STI HORN/STROBE DAMAGE STOPPERS®



STI-1210B



STI-1221E



STI-1217



STI-1225



KEY FEATURES

General Information

- · Helps prevent accidental and intentional damage or vandalism.
- · See chart for light and sound loss information.
- · Easy access for service.
- Three year guarantee against breakage of polycarbonate in normal use.

Design

 Various back box and spacer depths are available to accommodate special applications.

Construction

- · Covers are UV-stabilized.
- Typical working properties of polycarbonate are -40° to 250°F (-40° to 121°C).

Options

- Enviro Kit available for harsh conditions.
- See STI-1229HTR heated Type 4X enclosure for strobes in freezing conditions.

PRODUCT OVERVIEW

These virtually indestructible covers (slotted for horn or speaker units and solid for strobe-only alarms) are designed to stop vandalism and accidental damage. Molded of clear, thick, UV-stabilized polycarbonate material, they are backed by a three year guarantee against breakage in normal use. Slots in the STI-1210, 1215, 1217 and 1219 allow the horn to be heard. The STI-1221, 1225, 1227 and 1229 are for strobes only. Many tough, clear spacers are available for larger strobe/horn units, retrofits, surface-mount and weather resistant applications. For the STI-1210/1221 series, spacer A has a four inch deep enclosed back box, spacer B has an enclosed back box molded with an integral double-gang outlet box. Spacer C has an open back for retrofit applications. Spacer D accommodates deeper units and applications with exposed conduit electrical connections. Spacer E has an open back frame for flush-mount applications. An appliance mounting plate comes with the STI-1219/1229. Unique Enviro Kits are available for extreme conditions where dampness or water is present.



STI Horn/Strobe Damage Stoppers®

Dimensions and Technical Information

MODELS AVAILABLE

Horn/Strobe Damage Stopper

STI-1210A
 STI-1210B
 STI-1210C
 STI-1210C
 STI-1210D
 STI-1210D
 STI-1210D
 STI-1210E
 Cover and encl. back box, double-gang outlet box
 Cover open back box, external mounting tabs
 Cover and open back box, conduit knockout
 STI-1210E
 Cover and open back box, flush mount

Strobe Damage Stopper

STI-1221A Cover and encl. back box, 4" deep, weatherproof,

drain vent, Type 3R

STI-1221A4X Cover and encl. back box, 4" deep, weatherproof,

Type 4X

STI-1221A4X-WD Cover and enclosed back box, 4" deep,

weatherproof, Type 4X, for wash down areas

STI-1221B Cover and solid encl. back box, double-gang outlet box
 STI-1221C Cover and open back box, external mounting tabs
 STI-1221D Cover and open back box, conduit knockout
 STI-1221E Cover and open back box, flush mount

Accessories

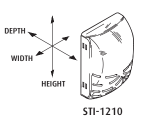
KIT-84 Tamper resistant screws
KIT-121 Enviro Kit for D and E models
KIT-122 Enviro Kit for B and C models

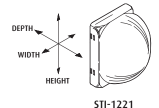
KIT-06297D "D" spacer only **KIT-06297E** "E" spacer only

STI-1283 Backplate for "D" and "E" models KIT-19038 Bit for tamper resistant screws

KIT-6297B20 3/4" conduit hub for "B" and "C" back box

(outdoor rated)





STI-1210 Series Horn/Strobe Covers				STI-1221 Series Strobe Covers		
Spacer	r H	W	D	Н	W	D
Α	8.5 in. (216mm)	6.5 in. (165mm)	6.25 in. (159mm)	8.5 in. (216mm)	6.5 in. (165mm)	6.25in. (159mm)
В	8.5 in. (216mm)	6.5 in. (165mm)	3.5 in. (89mm)	8.5 in. (216mm)	6.5 in. (165mm)	3.5 in. (89mm)
С		6.5 in. (165mm)	4.75 in. (120mm)	8.5 in. (216mm)	6.5 in. (165mm)	4.75 in. (120mm)
D		6.5 in. (165mm)		8.5 in. (216mm)	6.5 in. (165mm)	5.75 in. (146mm)
E		6.5 in. (165mm)	4 in. (102mm)	8.5 in. (216mm)	6.5 in. (165mm)	4 in. (102mm)

APPROVALS & WARRANTY

TESTING

It has been tested and approved or listed by:

- · Underwriter Laboratories and Canadian UL File S7025
- · cUL approval for UL 1638 only
- · CSFM needs local approval
- · MEA STI-1210 and STI-1221 series only
- · UL Listed for fire voice speakers for STI-1210 series only

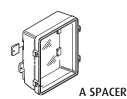
WARRANTY

Three year guarantee against breakage of polycarbonate in normal use.

