

STI StopperSwitches®

Indoor Key Switches



STANDARD MODELS:

Access Control Key Switches:

SS3-3041 - Green Housing, 2 Position Key Switch Double Pole, DPC Normally Open

SS3-3042 - Green Housing, 2 Position Key Switch Double Pole, DPC Normally Closed

General Application Key Switches:

SS3-1020 - Red Housing, 2 Position Key Switch Single Pole, SPC

SS3-7020 - White Housing, 2 Position Key Switch Single Pole, SPC

SS3-E020 - Orange Housing, 2 Position Key Switch Single Pole, SPC

SS3-5020 - Yellow Housing, 2 Position Key Switch Single Pole, SPC

BUILD YOUR OWN MODELS:

For all available models please refer to BUILD YOUR OWN MODEL on reverse. Any non-standard models will require longer lead times.

For further information on any of the StopperSwitch models, please contact Sales on +44 (0)1527 520 999.

KEY FEATURES

General Information

- Highly versatile range of attractive switches combining unique design, quality and value.
- One year guarantee on electromechanical and electronic components.

Design

- Recessed key barrel prevents risk of damage.

Construction

- Extremely attractive, high value look and feel: space available for function marking and operating instructions.

Installation

- Operating temperature -20°C (-4°F) to 65°C (149°F).

Electronics

- Wide range of operating voltages up to 250 volts AC 6 Amps: Rated 1A 115VAC & 1A 24VDC.

Options

- Other models available - indoor and outdoor Push Buttons.
- Low profile, heavy-duty terminations - available in SPC & DPC arrangements.
- It is advised to protect the Key Switch with an STI Protective Cover.

PRODUCT OVERVIEW

A highly versatile range of attractive key switches combining unique design, quality and value, with or without a protective cover or pre-alarm. These aesthetically appealing, low/high voltage switches fit any standard UK-type switch socket box, and are quick and easy to install.

Dual Mount

Designed to fit either flush or surface installations (35mm black surface back box included).

- **StopperKey** – Models are for applications where casual activation is discouraged. The switch can only be activated with a key.

All models are available in a variety of colours with space for corporate branding, function marking and operating instructions. A number of standard models are available for quick delivery but enquiries for custom models are welcomed.

It is advisable to protect your StopperSwitches with an STI Euro Stopper®. The protective cover consists of a tough polycarbonate material and is available with or without integral sounder. The cover adds an extra measure of protection against damage and tampering.

STI StopperSwitches - Indoor Key Switches

Dimensions and Technical Information

BUILD YOUR OWN MODEL

Prefix Options:

SS3 = StopperSwitch

Housing Colour & Mounting Options:

1 = Red - Dual Mount (includes 35mm back box)
 3 = Green - Dual Mount (includes 35mm back box)
 5 = Yellow - Dual Mount (includes 35mm back box)
 7 = White - Dual Mount (includes 35mm back box)
 9 = Blue - Dual Mount (includes 35mm back box)
 E = Orange - Dual Mount (includes 35mm back box)

Switch Type Options:

2 = 2 Position Key Switch Single Pole
 3 = 2 Position Key Switch - Key Trapped in 'on' position
 4 = 2 Position Key Switch Double Pole
 5 = 3 Position Key Switch

Electrical Arrangement Options:

0 = Single Pole Changeover
 1 = Double Pole Normally Open
 2 = Double Pole Normally Closed
 3 = 3 Position Key Switch Arrangement

NB: Please view Electrical Conditionals below.

Label Options:

For 'Standard Function Marking Kit' no additional coding is required. Affix required text upon installation. Standard Function Marking Labels (black or white; depending of colour housing selected) include:
 - EMERGENCY - ISOLATE
 - EMERGENCY POWER OFF - PANIC ALARM
 - EMERGENCY STOP - POOL ALARM
 - EVACUATE - PRESS TO EXIT
 - EXIT - SHUT DOWN
 - GAS SHUT OFF - SMOKE VENT

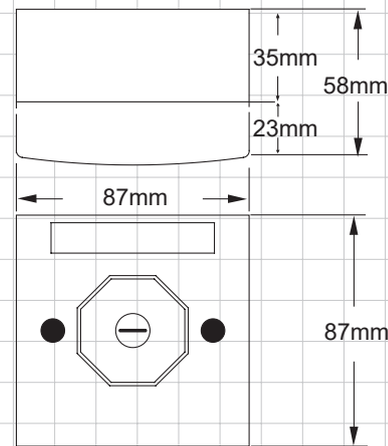
For Custom Label, add **-CL** to Product Code.
 Maximum 20 characters including spacing (1 line)

SS3- 0 - - -

Key Switch Models

Proof Voltage	>750 VDC
Current Carrying Capacity (non switching)	5A
Contact Rating (Switching Resistive Load)	1A 115VAC / 1A 24VDC
Insulation Resistance	>999M0hm
Initial Contact Resistance	<20m0hm
Minimum Operating Life	10,000 cycles
Contact Material	Silver plated brass
Terminal Material	Plated brass
Housing & Back Box Material	PC/ABS
Terminal Conductor Size	0.5mm - 2.5mm
Operating Temperature	-20°C to 65°C

STI SS3 Side View



STI SS3 Front View

Electrical Arrangement Options & Conditionals:

0 Single Pole Changeover:

Available if '2 Position Key Switch Single Pole' or '2 Position Key Switch - Key Trapped in 'on' position' Switch Type Option is selected

1 Double Pole Normally Open:

Available if '2 Position Key Switch Double Pole' or '2 Position Key Switch - Key Trapped in 'on' position' Switch Type Option is selected

2 Double Pole Normally Closed:

Available if '2 Position Key Switch Double Pole' or '2 Position Key Switch - Key Trapped in 'on' position' Switch Type Option is selected

3 3 Position Key Switch:

Only available if '3 Position Key Switch' Switch Type Option is selected.

Cover Options:

PLEASE NOTE: Covers are ordered separately.
 Other covers are available.



Call Point Stopper®

Designed to retrofit over MCP's and buttons, preventing accidental activation.



Euro Stopper®

Designed to retrofit over MCP's and buttons, preventing both accidental or malicious activation, available with or without an integral alarm.



Universal Stopper®

Indoor and outdoor dome covers designed to retrofit over MCP's and emergency push buttons. Available with or without an integral sounder.



Safety Technology International

Taylor House
 34 Sherwood Road
 Bromsgrove
 Worcestershire
 B60 3DR, England

Tel: +44 (0)1527 520 999
 Fax: +44 (0)1527 501 999
 info@sti-emea.com
 www.sti-emea.com

2306 Airport Road
 Waterford, Michigan
 48327, USA

Tel: 248-673-9898
 Fax: 248-673-1246
 Toll-free: 0800-888-4784
 info@sti-usa.com
 www.sti-usa.com