

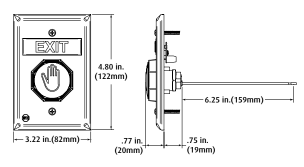
UB-1TF Universal Touch Free Button



NoTouch® Technology

NOTES

It is important to read, understand and follow all instructions provided with this product. It is the installer's responsibility to comply with NFPA 70 & 101, NEC, mounting specifications according to ADA and other applicable electrical codes. To avoid electrical shock, D0 NOT attempt to install this product when power is on. ADA mounting compliance requires the operable part of the initiating device shall not be less than 3 1/2 ft. (1.1m) or greater than 4 1/2 ft. (1.37m) above finished floor surface. After installation and testing are complete, provide a copy of this manual to all personnel responsible for testing and maintenance of this product.



POWER

Switch:

Input: 12 VDC ± 15%

Standby Power: 15 mA Active: 25 mA

Operating temperature:

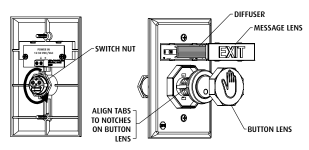
-4° to 158°F (-20° to 70°C)

Message LED:

12-24 VDC

Form "C" contact rating: 30 VDC, 1A

1. TO CHANGE BUTTON COLOR AND ROUND MESSAGE

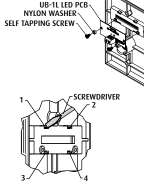


- 1. Choose button color. If same as existing, proceed to 2.
- a. Loosen nut on back of switch, and push switch through plate far enough to grasp button from back edge and remove button lens.
 - b. Push switch back into plate and tighten nut. Be careful not to overtighten.
- Select color lens. Align notches on button with tabs on switch and push until it snaps together.

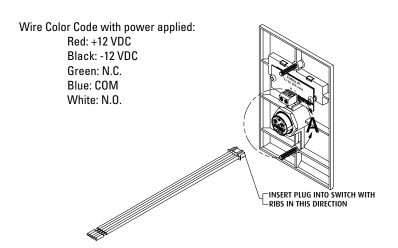
2. CHANGE TOP MESSAGE

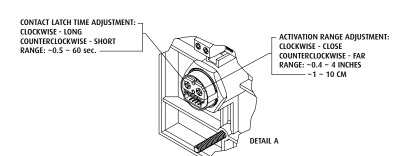
(Refer to notes on pg. 2 for "EMERGENCY" message use.

- 1. Remove LED circuit board.
- Remove current message by pushing in and down on tabs 1 and 2 with a small screwdriver. If necessary, also push in and down on tabs 3 and 4. Once message is loose, remove from the front of the plate.
- Select new message and snap into place.
 Blank plates are included to create your own custom message.



3. ATTACH WIRE PLUG

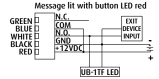


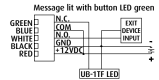


4. ATTACH POWER FOR MESSAGE LED (if desired)

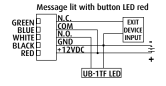
WIRING DIAGRAMS (Color codes are shown with power applied and button LED red during wiring)

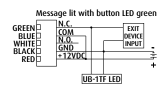
A. Normally Open Exit Device





B. Normally Closed Exit Device

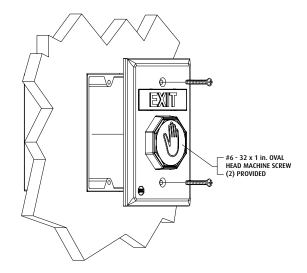




UB-1TF Wire Color Code

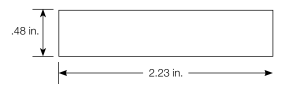
CONNECTOR	POWER OFF	POWER ON	POWER ON
WIRE COLOR	(SUPERVISORY)	UNTRIGGERED	TRIGGERED
RED	+12V	+12V	+12V
BLACK	-12V	-12V	-12V
GREEN	N.O.	N.C.	N.O.
BLUE	COM	COM	COM
WHITE	N.C.	N.O.	N.C.
LED color	None	Red	Green

5. MOUNT BUTTON ONTO ELECTRICAL BOX



6. CUSTOM LABELS

To create your own custom label, size to fit in .48h x 2.23w as shown below. Also available online at: www.sti-usa.com/ublabel



ACCESSORIES

DESCRIPTION PART

COLOR MATCH BACK BOX KIT KIT-71100A-*

* (R=red, B=blue, G=green, W=white or Y=vellow)

CUSTOM LABEL APPLIED TO BLANK MESSAGE PLATES UB-1CL-*

* (B=blue, G=green, W=white or Y=vellow) CONTACT ASSEMBLY FOR UB-1 KIT-UB-1C

24 VOLT LED

WHITE (Standard) KIT-E10147

RED KIT-E10145 BLUE KIT-E10141

GREEN KIT-E10143

12 VOLT LED

RED KIT-E10144

BLUE KIT-E10140 GREEN KIT-E10142

COVERS

BOPPER STOPPER STI-6518

UNIVERSAL STOPPER STI-13000 Series STOPPER II® STI-1100 Series

- See website for complete cover details -

WARRANTY

Three year guarantee against breakage of polycarbonate in normal use (one year on electro mechanical and electronic components).

Electronic warranty form at www.sti-usa.com/wc14.



2306 Airport Rd • Waterford, MI 48327, USA Phone: 248-673-9898 • Fax: 248-673-1246 info@sti-usa.com • www.sti-usa.com

Safety Technology International Ltd

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