectric tests as specified		
	in the relevant product standard applicable to the		
	equipment.		
12.3.3	For equipment with hazardous mechanical parts:		Р
	The access probe shall not touch hazardous mechanical		
10	parts.		
13	Tests for protection against solid foreign objects indic	ated by the first characteristic	Р
12.1.0	numeral		
13.1& 13.2	Test means & Test conditions Test means and the main test conditions are given		N/A
13.2	For the first characteristic numeral 0: No test required		N/A
	-		
	For the first characteristic numeral 1: Rigid sphere without handle or guard $50^{+0.05}$ mm diameter $50N\pm$		N/A
	For the first characteristic numeral 2: Rigid sphere		N/A
	without handle or guard 12.5 ^{+0.2} mm diameter $30N\pm$		
	10%		
	For the first characteristic numeral 3: Rigid steel rod		N/A
	2.5 ^{+0.05} mm diameter with edges free from burrs $3N \pm 10\%$		
	For the first characteristic numeral 4: Rigid steel rod	IP4X	Р
	$1.0^{+0.05}$ mm diameter with edges free from burrs $1N\pm$		
	10%		
	For the first characteristic numeral 5: Dust chamber		N/A
	figure 2, with or without under pressure		
	For the first characteristic numeral 6: Dust chamber figure 2, with under Pressure		N/A
13.3	Acceptance conditions for first	IP4X	Р
10.0	characteristic numerals 1,2,3,4		1
	The protection is satisfactory if the full diameter of the		
	probe specified in Table VII does not pass		
10.4	through any opening.		
13.4	Dust test for first characteristic numerals 5 and 6 The test is made using a dust chamber incorporating the		N/A
	basic principles shown in figure 2 whereby the powder		
	circulation pump may be replaced by other means		
	suitable to maintain the talcum powder in suspension in		
	a closed test chamber the talcum powder used shall be		
	able to pass through a square-meshed sleeve the nominal wire diameter of which is 50 um and the		
	nominal width of a gap between wires 75um the amount		
	of talcum powder to be used is 2 kg per cubic metre of		
	the test chamber volume. It shall not have been used for		



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	more than 20 tests.		
4	Tests for protection against water indicated by the second	d characteristic numeral	Р
4.1 &	Test means & Test conditions		Р
4.2	Test means and the main test conditions are given		
	For the first characteristic numeral 0: No test required		N/A
	For the second characteristic numeral 1: To test for		N/A
	compliance with IPX1, the sample is rotated on the		
	turntable at 1 rpm and 100 mm eccentricity (the		
	distance between the turntable's axis and the test		
	sample's central axis) under water dripping at a rate of 1 mm/min for 10 minutes.		
	For the second characteristic numeral 2: For IPX2		N/A
	testing, the sample is tilted at15° under water dripping		
	at a rate of 3 mm/min for a total of 10 minutes, 2.5		
	minutes in each of four positions of tilt.		
	For the second characteristic numeral 3: For IPX3, the		N/A
	sample is positioned under oscillating spray tubes rotating at $\pm 60^{\circ}$ from the vertical for 5 minutes. The		
	oscillation rate is two cycles of 120° in 4 seconds. The		
	flow rate depends upon the sample size, which in turn is		
	dependent upon the sample size. Each surface of the		
	enclosure within the spray arch is to be tested for 1		
	min/m2 For the second characteristic numeral 4: For IPX4, the		N/A
	sample is positioned under oscillating spray tubes		IN/A
	rotating at nearly $\pm 180^{\circ}$ from the vertical for 10 minutes.		
	The oscillation rate is two cycles of about 360° in 12		
	seconds. Each surface of the enclosure within the spray		
	arch is to be tested for 1 min/m2, with no less than 5		
	minutes of total test time The flow rate again depends upon the tube size, which is itself dependent upon the		
	sample size.		
	For the second characteristic numeral 5: To test for	IPX5	Р
	compliance with IPX5, the sample is subjected to water		
	jetting from a nozzle with a 6.3-mm-diameter opening		
	at a flow rate of 12.5L/min. Each surface of the enclosure is to be tested for 1 minute at a distance from		
	the jet nozzle of $2.5-3.0$ m.		
	For the second characteristic numeral 6: For IPX6		N/A
	testing, the sample is subjected to water jetting from a		
	nozzle with a12.5-mm-diameter opening at a flow rate		
	of 100L/min. Again, each surface of the enclosure is to be tested for 1 minute at a distance from the nozzle of		
	be tested for 1 minute at a distance from the hozzle of $2.5-3.0 \text{ m}$.		
	For the second characteristic numeral 7: For IPX7		N/A
	testing, the sample is submerged for 30 minutes. The		
	lowest point of the enclosure should be 1000 mm below		
	the surface of the water, and the highest point at least		
	150mm below the surface.		NT/A
	For the second characteristic numeral 8: For IPX8, the test time and submersion depth are according to the		N/A
	manufacturer's specifications and must be marked on		



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	the product (for example, "submersible for up to 1 hour at a depth up to 2 meters").		
14.3	Acceptance conditions After testing in accordance with the appropriate requirements of 14.2.1 to 14.2.8 the enclosure shall be inspected for ingress of water. It is the responsibility of the relevant Technical Committee to specify the amount of water which may be allowed to enter the enclosure and the details of a dielectric strength test, if any. In general, if any water has entered, it shall not: -be sufficient to interfere with the correct operation of the equipment or impair safety; - deposit on insulation parts where it could lead to tracking along the creepage distances;	No damage	P
	- reach live parts or windings not designed to operate when wet accumulate near the cable end or enter the cable if any. If the enclosure is provided with drain-holes, it should be proved by inspection that any water which enters does not accumulate and that it drains away without doing any harm to the		
	equipment.For enclosures without drain-holes, the relevant product standard shall specify the acceptance conditions if water can accumulate to reach live parts.		



ANNEX A:

Photo-documentation





Test photo IPX5









Photo 1 General appearance of the EUT

Photo 2 General appearance of the EUT







Photo 3 General appearance of the EUT

Photo 4 General appearance of the EUT







Photo 5 General appearance of the EUT

Photo 6 General appearance of the EUT







Photo 7 General appearance of the EUT

Photo 8 General appearance of the EUT

