



ROHS 测试报告 / ROHS Report

深圳嘉立创
先进工厂

客户编号 Customer part No	9415463A	订单编号 Order number	Y33		
内部型号 P/N	3329687G6	测量时间 Test Time	200(s)		
管压 Voltage	45 (KV)	管流 Current	598 (μ A)		
测量日期 Test Date	2025/12/7 16:21:09	工作曲线 WorkCurve	BRASS-ZINC		
操作员 Operator	IQC	仪器型号 Mode	EDX1800B	编号 Number	202512-182
元素 Element	强度 Intensity	含量(ppm) Content(ppm)	误差(ppm) Error(ppm)	限定标准 Limits	判定 Results
Cr(ppm) 铬	0	ND	0.00	1000	Pass
Cd(ppm) 镉	0	ND	0.00	100	Pass
Hg(ppm) 汞	0.00005	ND	0.00	1000	Pass
Pb(ppm) 铅	0	ND	0.00	1000	Pass
谱图 Spectrum					

注： ND代表含量小于等于2ppm (Note: ND represents a content level of ≤ 2 ppm.)

X荧光仪器分析测得的数据为表面测试

(The data from the X-ray fluorescence instrument analysis is based on surface testing.)

Cr, Br为测得该元素的总含量，如果其显示超标并不代表VI价Cr和PBB, PBDE超标。

(Cr and Br indicate the total content of these elements measured. If the reading exceeds the limit, it does not necessarily imply that VI grade Cr and PBB, PBDE are out of compliance.)

reviewer审核人	prepared制作人
乐禄安	卢玉莲