**设计前准备——基于规则框架**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **兵种** |  | | **负责人** |  |
| **电控负责人** |  | | **视觉负责人** |  |
| **类别** | **型号** | **数量** | **接线类型（含电调）** | **线材数量** |
| **工控机（型号）** |  |  |  |  |
| **电池** |  |  |  |  |
| **电池架** |  |  |  |  |
| **超级电容（含pcb）** |  |  |  |  |
| **红点激光器** |  |  |  |  |
| **裁**  **判**  **系**  **统** | **小装甲** |  |  |  |
| **大装甲** |  |  |  |
| **主控** |  |  |  |
| **电源管理** |  |  |  |
| **UWB** |  |  |  |
| **场地交互** |  |  |  |
| **图传** |  |  |  |
| **电调中心板** |  |  |  |  |
| **电**  **机** | **M3508** |  |  |  |
| **C6020** |  |  |  |
| **M2006** |  |  |  |
| **电磁滑环** |  |  |  |  |
| **单片机** |  |  |  |  |
| **摩擦轮电机** |  |  |  |  |