

SF155B Emergency Station Specification Sheet



ARCHITECTS' AND ENGINEERS' SPECIFICATION

Emergency station shall be TekTone[®] SF155B or approved equal. Operation of emergency signals shall be accomplished by a short pull on the nylon cord or by pulling down on the red lever marked EMERGENCY.

The red call-placed indicator shall flash to assure the patient that the call has been placed. Switching mechanism shall consist of a reliable DPDT switch.

The SF155B shall be UL[®] 1069 Listed.

FEATURES

The SF155B Emergency Station is for use in any location where activation of an emergency signal is required. All electronic components are mounted on a circuit board. The specially designed and mounted LED is completely sealed in plastic.

Due to the flexibility of its design, it may be used as a pullcord emergency station, or a pull-down activated emergency station. The pull cord supplied may be used for emergency call activation, or if desired, the large 1.1" red pull-down lever may be used.

- UL® 1069 Listed
- Simple and flexible operation
- Call-placed indicator
- Call cancel at point of origin
- Flame-retardant (UL[®] 94V-0) plastic faceplate
- 1.1" wide pull down lever

SPECIFICATIONS

Dimensions:	Height:	4.5" (114 mm)	
	Width:	2.8125" (72 mm)	
	Depth:	1.625" (41 mm)	
	Projects:	0.6875" (17 mm)	
		from mounting surface	
		(including pull-down lever)	
Construction:	: Flame-retardant (UL [®] 94V-0) plastic faceplate. Switch and electronic components are circuit board mounted.		
Connections:	Plug-in connectors.		
Housing:	Single gang ring (IH357) with square		
	box (IH358), or exact equal.		

REQUIRED COMPONENTS

Tek-CARE®NC110, NC150 or NC200

Nurse Call System

www.tektone.com

277 Industrial Park Road • Franklin, NC 28734 • 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.)**