# StopperSwitch SS3000 Series - Push Buttons

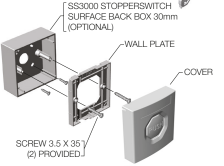
A highly versatile range of attractive switches combining unique design, quality and value. Quick and easy to install, these aesthetically appealing, low/high voltage switches fit any standard UK-type switch socket box.

- · StopperPush models are for applications where a momentary push and release activation is desired.
- StopperLatch is ideal for applications where repeat activation must be controlled. Once the switch has been manually activated, it can only be reset by inserting a special key.

All models are available in six colours with space for function marking and operating instructions.

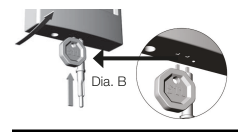
A number of standard models are available for quick delivery but enquiries for custom models are welcomed.

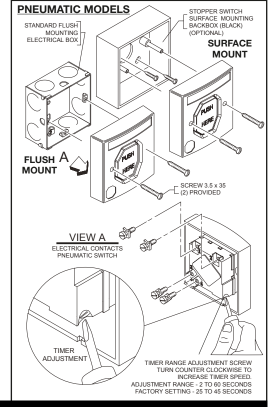
#### **PUSH BUTTON MODELS** STANDARD FLUSH **FLUSH MOUNT** MOUNTING ELECTRICAL SS3000 STOPPERSWITCH INSTALLATION CAVITY BOX SURFACE MOUNTING WALL PLATE INTEGRAL 30MM BACK BOX (50MM AVAILABLE) COVER PUSH BUTTON (LATCHING) PUSH BUTTON (MOMENTARY) SURFACE MOUNT SCREW 3.5 X 35 RESET KEY (1) PROVIDED. **INSTALLATIONS** (2) PROVIDED FULLY INSERT, ROTATE TO RESET



# Detaching the cover from the wall plate (Momentary & Latching models)

- Insert key into the bottom of the StopperSwitch cover.
- 2. Keep the key inserted and with your hand pull the cover towards you. (As illustrated in Dia. B below)





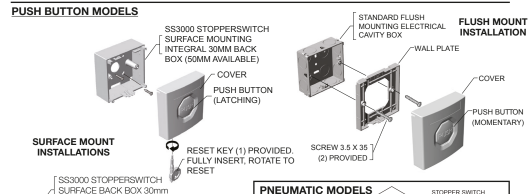
**StopperSwitch SS3000 Series - Push Buttons**A highly versatile range of attractive switches combining unique design, quality and value. Quick and easy to

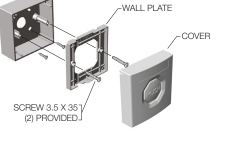
- · StopperPush models are for applications where a momentary push and release activation is desired.
- StopperLatch is ideal for applications where repeat activation must be controlled. Once the switch has been manually activated, it can only be reset by inserting a special key.

install, these aesthetically appealing, low/high voltage switches fit any standard UK-type switch socket box.

All models are available in six colours with space for function marking and operating instructions.

A number of standard models are available for quick delivery but enquiries for custom models are welcomed.

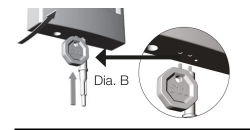


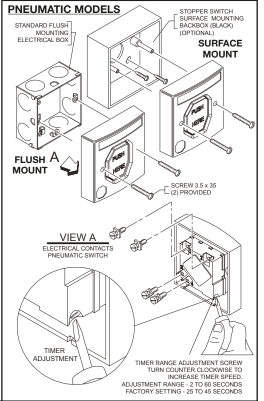


(OPTIONAL)

# Detaching the cover from the wall plate (Momentary & Latching models)

- 1. Insert key into the bottom of the StopperSwitch cover.
- 2. Keep the key inserted and with your hand pull the cover towards you. (As illustrated in Dia. B below)





Need help? Call our Technical Support Team on +44 (0)1527 520 999

Need help? Call our Technical Support Team on +44 (0)1527 520 999

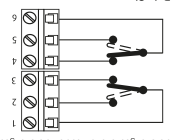
# Installation Data for the StopperSwitch SS3000 Series

### Specifications - Pneumatic Models

## Specifications - Push Button Models

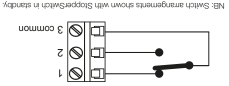
Colours	Red, Green, Yellow, White, Blue & Orange
Operating Temperature	-6°C to +49°C
Timer Body	Lexan Plastic
Housing Material	PC/ABS
Timer Life	anoitsraqO 000,000,f
slsnimn <del>9</del> T	Solder Type
Anga Bange	2 to 60 seconds
Current Carrying Capacity (Non switching)	04S (evitation) A01 DAV

