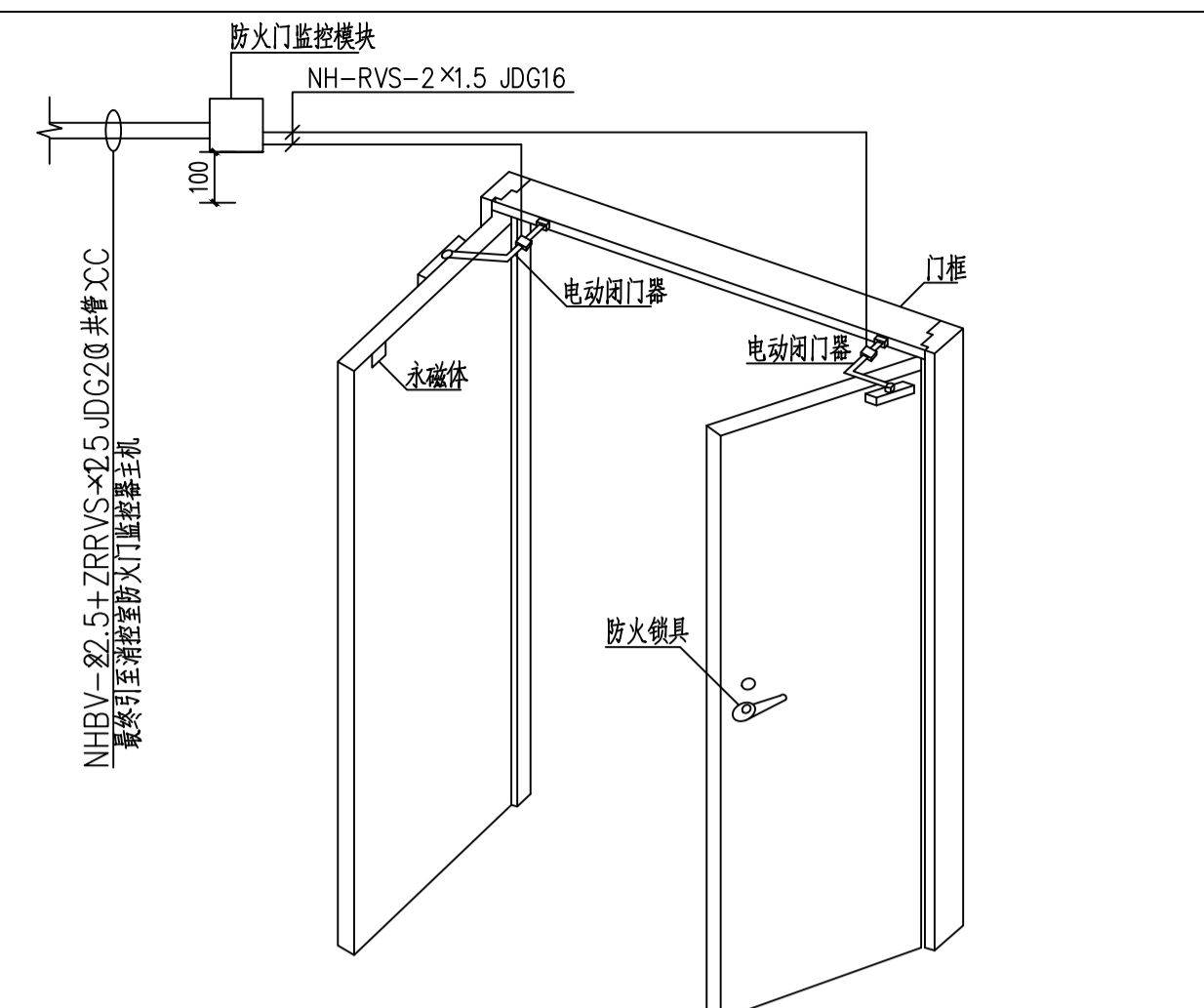
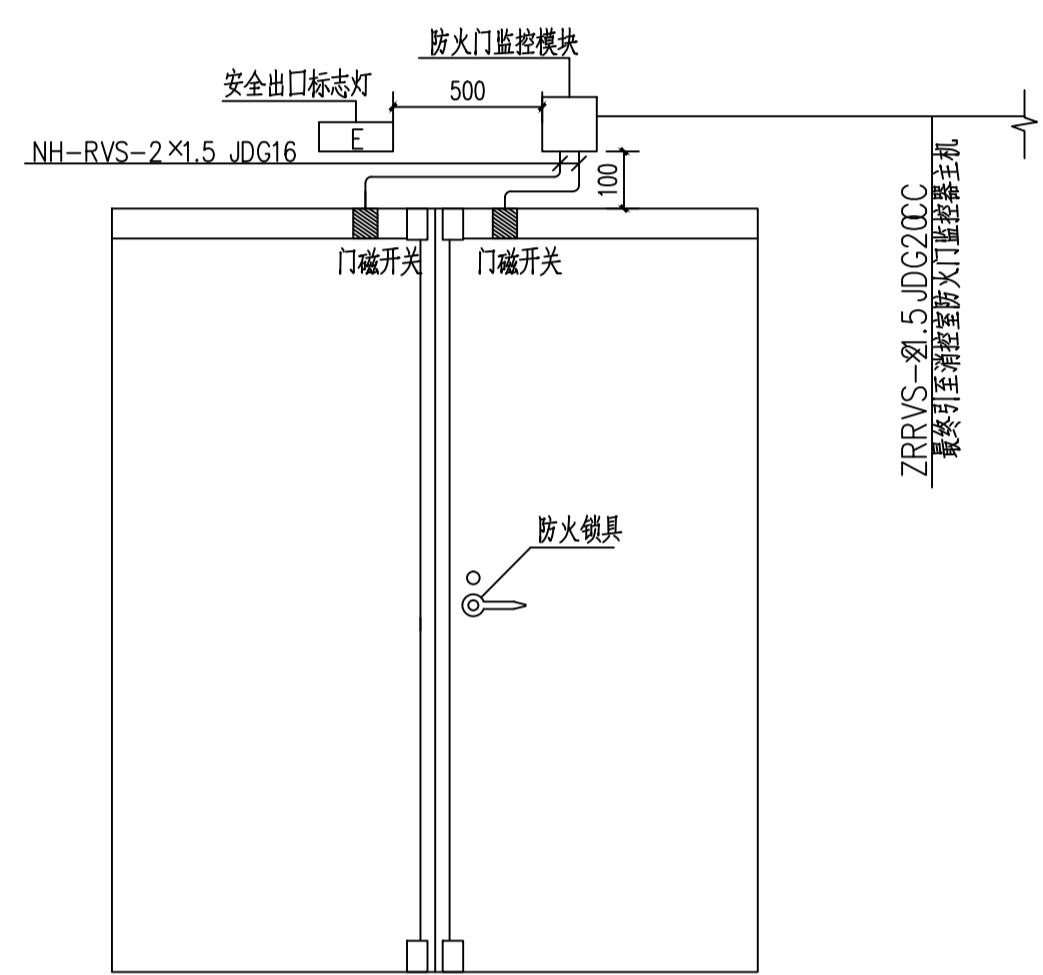


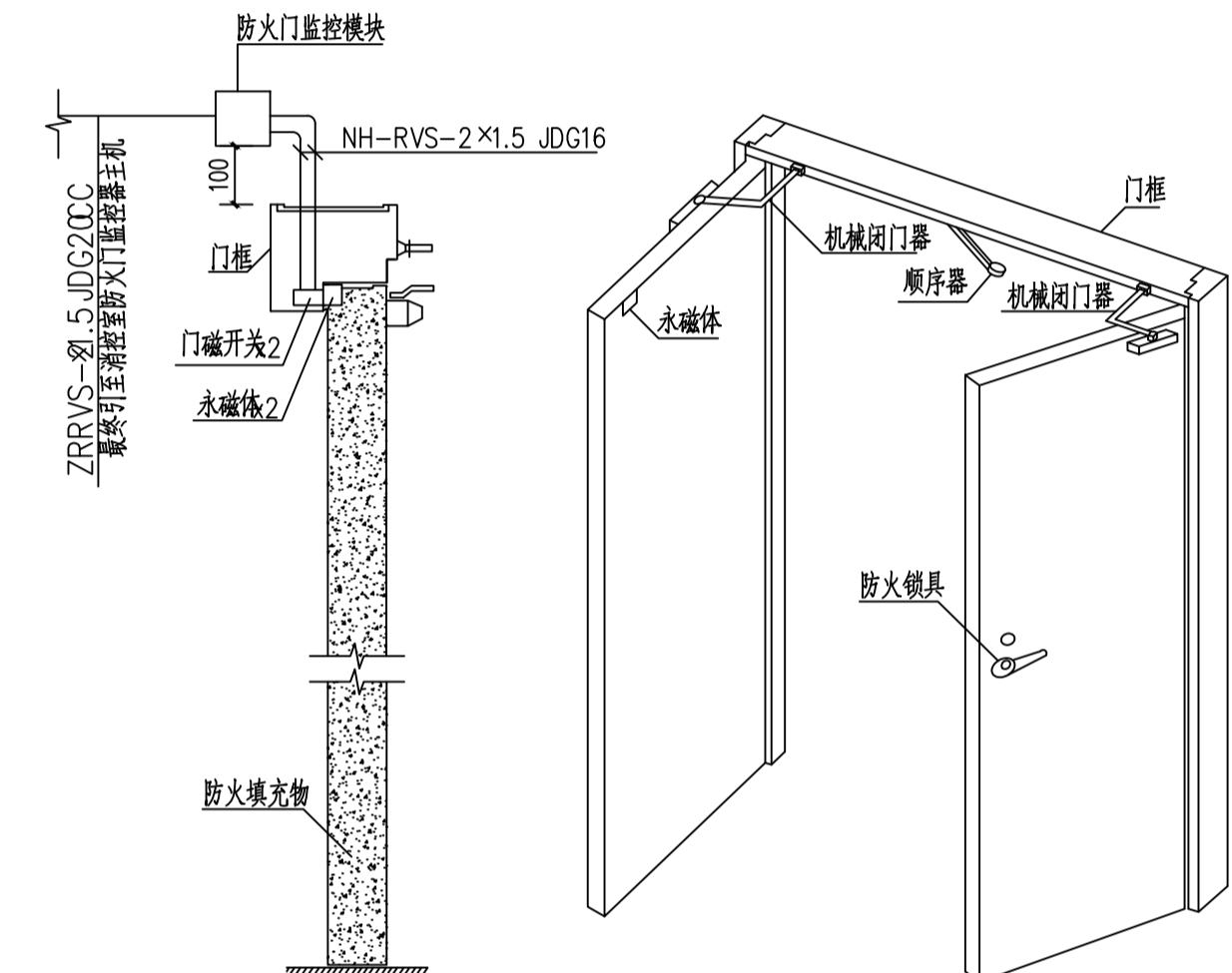
