

RoHS 宣告書

Declaration of RoHS 2.0

敬致：

本公司特此宣告，下列產品均符合 EU RoHS2.0 Directive (2011/65/EU)及其修訂指令(EU)2015/863 所管制之物質之標準。

Dear customers,

We, Viking Tech Corporation, hereby declare our products that listed as below are totally compliant with the EU RoHS 2.0 Directive (2011/65/EC) and (EU)2015/863 (Cd, Pb, Hg, Cr(VI), PBBs, PBDEs, DEHP, BBP, DBP, DIBP).

- 1) Thin Film Precision Chip Resistor – AR, PR, AR..A series
- 2) Thin Film Chip Resistor – ARG, TCS series
- 3) Ultra Low Ohm (Metal Strip) Chip Resistor – LR series
- 4) Chip Shunt Resistor – LRS series
- 5) Carbon Film Resistor – CFS series
- 6) Multilayer Ceramic Chip Capacitor – MC, MCF series
- 7) Chip Inductor – AL, CL, CL-S, ML(H), CBM, NL, CM series
- 8) SMD Power Inductor – VLH, SDIA, SDIA-G, MLP(H), PDH, PD, PCD, PS, PCS, PCSH, PCDR, PCDS, PSDB, SCDB, SCDA, SCDS, PCF, PDRH, SDRH, SDB, SDN, SDE..A series
- 9) Dip Power Choke – DRGH, DRGR series
- 10) Leaded Resistor – MFD, MFR, MOF, CFR, FMR, KNP, FR series
- 11) Metal Foil Chip Fixed Resistor – MF, MF..A series
- 12) Thin Film Array Chip Resistor – TFAN series
- 13) Low Ohm (Metal Strip) Chip Resistor – LRC(A) series
- 14) Capacitor Arrays – CAF Series
- 15) Four Terminal High Precision Current Sense Resistors – 4T Series
- 16) Ultra Low Chip Resistor Jumper – LRJ Series
- 17) Aluminum Solid Electrolytic Capacitors – AREP Series

下列產品含有鉛及鉛化合物，含量可能大於 0.1%，但符合歐盟 RoHS 豁免 2011/65 / EU 7(c)-I 或 7a。

The products that listed as below contain Lead and Lead compounds, may exceed 0.1%. However, the product that contains lead in our products can meet the EU RoHS Exemption 2011/65 / EU 7(c)-I or 7a.

- 18) TO-220, TO-247 Power Resistor – TR series
- 19) Leaded Resistor – MGR, SURM series
- 20) MELF High Voltage Resistor – CSRH series
- 21) SMD NTC Thermistor – NTC series
- 22) Chip Inductor – NLV series

備註：7(c)-I：電氣電子設備的玻璃或陶瓷（電容中絕緣陶瓷除外）或玻璃或陶瓷混合物中的鉛（例如：壓電陶瓷器件）

7a：高熔融溫度型焊料中的鉛（例如：鉛基合金中鉛含量 \geq 85 %）

Note: 7(c)-I：Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound
7a：Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead)

Sincerely,

Company Name: VIKING TECH CORPORATION

Representative: Ben Chang



Title: QA Deputy Director

Date: 27-Nov-2019



< Company Stamp >