SF123 Customizable 2-Button Pull-Cord Station **IL999 Specification Sheet**

Tek-CARE Nurse Call Systems • Rev. 6 - 10/2019

Features

- Four standard button insert labels with five standard call types to choose from.
- · Custom insert labels can be made with the label maker and custom call types can be built using the Config Tool.
- Use push button or pull cord to place a call.
- Choose whether to include pull cord during installation.
- Illuminated faceplate.
- Call assurance LED flashes when call is placed.
- Water resistant with gasket for wet environments and easy
- UL/cUL® 1069 and UL® 2560 Listed.
- RoHS Compliant.

Description

The SF123 Customizable 2-Button Pull-Cord Station includes a call button, optional pull cord, an LED for call indication, a reset button, and an illuminated faceplate. The optional RP187K water-resistant seals allow the stations to be used in wet environments, such as showers, baths or tub rooms. When a call is placed, it is registered at the master station, room controller with dome light, zone lights, and duty station.

Standard call types include emergency, emergency 2, code blue, bath, and room level reset/check-in. The included inserts slide in to identify the buttons. Custom button call types and inserts can be created using the LS450 Config Tool software.

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.

Listinas



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



RoHS Compliant.



SF123 Customizable 2-Button Pull-Cord Station

Specifications

 $4.58"H \times 3.25"W \times 1.03"D$ Dimensions:

 $(116 \text{ mm} \times 83 \text{ mm} \times 26 \text{ mm})$

Environment: 0°C-60°C

Construction: PC board with quality electronic components

mounted on a flame-retardant (UL $^{\circledR}$ 94V-0)

plastic faceplate

Mounting: Attach included back plate to a standard single-

gang ring or single-gang ring and box

Connections: 2-wire flying lead

Required Components

IH121K Single-Gang or IH122K Dual-Gang Mounting Kit IR42xP5-series stations LI122/LI122BL Room Controller with Dome Light or PM120 Room Controller

Optional Components

RP187K gaskets to install in wet environments (5 each) RP131K Single-Gang Blank Plate (5 each) NC415AV or NC404TS Master Station