## Open Voice Intercom

## STATION <br> 11 LEF



## Features

- Intermixable system with any number of masters and subs to max. capacity
- Selective calling from any master with hands-free reply
- LEF surface and LEF-C semi-flush units can be intermixed
- Variety of sub stations are available
- Weather-resistant door stations (any number) with selective door release
- System options: PanTilt door/monitor(s), All Call/Music/Chime
- Selective door release with LEF-5/10/10S (w/RY-PA)


## Communication network



Selective call between inside stations. Answering \& releasing door from any inside station

## Cabling

| Models | Capacity | Cable |
| :--- | :--- | :--- |
| LEF-3 | 4 stations | 9 wires |
| LEF-5 | 6 stations | 11 wires $(+5:$ K1~K5*) |
| LEF-10 | 11 stations | 17 wires $(+10:$ K1~K10*) |
| LEF-10S | 11 stations | 20 wires $(+10:$ K1~K10*) $)$ |

- K1 ~K10: Control terminals for video, door release.
- LEF-3 does not have L terminal.
- Door \& inside sub stations can ring 2 or 3 LEF masters.
- LEF All-master trunk cable=5 (or 6) common + no.of LEF (\& subs)

Wiring


PS: PS-1225S, PS-1225UL, PS-1225 PT: AC transformer Terminal 4 : for LE-D \#1, Terminal 5 for LE-D \#2.
YL: Yellow(2) BK: Black(2).


LE-D
Sub station $\rightarrow$ P. 66


LE-DA
Sub station $\rightarrow$ P. 66

Room sub station


LE-AN
$\rightarrow$ P. 66


LE-A3
3-call sub
$\rightarrow$ P. 66


LE-AN3
3-call privacy sub
$\rightarrow$ P. 66

Wiring


3 wires per sub. Run 3 wires to subs individually, or use multi-conductor cable to wire multiple subs ( 2 common +1 per sub).

- LE-D call-in chimes on LEF stations.
- Only LEF-10S station can transmit all call.
- Match door release control terminals (Kn) with door selector \#10 with K10, \#9 with K9.
$\star$ Remove a shorting link on LE subs.
PS12 : PS-1225S, PS-1225UL, PS-1225 PT: AC transformer RY: RY-PA

Unit dimensions


## Specifications (LEF)

| Power source | 12V DC, 300mA per LEF station. |
| :---: | :---: |
| Power supply | PS-1225S, PS-1225UL, PS-1225 |
| Communication | Sub calls in w/(chime) tone \& LED, 20 sec. Depress the LED lit selector button. Use TALK/LISTEN switch. Master calls in w/tone or voice (no LED lit). Reply hands-free. To call, depress a selector, and call by voice or tone. |
| Door release | Contact: 30 V DC, 0.1 A (resistance load). |
| Selector switch | Contact: 12 V DC, 30 mA . |
| Wiring | 5 wires common + no .LEF (\& subs) (all-master system) <br> 2 wires per sub (single-master system). <br> * E to - link remains attached. <br> LE subs: 3 wires with the link removed (when intermixed) |
| Distance | Farthest LEF's $200 \mathrm{~m}(0.65 \mathrm{~mm} \varnothing)$ $300 \mathrm{~m}(0.8 \mathrm{~mm}$. $)$ |

Specifications (BG-10C)

| Power source | $12 \mathrm{~V} \mathrm{DC}, \mathrm{2.5A} \mathrm{(music} \mathrm{max}. \mathrm{output)}$. <br> $1.5 A($ music, chime \& all call). 0.1A standby |
| :--- | :--- |
| All call transmit | From LEF-3C, 5C, 10C \& LEF-1C and LEF-10S |
| All call receive | All LEF master station, and LE-C, CN |
| Chime tone transmit | AUX R, E and AUX L, E |
| Controls |  |
|  | chime, chime only or off. |
| Wiring | 19 wires max. BG-10C to LEF-10C. |
|  | 3 wires to each LE-D, DA. |
| Distance | BG-10C to LEF-C 150m(0.65mmø). |
|  | $230 \mathrm{~m}(0.8 \mathrm{~mm} \varnothing)$ |
|  | LE-D/DA to BG-10C 200m(0.65mmø). |
|  | $300 \mathrm{~m}(0.8 \mathrm{~mm} \varnothing)$. |

