**电气产品测试记录**

编号：HTF/QMS-JL-8.2.4-Q/Dc9001.31-05

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 名称 | |  | 型号 | |  | | | 代号 | | NNG7200A03590000 | | | 编号 | |  | | |
| 环境温度 | |  | 环境湿度 | |  | | | 测试时间 | |  | | | 批次 | |  | | |
| 测试工装 | | 供配电控制类产品智能测试工装系统 | | | | | | | | | | | | | | | |
| 测试内容 | | | | | | | | | | | | | | | | | |
| 1. 电路短路测试： | | | | | | | | | | | | | | | | | |
| 序号 | 测试点1 | | | | | | 测试点2 | | | | | 理论值/Ω | | | | 实测值/Ω | |
| 1. 输出电压测试： | | | | | | | | | | | | | | | | | |
| 序号 | 测试点 | | | | | | 基准点 | | | | | 理论值/V | | | | 实测值/V | |
| c、I/O输出测试： | | | | | | | | | | | | | | | | | |
| 序号 | 输入点 | | | 基准点1 | | 输入电压/V | | | 测试点 | | 基准点2 | | | 理论值/V | | | 实测值/V |
| d、I/O输入测试 | | | | | | | | | | | | | | | | | |
| 序号 | 输入点 | | | 基准点1 | | 输入电压/V | | | 测试点 | | 基准点2 | | | 理论值/V | | | 实测值/V |
| e、DA输出测试 | | | | | | | | | | | | | | | | | |
| 序号 | 输入点 | | | 基准点1 | | 输入电压/V | | | 测试点 | | 基准点2 | | | 理论值/V | | | 实测值/V |
| f、AD输入测试 | | | | | | | | | | | | | | | | | |
| 序号 | 输入点 | | | 基准点1 | | 输入电压/V | | | 测试点 | | 基准点2 | | | 理论值/V | | | 实测值/V |

测试人 检验员顾客 (军）代表