

Features

- Supervised
- Registers audible and visual calls at master station
- Indicates local call origination on dome lights
- Simple and flexible operation
- Call-placed indicator
- Call cancel at point of origin
- Flame retardant (UL® 94V-0) plastic faceplate

Description

The SF341B Code Call Switch operates all system code signals, and is designed for use in ICU/CCU, physical therapy rooms, post-op recovery, or any location where code call initiation may be required. The large pull-down lever is used for code call activation. The red call-placed LED indicator flashes to provide for call assurance. Calls are registered on the master station (and duty station, if used) via audible and visual signals pulsing at a rate of twice that of a standard emergency signal. Local indication on dome lights is also provided. Call cancellation is possible only at the originating location.

Listings



UL® 1069 Listed; UL® File Number E71599.

Specifications

Dimensions:	4.8"H × 3.2"W × 1.2"D (122 mm × 81 mm × 30 mm)
Connections:	Plug-in connectors
Construction:	Flame retardant (UL® 94V-0) plastic faceplate
Housing:	Single-gang ring (IH357) with square box (IH358), or exact equal



SF341B Code Call Switch

Required Components

Tek-CARE® 400 P5 Nurse Call System
Tek-CARE® 300II/III Nurse Call System