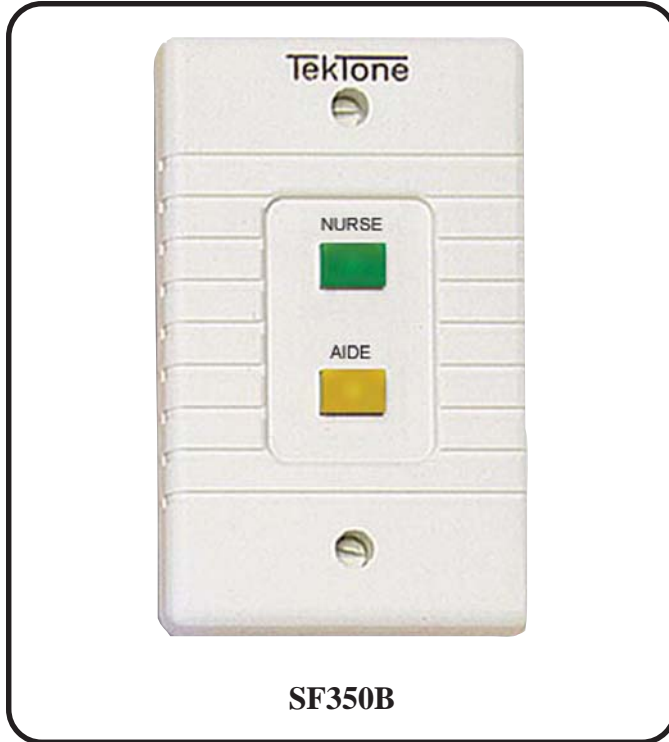




# SF350B Presence Station Specification Sheet

IL407  
Section E  
Rev. 10 - 09/2010



**SF350B**

### ARCHITECTS' AND ENGINEERS' SPECIFICATION

Presence station shall be TekTone® SF350B or approved equal. Station shall provide for specific indications of staff presence (green LED for nurse, yellow LED for aide), and shall be used to transfer nurse follower feature from room to room. Depressing nurse presence button shall automatically transfer indication of all subsequent patient calls to the remote location and master station. Depressing nurse or aide presence button shall activate lamp(s) on dome light. Reliable, solid-state components shall be used and plug-in connectors shall be provided for electrical connections.

The SF350B shall be UL® 1069 Listed.

### FEATURES

The SF350B Presence Station provides push button registration of nurse presence (green LED indication), or aide presence (yellow LED indication) at remote locations. The nurse/aide presence indicator unit can also be used to transfer nurse follower feature from room to room as nursing staff proceeds with rounds. Depressing the nurse presence registration button automatically transfers indication of all subsequent patient calls to the remote location of the nurse, as well as to the master station. Plug-in connectors provide for simple wiring.

- UL® 1069 Listed
- Push button and green LED for nurse presence indication
- Push button and yellow LED for aide presence indication
- Automatic nurse follower transfer
- Flame retardant (UL® 94V-0) plastic faceplate

### SPECIFICATIONS

Dimensions:	Height:	4.50"	(114 mm)
	Width:	2.75"	(70 mm)
	Depth:	1.50"	(38 mm)
	Projects:	0.4375"	(11 mm)
			from mounting surface
Construction:	Flame retardant (UL® 94V-0) plastic faceplate. Switches and electronic components are circuit board mounted.		
Connections:	Plug-in connectors.		
Housing:	Single gang ring (IH357) with square box (IH358), or exact equal.		

### APPLICABLE SYSTEMS

Tek-CARE®400 P5	Nurse Call System
Tek-CARE®NC300II	Nurse Call System

[www.tektone.com](http://www.tektone.com)

277 Industrial Park Road • Franklin, NC 28734 • [tektone@tektone.net](mailto:tektone@tektone.net)  
Phone: (828) 524-9967 • Fax: (828) 524-9968 • Tech Support: Choose option 2 • Sales: Choose option 3  
TekTone®'s quality system is registered by UL® to the ISO 9001 standard. (Reference #10001510.)