

Verification Report No.: SHAEC24000472201 Date: Jan 30, 2024 Page 1 of 15

Client Name: Vybronics (HK) Ltd Client Address: 11/F, Tai Yau Building

181 Johnston Road

Wanchai, Hong Kong, China

Sample Name: coreless vibration motor

The above sample(s) and information were provided by the client.

SGS Job No.: SHP24-000152 Sample Receiving Date: Jan 08, 2024

Verification Period: Jan 08, 2024 ~ Jan 23, 2024

Verification Requested: With reference to RoHS Directive (EU) 2015/863 amending 2011/65/EU.

Verification Method(s): Please refer to next page(s).

Verification Result(s): Please refer to next page(s).

Test Result Summary:

Test Items	Conclusion
EU RoHS Directive (EU) 2015/863 amending Annex II to Directive	
2011/65/EU- Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated	
biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs), Bis(2-ethylhexyl)	Pass
phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and	
Diisobutyl phthalate (DIBP)	

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Jessica Chen Approved Signatory





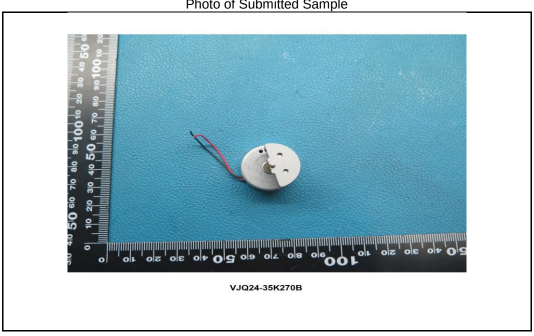
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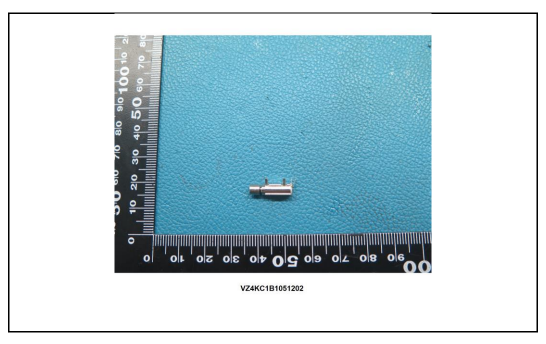
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Photo of Submitted Sample







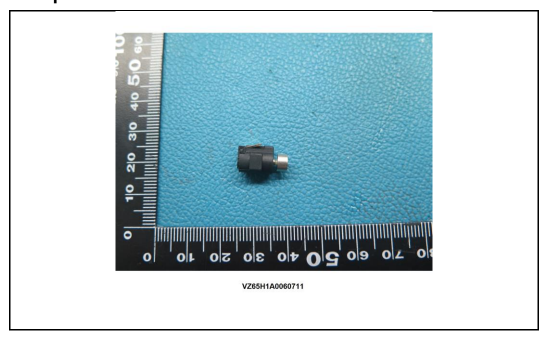
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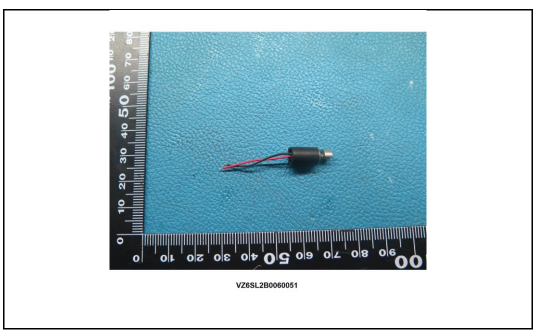
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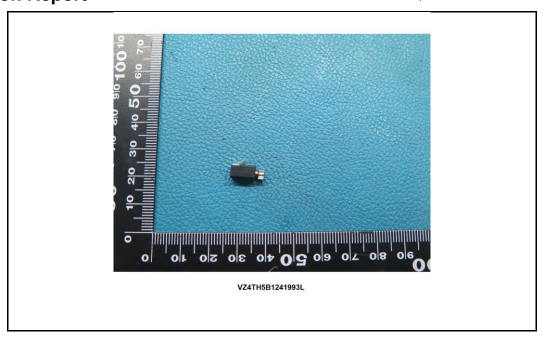


