

SF154B Emergency Call Switch IL647 Specification Sheet

CM800 Emergency Call System • Rev. 8 - 4/2022

Features

- Simple, flexible operation and install
- Flame retardant (UL[®] 94V-0) plastic faceplate
- Sits standard single-gang electrical box
- Visual indication of activation

Description

The SF154B Emergency Call Switch features a push-button switch with DPDT (double-pole double-throw) contacts which are available via wire pigtail. The switch comes prewired with both normally open terminals available individually.

The switch has a mechanical eye arrangement inside, which provides for positive indication of activation without the need for external power. The switch features push-on pushoff operation. The SF154B is designed as a single-gang (UL[®] 94V-0) plastic panel that fits a standard single-gang electrical box.

Specifications

Dimensions:	$4.5"H \times 2.8"W \times 1.5"D$
	$(114 \text{ mm} \times 72 \text{ mm} \times 39 \text{ mm})$
Construction:	Flame retardant (UL® 94V-0) plastic face-
	plate
Housing:	Single-gang ring or box



SF154B Emergency Call Switch

Required Components

CM800 Emergency Call System LI381 Corridor Light SS106 Transformer

www.tektone.com 324 Industrial Park Road • Franklin, NC 28734 • tektone@tektone.com Phone: 828.524.9967 • Fax: 828.524.9968 • Sales: Choose option 2 • Tech Support: Choose option 3 TekTone's quality system is registered by DQS to the ISO 9001:2015 standard.