

EMERGENCY CALL STATIONS

APPLICATION

The SF118C (SF-118/2C) Emergency Switch is available in two models. The SF118/2C provides two contacts, one to signal a dome light and master station, and one to signal a buzzer or DC bell.

The SF118/4C (SF-118/4C) provides two additional contacts that may be used to operate additional signaling devices as needed.

Both models feature a rugged, long-life, positive-acting switch mounted on an attractive, flame retardant (UL® 94V-0) plastic faceplate marked **EMERGENCY** that includes a red LED. 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.

FEATURES

- Call-placed indicator
- Call cancellation only at point of origin
- Attractive, flame retardant (UL® 94V-0) plastic faceplate
- Contacts to signal dome light, and buzzer or bell

SPECIFICATIONS

Dimensions: Height: 4.50" (114 mm)
Width: 2.75" (69 mm)
Depth: 1.5" (38 mm)
Projects: 0.4375" (11 mm)

Switch: SF118/2C—2 PDT
SF118/4C—4 PDT

Call-Placed Light: Red LED

Construction: Switch and lamp are mounted to an attractive, flame retardant (UL® 94V-0) plastic faceplate.

Connections: Wire Leads.

Mounting: Single single-gang electrical box

REQUIRED COMPONENTS

CM-800 Emergency Call System



SF-118/2C, SF-118/4C
Emergency Call Switch

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The emergency call switch shall be TekTone® model SF118/2C (SF-118/2C), SF118/4C (SF-118/4C), or approved equal as supplied by LEE DAN®.

Features shall include a pull-cord operated switch marked **EMERGENCY** and a red call-placed LED. Canceling the call shall be possible only at the point of origin. Construction shall be of an attractive, flame retardant (UL® 94V-0) plastic.