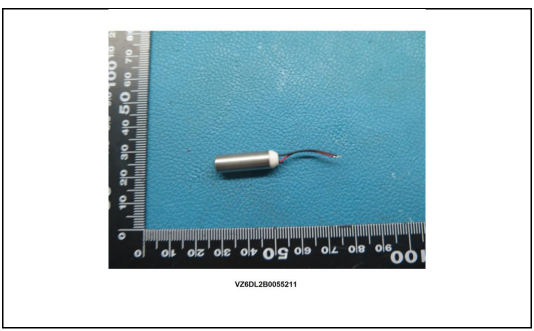
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Verification Method(s):

- 1. With reference to IEC 62321-2:2021, disassembly and disjointment were performed for the submitted samples.
- 2. With reference to IEC 62321-1:2013, tests were performed for the samples indicated by the photos in this report.
- (1) With reference to IEC 62321-3-1:2013, screening by EDXRF spectroscopy.
- (2) Wet chemical test method: With reference to IEC 62321-4:2013+A1:2017, IEC62321-5:2013, IEC 62321-7-1:2015, IEC 62321-7-2:2017, ISO 17075-1:2017, IEC 62321-12:2023, IEC 62321-6:2015 and IEC62321-8:2017, analyzed by ICP-OES,UV-Vis and GC-MS.



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Verification Part Description:

Verification Pa	/erification Part Description:								
SN ID	Sample No.	SGS Sample ID	Description						
SN1	A1	SHA24-0004722-0001.C001	Silver-blue metal (motherboard)						
SN2	A2	SHA24-0004722-0001.C002	Golden metal (bushing)						
SN3	A3	SHA24-0004722-0001.C003	Silver-blue metal (motherboard)						
SN4	A4	SHA24-0004722-0001.C004	Silver-blue metal (shell)						
SN5	A5	SHA24-0004722-0001.C005	Beige plastic (bracket)						
SN6	A6	SHA24-0004722-0001.C006	Silvery metal (pin)						
SN7	A7	SHA24-0004722-0001.C007	Red plastic (jacket)						
SN8	A8	SHA24-0004722-0001.C008	Black plastic (jacket)						
SN9	A9	SHA24-0004722-0001.C009	Silvery metal (soldering tin)						
SINS	A9	311A24-0004722-0001.C009	(commutator)						
SN10	A10	SHA24-0004722-0001.C010	Copper-colored metal (commutator)						
SN11	A11	SHA24-0004722-0001.C011	Beige plastic (bushing)						
SN12	A12	SHA24-0004722-0001.C012	White plastic (gasket)						
SN13	A13	SHA24-0004722-0001.C013	Silvery metal (shaft)						
SN14	B1	SHA24-0004722-0002.C001	Silvery metal						
SN15	B2	SHA24-0004722-0002.C002	Silvery metal (shell)						
SN16	B3	SHA24-0004722-0002.C003	Silvery metal (shell)						
SN17	C1	SHA24-0004722-0003.C001	Black rubber (boot)						
SN18	C2	SHA24-0004722-0003.C002	Black plastic (base)						
SN19	C3	SHA24-0004722-0003.C003	Silvery metal (pin)						
SN20	D1	SHA24-0004722-0004.C001	Blue plastic (boot)						
SN21	D2	SHA24-0004722-0004.C002	Black plastic (base)						
SN22	E1	SHA24-0004722-0005.C001	Black plastic (base)						
SN23	F1	SHA24-0004722-0006.C001	Black rubber (boot)						
SN24	F2	SHA24-0004722-0006.C002	Silvery metal (shell)						
SN25	F3	SHA24-0004722-0006.C003	Black plastic (base)						
SN26	G1	SHA24-0004722-0007.C001	Black rubber (boot)						
SN27	G2	SHA24-0004722-0007.C002	White plastic (base)						
SN28	H1	SHA24-0004722-0008.C001	White plastic (base)						
SN29	H2	SHA24-0004722-0008.C002	Black plastic (base)						
SN30	I1	SHA24-0004722-0009.C001	Blue rubber (boot)						
SN31	I2	SHA24-0004722-0009.C002	Beige plastic (base)						



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Verification Result(s):

In accordance with the result of material risk assessment, the following disjointed parts in the submitted sample have been verified. (Unless otherwise specified, the unit is mg/kg).

