Reference No..... : WTH21X09102084C

Applicant..... : Shenzhen King-Serry Electronics Co.,Ltd

502 Room, T Block, Nanlian Hengyu Science Park, NO.1 Applicant Address.....

Ruij Road, Longgang District, Shenzhen, CN

Manufacturer.... : Shenzhen King-Serry Electronics Co.,Ltd

Manufacturer Address... ; 502 Room, T Block, Nanlian Hengyu Science Park, NO.1

Ruij Road, Longgang District, Shenzhen, CN

Sample Name..... : Wireless panel Switch

Model No. : SW-K1

 SW-K2, SW-K3, SW-K1G, SW-K2G, SW-K3G, SW-NK1, SW-NK2, Reference Model No.

> SW-NK3,SW-NK1G,SW-NK2G, SW-NK3G SW-A2, SW-A2G, SW-NA2, SW-NA2G, SW-SK1, SW-SK1G, SW-AK1, SW-AK1G, SW-CK1, SW-CK1G, SW-CA2,SW-CA2G,SW-CK2,SW-CK2G,KS-DB03 Tx,KS-DB04 Tx

: N/A Brand.....

Tested Standards:

IEC62321-3-1:2013,IEC 62321-4:2013/AMD1:2017, IEC62321-5:2013, IEC62321-7-1:2015, IEC62321-7-2:2017, IEC62321-6:2015, IEC62321-8:2017

The above product has been tested by us with the listed standards and found in compliance with the RoHS Directive 2011/65/EU and its amendment (EU) No 2015/863. It is possible to use CE marking to demonstrate the compliance with the regulations.

Electrotechnical products- determination of levels of ten regulated substances lead ,mercury , cadmium , hexavalent chromium , polybrominated biphenyls , polybrominateddiphenyl ethers, bis(2-ethylhexyl) -phthalate (DEHP), dibutyl phthalate (DBP), benzylbutylphthalate (BBP), diisobutyl phthalate (DIBP)).

The referred test report (s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above mentioned EU Directive. Other relevant Directives have to be observed.

After preparation of the necessary technical documentation according the requirement of EN IEC 63000:2018 as well as the verification of conformity the CE marking as shown below can be affixed on the equipment.



Jahdy SolGM

Date of Issue: Oct.09, 2021

This Verification of Conformity confirms the compliance with the listed requirements on a Voluntary basis. It refers only to the sample submitted and does not imply an assessment of the whole production and does not permit the use of the test lab logo.

Waltek Testing Group (Shenzhen) Co., Ltd.

Tel:+86-755-33663308 Fax:+86-755-33663309 Http://www.waltek.com.cn E-mail:sem@waltek.com.cn