|  |  |  |  |
| --- | --- | --- | --- |
| 参数 |  |  |  |
| EF | 各段门槛 | 30 |  |
| Cd | 各段长度 | 1000 |  |
| CA | 各段空仓值 | 70 |  |
| DS | 段数 | 6 |  |
| 4A | 4mA | 910 |  |
| 20A | 20mA | 53018 |  |
| LC | 量程 | 16000 |  |
| LA | 零位迁移 | 0 |  |
| LB | 每循环高度最大变化量 | 100 |  |
| SE | 备用 |  |  |
| SF | 备用 |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 元件代号 | 量程3000pf |  |  |
| C3 | 22pf（NPO） |  |  |
| R3 | 1000R（） |  |  |
| R1 | 51K （） |  |  |
| 上板参考电容 | 1000pf（NPO） |  |  |
| F值 | 1400左右 |  |  |
| 0值 | 20左右 |  |  |
| U5 | Pcb管脚有问题（须更改） |  |  |
| 上板 | 输入电压的两根针错误，必须更改 |  |  |

电源模块的字去掉 ，用703粘住；

晶振用703粘住 ；

板子表面清洗干净后喷漆。

需要测量不同环境温度下值

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 温度 | 0值 | F值 | C1 | C2 | C3 | 4mA输出值 | 20mA输出值 |
| -20 |  |  |  |  |  |  |  |
| 0 |  |  |  |  |  |  |  |
| 20 |  |  |  |  |  |  |  |
| 40 |  |  |  |  |  |  |  |
| 50 |  |  |  |  |  |  |  |
| 60 |  |  |  |  |  |  |  |
| 70 |  |  |  |  |  |  |  |