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Test Item(s)	A1	A2	A3	A4	A5	A6	A7	A8	
Cd	BL	BL	BL	BL	BL	BL	BL	BL	
Pb	BL	BL	BL	BL	BL	BL	BL	BL	
Hg	BL	BL	BL	BL	BL	BL	BL	BL	
Cr(VI)▼	BL	BL	BL	BL	BL	BL	BL	BL	
PBBs					BL		BL	BL	
PBDEs					BL		BL	BL	
DBP					BL		BL	BL	
BBP					BL		BL	BL	
DEHP					BL		BL	BL	
DIBP					BL		BL	BL	
Conclusion	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	

Test Item(s)	A9	A10	A11	A12	A13	B1	B2	B3
Cd	BL							
Pb	BL							
Hg	BL							
Cr(VI)▼	BL	BL	BL	BL	ND	BL	BL	BL
PBBs			BL	BL				
PBDEs			BL	BL				
DBP			BL	BL				
BBP			BL	BL				
DEHP			BL	BL				
DIBP			BL	BL				
Conclusion	PASS							

Test Item(s)	C1	C2	C3	D1	D2	E1	F1	F2
Cd	BL							
Pb	BL							
Hg	BL							
Cr(VI)▼	BL							
PBBs	BL	BL		BL	BL	BL	BL	
PBDEs	BL	BL		BL	BL	BL	BL	
DBP	BL	BL		BL	BL	BL	BL	
BBP	BL	BL		BL	BL	BL	BL	
DEHP	BL	BL		BL	BL	BL	BL	
DIBP	BL	BL		BL	BL	BL	BL	
Conclusion	PASS							

Test Item(s)	F3	G1	G2	H1	H2	l1	12
Cd	BL						
Pb	BL						
Hg	BL						
Cr(VI)▼	BL						



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Test Item(s)	F3	G1	G2	H1	H2	I1	12
PBBs	BL						
PBDEs	BL						
DBP	BL						
BBP	BL						
DEHP	BL						
DIBP	BL						
Conclusion	PASS						



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Notes:

(1) Interpretation of screening results by X-ray fluorescence spectrometry (XRF):

(a) Screening limits in mg/kg for regulated elements in various matrices according to IEC 62321-1:2013 Annex A as below table.

Element	Polymer	Metal	Composite Materials
Cd	BL≤(70-3σ) <x<(130+3σ)≤ol< td=""><td>BL≤(70-3σ)<x<(130+3σ)≤ol< td=""><td>LOD<x<(150+3σ)≤ol< td=""></x<(150+3σ)≤ol<></td></x<(130+3σ)≤ol<></td></x<(130+3σ)≤ol<>	BL≤(70-3σ) <x<(130+3σ)≤ol< td=""><td>LOD<x<(150+3σ)≤ol< td=""></x<(150+3σ)≤ol<></td></x<(130+3σ)≤ol<>	LOD <x<(150+3σ)≤ol< td=""></x<(150+3σ)≤ol<>
Pb	BL≤(700-3σ) <x<(1300+3σ)≤ol< td=""><td>BL≤(700-3σ)<x<(1300+3σ)≤ol< td=""><td>BL≤(500-3σ)<x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<></td></x<(1300+3σ)≤ol<></td></x<(1300+3σ)≤ol<>	BL≤(700-3σ) <x<(1300+3σ)≤ol< td=""><td>BL≤(500-3σ)<x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<></td></x<(1300+3σ)≤ol<>	BL≤(500-3σ) <x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<>
Hg	BL≤(700-3σ) <x<(1300+3σ)≤ol< td=""><td>BL≤(700-3σ)<x<(1300+3σ)≤ol< td=""><td>BL≤(500-3σ)<x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<></td></x<(1300+3σ)≤ol<></td></x<(1300+3σ)≤ol<>	BL≤(700-3σ) <x<(1300+3σ)≤ol< td=""><td>BL≤(500-3σ)<x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<></td></x<(1300+3σ)≤ol<>	BL≤(500-3σ) <x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<>
Br	BL ≤ (300-3σ)< X	Not applicable	BL ≤ (250-3σ)< X
Cr	BL ≤ (700-3σ)< X	BL ≤ (700-3σ)< X	BL ≤ (500-3σ)< X

