

Interphone & Doorphone



Audio Lobbyphone
KAL Series



Interphone
KIP-304



Intercom
KIC-308 (8CH)
KIC-301(1CH) / 304(4CH)



Intercom
KIC-300S (Sub)

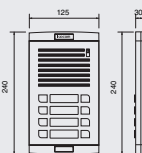
Function

- Slim & Stylish Surface mount type Audio Entrance Panel
- Call, Communication, and Door Open with Interphone (KIP-304)
- Clear & Loud Voice & convenient Voice Volume Control
- Max. 40 Household connections available
- Name Plate backlight (LED lamp)
- Safe Door Open function only when the communication is made
- Two door release type (NO & NC) connection available
- Security Alarm Function (Security Sensor (not included) is needed)

Specifications

- Input power : DC+12V ±1V(Stand by : 1W, Operating : 8W)
- Communication method : Hands free method (two way)
- Guaranteed operating : -10°C ~ 50°C
- Dimensions : 125(W) X 240(H) X 30(D)mm

Dimension



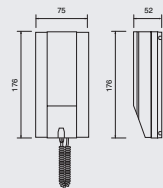
Function

- Slim & Stylish Surface mount type Audio Interphone
- Audio Communication with a Visitor
- Clear & Loud Voice
- Door Open (Common Gate) Function
- Easy Installation (3+n)
- For Multi Apartment, Condominium, Villa, Office, Bank and Hospital

Specifications

- Power Source : DC 12V (Powered from lobbyphone)
- Power Consumption : MAX 5W
- Communication System : Handset
- Wiring : 3+n (Polarity)
- Dimension(H) : 75(W)X176(H)X52(D)

Dimension



Function

- Perfect Communication
- Delightful Signal Sound
- LED Indicator for All line
- Easily 2 Wiring of polarity
- Power Supply One Side One used D.C 6V
- Easily Mounted On wall, Desk
- Taking with Calm, Power Indicator and Signal Volume

Specifications

- Power : DC 6V (LR6-AA 1.5V X 4)
- Consumption : In use 30mA / Signal 150mA
- Signal sound : Electronic
- No. of wires : 2 wires(polarity)
- Range : 200m (Ø0.65mm)
- Dimension (mm) : 272(W) x 125(H) x 42(D)

KIC Series



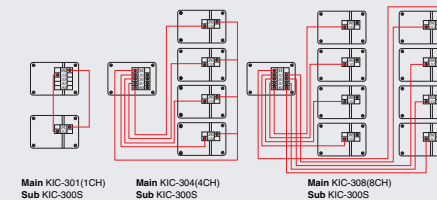
Function

- Sub Intercom for KIC-301, KIC-304 and KIC-308

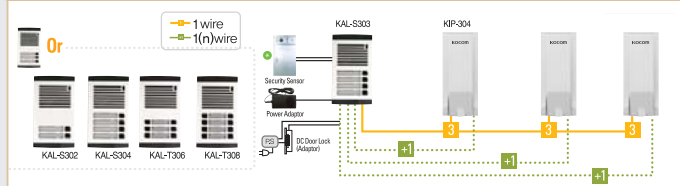
Specifications

- Power : Power from main unit
- Consumption : In use 30mA / Signal 150mA
- Signal sound : Electronic
- No. of wires : 2 wires(polarity)
- Range : 200m (Ø0.65mm)
- Dimension (mm) : 272(W) x 125(H) x 42(D)

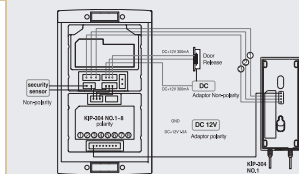
Wiring Diagram



System Diagram



Wiring Diagram



System Diagram

