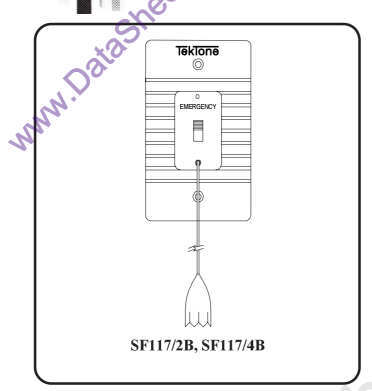


SF117/2B, SF117/4B Emergency Switch Specification Sheet

IL178 Section D

Rev. 10 - 04/2004



ARCHITECTS' AND ENGINEERS' SPECIFICATION

The emergency call switch shall be TekTone®'s SF117/2B, SF117/4B or approved equal with pull-cord operated switch, mounted on an attractive flame retardant ABS plastic panel and marked emergency. Canceling the call shall be possible only at the point of origin.

FEATURES

The SF117B Emergency Call Switch is available in two models and features a rugged, long-life, positive-acting switch mounted on a durable ABS plastic panel. Signaling an emergency requires just a short pull in any direction on the 6' long nylon cord. The signal cannot be canceled except at the point of origin. The SF117/2B provides two circuits to operate a separate visual and audible signal. The SF117/4B provides two additional circuits that may be used to operate additional signaling devices as needed.

- Single gang mounting
- 2 or 4 pole switches
- Attractive, flame retardant ABS plastic panel
- Highly visible emergency labeling
- May use with a central annunciator, or for local alarm functions

SPECIFICATIONS

Dimensions: Height: 4.5" (114mm)

Width: 2.75" (70mm) Depth: 1.5" (38mm)

Panel: Attractive, flame retardant ABS plastic

Switch: SF117/2B-2PDT

SF117/4B-4PDT

Connection: Wire leads

Mounting: Standard single-gang electrical box

Marking: Pad-Printed emergency

REQUIRED COMPONENTS

etall.com

CM800 Emergency Call System

www.tektone.NET

277 Industrial Park Road • Franklin, NC 28734 • Phone (828) 524-9967 • Fax (828) 524-9968 Email: tektone@tektone.net • Technical Assistance Email: teksupt@tektone.net

TekTone®'s quality system is registered by UL® to the ISO 9001:2000 standard. (File #A10766.)