COMMAX®

DOOR PHONE



Secure your life style . .

them come in ...

Know your visitor before letting

How to use:

Visitor press call button on the door unit and then listen to the "Electronic-Tone" sound from the room unit. Tenant pick up handset on room unit and talk to visitor. Upon confirming visitor identity, just press the button on room unit to open door. Volume can be adjusted using a knob on room unit.



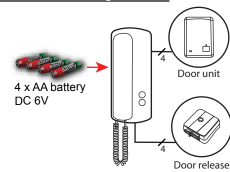
DP-KD / DR-4D 1-to-1 DC battery operated

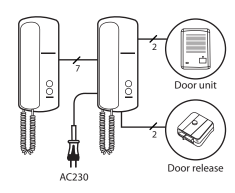
Specifications

. . . .

| DP-KD / DR-4D | |
|---------------------------|---|
| Power source | 4 pcs x 1.5V (AA size battery) Idling: 15mA. |
| Call sound output power | Chime signal: 210mW. |
| Effective wiring distance | 300m using 0.65mm copper wire |
| Dimension (cm) | Room station: 4.35(D) x 9.85(W) x 21.5(H) cm Door station: 12.5(D) x 10(W) x 3(H) cm |
| Packaging dimension | 32 x 21 x 5.5 cm (cm) |
| Weight (g) | 0.8 kg |
| Wiring | 4 wire from room unit to door unit. 4 wire from room unit to electric lock. |

Connections Diagram





DPRA01 / DR2K

1-to-2 direct AC

AC230, 50-60Hz

Room station:

Door station:

1.8 kg

25.5 x 8 x 31 cm

70mW across 8 ohm

DPRA01 / DR2K

High 400mW across 8 ohm

Low 100mW across 8 ohm

23(D) x 8.8(W) x 7(H) cm

12.8(D) x 10(W) x 4(H) cm

AC power to sub room unit.

Room to room: 30m using 0.65mm wire

Room to door: 50m using -0.65mm wire

7 wire from master to sub room unit.

2 wire from master unit to door unit.

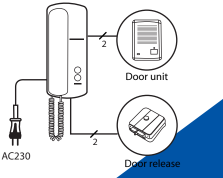
2 wire from sub room unit to electric lock.

DP201R / DR2K 1 to 1 direct AC

DP201R / DR2K

AC230, 50-60Hz 40mW across 8 ohm High 300mW across 8 ohm Low 50mW across 8 ohm 150m using 0.8mm copper wire

Room station: $23(D) \times 8.8(W) \times 7(H)$ Door station: $12.8(D) \times 10(W) \times 4(H)$ $16 \times 13 \times 24.5$ cm 1.2 kg 2 wire from room unit to door unit. 2 wire from room unit to electric lock. AC power to room unit.



made in Korea

COMMAX®

INTERPHONE



Up to 12 unit TP12AC (room unit) can be linked together for simultaneous conversation. TP12AC help facilitate efficient inter-office private communication. For example, office staff can just call up to factory side instead physically walking to the factory just to talk with the person there. TP12AC can be linked to DR-DW2N door unit.

How to use:

Room to room(s). Lift handset and call the desired room unit by pressing its number. To talk with other room unit(s) simultaneously (conference call), just press their corresponding numbers.

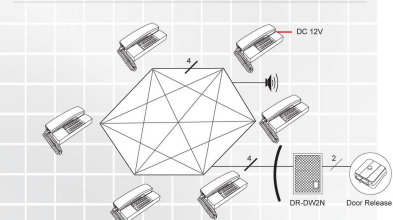
Global paging. Lift handset and press paging button. This will simultaneously ring up all room unit(s). There is an option to enable or disable this function in each room unit.

Room to door. Visitor press call button on DRDW2N to ring up all room unit (two tone chime sound). Tenant pick up handset to talk with visitor. Upon confirm identity, tenant press button "1" to open door. While talking to other room unit, there will be a faint call sound on handset if some one pressed the door unit.

Specifications

| Power source | DC12V, 100mA |
|---------------------------|--|
| Effective wiring distance | 500m using 0.65mm copper wire |
| Dimension (cm) | Room station: 2.3(D) x 8.8(W) x 7(H) |
| | Door station: 12.8(D) x 10(W) x 4(H) |
| Packaging dimension (cm) | 13 x 8.5 x 25 cm |
| Weight (kg) | 0.8 kg |
| Wiring | 4 common wire to link all TP12AC and DRDW2N. |
| | |





TP12AC 12-ways interphone handset





