



SF154B

**ARCHITECTS' AND ENGINEERS'
SPECIFICATIONS**

Emergency push station(s) shall be Alpha Communications®/Tektone SF154B or approved equal.

Operation of all system emergency signals shall be accomplished by depressing the centrally located push button switch. When activated, the switch shall turn from Black to Red, indicating that a call has been placed. Canceling the call shall be possible only at the point of origin. The switch shall be mounted on a white plastic faceplate, marked 'EMERGENCY' in black lettering.

Contractor shall observe all local and national electrical and building codes.

**SF154B Emergency
Push Call Station**

The Alpha Communications® SF154B push type emergency switch is used to initiate system emergency signals. Signaling an emergency is accomplished by depressing the push button switch located at the center of the panel to the "IN" position. In this position, the button will appear Red. Depressing the push button again cancels the call and the Red color disappears and turns Black. The signal cannot be cancelled except at the point of origin.

FEATURES

- Simple, reliable operation
- Call activates lamp on annunciator panel and corridor lamp.
- Mounted on attractive white plastic faceplate with the word EMERGENCY in black lettering

SPECIFICATIONS

- Dimensions:** Height: 4.50" (114mm)
Width: 2.75" (70mm)
Depth: 2.44" (52mm)
- Panel:** White plastic faceplate
- Connection:** Wire leads
- Mounting:** Steel City #52171 box with Steel City #52C14 plaster ring, or Alpha Communications® Model #IH358 box with IH357 ring, or EXACTEQUAL. Vertical mount.
- Marking:** Marked EMERGENCY in Black lettering

OPTIONAL COMPONENTS

<u>Model No.</u>	<u>Description</u>
CM800/xxx	Master Annunciator
LI381	Corridor Lamp
SS106	Transformer
AC219	Control Unit
BE005	Bell - 24VAC
BE007	Bell - 24VDC

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.