

Tek-CARE120 and 160 Nurse Call Systems • Rev. 6 - 7/2020

#### **Features**

- Call type is indicated by one of four colored LFDs
- A call tone sounds for the highest priority call.
- UL/cUL®1069 and UL®2560 Listed.
- RoHS Compliant.

## **Description**

The SF125 Duty Station annunciates calls both audibly and visually via 4 colored LEDs and a tone speaker. The various call priorities will be indicated by the LEDs and the highest level call will be annunciated by time. Watched zones are programmable via the LS450 Config Tool.

The SF125 Duty Station connects via the LI122 Room Controller with Dome Light or the PM120 Room Controller, using 2 of the 6 connection points. Each NC120 or NC160 Central Equipment Module supports up to 24 duty stations (6 duty stations per run) depending on power restrictions. Refer to the Tek-CARE® Master Station Load Value Calculator on TekTone's website for more information on power restrictions.

The station's plastic bezel snaps onto the included 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.



SF125 Duty Stations

# **Specifications**

Dimensions: 4.58"H × 6.74"W × 1.03"D

 $(116 \text{ mm} \times 171 \text{ mm} \times 26 \text{ mm})$ 

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 stand-

ard single- or double-gang ring, or single- or double-gang ring and box.

Connections: 2-wire flying lead, a plus 2 screw ter-

minals for the toner module. Uses 2 of

the station module's 6 points.

### **Required Components**

NC120 or 160 Central Equipment Module PM120, LI122, or LI122BL Room Controller

### **Optional Components**

NC415AV or NC404TS Master Station