

**PASS** 

Report No.: 168537364a 001 Page 1 of 49

Client: GARTEC SAFETY TECHNOLOGY (SHENZHEN) CO., LTD.

Contact Information: 815, Shenzhen Research Institute, 2nd Road, High-tech Zone, Yuehai,

The Chinese University of Hong Kong, No. 10, Yuexing, Street, Nanshan

District, Shenzhen, Guangdong, P.R. China

*Test item(s):* 296 materials

Identification/ MINI-968-10Y, MINI-968-10YRF, RMINI-968-10Y, MINI-968,

*Model No(s):* MINI-968RF, MINI-968D,

DS-239, GTA-3369-10Y, GTA-3369-10YRF, GTA-356910, GTA-3569-

10YRF, GTA-269,

GNS-2236X, GNS-2236XRF, GNS-1263RF, GNS-2369XRF,

GTC-2968XRF, PRG-RFSW, GHA-569-10Y, GHA-569-10YRF, PRG-SW, UG-RFM, MTG-3000H, MTG-3000HR, MTS-166/9V, NP-5XS, NP-5T, NP-5T2, NP-5R-10YRF, NP-6T, NP-6T2, NP-6XRFSW, NP-6R-10YRF, SL-100, GNS-SLVP, GNS-MP, GNS-SW, FCO2,

GSD-26, GHD-23, PRG-166RF, PRG-166, GSA-569-10Y,

GSA-569-10YRF

Sample obtaining method: Sending by customer

Condition at delivery: Test item complete and undamaged.

 Sample Receiving date:
 2025-01-23, 2025-02-18

 Testing Period:
 2025-02-11 to 2025-02-26

Place of testing: Chemical laboratory Shenzhen

Test Specification: Test result:

 Cadmium, Lead, Chromium (VI), Mercury, Polybrominated biphenyls (PBB) and Polybrominated diphenyl ethers (PBDE), ROHS Phthalates (BBP, DBP, DEHP, DIBP)

According to RoHS(recast): Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, 2011/65/EU Annex II and

its amendment Directive (EU) 2015/863

For and on behalf of

2025-03-03

TÜV Rheinland (Shenzhen) Co., Ltd.

Grid Guo / Engineer

Date Name/Position

Sample information is provided by customer. Test result is drawn according to the kind and extent of tests performed.

This test report relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.

viid bruo

"Decision Rule" document announced in our website (https://www.tuv.com/landingpage/en/qm-gcn/) describes the statement of conformity and its rule of enforcement for test results are applicable throughout this test report.