## Snga five-party and three-party intercom series

Special elevator intercom system is used during emergency or maintenance of elevator Build-in auxiliary unit is installed in each car and external auxiliary unit is installed to car ceiling and shaft bottom Main unit is installed to wall of control panel in machine room, monitoring room, duty room, car ceiling and shaft bottom, etc.

电梯专用对讲机系统将在电梯应急或检修被运 用,内置副机安装在每一个轿厢内,外置副机安装于 轿顶、井底, 主机安装在机房控制柜壁、监控室、值 班室、轿顶、井底等。



Wiring Schematic Diagram 接线示意图

# 申嘉五方对讲三方对讲系列

#### Intercom characteristics 对讲机特点

1 Low noise, less attenuation and loud sound This intercom system can realize multi-party intercom. 噪音小、衰减少、声音响亮。此对讲机系统可实现多 方对讲。

2 When conducting intercom between main units, pick up phone and press calling button of main unit; other main units ring and their indicator lights are on. In this case, pick up phone for intercom.

主机问呼叫时,拿起听筒按主机呼叫键,其他主机响 铃并亮指示灯,拿起听筒即可通话。

#### Usage condition 使用条件

Environment temperature 环境温度: -10°C~60°C Relative humidity 相对湿度: 20%~95% Environment noise 环境噪音: 60dB

### Product Features 配线说明

Sectional area ofconductor(unit:mm) 导线截面积()单位:mm)	0.3	0.5	0.75	1.00
Intercom distance(unit:M) 通话距离(单位:M)	≪480	≤800	≤1200	≤1600

### Wire requirements 线材要求

All connecting wires are required to adopt GB wire and multicored parallel wire to meet requirements of general engineering Shield measures shall be taken when mixing wiring in environment with grave interference such as high power wire.

Parameter 参数	SNGA-WFDJ-4
Working voltage 工作电压	
Ring sound level 响铃声级	
Noise voltage 噪音电压	
Wiring number 布线数	4

- B When calling main unit from auxiliary unit in car, press emergency calling button on operation anel in car, main unit rings and you can pick up phone to talk with car. 从轿厢副机呼叫主机时,按轿厢操作面板上紧急呼叫 按钮, 主机响铃, 拿起话筒即可与轿厢对讲。
- 4 When conducting intercom between main unit and car, pick up phone to talk with auxiliary unit in elevator car In this case, intercom status indicator light is on. 对讲主机对轿厢对讲时,拿起话筒即可与电梯轿厢副 机通话。此时对讲状态指示灯亮。

要求所有连接线采用国标线、多芯平行线即可满足一般 的工程要求。当走线在具有强动力线等干扰严重的环境 混合布线时,则应采取屏蔽措施。

