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| 制冷组件客户需求表 |
| 客户基本信息公司名称\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_角色（工程/采购）\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_称呼/电话\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_AA型半导体空调 |
| 箱体是否密闭\_\_\_\_\_\_\_\_\_\_\_\_\_\_箱子是否能保温处理？大概多少厚度mm？\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 箱体的长X宽X高(mm)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_其他形状做描述\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 箱体是否有发热源？发热功率是多少瓦(W)?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_如果不知道，则做一下描述\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 箱子外侧的温度范围\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_,最高温度是多少℃\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 预期把箱子内温度减低到的温度范围℃\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_以上两条是想问，希望比环境温度降低多少度\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 组件热端的尺寸要求,长宽高(mm)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 组件冷端的尺寸要求,长宽高(mm)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
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| DA型制冷平板 |
| 负载是否有发热源？\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_发热功率是多少瓦(W)?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 需要的冷板尺寸，长\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_mm,宽\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_mm) |
| 组件的工作环境温度范围\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_℃, 最高温度是多少\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_℃ |
| 组件冷端需要达到的温度\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_℃ |
| 组件热端的尺寸要求，长宽高\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_mm |
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| LA型冰水机 |
| 液体负载是否有发热源(比如用冰水去辅助散热)？\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_发热功率是多少瓦(W)?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 需要制冷的水有多大体积(毫升)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_或流量是多少(毫升每分钟)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 希望多长时间\_\_\_\_\_\_\_分钟，把液体从\_\_\_\_\_\_\_℃降低到\_\_\_\_\_\_\_\_\_\_\_\_℃ |
| 环境温度是多少\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_℃ |
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| 超低温制冷平板 |
| 负载是否有发热源？发热功率是多少瓦(W)?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 冷板尺寸要求多大尺寸，长宽高(mm)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 使用风冷散热还是水冷散热\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 对热端的尺寸要求？长宽高(mm)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 外界环境温度是多少？\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_℃ |
| 冷板希望制冷到多少\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_℃ |
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请填写完成后，发送至tecooler001@163.com