

STI Series 2000 Stopper® Stations

Unique Button Features

Models SS2xx0, SS2xx1, SS2xx3, SS2xx4

- Interchangeable or replaceable N.O. or N.C., SPST gold-plated contact blocks rated for 6 amps @ 600 VAC or 1 amp @ 250 VDC.
- Standard switch includes one N.O. and one N.C. contact. Holds up to three sets of isolated contacts.

Note: Requires KIT-71101B-* and the supplied 12mm spacer (KIT-102720-*) for surface installation. Due to the depth of the contacts, these models cannot be flush mounted.

Models SS2xx2, SS2xx5, SS2xx9

- Two (2) Form "C" contacts, DPDT, rated 10 amps @ 125/250 VAC, 1/2 HP, 6 amps @ 30 VDC.

Note: Suitable for flush mounting using the supplied 12mm spacer (KIT-102720-*). If surface mounting is required, order KIT-71100A-* and discard the supplied 12mm spacer.

Model SS2xx6

- Two (2) Form "C" contacts, DPDT, rated 10 amps @ 125/250 VAC, 1/2 HP, 6 amps @ 30 VDC.
- 12-24VAC/VDC LED
- 100,000 operations.

Note: Suitable for flush mounting using the supplied 12mm spacer (KIT-102720-*). If surface mounting is required, order KIT-71100A-* and discard the supplied 12mm spacer.

Model SS2xx7

- Two (2) Form "C" contacts, DPDT, rated 10 amps @ 125/250 VAC, 1/2 HP, 6 amps @ 30 VDC, -31°F to 150°F (-35°C to 66°C).
- 12-24VAC/VDC LED
- Weather resistant, suitable for indoor or outdoor use without a cover.
- 100,000 operations.

Note: Only suitable for surface mounting, order KIT-71100A-* and discard the supplied 12mm spacer.

Models SS2xx8

- Switch rating 10 amps @ 240 VAC resistive and has a timer range: 2 - 60 seconds (± 15%).
- Indoor use only. Not recommended for outdoor/water applications, temperature range of button 15° to 120°F (-9° to +49°C).
- Timer life of over 1,000,000 operations.
- Pneumatic adjustable timer opens or closes a circuit and has a timed delay before reset. No electricity to operate.
- Ideal for security applications.
- 1 Form Z, 1 N.O. and 1 N.C. contact.

Note: Suitable for flush mounting using the supplied 12mm spacer (KIT-102720-*). If surface mounting is required, order KIT-71100A-* and discard the supplied 12mm spacer.

-*denotes colour option for spacer and back box kits.

-R = red, -G = green, -E = orange, -Y = yellow, -W = white, -B = blue

