

Features

- Call-placed indicator
- Signaling for routine, bath emergency, code, and fire with smoke detectors
- Low power requirements
- Addressable—requires no IR-series station
- Station-bus connector pin-compatible with existing IR-series stations

Description

The SF380A Visual-Only Patient Station controls two dome light bulbs, senses button presses and switch closures, and provides routine, bath emergency, and code calls (when partnered with the proper peripheral switches) to the Tek-CARE® NC300II central equipment for display at the system master stations.

The SF380A provides routine call input via a push-button call cord, and can signal a cord out call. When used with an emergency switch, it provides a medium priority bath emergency call. When used with a code switch, it provides a high priority code call. The SF380A also has a smoke detector input. Station addressing uses a 7-position dipswitch. Six switches set the station address; the seventh switch determines whether lamps are supervised. The SF380A is a drop-in replacement for the SF380C, with dipswitch-selectable lamp supervision.

Listings



UL® 1069 listed; UL® File Number E71599.



SF380A Visual-Only Patient Station

Specifications

Dimensions:	Height:	4.5"	(114 mm)
	Width:	2.75"	(69 mm)
	Depth:	2.5"	(64 mm)
	Projects:	0.4375"	(11 mm)
Construction:	Flame-retardant (UL® 94V-0) plastic faceplate. All electronic components are circuit-board mounted.		
Connections:	Plug-in connectors for all wiring.		
Housing:	Single-gang ring & double-gang back box.		

Required Components

Tek-CARE®300II Nurse Call System
LI380, LI382 or LI384A Corridor Dome Light
SF301A Push-button or SF301G Geriatric Call Cord