#### Single Pole Changeover and Double Pole Changeover. through installer terminals as illustrated. Can achieve double pole changeover contacts. Easily accessed independent single pole changeover switches providing Denotes a StopperSwitch that incorporates two (Push Button (Latching & Momentary) models) Multi-Function Signal



#### (Pneumatic models only) Single Pole Changeover

terminals as illustrated. closed contacts are easily accessed through the installer changeover switch both the normally open and normally Denotes a StopperSwitch that is fitted with a single pole



puel6u3 Taylor House, 34 Sherwood Road, Bromsgrove Worcestershire, B60 3DR, England Safety Technology International

∃ ni be	etring • 840-9180 besiveA • anottuB daug SSSQI	
	E mail: info@sti-emea.com Web: www.sti-emea.com	0
	666 LOS ZZSL (0) 47+ :XE4	Ž

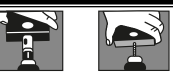
#### White, Blue & Orange Red, Green, Yellow, Colours -20°C to +65°C Operating Temperature mmč.2 - mmč.0 nstallation Terminal Conductor Material Polycarbonate Aousing and Mounting Box Silver Plated Brass Electrical Contact Material nsulation Resistance OA V03S-3S1 aqmA 8 (Non switching) Current Carrying Capacity 6 Amps 12-24V DC

### Methods of Mounting

with one model. Mount. Flush or surface installation is achievable All StopperSwitch models are supplied as a Dual

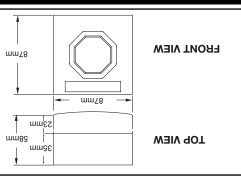
into place. (See Dia. B over). the top of the wall plate and hinge down to snap securely screws provided. Carefully attach the StopperSwitch to Secure the wall plate to the flush mount box with the Flush installations

the StopperSwitch to the top of the wall plate and hinge secure the wall plate to the back box. Carefully attach With the screws provided, fix the back box to the wall and Surface Installations



down to snap securely into place. (See Dia. B over).

#### **Dimensions**

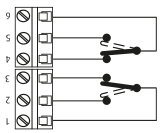


## Meed help? Call our Technical Support Team on +44 (0)1527 520 999

specifications - Phetinatic Models	
10A (resistive) 240 VAC	Current Carrying Capacity (Non switching)
sbnooes 06 of S	Time Range
Solder Type	slsnimaT
1,000,000 Operations	Fimer Life
PC/ABS	Housing Material
Lexan Plastic	Timer Body
-9°C to +49°C	Operating Temperature
Red, Green, Yellow, White, Blue & Orange	Colours

# Multi-Function Signal

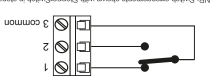
Single Pole Changeover and Double Pole Changeover. hrough installer terminals as illustrated. Can achieve double pole changeover contacts. Easily accessed ndependent single pole changeover switches providing Denotes a StopperSwitch that incorporates two (Push Button (Latching & Momentary) models)



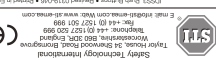
#### (Pneumatic models only) Single Pole Changeover

terminals as illustrated.

closed contacts are easily accessed through the installer changeover switch both the normally open and normally eloq elgnis a rithw betti is fitted with a single pole



NB: Switch arrangements shown with StopperSwitch in standby.



DSS3\_Push Buttons • Revised 0319-046 • Printed in England

# Specifications - Push Button Models

uen I - euonpaulaada	CIODOM HOMBO
Current Carrying Capacity (Non switching)	6 Amps 12-24V DC
Insulation Resistance	>15207
Electrical Contact Material	Silver Plated Brass
Xod gnitnuoM bns gnsieuoH Material	Polycarbonate
Installation Terminal Conductor Size	mm3.2 - mm3.0
Operating Temperature	-20°C to +65°C
Colours	Red, Green, Yellow,

#### Methods of Mounting

White, Blue & Orange

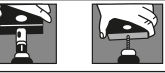
Installation Data for the StopperSwitch SS3000 Series

.lebom eno dfiw Mount. Flush or surface installation is achievable All StopperSwitch models are supplied as a Dual

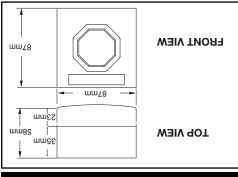
Secure the wall plate to the flush mount box with the Flush installations

into place. (See Dia. B over). the top of the wall plate and hinge down to snap securely screws provided. Carefully attach the StopperSwitch to

down to snap securely into place. (See Dia. B over). the StopperSwitch to the top of the wall plate and hinge secure the wall plate to the back box. Carefully attach With the screws provided, fix the back box to the wall and Surface Installations



#### **Dimensions**



### Meed help? Call our Technical Support Team on +44 (0)1527 520 999