SF133 Water-Resistant Emergency Pull-Cord Station **IL1154 Specification Sheet**

Tek-CARE Nurse Call Systems • Rev. 3 - 11/2025

Features

- Use push button or pull cord to place a call
- Choose whether to include pull cord during installation
- Call assurance LED flashes when call is placed
- SF133GK Gasket Kit available for wet or high humidity locations
- · Assortment of call button caps available to match call types

Description

The SF133 Water-Resistant Emergency Pull-Cord Station includes a call button, optional pull cord, an LED for call indication, and a reset button. The optional pull cord is sixfeet long and can be adjusted to a smaller length as needed.

When a call is placed, it is registered at the master station, room controller with dome light, zone lights, and duty station. Standard button caps for call types include: CALL, EMERG, CODE, RESET, ROUND, and CHECK-IN. Custom call types can be created using the LS450 ConfigTool software.

For humid or wet locations, the SF133GK Gasket Kit must be installed with the SF133 to provide a proper seal.

Required Components

For use with:

Tek-CARE®400 GEN3 Nurse Call Systems Tek-CARE®3000 Nurse Call Systems Tek-CARE®400 P5+ Nurse Call Systems Tek-CARE®120 Nurse Call Systems

Optional Components

NC415G3 or NC404TS Master Station SF133GK Gasket Kit (required for wet locations)



SF133 Water-Resistant Emergency Pull-Cord Station

Specifications

Dimensions: 4.58"H × 3.25"W × 1.03"D

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

Environment: 5%–95% non-condensing humidity;

0°C-60°C

PC board with quality electronic components Construction:

mounted on a flame-retardant (UL® 94V-0)

plastic faceplate

Mounting: Attach included back plate to a standard

single-gang ring or single-gang ring and box

Connections: Lever-actuated connectors

Listings



UL®1069 listed. UL File Number E71599.