## StopperSwitch SS3000 Series - Key Switches

A highly versatile range of attractive key 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.

- StopperKey models are for applications where casual activation is discouraged. The switch can only be activated with a key.
Key Switches are available in five 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.


Flush installations
With the screws provided, fix the cover to a flush mounted electrical cavity box.

## Surface Installations

With the screws provided, fix the back box to the wall and secure the cover.


## Installation Data for the StopperSwitch SS3000 Series

| Specifications - Key Switch Models |  |
| :--- | :--- |
| Proof Voltage | $>750 \mathrm{~V}$ DC |
| Current Carrying Capacity <br> (Non switching) | 5 A |
| Contact Rating (Switching <br> Resistive Load) | 5 A 115 V AC |
| Insulation Resistance | $>100 \mathrm{m0hm}$ |
| Initial Contact Resistance | $<20 \mathrm{m05m}$ |
| Minimum Operating Life | 10,000 cycles |
| Contact Material | Silver Plated Bass |
| Terminal Material | Plated Bass |
| Housing Material | PC/ABS |
| Terminal Conductor Size | 0.5 mm to 2.5 mm |
| Operating Temperature | $-20^{\circ} \mathrm{C}$ to +65 ${ }^{\circ} \mathrm{C}$ |
| Colours | Red, Green, Yellow, <br> White \& Blue |



Double Pole Normally Open Denotes a key switch that is fitted with a double pole normally open switch easily accessed through the installer terminals (as illustrated).

## Dimensions

FRONT VIEW



NB: Switch arrangements shown with StopperSwitch in standby.

## Safety Technology International

 Taylor House, 34 Sherwood Road, Bromsgrove Worcestershire, B60 3DR, England Telephone: +44 (0) 1527520999$$
\text { Fax: +44 (0) } 1527501999
$$

${ }^{\circledR}$ E mail: info@sti-emea.com Web: www.sti-emea.com