注：常开防火门设置电动闭门器，发生火灾后，防火门监控器主机通过防火门现场控制装置使电动闭门器动作，门扇在电动闭门器的驱动下完成关闭，并通过监控模块向防火门监控器反馈防火门关闭信号。



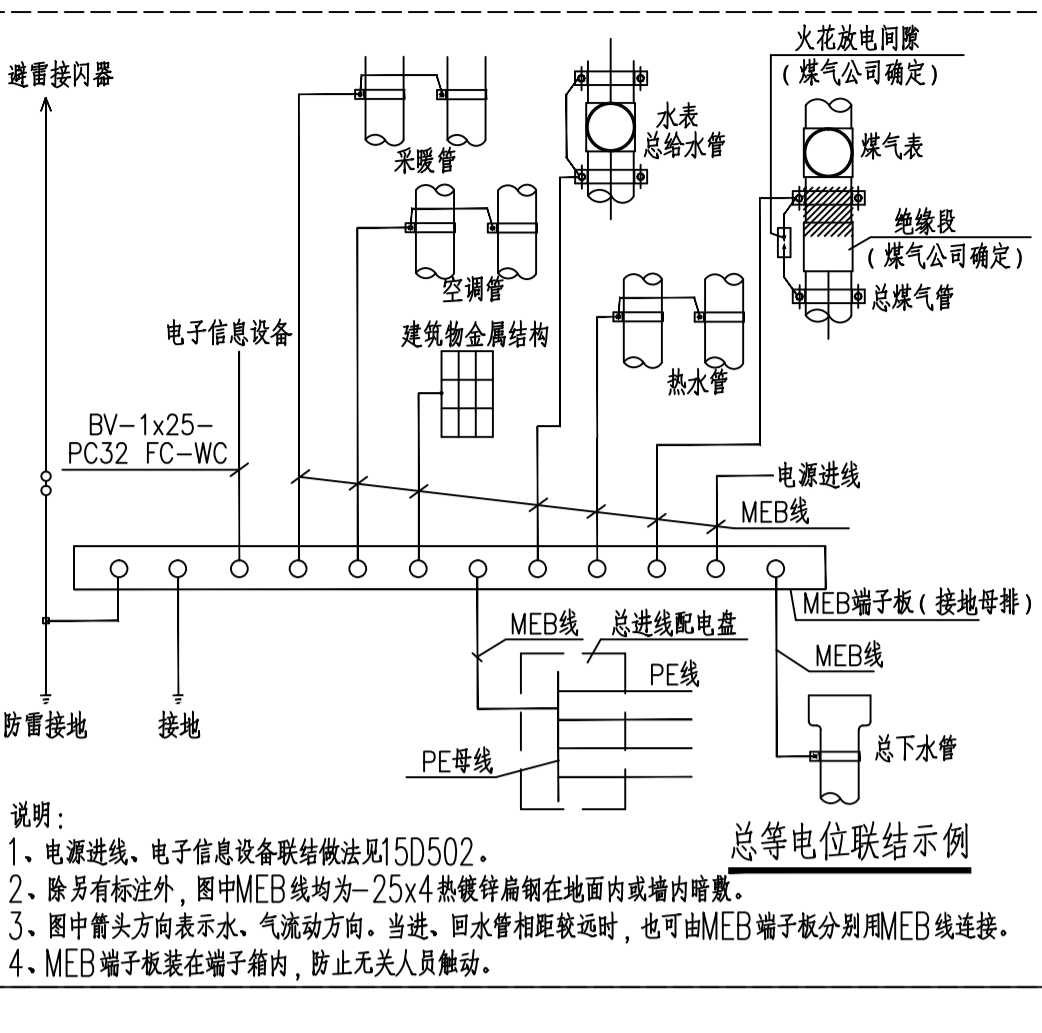
常开双扇防火门监控立面安装图（单扇原理同此图）



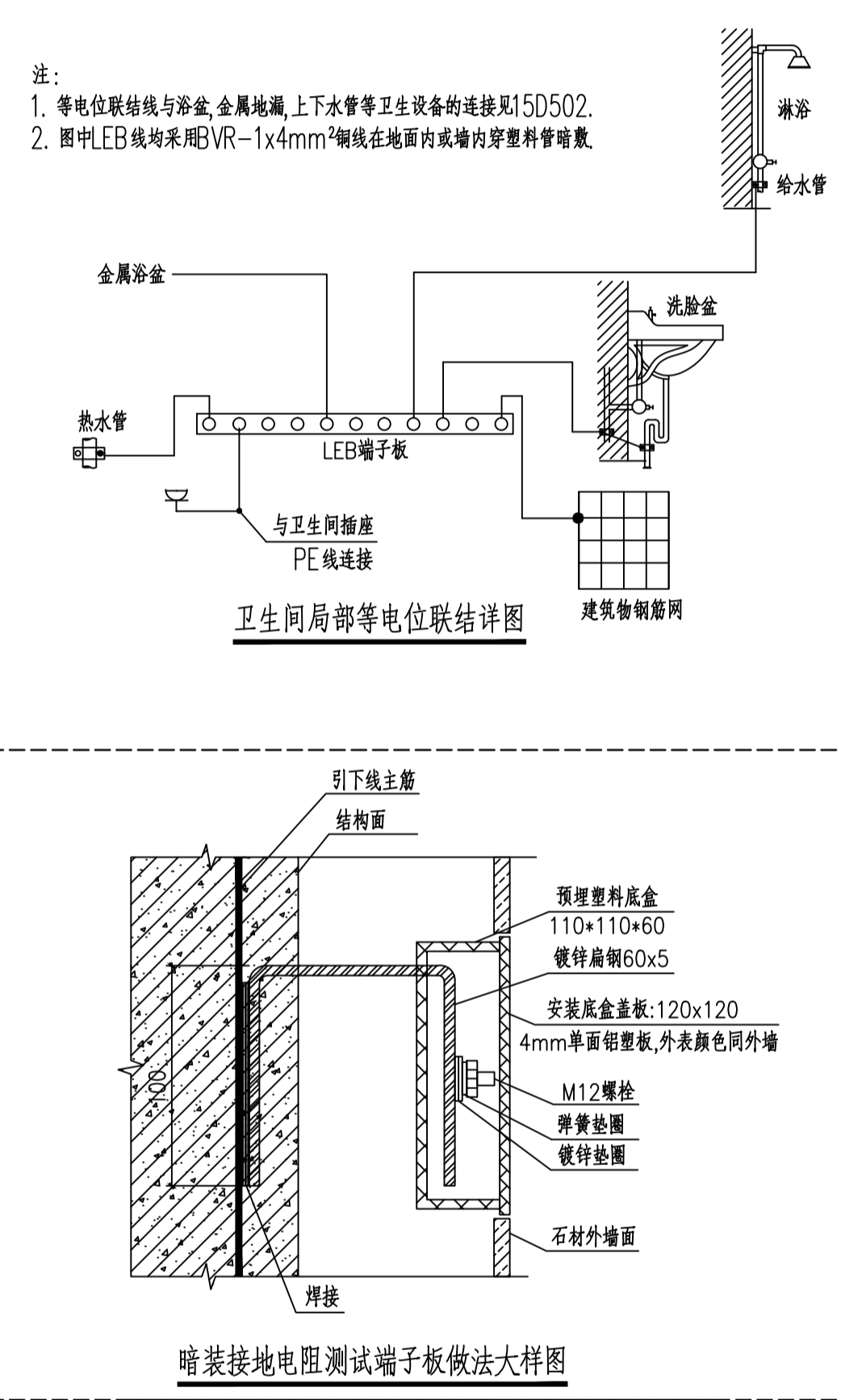
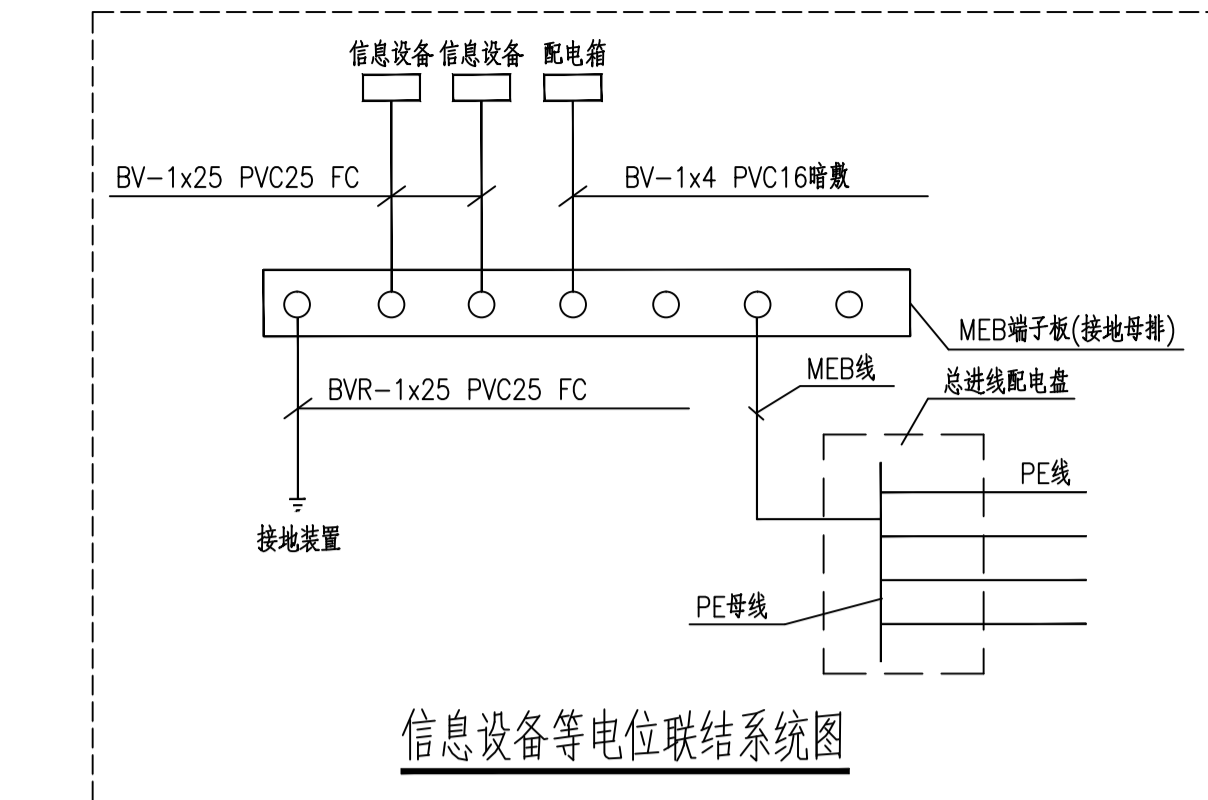
注：防火门处于常闭状态，门磁开关吸合。防火门被开启时，门磁开关通过防火门现场控制装置向防火门监控器主机发出信号，提示防火门处于开启状态。当门扇不能完全闭合时，门磁开关通过现场控制装置向防火门监控器反馈故障状态，门磁开关不得损坏门扇与门框之间的密闭性。



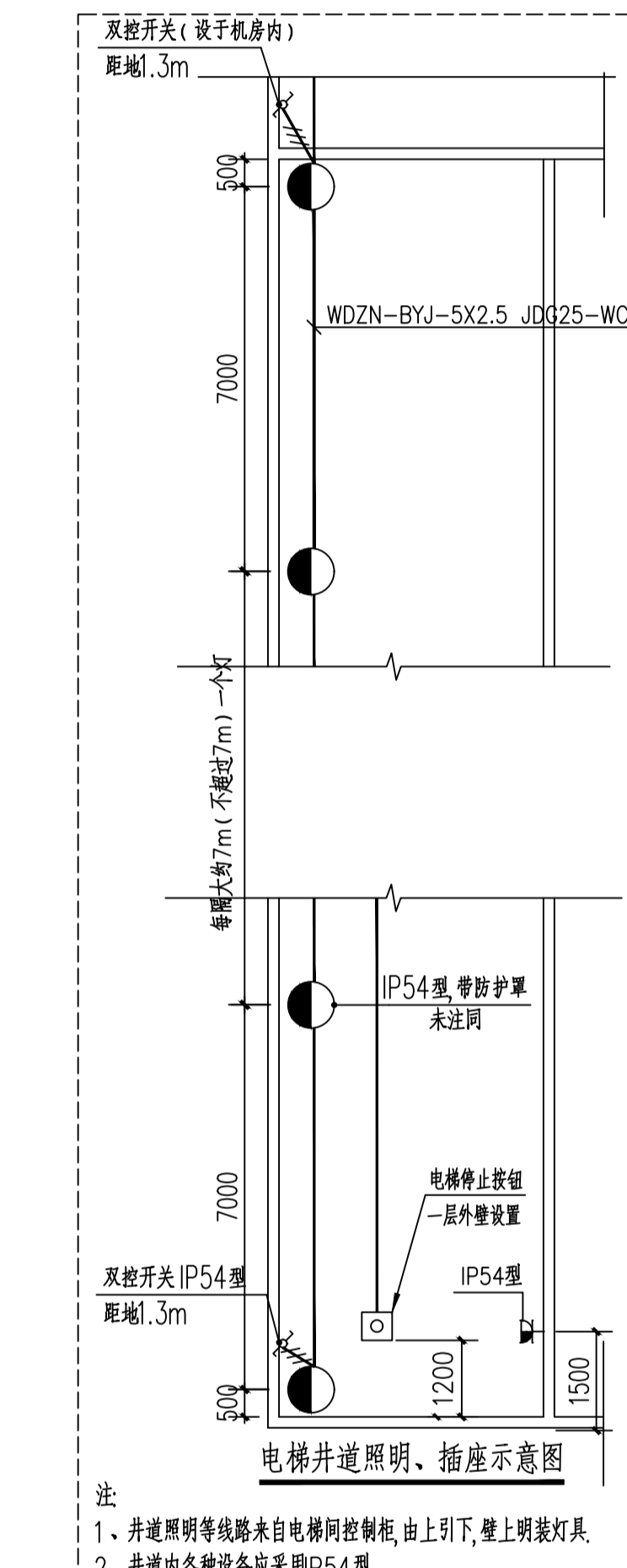
常闭双扇（含子母门）防火门监控立面安装图（单扇原理同此图）



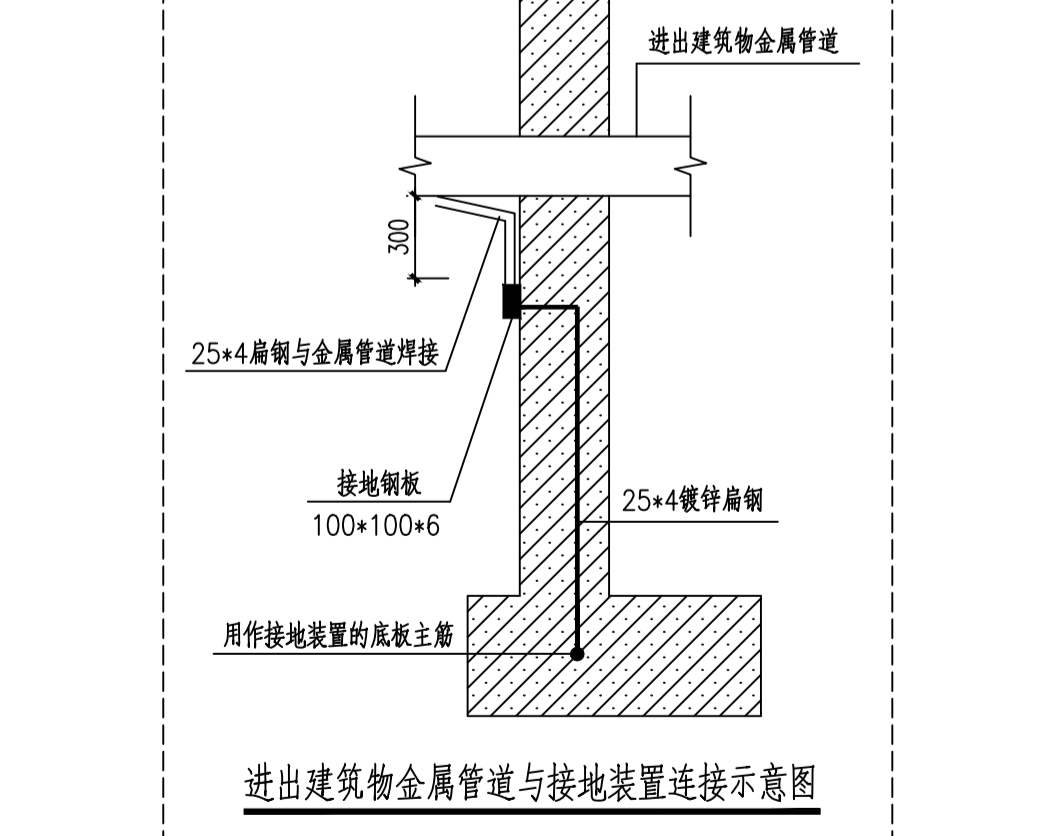
信息设备等电位联结系统图



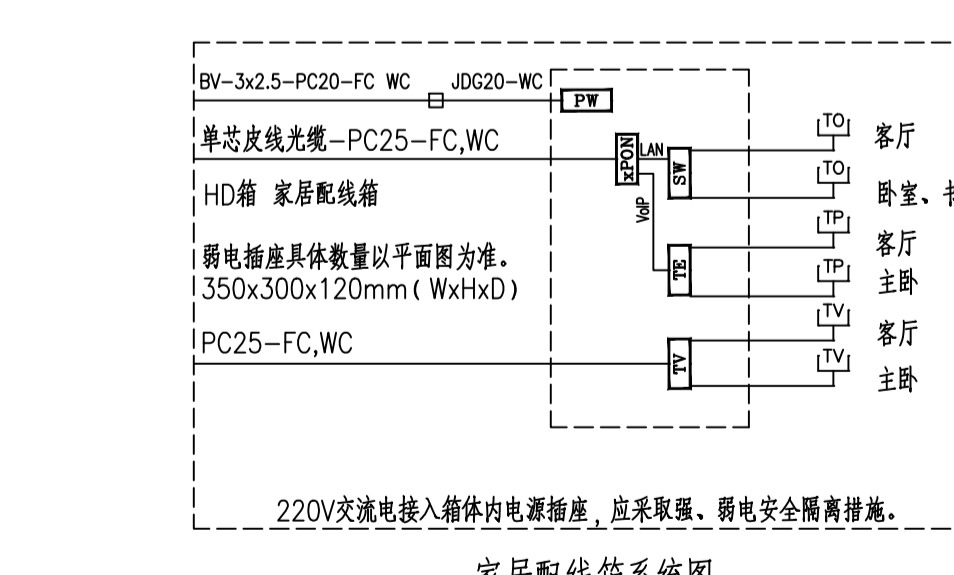
卫生间局部等电位联结详图



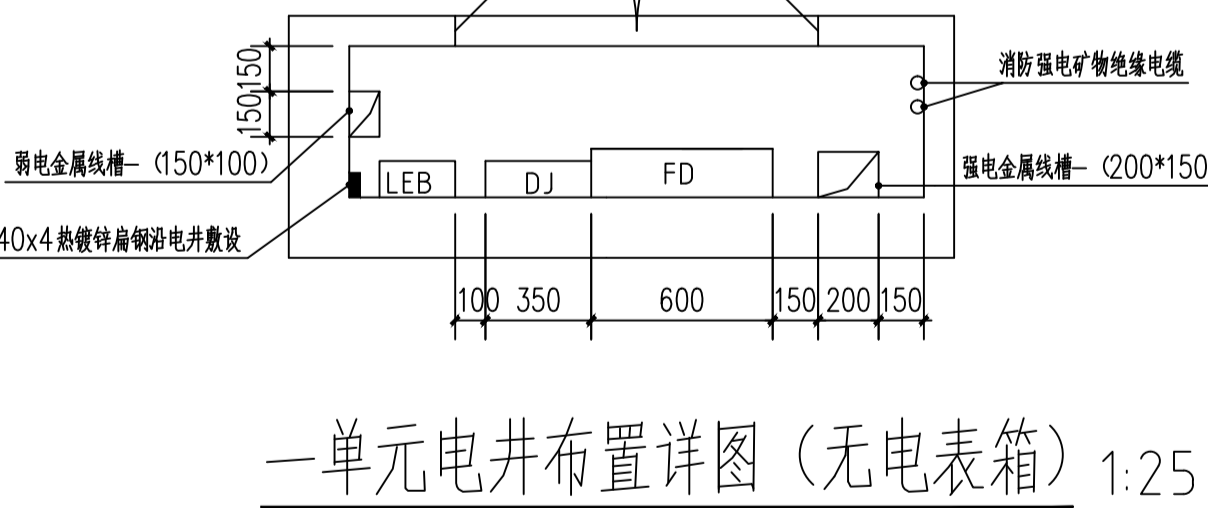
电梯井道照明、插座示意图



