



SF381

### ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Emergency pull/push station(s) shall be Alpha Communications®/TekTone SF381 or approved equal. Operation of emergency signals shall be accomplished by a short pull of the nylon cord, or by pulling/pushing down on the RED lever marked "EMERGENCY".

The red "CALL PLACED" L.E.D. indicator shall flash to assure the patient that the call has been placed.

Switching mechanism shall consist of a reliable DPDT switch.

The SF381 shall be UL 1069 Listed to the Latest 4th Edition Standards. Contractor shall observe all local and national electrical and building codes.

### SF381 Addressable Emergency Pull/Push Station

The Alpha Communications® SF381 may be used in any area where activation of an emergency station is required, without the need to install another device (such as a multipurpose station or other addressable device). The SF381 is designed to be connected directly to the station buss wiring of either the NC300 or the NC300 II system. The SF381 includes dome lamp output, and are addressed using dip switches mounted on the rear of the SF381.

Due to the flexibility of its design, the SF381 may be used as a PULL CORD EMERGENCY STATION, a NON-PULL CORD EMERGENCY STATION, or a STAFF ASSIST EMERGENCY CALL STATION. The pull cord supplied may be used for emergency call activation or, if so desired, the LARGE 1.5" Red pull down lever may be used for 'push' activation.

The SF381 is typically used with the NC300 and/or NC300 II systems. The SF381 is not designed for use in a shower or 'moist' environment. The SF381 is designed to be a stand-alone push/pull cord unit and does not have outputs for additional (non addressable) push/pull stations.

### FEATURES

- Simple and flexible operation
- Red "Call-Placed" L.E.D. indicator
- Call cancel at point of origin only
- Flame retardant type KJB Cynolac in White color
- 1.5" wide, Pull-Down lever

### SPECIFICATIONS

<b>Dimensions:</b>	Height: 4.50" (114mm) Width: 2.81" (72mm) Depth: 1.63" (41mm) Projects: 0.69" (17mm) from mounting surface (including pull down lever)
<b>Construction:</b>	Electronic components and DPDT switch, circuit board mounted
<b>Connections:</b>	Plug-in connector
<b>Housing:</b>	Steel City #52171 box with Steel City #52C14 plaster ring, or Alpha Communications® Model #IH358 box with IH357 ring, or EXACT EQUAL. Vertical mount.

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