

### Features

- One or two ¼" call cord jacks—push-button and geriatric call cords are available.
- Illuminated reset button.
- Dummy plugs available.
- Call-assurance LEDs for each call cord jack.
- UL/cUL® 1069 and UL® 2560 Listed.
- RoHS Compliant.

### Description

The SF121 Single and SF122 Dual Patient Stations include one or two ¼" jacks for call cords, one or two call-assurance LEDs, and a single button to reset calls. Pressing the call cord's button registers a call at the NC415AV/NC404TS Master Station and LI122 Room Controller with Dome Light.

Similarly, a call is registered if the call cord is accidentally removed from the call cord jack. Using an optional dummy plug prevents the station from placing a cord-out call.

Mount the station using an IH121K Single-Gang Mounting Kit, or mount two stations together using an IH122K Dual-Gang Mounting Kit. The station snaps into the kit's plastic bezel and then onto the kit's surface mounting plate, leaving no visible screw holes.

### Listings



UL® 1069, UL® 2560, and cUL® listed to CSA C22.2 No. 205; UL® File Number E71599.



RoHS Compliant.



SF121 Single & SF122 Dual Patient Stations

### Specifications

- Dimensions: 4.58"H × 3.25"W × 1.03"D  
(116 mm × 83 mm × 26 mm)
- Environment: 5%–95% non-condensing humidity;  
0°C–60°C
- Construction: PC board with quality electronic components mounted on a flame-retardant (UL® 94V-0) plastic faceplate
- Mounting: Attach included back plate to a standard single-gang ring or dual-gang ring and box
- Connections: 2-wire flying lead

### Required Components

IH121K Single-Gang or IH122K Dual-Gang Mount Kit  
LI122/LI122BL Room Controller with Dome Light  
or PM120 Room Controller  
IR42xP5-series stations  
SF301A-series or SF301G-series call cords

### Optional Components

JK018K Five (5) Dummy Plugs  
RP131K Single-Gang Blank Plate (5 each)  
NC415AV or NC404TS Master Station