

## 符合性声明 Declaration of Conformity

我司产品满足以下要求 (Sunlord's products meet requirements below) :

## 1、欧盟RoHS指令(RoHS 2011/65/EU):

限用物质名称 Restricted Substance	CAS No.	限量 Limit
镉 (Cd)	7440-43-9	≤5 ppm
铅 (Pb)	7439-92-1	≤100 ppm
汞 (Hg)	7439-97-6	≤5 ppm
六价铬 (CrVI)	1333-82-0	ND
聚溴联苯 (PBBs)	-	ND
聚溴联苯醚(PBDEs)	-	ND
邻苯二甲酸二正丁酯 (DBP)	84-74-2	ND
邻苯二甲酸丁基苄酯 (BBP)	85-68-7	ND
邻苯二甲酸二(2-乙基己基)酯 (DEHP)	117-81-7	ND
邻苯二甲酸二异丁酯 (DIBP)	84-69-5	ND

## 2、无卤要求 (Halogen requirements)

限用物质名称 Restricted Substance	CAS No.	限量 Limit
氯 (Cl)	7782-50-5	≤700 ppm
溴 (Br)	7726-95-6	≤700 ppm
氯和溴 (Cl & Br)	-	≤1000 ppm

3、EU REACH 253 项高度关注物质的限值要求: ≤ 1000ppm;  
Limit for EU REACH 253 SVHC substances ≤ 1000ppm:

## 4、特别申明 Special statement

No.	物质 Substance	顺络现状 Sunlord status
1	锑(Sb)及其化合物 Antimony (Sb) and its compounds	压敏电阻, 特此申报, 含量约为25000ppm~30000ppm Exists in varistor, content ranges from 25000ppm to 30000ppm
2	铋(Bi)及其化合物 Bismuth (Bi) and its compounds	叠层电感、磁珠、压敏电阻、叠层共模滤波器、天线, 特此申报, 含量约为2000ppm~81000ppm Exists in multilayer inductor, bead, varistor, multilayer chip common mode filter, antenna, content ranges from 2000ppm to 81000ppm
3	钴(Co)及其化合物 Cobalt (Co) and its compounds	压敏电阻、热敏电阻、电感(绕线、叠层), 特此申报, 含量约为3000ppm~440000ppm Exists in varistor, thermistor, inductors (both wire wound type and multilayer type), content ranges from 3000ppm to 440000ppm
4	镍 (Ni) 及其化合物 Nickel (Ni) and its compounds	电感(绕线、叠层)、磁珠、压敏电阻、热敏电阻、绕线片式电感、共模扼流器, 特此申报, 含量约为600ppm~170000ppm 【产品不与皮肤直接且长期接触】 Exists in inductors (both wire wound type and multilayer type), bead, varistor, thermistor, wire wound chip inductor, multilayer chip common mode filter, wire wound chip common mode choke coil, content ranges from 600ppm to 170000ppm [The product is not in direct and long-term contact with the skin]

## 符合性声明 Declaration of Conformity

No.	物质 Substance	顺络现状 Sunlord status
5	银 (Ag) 及其化合物 Silver (Ag) and its compounds	叠层产品、绕线功率电感、绕线片式电感、共模扼流器, 特此申报, 含量约为500ppm~400000ppm Exists in multilayer type products, wire wound SMD power inductor, wire wound chip inductor, multilayer chip common mode filter, wire wound chip common mode choke coil, content ranges from 500ppm to 400000ppm
6	钯 (Pd) 及其化合物 Palladium (Pd) and its compounds	绕线片式电感、绕线共模扼流器、压敏电阻、热敏电阻, 特此申报, 含量约为500ppm~50000ppm Exists in wire wound chip inductor, wire wound chip common mode choke coil, varistor, thermistor, content ranges from 500ppm to 50000ppm
7	钡 (Ba) 及其化合物 Barium (Ba) and its compounds	叠层热敏电阻、滤波器, 特此申报, 含量约为4000ppm~50000ppm Exists in thermistor, filter, content ranges from 4000ppm to 50000ppm
8	铜 (Cu) 及其化合物 Copper (Cu) and its compounds	绕线产品、叠层共模扼流器、滤波器、天线, 特此申报, 含量约为6200ppm~542200ppm Exists in wire wound type products, multilayer chip common mode filter, filter, antenna, content ranges from 6200ppm to 542200ppm
9	锰 (Mn) 及其化合物 Manganese (Mn) and its compounds	叠层热敏电阻、绕线功率电感、绕线片式电感、钽电容, 特此申报, 含量约为50ppm~460000ppm Exists in thermistor, wire wound SMD power inductor, wire wound chip inductor, chip solid MnO2 tantalum capacitor, content ranges from 50ppm to 460000ppm
10	锌 (Zn) 及其化合物 Zinc (Zn) and its compounds	叠层电感、磁珠、压敏电阻、热敏电阻、天线、绕线功率电感、绕线片式电感、共模扼流器, 特此申报, 含量约为10000ppm~790000ppm Exists in multilayer inductor, bead, varistor, thermistor, antenna, wire wound SMD power inductor, wire wound chip inductor, multilayer chip common mode filter, wire wound chip common mode choke coil, content ranges from 10000ppm to 790000ppm
11	镁 (Mg) 及其化合物 Magnesium (Mg) and its compounds	滤波器、天线、绕线功率电感 (WPL系列), 特此申报, 含量约为800ppm~460000ppm Exists in filter, antenna, wire wound SMD power inductor (WPL Series), content ranges from 800ppm to 460000ppm

附件一《适用产品型号》

Annex 1 *Applicable product type*

公司 (盖章): 深圳市顺络电子股份有限公司  
Company (seal): Shenzhen Sunlord Electronics Co., Ltd.

声明人:  
Declared by:

日期:  
Date:

