

The diagram illustrates the components and connections of a fire alarm system. At the top, a fire alarm control panel is shown with a display screen and a keypad. Below it, a fire alarm bell is depicted. To the right, a fire alarm control unit is shown with a keypad and a display screen. The components are connected by a network of lines, including a fire alarm control line and a fire alarm bell line. The diagram also shows a fire alarm control unit connected to a fire alarm control line and a fire alarm bell line. The fire alarm control unit is connected to a fire alarm control line and a fire alarm bell line. The fire alarm control unit is connected to a fire alarm control line and a fire alarm bell line.

工业以太网交换机

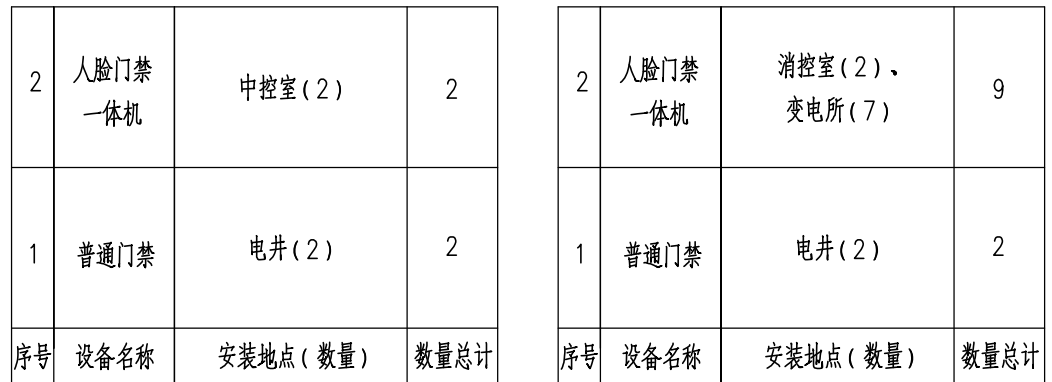
阻燃屏蔽超五类双绞线

ZA-KVVP-450/750-3×1.5

与视频监控系統共用

普通门禁

人脸门禁一体机



序号	设备名称	安装地点 (数量)	数量总计
1	普通门禁	强电间 (1) 弱电间 (1)	2

审 定 APPROVED		核 核 CHECKED	张善伟		阶 段 STAGE	施工图设计	 上海市市政工程设计研究总院(集团)有限公司 SHANGHAI MUNICIPAL ENGINEERING DESIGN INSTITUTE (GROUP) CO., LTD.	东苑青黄江梅塘南污水处理厂一期工程 门禁控制系统拓扑图	项目编号 PROJECT NO.	2021GD290SS
审 核 AGREED	李坤君	核 对 CHECKED	张善伟	专 业 SPECIALTY	自控及仪表	子项名称 SUB ITEM			安全防护及信息化基础设施	
设计负责人 CHIEF DESIGNER	姜序	设 计 DESIGNED	黄启船	比 例 SCALE	/	图 号 DRAWING NO.			DC001-RO-02-02	
专业负责人 SPECIALTY SPOKES	黄启船	制 图 DRAWING		日 期 DATE	2023.12.25	修 正 号 REV NO.			A	