

SF117/2C, SF117/4C Emergency Switch IL178 Specification Sheet

CM800 Emergency Call Systems • Rev. 14 - 12/2013

Features

- Single-gang mounting
- 2 or 4 pole switches
- Attractive, flame-retardant (UL® 94V-0) plastic panel
- · Highly visible emergency labeling
- May use with a central annunciator, or for local alarm functions

Description

The SF117-series Emergency Call Switch is available in two models and features a rugged, long-life, positive-acting switch mounted on a durable flame-retardant (UL® 94V-0) 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 SF117/2C provides two circuits to operate a separate visual and audible signal. The SF117/4C provides two additional circuits that may be used to operate additional signaling devices as needed.

Specifications

Dimensions: Height: 4.5" (114 mm)

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

Panel: Flame-retardant (UL® 94V-0) plastic

Switch: SF117/2C—2PDT

SF117/4C—4PDT

Connection: Wire leads

Mounting: Standard single-gang electrical box

Marking: Pad-printed **EMERGENCY**



SF117/2C, SF117/4C Emergency Switch

Required Components

Standalone:

SS106 Transformer

LI381 or LI123B Corridor Dome Light

System:

CM800 Emergency Call System