

TEST REPORT

| To: | Guangdong Yonggu Electronic Machinery Technology Co., Ltd. | To: | - | | | |
|--|--|---|--|--|--|--|
| Attn: | Mr. Jiang | Attn: | | | | |
| Address: | Building 14, Hexiang Middle Road 32, Hecheng Town, Heshan City, GuangDong Province, China | Address: | - | | | |
| Fax: | - | Fax: | - | | | |
| E-mail: | 2061103797@qq.com | E-mail: | - | | | |
| | This document | includes: 4 pages | | | | |
| Factory name: | Same as applicant | Offer: | Offer: CBOY-EGZ-Q210615 | | | |
| Location: | Same as applicant | Sample No | o: | EGZ210609/003 | | |
| | | Start date | : | June 16, 2021 | | |
| | Finish date | e: | June 25, 2021 | | | |
| See pictures on page 2 | | Standards us (Date): | sed: | IEC 60529: 1989 + A1: 1999 + A2: 2013 | | |
| | | Sections exam | nined: | Clauses 13.4, 13.6, 14.2.8 and 14.3 (IP68 1,5 m test) | | |
| Aluminum enclosure Models: YG-L01, YG-L02, YG-L03, YG-L04, YG-L06, YG-L07, YG-L08, YG-L09, YG-L10, YG-L11, YG-L12, YG-L13, YG-L14, YG-L15 | | Note: | | None | | |
| The resul | ts given in this report are related to the te | sted specimen of the o | lescribe | ed electrical apparatus. | | |
| CONCLUSION: 1 | The sample satisfies to the sections exam | nined and client's requir | rement. | | | |
| Test done by, | Approved by, | roved by, | | | | |
| WHY N | | E | No. | VERITAS GUANGZHOU CO | | |
| Engineer: Willy WEN As | | Assistant Manager: End PANG (F, & E) | | | | |
| http://www.bureauverita: report to or for any other with respect to the test is which a test sample was results thereof based up date of issuance of this is such notice shall be in w | by, and incorporates by reference, CPS Conditions of Services, conflorme/about-us/bur-business/cps/about-us/ferms-corperson or entity, or use of our name or trademark, is permamples identified herein. The results set forth in this report is taken or any similar or identical product unless specifically on the information that you provided to us. Measurement ureport to notify us of any material error or omission caused inting and shall specifically address the issue you wish to ruff the completeness of this report, the lests conducted and | Date: June 25, 2021 ice as posted at the date of issue additions/and is intended for your iitled only with our prior written p are not indicative or represental y and expressly noted. Our repor incertainty is only provided upon by our negligence or if you requi aise. A failure to raise such issue | exclusive ermission ive of the o t includes request for re measur within the | report at ise Any copying of regional of this this report sale form out findings solely quality or characteristics of the lot from all of the tests requested by you and the reccredited tests. You have 60 days from ement uncertainty; provided, however, that | | |



HISTORICAL OF SAMPLE RECEIVED

| LABORATORY | RECORDED N° | DETAIL OF THE SAMPLE | SPECIAL REMARK |
|------------|---------------|----------------------|----------------|
| GZ | EGZ210609/003 | - | - |

EXAMINED SECTIONS

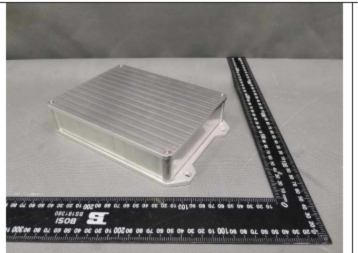
According to client's request, IP68 (1,5 m) test and result judgement were performed on below products with following the relevant test method of IP68 in standard: IEC 60529.

The tests have been performed on a product: Model YG-L01, YG-L02, YG-L03, YG-L04, YG-L06, YG-L07, YG-L08, YG-L09, YG-L10, YG-L11, YG-L12, YG-L13, YG-L14, YG-L15.

All models are same, the difference is appearance color, trade name and model number. Due to the similar constructions, all tests were performed on represent YG-L10.

All models (YG-L01, YG-L02, YG-L03, YG-L04, YG-L06, YG-L07, YG-L08, YG-L09, YG-L10, YG-L11, YG-L12, YG-L13, YG-L14, YG-L15) are covered by inclusion on page 1.

PICTURES OF THE SAMPLE TESTED:





After test





Waterproof gasket was used

Bureau Veritas Consumer Products Services (Guangzhou) Co., Ltd, Science City Branch Rm.101, G5 Building, South China Advanced Materials Innovation Park, NO.31 Kefeng Rd, Guangzhou Science City, Guangzhou. Page 2 of 4 Tel: +86 20 8714 8500 Fax: +86 20 8715 8528 Email: <u>bvcpstech.GZ@cn.bureauveritas.com</u>







TABLE OF RESULTS

| CLAUSES | TITLE | REMARK | NOTE | PASS | FAIL | N.A |
|---------------------|--|--|------|------|------|-----|
| 13.4 & 13.6 | TEST FOR FIRSE CHARACTERISTIC NUMERAL 6 | There is no deposit of dust observable inside the enclosure. | | x | | |
| 14.2.8 & 14.3 | TEST FOR SECOND CHARACTERISTIC NUMERAL 8 (According to client request, test performed with water depth above top surface of product is 1,5 m, test duration 0,5 hours) | There is no water entered in inside of the sample. | | x | | |
| N.A: Not applicable | | None | | | | |

--End of report--