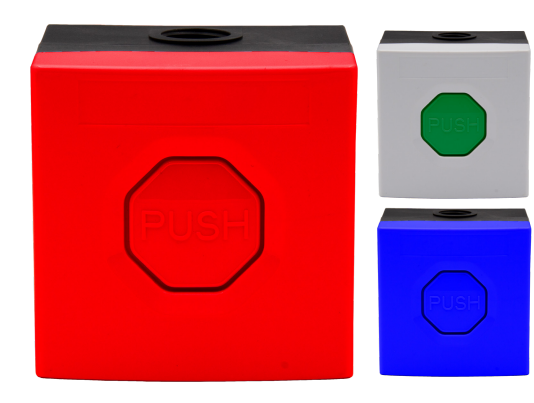
CALL POINTS & SWITCHES

STI StopperSwitches® Waterproof Push Buttons



PRODUCT OVERVIEW

A highly versatile range of attractive waterproof Push Buttons combining unique design, quality and value. These aesthetically appealing, low/high voltage switches are quick and easy to install.

• **StopperPush** – Models are for applications where momentary push and release activation is desired.

• **StopperLatch** – Models are 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 a variety of 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.

It is advisable to protect your StopperSwitches with an STI Universal 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 from the elements and accidental activations. The Universal Stopper is ideal for StopperSwitches installed in outdoor areas, or areas prone to getting wet such as swimming pools and wash down areas. For further protection from ingress, see Enviro Stopper[®].

KEY FEATURES

General Information

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

Design

- Inset design on the push button helps
 prevent accidental activation.
- Waterproof models are tested to IP67.

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 3A, (12-24 VDC) & 6A, (125 250 VAC).

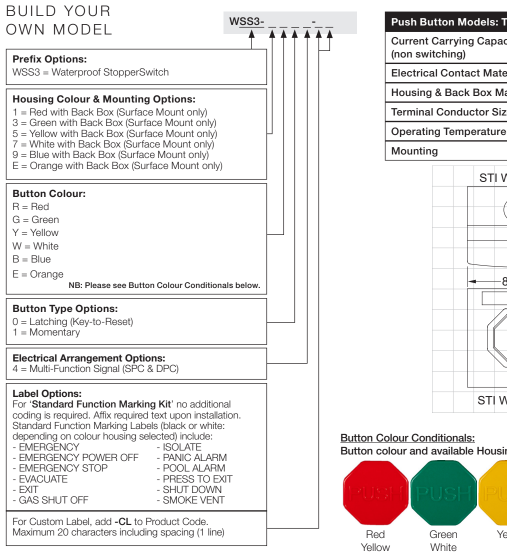
Options

- · Other models available KeySwitches and Indoor Push Button.
- · Low profile, heavy-duty terminations available in SPC & DPC arrangements.
- It is advised to protect the Push Button with an STI Protective Cover.



STI StopperSwitches - Waterproof Push Buttons

Dimensions and Technical Information



Electrical Arrangement Options:



Multi-Function Signal:

Available for Key-to-Reset and Momentary Models only. Can achieve Single Pole Changeover and Double Pole Changeover.

Cover Options: PLEASE NOTE: Covers are ordered seperately.

Other covers are available.



Integral Cover Designed to fit directly to the cover of the button, preventing accidental activation.



Universal Stopper[®]

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



Safety Technology International

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

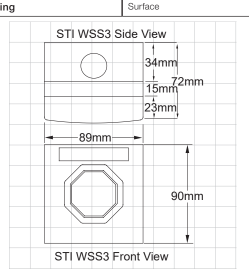
Tel: +44 (0)1527 520 999 Fax: +44 (0)1527 501 999 info@sti-emea.com www.sti-emea.com

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

Push Button Models: Technical Specifications	
Current Carrying Capacity (non switching)	3A 12-24V DC / 6A 125-250V AC
Electrical Contact Material	Silver plated brass
Housing & Back Box Material	Polycarbonate
Terminal Conductor Size	0.5mm - 2.5mm

-20°C to 65°C (-4°F to 149°F)



Button Colour Conditionals: Button colour and available Housing colours