	Performance Review Manufacturer STI-1210 SERIES	Light Loss
	ADT SECURITY (ADTG1-V Series), EST/EDWARDS(G1-V Series, G1-HV Series, G1-HOV Series, EG1-V Series, EG1-HOV Series), HONEYWELL (XLSG1-V, XLSG1-HV, XLSG1-HOV Series), MIRCOM (MG1-V, MG1-HV, MG1-HOV Series), SIEMENS (G1-V Series), ZITON PTY LTD (ZG1-V Series)	40%
	EST/EDWARDS (2440S, 202 Series), HONEYWELL (XLS202 Series), MIRCOM (MS Series), MIRTONE (MG1-V Series), SIEMENS (202 Series)	43%
	AMSECO-(SL24W-153075 CLEAR, A, B, G or R, SL24C-3075110 A, B, G or R, CSL24W-A, B, G or R, CSL24C-A, B, G or R), MIRCOM (FS-240), POTTER ELECTRIC (AS-24-153075R, AS-24-153075W)SYSTEM SENSOR (SS24110ADA)	47%
	SYSTEM SENSOR (P2, PC2, P4, PC4, SX, SC)	53%
	STI-1221 SERIES	
	AMSECO-(SL24W-153075 CLEAR, A, B, G or R, SL24C-3075110 A, B, G or R, CSL24W-A, B, G or R, CSL24C-A, B, G or R), MIRCOM (FS-240), POTTER ELECTRIC (AS-24-153075R, AS-24-153075W)	26%
	DETECTION SYSTEMS (GES24 Series), GENTEX (GES24 Series), HARRINGTON SIGNAL (GES24 Series), NATIONAL TIME & SIGNAL (GES24 Series), SECUTRON (GES24 Series)	31%
	ADT SECURITY (ADTG1-V Series), EST/EDWARDS (G1-V Series, G1-HV Series, G1-HOV Series, EG1-V Series, EG1-HV Series, EG1-HOV Series), HONEYWELL (XLSG1-V Series, XLSG1-HV Series, XLSG1-HOV Series), MIRCOM (MG1-V, MG1-HV, MG1-HOV Series), SIEMENS (G1-V Series), ZITON PTY LTD. (ZG1-V Series)	34%
	AMESCO (SL24W-153075), SYSTEM SENSOR (SS24110ADA)	37%
_	EST/EDWARDS (2440S, 202 Series), HONEYWELL (XLS202 Series), MIRCOM (MS Series), MIRTONE (MG1-V Series),	45%

Use of horn/strobe cover on audible device decreases the sound output by 6dB(A).

SPACER	DESCRIPTION —	
A	Enclosed back box, 4" deep (includes neoprene gasket)	
A4X	Enclosed back box, 4" deep Type 4X (includes silicone gasket)	
В	Enclosed back box with double-gang outlet box	
С	Open back box with external mounting tabs	
D	Open back box with conduit knockout	
Е	Open back box for flush mount	





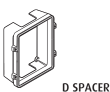
B SPACER





SIEMENS (202 Series) FARADAY LLC (2700)

SYSTEM SENSOR (P2, PC2, P4, PC4, SX, SC)





E SPACER

57%

61%

STI Horn/Strobe Damage Stoppers®

Dimensions and Technical Information

MODELS AVAILABLE

Stopper Dome for Horn/Speaker/Strobe

STI-1215 flush mount

STI-1217 with open back box

STI-1219 with encl. back box

Stopper Dome for Strobe only

STI-1225 Flush mount Open back box

STI-1229* Enclosed back box, Type 4X

STI-1229-WD Enclosed back box, Type 4X, for wash down areas

Accessories

STI-1212 Spacer kit

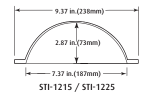
STI-1222 Enclosed back box for Stopper Dome

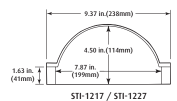
STI-1284 Single Gang Mounting Adapter for STI-1219 and

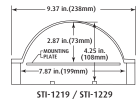
STI-1229

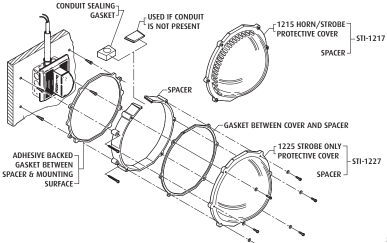
KIT-84 Tamper resistant screws

*Hazardous models available. See STI-1229.









