

UL CODE CALL STATION

APPLICATION

The SF-341B Code Call Station 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 1.1" (28 mm) blue 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.

FEATURES

- UL® 1069 Listed
- 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
- 1.1" (28 mm) wide pull-down lever

SPECIFICATIONS

Dimensions: Height: 4.50" (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 (IH-357) with square box

(IH-358), or exact equal.

REQUIRED COMPONENTS

Tek-CARE® NC-300II Nurse Call System



SF-341B Code Call Station

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Code call station shall be TekTone® SF-341B or approved equal as supplied by *LEE DAN®*. Code stations and wiring from code stations to patient stations shall be supervised. Operation of code signals shall be accomplished by pulling down on the blue lever marked CODE.

The red call-placed LED indicator shall flash to assure that the call has been properly placed. The initiation of the code call shall cause the activation of both audible and visual signals, pulsing at a rate twice that of a standard emergency signal. Call cancellation shall be possible only at point of origin. Reliable, solid-state components shall be used, and plug-in connectors shall be provided for electrical connections.

The SF-341B shall be UL® 1069 Listed.

800-231-1414 • 631-231-1414 155 Adams Avenue • Hauppauge, NY 11788-3699 Fax 631-231-1498 • www.*LEEDAN*.com INTERCOMS • MAILBOXES • DIRECTORIES
NURSE-CALL • ANNUNCIATORS • WIRE & CABLE