

SF121 Single and SF122 Dual Patient Stations IL998 Specification Sheet

Tek-CARE Nurse Call Systems • Rev. 12 - 2/2025

Features

- One or two ¹/₄" 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 NC415G3/ NC404TS Master Station and LI122UN 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 Station Mounting Kit, or mount two stations together using an IH122K Dual Station 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.

Required Components

IH121K Single Station or IH122K Dual Station Mounting Kit

L1122UN Room Controller with Dome Light, or PM120 Room Controller, or IR42xP5-series Stations SF301A-series, SF301B, or SF301G-series call cords

Optional Components

JK018K Five (5) Dummy Plugs RP131K Single-Gang Blank Plate (5 each) NC415G3 or NC404TS Master Station



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 com- ponents 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

Listings



 $UL^{\mathbb{R}}$ 1069 Listed and $cUL^{\mathbb{R}}$ Listed to CSA C22.2 No. 205; $UL^{\mathbb{R}}$ File Number E71599.

RoHS Compliant.

www.tektone.com 324 Industrial Park Road • Franklin, NC 28734 • tektone@tektone.com Phone: 828.524.9967 • Fax: 828.524.9968 • Sales: Choose option 2 • Tech Support: Choose option 3 TekTone's quality system is registered to the ISO 9001:2015 standard.