## UL DUAL BED ROOM STATION

### **APPLICATION**

The SF-102 (SF102) Room Station includes two jacks allowing for the attachment of two call cords (SF-301 or SF-301A).

A call is registered at the nurse station, corridor light and corridor zone light (if installed) when either cord button is depressed or if either call cord is accidentally removed from the jack on the SF-102.

The station includes a lighted **CALL-PLACED** switch that lights when a call is placed. The **CALL-PLACED** switch also provides the system **CANCEL** function. All of the electronics are mounted on an attractive, flame retardant ABS plastic faceplate.

#### **FEATURES**

- UL® 1069 Listed
- Simple, push button calling
- Combined CALL-PLACED indicator and CANCEL button
- Call automatically registers if either call cord is accidentally removed.
- Attractive, flame retardant ABS plastic faceplate
- · Corridor zone light capability

#### **SPECIFICATIONS**

Dimensions: Height: 4.50" (114 mm)

Width: 2.75" (69 mm) Depth: 1.75" (44 mm) Projects: 0.4375" (11 mm)

Construction: Attractive, flame retardant ABS plastic faceplate.

Switches and electronic components are circuit

board mounted.

Connections: Plug-in connectors.

Housing: Single gang ring with square box.

#### REQUIRED COMPONENTS

Tek-CARE® NC-110 Nurse Call System



SF-102

Dual Bed Room Station

# ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The room station shall be TekTone® SF-102 or approved equal as supplied by *LEE DAN®*, and shall include a lighted push button switch that serves as a **CALL-PLACED** indicator and provides a **CANCEL** function. Two jacks for TekTone® SF-301, SF-301A (or approved equal) call cords are also provided. A call will be registered at the nurse station, corridor light, corridor zone light (if installed) and the station's lighted **CALL-PLACED** switch if either call switch is pushed or if either call cord is accidentally removed from its jack.

All electronic components needed for these features and functions shall be mounted on a printed circuit board and all station components shall be mounted on an attractive, flame retardant ABS faceplate. The station shall be housed in a standard single gang ring with square box. A plug-in connector shall be provided for connections.

The SF-102 shall be UL® 1069 Listed.

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With continuous product improvement, specifications are subject to change without notice.