# 西门子SIMATIC S7-200 SMART试用申请表

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| **公司名称** | |  | | | | | | | | | | | | | | | | | | |
| **单位地址** | |  | | | | | | | | | | | | | | | | | | |
| **所属行业** | |  | | | | | **单位性质** | | | | 最终用户 机械设备制造商 系统集成商设计院所 高等院校 生产商 其它 | | | | | | | | | |
| **目前使用PLC品牌** | | 品牌: 型号： | | | | | | | | | | | | | | | | | | |
| **PLC用于控制何种机械设备** | |  | | | | | | | **控制器（或PLC）年使用量** | | | | |  | | | | | | |
| **该设备I/O点数** | | 开关入： 开关出： 模拟入： 模拟出： | | | | | | | | | | | | | | | | | | |
| **试用S7-200 SMART的目的** | | | | | 研发新机型 研发新机型 对现有设备升级改造 对现有设备升级改造 对该产品感兴趣，以学习为主 对该产品感兴趣，以学习为主 | | | | | | | | | | | | | | | |
| **对S7-200 SMART的了解程度** | | | | | 不了解此产品 不了解此产品 有一定了解，但未使用过 有一定了解，但未使用过 实验室用过 实验室用过 项目上用过 项目上用过 | | | | | | | | | | | | | | | |
| **准备将S7-200 SMART用在何种设备** | | | | |  | | | | | | | | **试用设备年产量** | | | | |  | | |
| **对S7-200 SMART输出类型的要求** | | | | | 晶体管输出 继电器输出 | | | | | | | | | | | | | | | |
| **开关量\_输入** | | |  | | **开关量\_输出** | | |  | | **模拟量\_输入** | | | | | |  | **模拟量\_输出** | | |  |
| **热电阻\_输入** | | |  | | **热电偶\_输入** | | |  | | **通信的要求** | | | | | |  | | | | |
| **运动控制要求** | | | | |  | | | | | **是否有采购计划** | | | | | | | | |  | |
| **高速计数频率要求** | | | | |  | | | | | **高速计数通道要求** | | | | | | | | |  | |
| **试用计划** | | | | |  | | | | | | | | | | | | | | | |
| **个人信息** | | | | | | | | | | | | | | | | | | | | |
| **姓名** |  | | | **性别** | |  | | | | | | **出生年份** | | |  | | | **从业年份** |  | |
| **部门** |  | | | **职位** | |  | | | | | | **所学专业** | | |  | | | | | |
| **电话** |  | | | **手机** | |  | | | | | | **E-mail** | | |  | | | | | |
| **从业经历** | | | | | | | | | | | | | | | | | | | | |
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请详细填写以上表格，发Email到[rendongxue@cechina.cn](mailto:rendongxue@cechina.cn) 完成申请报名。我们会和您联系。