

SF156B Code Station Specification Sheet

Rev. 6 - 12/2005



ARCHITECTS' AND ENGINEERS' SPECIFICATION

Code station shall be TekTone® SF156B or approved equal. Operation of all system code signals shall be accomplished by activating the centrally-located slideswitch. Call placement is indicated by a rapid flashing red light. Canceling the call shall be possible only at the point of origin. Reliable solid-state components shall be used. A plug-in wiring pigtail shall be provided for all connections.

The SF156B shall be used in conjunction with a PK153 third priority control unit to provide a separate and distinct flash and tone rate.

The SF156B shall be UL® 1069 Listed.

FEATURES

The SF156B Code Station is used to operate all system code signals (except supervised code blue applications). It may be used independently or connected with other call stations or intercom stations.

Placing a code call is accomplished by pulling the slideswitch located at the center of the panel to the down position. Returning the slide-switch to the up position cancels the call.

- UL® 1069 Listed
- Simple, reliable operation
- Call-placed indicator
- Call activates light on annunciator panel, corridor light and/or zone light.
- Corridor zone light capability
- Mounted on attractive flame retardant (UL® 94V-0) plastic panel

SPECIFICATIONS

Dimensions: Height: 4.5" (114 mm)

Width: 2.75" (70 mm) Depth: 0.75" (20 mm)

Construction: Reliable components mounted on an

attractive flame retardant (UL® 94V-0)

plastic panel.

Connections: Plug-in wiring pigtail.

Housing: Single gang ring (or single gang ring/

double gang box)

REQUIRED COMPONENTS

Tek-CARE®NC110N Nurse Call System

PK153 Third Priority Control Unit