## 电快速瞬变脉冲群抗扰度试验

|  |  | | 试验结果： |  | |
| --- | --- | --- | --- | --- | --- |
|  |  | |  |  | |
| 检验日期： | | |  |  | |
| 温度（℃）： | | 相对湿度（%） | | | 大气压力（kPa）： |

### 试验依据

|  |  |
| --- | --- |
|  | YY 0505-2012 |
|  | GB/T 17626.4-2018 |
|  |  |

### 试验要求

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 交、直流电源线试验电平 | | | |  | +2kV | | |  | -2kV | | |  |  | | |
|  | L1 ( L ) |  | L2 | | |  | L3 | | |  | N | | |  | PE |
| 信号电缆和互连电缆试验电平 | | | |  | +1kV | | |  | -1kV | | |  | 不适用 | | |

### 试验场地

|  |  |
| --- | --- |
|  | 普通实验室 |
|  | 电磁屏蔽室 |
|  | 3m法半电波暗室 |
|  | 10m法半电波暗室 |
|  |  |

### 试验数据

#### 交、直流电源线

* + - 1. 信号电缆和互连电缆

### 试验布置图

试验连接图 示意图

试验布置图 照片