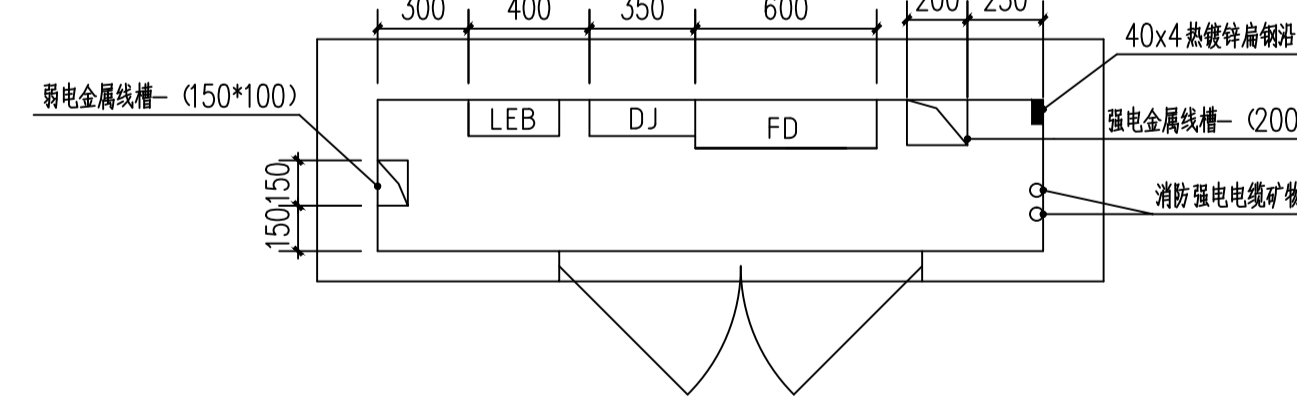
进出建筑物金属管道与接地装置连接示意图



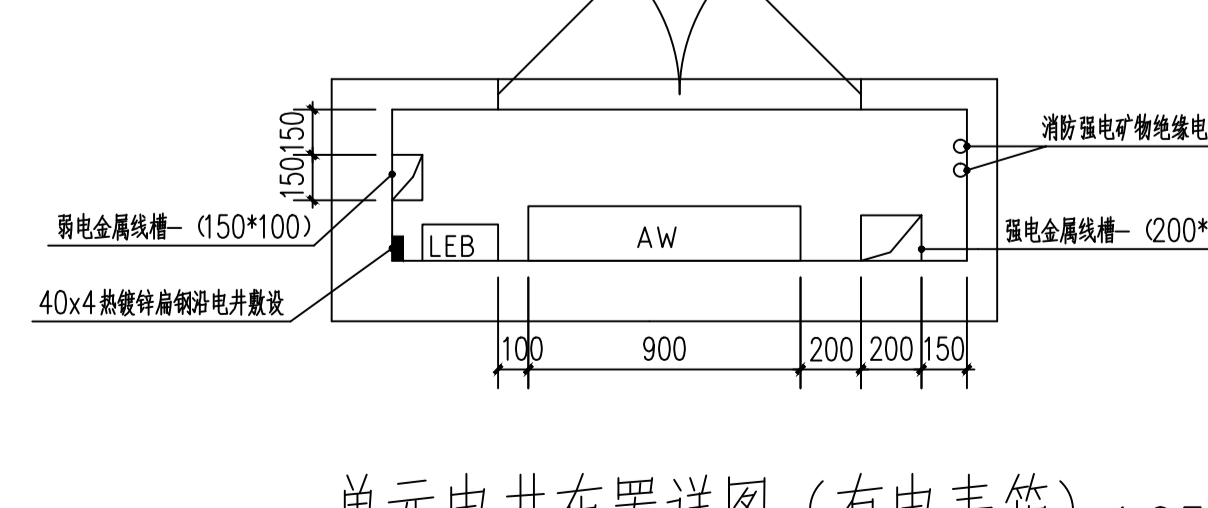
电气详图