- (b) If the maximum allowed level restricts PBB/PBDE and Cr(VI) rather than Br and Cr, the exceptions are the XRF determinations of Br and Cr. If the quantitative results for the elements Br and/or Cr are higher than the limit (for Br calculated based on the stoichiometry of Br in the most common congeners of PBB/PBDE), the sample is "inconclusive".
- (c) Results are obtained by EDXRF for primary screening, LOD = Limit of Detection, BL = Below Limit, OL= Over Limit, IN (The symbol X marks the region)=Inconclusive, where further investigation is necessary, and further chemical testing by ICP-OES (for Cd, Pb, Hg), UV-Vis (for Cr(VI)) and GC-MS (for PBBs/PBDEs) are recommended to be performed.
- (d) The EDXRF screening test for RoHS elements The reading may be different to the actual content in the sample be of non-uniformity composition.
- (2) Screening results of Phthalates (PHTH) are for primary screening, and further chemical testing by GC -MS (for DBP, BBP, DEHP and DIBP) are recommended to be performed if the concentration exceeds the below warning value (unit: mg/kg).

Test Items	CAS No.	Polymer/ Composite Materials
Dibutyl Phthalate (DBP)	84-74-2	BL ≤ 600< X
Benzylbutyl Phthalate (BBP)	85-68-7	BL ≤ 600< X
Bis(2-ethylhexyl) Phthalate (DEHP)	117-81-7	BL ≤ 600< X
Diisobutyl Phthalate (DIBP)	84-69-5	BL ≤ 600< X

- (3) Interpretation of results by chemical tests:
 - (a) mg/kg = 0.0001%, MDL=Method detection Limit, ND = Not Detected (<MDL), --- = Not Applicable.
 - (b) Unit and MDL in wet chemical test

Test Items	Pb	Cd	Hg	DBP	BBP	DEHP	DIBP
Unit	mg/kg						
MDL	10	10	10	100	100	100	100

The MDL for single compound of PBBs and PBDEs is 100 mg/kg.

MDL of Cr(VI) for polymer, composite and leather sample is 10 mg/kg.

MDL of Cr(VI) for metal sample is 0.10 µg/cm².

- (c) ▼ =Metal sample
 - a. The sample is positive for Cr(VI) if the Cr(VI) concentration is greater than 0.13 µg/cm². The sample coating is considered to contain Cr(VI).
 - b. The sample is negative for Cr(VI) if Cr(VI) is ND (concentration less than 0.10 µg/cm²). The coating is considered a non-Cr(VI) based coating
 - c. The result between 0.10 µg/cm² and 0.13 µg/cm² is considered to be inconclusive-unavoidable coating variations may influence the determination



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> Information on storage conditions and production date of the tested sample is unavailable and thus Cr(VI) results represent status of the sample at the time of testing.

- (4) Restricted substances and maximum concentration values tolerated by weight in homogeneous materials under RoHS Directive: Cd: 0.01%, Pb/Hg/Cr(VI)/PBBs/PBDEs/DEHP/DBP/BBP/DIBP: 0.1%. The limit is quoted from RoHS Directive (EU) 2015/863.
- (5) IEC 62321 series is equivalent to EN 62321 series.

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.



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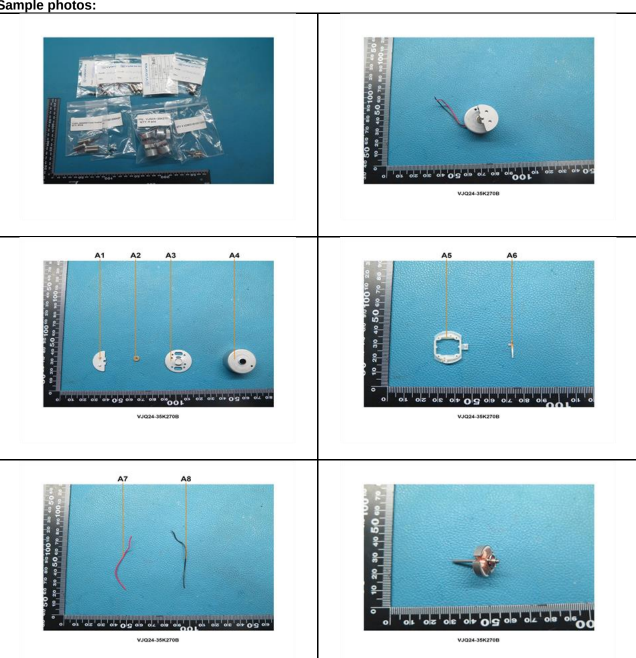
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Sample photos:



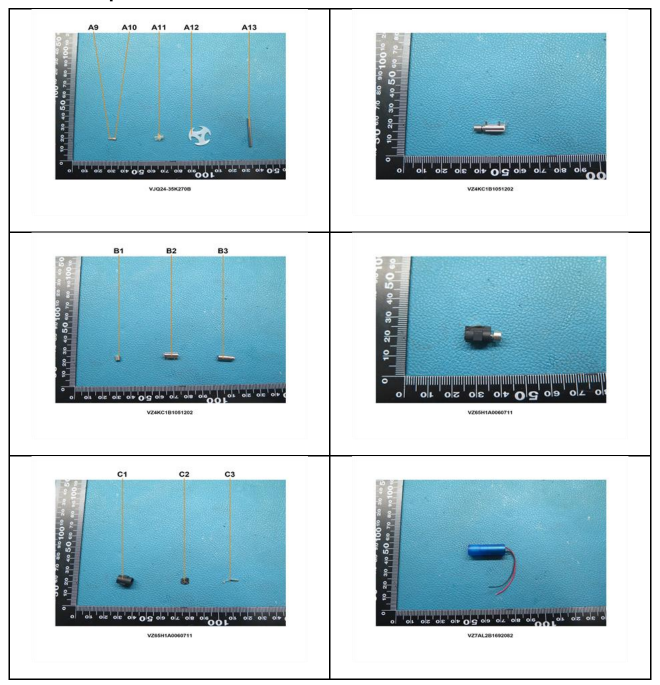


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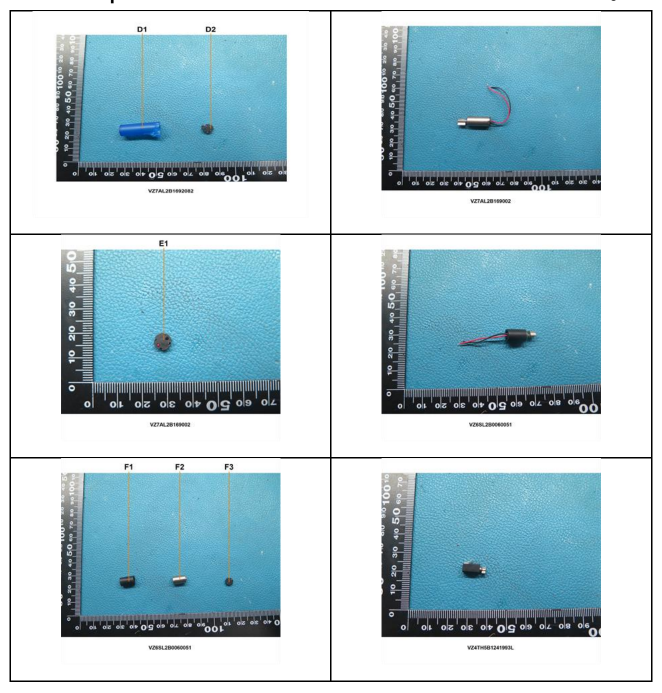


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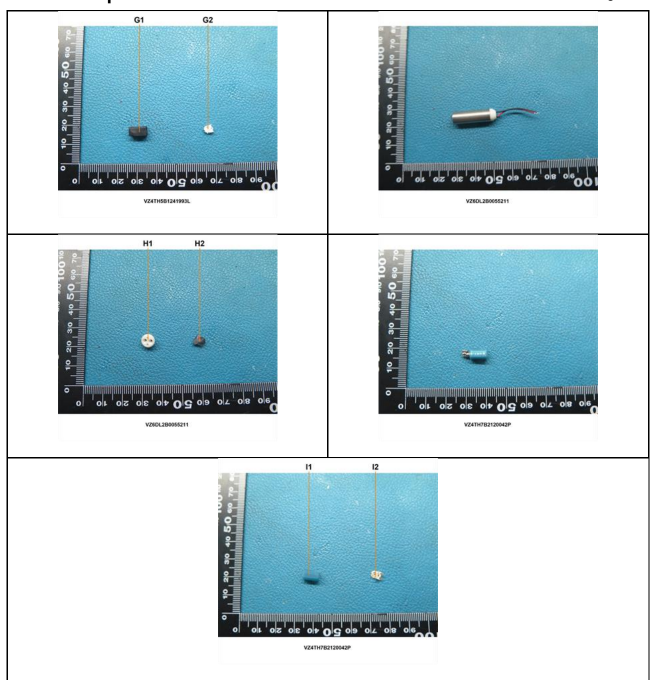


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