



Certificate of Compliance

No. 3N210603.DWWDT62

Test Report / Technical Construction File no. 21TCF060208L

Certificate's
Holder:

Antik Technology (Shenzhen) Co. Ltd.
深圳市龙岗区园山街道保安社区马五路1号2栋301-A066

Certification
ECM Mark:



Product:
Model(s):

Photovoltaic Wire 1x6mm² DC1500V H1Z2Z2-K
ATK-S-MO.PVW6R
ATK-S-MO.PVW6K

Verification to:

Standard:
BS EN 61537:2007, BS EN 50085-1:2005+A1:2013,
BS EN 50174-2:2018, BS 6701:2016+A1:2017,
BS 7671:2018+A1:2020, BS EN 50525-1:2011,
EN 50525-1:2011

related to CE Directive(s):
2014/35/EU (Low Voltage)

Remark: This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products accordingly to the ECM regulation about its release and its use.

Additional information and clarification about the Marking:



The manufacturer is responsible for the CE Marking process, and if necessary, must refer to a Notified Body. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01_ECM rev.3 available at: www.entecerma.it

Issuance date: 08 June 2023

Expiry date: 02 June 2028

Reviewer
Technical expert
Amanda Payne

Approver
ECM Service Director
Luca Bedonni

Ente Certificazione Macchine Srl

Via Carlo Belforte, 243 – Loc. Castello di Serravalle – 40053 Valsamoggia (BO) – ITALY

☎ +39 051 6705141 📠 +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it



Annex I

No. 3N230111.DWW0U72

Test Report / Technical Construction File no. 21TCF060208L

Model(s):

AFR-250, AGR, DWZ-RYY, RV-105, BVR, RV, RVV, ZYPUPU-2-P, ZYPUPU-2-S, BRV, UL2733, RVVP, SF/UTP, AC-FLEX903, RVVPS, CJ86/SC, ZCRVV, ZRRVV, AF-200, 52(RVV), 53(RVV), ZR-RVV, TRVV, RR, APC-E2000, APC-SM-G657A, ZR-RS485, MolasNLODC, YNV2, KB-4475-6P, IKPD-1205-H06-A05, PUR-TRVV, OP-87056, OP-87057, YS-2203004, JX-MLRVSP-ZC, ZR-RVVP, TRVVSP, TRVVPS, RVVSP, AVR, AVR-90, 01(BV), 06(RV), 08(RV-90), 02(RV), ZR-RV, ZR-RV-105, SVT, SVTO, SVTOO, SJT, SJTO, SJTOO, SJTW, SJTOW, SJTOOW, ST, STO, STOO, STW, STOW, STOOW, SPT-1, SPT-2, SPT-3, NISPT-1, NISPT-2, CM, H1Z2Z2-K, 62930 IEC 131, PV1-F, UL21411, UL21412, IKIO-F3-254-5000, IKDC-05-CL-SS, ORP-SL0.2SQX5P(SB), RS485, AVX, AEX, SGX, TXL, GXL, QVR, QVR-105, QZJ-C/XLPE, QBJP2-C/XLPE, AVS, AVSS, QB-C, AVF, FLRY-A, FLRY-B, FLR2X-A, FLR2X-B, BVVF, JYJ125, JYJ150, RG174, AEXH, AVVR, QFR-105, WZD-DCYJ-125, CAT.5E, FLRY, EV, EVR, EVP, EVRP U-1000 R2V, H07V-K