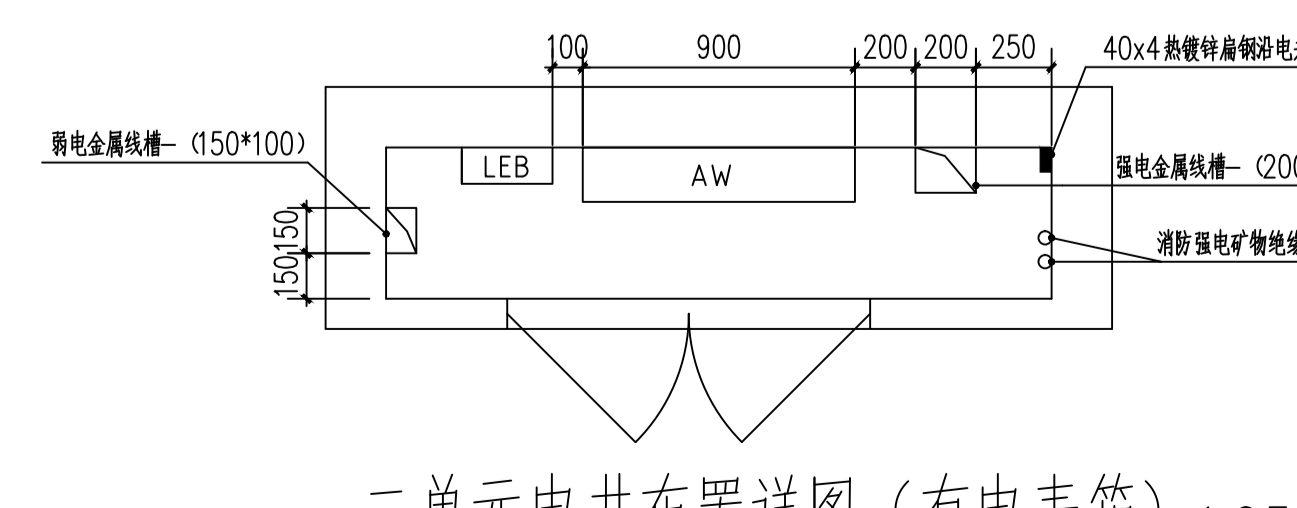
一单元电井布置详图（无电表箱） 1:25



二单元电井布置详图（无电表箱） 1:25



一单元电井布置详图（有电表箱） 1:25



二单元电井布置详图（有电表箱） 1:25