|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **断电传感器DDT-380测试报告** | | | | | | | | | | |
| **产品基本信息** | | | | | | | | | | |
| **产品名称** | | 断电传感器 | | **测试人** | | 玉绍涛 | | **产品图片** | | |
| **产品型号** | | DDT-380 | | **测试时间** | | 2025.06.16 | | 微信图片_20250616110650 | | |
| **生产厂家** | |  | | **项目编号** | |  | |
| **技术手册** | |  | | | | | |
| **通讯协议** | |  | | | | | |
| **上位机** | |  | | | | | |
| **产品测试需求与结果** | | | | | | | | | | |
| **编号** | **需求要点** | | **测试方法** | | **完成标准** | | **实际结果** | | **测试状态** | **完成时间** |
| **1** | 告警输出测试 | | 告警后测试NC/CO输出，输出切换正常 | | 告警后NC/CO输出切换正常 | | 正常 NC=0 NO=1 告警 NC=1 NO=0  主机使用接线：COM NO | | 通过 | 2025.6.16 |
| **2** | 与主机兼容性测试 | | 接入主机>72h | | 期间通讯正常 | | 通讯正常 | | 通过 | 2025.6.16 |
| **测试记录** | | | | | | | | | | |
| e4afa70196227fd7b09842f333b26e4 | | | | | | | | | | |