# NoTouch<sup>®</sup> STAINLESS STEEL BUTTON







# PRODUCT OVERVIEW

This touch free button applies NoTouch® technology which helps eliminate the spread of germs in any public building. To exit, a person must simply wave their hand in front of the device. The infrared will detect the motion and unlatch the time adjustable door.

NoTouch<sup>®</sup> Stainless Steel Button offers three standard models: OPEN, EXIT and the international exit symbol representing a person exiting. Custom models are also available with printing capabilities at STI's corporate and international offices.

The button is constructed of corrosion resistant stainless steel, allowing it to take tough knocks in stride. This durable and long lasting button is easily installed within minutes right on site. The faceplate is slightly oversized for retrofit applications to cover marks from a previous install.

# HOW IT WORKS

Buttons are shipped with the red light indicating standby, and it changes to green when active. Wave a hand in front of the red illuminated button and the color turns to green indicating the door released. Option for the opposite colors, green/standby and red/ active, can be easily changed on site.

### KEY FEATURES General Information

- · Ideal for public buildings of almost any kind.
- $\cdot$  Helps reduce the spread of germs.
- State indicator LED Standby/Active Red/Green (default) or selectable green/red.
- · Switch IP65.
- One year guarantee on electro mechanical and electronic components.

#### Construction

- Faceplate is constructed of medical/ food grade 304 stainless steel.
- · Button constructed of polycarbonate.
- Heavy duty switch plate and backbox
  1.5mm thick.

### Installation

- Faceplate is slightly oversized to cover old installation marks.
- Operating temperature 14°F to 158°F (-10°C to 70°C).
- Operating life
- Mechanical relay 1,000,000 cycles
  IR sensor 100,000 hours

### Electronics

- · NoTouch® infrared detection.
- Operating voltage 12VDC 24VDC, 45mA (max.), Slim model 35mA (max.)
- Detection range 1.5~6in, 4cm~15cm (±25%).
- Form "C" dry contact, 0.5A @120VAC, 1A @ 24VDC.
- · Adjustable relay latch 0.5~20 sec.

### Options

- · English, Spanish, French, or custom label.
- · Available sizes
  - Slim/Mullion mount, back box included
- US single gang, back box available
- US double gang
- European single gang, back box available



Safety Technology International

# NoTouch<sup>®</sup> Stainless Steel Button

Dimensions and Technical Information

# MODELS AVAILABLE

Slim/mullion (includ	es back box)
NT-SS000-EN	Door symbol (running man)
NT-SS001-EN	EXIT
NT-SS002-EN	OPEN
NT-SS00ZA	Custom text

US single gang	
NT-SS100-EN	Door symbol (running man)
NT-SS101-EN	EXIT
NT-SS102-EN	OPEN
NT-SS10ZA	Custom text

US double gang NT-SS200-EN NT-SS201-EN NT-SS202-EN	Door symbol (running man) EXIT OPEN
NT-SS20ZA	Custom text

European single gang NT-SS300-EN Door symbol (running man) NT-SS301-EN EXIT NT-SS302-EN OPEN NT-SS30ZA Custom text

\*Change -EN to -ES for Spanish, -FR for French

### Surface Mount Back Box

KIT-BB0SS	Back box for slim/mullion
KIT-BB1SS	Back box for US single gang
KIT-BB3SS	Back box for European single gang

### **APPROVALS & WARRANTY**

# **TESTING**

It has been tested and approved or listed by: - CE

### - UK CA

### WARRANTY

One year guarantee on electro mechanical and electronic components.

### Electronics

- · NoTouch<sup>®</sup> active infrared design.
- · Operating voltage 12VDC 24VDC, 45mA (max.), Slim model 35mA (max.).
- Detection range 1.5 ~ 6 in, 4cm ~15cm.
- · Form "C" dry contact, 0.5A @120VAC, 1A @ 24VDC.
- · Adjustable relay latch time 0.5 ~ 20s.



Safety Technology International

2306 Airport Road info@sti-usa.com Waterford, MI www.sti-global.com 48327, USA Tel:248-673-9898

Taylor House 34 Sherwood Rd., Bromsgrove, www.sti-global.com Worcs., B60 3DR, England

info@sti-emea.com Tel: +44 (0) 1527 520 999 Unit 7A Lockheed Avenue Airport Business Park Waterford X91 HWF2 Ireland