

SF340B Emergency Switch Specification Sheet

IL509 Section E

Rev. 16 - 03/2011



SF340B Emergency Switch (pull cord not shown)

ARCHITECTS' AND ENGINEERS' SPECIFICATION

Emergency switch shall be TekTone® SF340B or approved equal. Operation of emergency signals shall be accomplished by a short pull on the cord or by pulling down on the red lever marked EMERGENCY.

The red call-placed LED indicator shall flash to assure the patient that the call has been placed. Switching mechanism shall consist of a reliable DPDT switch.

The SF340B shall be UL® 1069 Listed.

FEATURES

The SF340B Emergency Switch is for use in any location where activation of an emergency signal is required. All electronic components are mounted on a circuit board. The specially mounted LED is completely sealed in plastic.

Due to the flexibility of its design, the SF340B may be used as a pull cord emergency switch, a pull down activated emergency switch, or a staff assist emergency call switch. The pull cord supplied may be used for emergency call activation or, if desired, the large 1.1" (28 mm) red pulldown lever may be used.

Dome light and system annunciation vary according to the manner in which the SF340B is connected.

- UL® 1069 Listed
- Simple and flexible operation
- Call-placed indicator
- Call cancel at point of origin
- Flame-retardant (UL® 94V-0) plastic faceplate
- 1.1" (28 mm) wide pull-down lever
- Washable TPU plastic pull cord kit is included

SPECIFICATIONS

Dimensions: Height: 4.5" (114 mm)

Width: 2.8125" (72 mm)
Depth: 1.625" (41 mm)
Projects: 0.6875" (17 mm)

from mounting surface (including pull-down lever)

Construction: Flame-retardant (UL® 94V-0) plastic

faceplate. Switch and electronic components are circuit board mounted.

Connections: Plug-in connectors.

Housing: Single gang ring (IH357) with square

box (IH358), or exact equal.

APPLICABLE SYSTEMS

Tek-CARE®400 P5 Nurse Call System Tek-CARE®NC300II Nurse Call System