



ADA Compliant

STOPPER® STATION
SERIES SS-2008
PUSH BUTTON
PNEUMATIC TIMER BUTTON



Pneumatic Timer Model

SS-2008 Red SS-2108 Green SS-2208 Yellow SS-2308 White

SS-2408 Blue

ALL MODELS COME WITH A COLOR MATCHED SURFACE MOUNT BACKBOX

This push button has been tested according to UL38 and UL2017. Manual fire alarm stations are listed in UL category UNIU and non-fire alarm initiating devices are listed in UL category UEHX. It is important to read, understand and follow all instructions provided with this product. It is the installer's responsibility to comply with NFPA72 and 101, NEC, mounting specifications according to ADA and other applicable fire and electrical codes. After installation and testing are complete, provide a copy of this manual to all personnel responsible for testing and maintenance of this product. To avoid electrical shock, DO NOT attempt to install this product when power is on.

Installation and Service Instructions STOPPER® STATION SERIES SS-2008 PUSH BUTTON PNEUMATIC TIMER SAFETY NOTICE TO INSTALLERS AND USERS

DESCRIPTION

See page 3

1,000,000 cycles

Push Button Housing Assembly 19001 Allen Head Screw #8-32 x 3/8 in.

19015 Allen Wrench 3/32 in.

19068 #6 x 5/8 in. hi-low screw

One set NO and one set NC Rated at 10 AMP @ 240 VAC Recognized component listing is

I. GENERAL

II. CONTENTS LIST

Product Dimensions

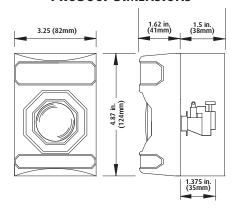
QTY.

1

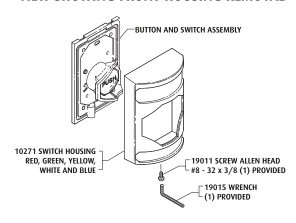
Contact Rating

2	19060 Screw #6-32 x 1 in.
1	19021 Ground Screw
4	19039 #6 x 1 1/4 in. SS SMS
4	19018 Plastic Screw Anchor
1	71100A Surface Backbox
1	Warranty Card
	Page 3
	Page 3
	Page 4
Switch Contact Diagram	Page 5
Switch Data	Page 5
Installation	Page 6

PRODUCT DIMENSIONS

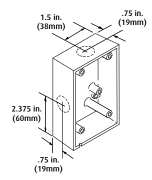


VIEW SHOWING FRONT HOUSING REMOVAL

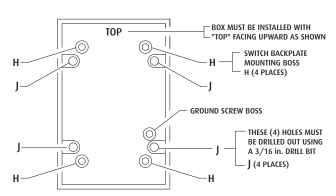


BACKBOX PREPARATION

(NOT INCLUDED WITH FLUSH MOUNT COVERS)



FIELD DRILLING FOR CONDUIT ENTRY IS REQUIRED. LOCATIONS SHOWN ALSO APPLY TO OPPOSITE, PARALLEL SIDES.



CONTACT DIAGRAM



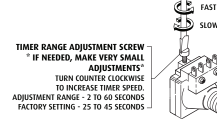
INSTALLATION NOTE:

ADA mounting compliance requires the operable part of the initiating device shall not be less than 1.1m (3 1/2 ft.) or greater than 1.37m (4 1/2 ft.) above finished floor service.

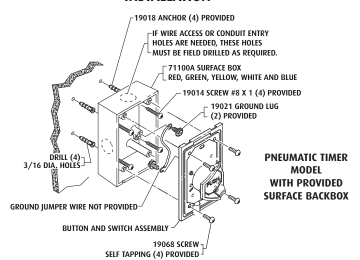
CONTACTS One set NO and one set NC

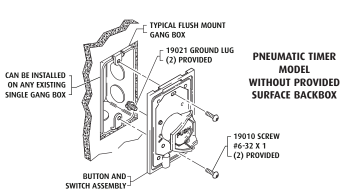


SWITCH INFORMATION



INSTALLATION







Safety Technology International, Inc.

2306 Airport Rd • Waterford, MI 48327 Phone: 248-673-9898 • Fax: 248-673-1246 800-888-4STI (4784) • www.sti-usa.com

Safety Technology International (Europe) Ltd.
Unit 49G Pipers Road • Park Farm Industrial Estate • Redditch
Worcestershire • B98 GNU • England • Tel: 44 (0) 1527 520 999
Fax: 44 (0) 1527 501 999 • Freephone: 0800 085 1678 (UK only)
E-mail: info@sti-europe.com • Web: www.sti-europe.com