

Shenzhen ZKT Technology Co., Ltd.

1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Avenue,
Fuhai Street, Bao'an District, Shenzhen, China



Certificate of Compliance

Certificate Number: ZKT-2403011983C

Certificate's Holder : SHENZHEN ITOONER TECHNOLOGY CO.,LTD
No.5 GangZai Road, Shangxing Community, Xinqiao Street,
Baoan District, Shenzhen, Guangdong, China

Manufacturer : Jiangxi GENATA Technology Co.,ltd
Building 3 ,5G Intelligent Industrial Park, Industrial Park,
Ganzhou, Jiangxi, China

Trade Mark : N/A

Product : Switch

Model(s) : GNT-P4804V6
(Additional Models refer to the following page)

Test Standard : EN 55032:2015+A1:2020, EN 55035:2017+A11:2020,
EN IEC 61000-3-2:2019/A1:2021,
EN 61000-3-3:2013/A2:2021,
EN 61000-4-2:2009, EN IEC 61000-4-3:2020,
EN 61000-4-4:2012, EN 61000-4-5:2014+A1:2017,
EN IEC 61000-4-6:2023, EN 61000-4-8:2010,

This Attestation of Compliance is issued on a voluntary basis for electrical equipment below the voltage limits of EMC Directive 2014/30/EU. The essential requirements are fulfilled accordingly based on the technical specifications applicable at the time of issuance. See also notes overleaf. It is only valid in connection with the test report number: ZKT-2403011983E.



Mar. 06, 2024

This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant Directives to be observed.

Shenzhen ZKT Technology Co., Ltd.

1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Avenue,
Fuhai Street, Bao'an District, Shenzhen, China



Additional Models

GNT-P9206EA, GNT-P9206EB, GNT-P9109EA, GNT-P9808V6,
GNT-P9828V6, GNT-P1210SG, GNT-P4803V6, GNT-P4804V6,
GNT-P4813V6, GNT-P4815V6, GNT-RP1420ES, GNT-MP1420ES,
GNT-P1614ES, GNT-RP1428ES, GNT-P1006GA, GNT-P1008G6,
GNT-P1210G7, GNT-P1012G6, GNT-P1307G6, GNT-P1018G6,
GNT-P1026G6, GNT-P1412G6, GNT-MP1420G6, GNT-RP1420G6,
GNT-RP1428G6, GNT-P9109EA-F, GNT-P9828F6, GNT-P4804F6,
GNT-P4813F6, GNT-P4815F6, GNT-P1008G6-F, GNT-P1012G6-F,
GNT-G1012L-F, GNT-69P31, GNT-69P51G6, GNT-69P62E6,
GNT-69P62GH, GNT-6FP31, GNT-6FP51G6, GNT-P9806V6,
GNT-P1006G6, GNT-53011, GNT-53003, GNT-5313AB, GNT-69P01,
GNT-69P02, GNT-P9105ES, GNT-P9109ES, GNT-P9210ES,
GNT-P1210ES, GNT-E9005EL, GNT-E9008EL, GNT-G1207FEL,
GNT-G1005EL, GNT-G1008EL, GNT-G1018L, GNT-G1026L,
GNT-MG1117EL, GNT-RG1117EL, GNT-MG1125EL, GNT-RG1125EL,
GNT-P5420GC, GNT-G5420GC, GNT-P5428GC, GNT-G5428GC,
GNT-2826, GNT-G2008EL, G2005EL, GNT-P1002M6, GNT-P1802M6,
GNT-P1802M7, GNT-P2804M6, GNT-G1002M6, GNT-G1802M6,
GNT-G1802M7, GNT-G2804M6, GNT-P0602FMI, GNT-G0602FMI,
GNT-P1002FMI, GNT-G1002FMI, GNT-P1608FMI, GNT-G1608FMI,
GNT-IG1008GP-AC, GNT-IG1008GP-DC, GNT-IG1008GL-AC,
GNT-IG1008GL-DC, GNT-IG1210FP-DC, GNT-IG1210GF-DC,
GNT-IG1210FP-AC, GNT-IG1210GF-AC, GNT-IG1218FP-DC,
GNT-IG1218F8-AC, GNT-IG1218GF-DC, GNT-IG1218GF-AC,
GNT-IG1218FP-AC, GNT-IG1226FP-DC, GNT-IG1226F8-AC,
GNT-IG1226FP-AC, GNT-IG1226GF-DC, GNT-IG1226GF-AC,
GNT-IG3210FP-AC, GNT-IG3210FP-DC, GNT-IG2210GF-AC,
GNT-IG2210GF-AC, GNT-IP52130WS, GNT-IP52260WS,
GNT-IP52520WS, GNT-P6428GC, GNT-MG9008T, GNT-MG9008T2,
GNT-RG9654GT, GNT-RG9428GT, GNT-RG9428GT2, GNT-P3428GC,
GNT-MG1206XT, GNT-RP9654GT, GNT-RP9428GT, GNT-P6428GC,
GNT-G5826FG, GNT-G2420GC, GNT-G2008GL, GNT-P2428GC,
GNT-P2420GC, GNT-P9XXXX, GNT-P4XXXX, GNT-P1XXXX,
GNT-69PXX, GNT-6FPXX, GNT-MPXXXX, GNT-RPXXXX, GNT-P54XXXX,
GNT-G54XXXX, GNT-G24XXXX, GNT-IG32XX, GNT-IG33XX,
GNT-EXXXX, GNT-MGXXXX, GNT-RGXXXX, GNT-RP94XXXX,
GNT-RP96XXXX, GNT-P34XXXX

This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant . Directives to be observed.