APPROVALS & WARRANTY

TESTING

It has been tested and approved or listed by:

- · Underwriter Laboratories and Canadian UL File S7025
- · cUL approval for UL 1638 only
- · CSFM needs local approval
- · For hazardous applications in Canada, to meet cUL, your strobe must be ULC Listed

WARRANTY

Three year guarantee against breakage of polycarbonate in normal use.

Liaht

	Performance Review Manufacturer STI-1215/17/19 SERIES	Light Loss %
	ADT SECURITY (ADTG1-V Series), EST/EDWARDS (G1-V Series, G1-HV Series, G1-HOV Series, EG1-V Series, EG1-HV Series, EG1-HOV Series), HONEYWELL (XLSG1-V Series, XLSG1-HV Series, XLSG1-HOV Series), MIRCOM (MG1-V Series), MG1-HV Series, MG1-HOV Series), MIRTONE (MG1-V Series), SIEMENS (G1-V Series), ZITON PTY LTD (ZG1-V SERIES)	20%
	AMSECO (SL24W-153075), AMSECO-COLORED LENSES (SL24W-153075 A, B, G or R, SL24C-3075110 A, B, G or R, CSL24W-A, B, G or R, CSL24C-A, B, G or R), MIRCOM (FS-240), POTTER ELECTRIC (AS-24-153075R, AS-24-153075W)	22%
	FARADAY (2700), SIEMENS (U-MCS Series)	23%
	DETECTION SYSTEMS (GES24 Series, GES24-15/75), GENTEX (GES24 Series, GES224-15/75), HARRINGTON SIGNAL (GES24 Series, GES24-15/75), NATIONAL TIME & SIGNAL (GES24 Series, GES24-15/75), SECUTRON (GES24 Series, GES24-15/75)	27%
	SYSTEM SENSOR (SS24110ADA)	26%
	EST/EDWARDS (2440S Series, 202 Series), HONEYWELL (XLS202 Series), MIRCOM (MS Series), SIEMENS (202 Series)	33%
	WHEELOCK (RSS-24MCW)	34%
	WHEELOCK (RSS-24MCC)	36%
	SYSTEM SENSOR (P2, PC2, P4, PC4, SX, SC)	39%
	STI-1225/27/29 SERIES SYSTEM SENSOR (P2, PC2, P4, PC4, SX, SC)	28%
	WHEELOCK (RSS-24MCW)	31%
	ADT SECURITY (ADTG1-V Series), EST/EDWARDS (G1-V Series, G1-HV Series, G1-HOV Series, EG1-V Series, EG1-HV Series, EG1-HOV Series), HONEYWELL (XLSG1-V Series, XLSG1-HV Series, XLSG1-HOV Series), MIRCOM (MG1-V Series, MG1-HV Series, MG1-HOV Series), MIRTONE (MG1-V Series), SIEMENS (G1-V Series), ZITON PTY LTD. (ZG1-V SERIES)	32%
	FARADAY (2700), SIEMENS (U-MCS Series)	33%
7	EST/EDWARDS (2440S Series, 202 Series), HONEYWELL (XLS202 Series), MIRCOM (MS Series), SIEMENS (202 Series)	34%
	WHEELOCK (RSS-24MCC)	35%
	SYSTEM SENSOR (SS24110ADA)	36%
	AMSECO (SL24W-153075), AMSECO-COLORED LENSES (SL24W-153075 A, B, G or R, SL24C-3075110 A, B, G or R, CSL24W-A, B, G or R, CSL24C-A, B, G or R) SCM24W), DETECTION SYSTEMS (GES24 Series, GES24-15/75), GENTEX (GES24 Series, GES224-15/75), HARRINGTON SIGNAL (GES24 Series, GES24-15/75), HONEYWELL (XLSG1-HOV Series), MIRCOM (FS-240), NATIONAL TIME & SIGNAL (GES24 Series, GES24-15/75), POTTER ELECTRIC (AS-24-153075R, AS-24-153075W), SECUTRON (GES24 Series, GES24-15/75)	37%

Sound loss for STI-1215, 1217 and 1219 Horns: Amseco Audible Horn Sounders - 6.2 dBA Speakers: Siemens Adapter Series (0.5, 1, or 2 watt taps only) - 4.1 dBA

STI Horn/Strobe Damage Stoppers®

Dimensions and Technical Information

