



SF380P

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The visual only single patient station(s) shall be Alpha Communications®/Tektone SF380P, or approved equal and shall include a lighted 'CALL-PLACED' indicator, a 'CANCEL' button, and a jack for the required model SF301G (single) call-cords or model SF302G (double) call-cords (or other specialty type cords as required). Calls will be registered at the master station(s), corridor light(s) and any optional corridor zone lights. The station's 'CALL-PLACED' LED will light if the call switch is pushed or of the call-cord is 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 a rugged ABS (White) plastic faceplate. The station shall be mounted into a standard single gang electrical box (or ring). A plug-in connector shall be provided for connections.

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

Copyright© 2001-2006, Alpha Communications®, All Rights Reserved

SF380P Single Bed Visual Only Patient Station

The Alpha Communications® SF380P visual only patient station uses micro-controller technology. The SF380P is used primarily with the NC300II series nurse-call systems and it controls two (2) dome indicators (Red and White), senses button presses and switch closures, and provides ROUTINE, BATH EMERGENCY, and NURSE PRESENCE calls (when partnered with the proper auxiliary stations).

The SF380P provides ROUTINE call input via a jack for the insertion of a model SF301G (single) or SF302G (dual) call cord set (or equivalent), and can signal a medium priority CORD OUT call. When used with an Emergency Pull Cord Station, the SF380P provides a medium priority BATH EMERGENCY call. The station addressing is accomplished using a seven (7)-position dip switch. The station includes a lighted 'CALL-PLACED' indicator when a call is placed and a 'CANCEL' button, mounted on a rugged ABS white plastic faceplate. **NOTE: the factory now requires the use of 'pneumatic' type call-cords with these stations to minimize potential ESD issues.**

FEATURES

- Lighted CALL-PLACED Indicator
- Call-reset CANCEL Push-button
- Signaling for ROUTINE, and Inputs for BATH EMERGENCY and NURSE PRESENCE calls
- Micro-controller technology
- Low power requirements
- Addressable - requires no 'IR' series station
- Station-bus connector pin-compatible with existing NC300II 'IR' series stations
- Flame Retardant type ABS White Plastic Faceplate

SPECIFICATIONS

Dimensions:	Height: 4.50" (114mm)
	Width: 2.75" (69mm)
	Depth: 1.75" (44mm)
	Projects: 0.44" (11mm) from mounting surface
Mounting:	Steel City #52171 box with Steel City #52C14 plaster ring, or Alpha Communications® Model #IH358 box with IH357 ring, or EXACT EQUAL. Vertical mount.
Construction:	Attractive, flame retardant type ABS plastic faceplate. All electronic components are circuit board mounted.
Connections:	Plug-in connectors for all wiring.

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