STI TYPE 4X STOPPER® DOME



PRODUCT OVERVIEW

This super tough cover is designed to provide maximum protection against physical damage (both accidental and intentional), dust, grime and damage from severe environments indoors and out. The STI-1229 is for smaller strobe units of the new generation of fire signal appliances. It is a weatherproof cover for surface mount applications which can be used in wet or hose down areas (such as kitchens, cafeterias, meat packaging plants, showers, outdoors, etc.).

HOW IT WORKS

Both the cover and circular backbox are molded from clear, thick polycarbonate material that is UV-stabilized against discoloration. The STI-1229 incorporates an appliance mounting plate that eliminates the need for an electrical outlet box, as well as a special gasket for Type 4X applications. In extremely frigid conditions, use the STI-1229HTR Heated Enclosure. Also available is a similar cover with slots (STI-1219) for surface mount applications of horn signal units. The STI-1219 is not Type 4X Rated.



For more information, call 1-800-888-4784 (4STI) or visit www.sti-usa.com

KEY FEATURES

General Information

- Advanced features to protect strobe signal units of the newest generation of fire protection systems.
- See chart on other side for light and sound loss information.
- · Easy access for service.
- Three year guarantee against breakage of polycarbonate in normal use (one year on electro mechanical and electronic components).

Design

- Dust tight (Class II Group F and G Div. 2).
- · All Class III locations.

Construction

- Type 4X rating (STI-1229 series only).
- · Tested to UL 50 Standards.
- · Polycarbonate is UV-stabilized.
- UL/cUL ambient rating 32° to 120°F (0° to 49°C) indoors or outdoors.

Installation

- Includes appliance mounting plate which eliminates the need for an electrical outlet box.
- Tough matching polycarbonate back box included for surface mounting with conduit.
- · Gasket included for indoor/outdoor applications.
- Typical working properties of polycarbonate are -40° to 250°F (-40° to 121°C).

Options

• CSFM letter available authorizing local AHJ's authority to grant permission for use.



STI Type 4X Stopper II® Dome

Dimensions and Technical Information

MODELS AVAILABLE

STI-1229	Stopper Dome for strobe only with enclosed
STI-1229-HAZ	backbox, Type 4X Stopper Dome for strobe only with enclosed backbox, Type 4X hazardous locations
18021	Type 4X 3/4" rigid conduit hub (included with
STI-1284	hazardous model) Single Gang Mounting Adapter

R AZ	MANUFACTURER	SERIES LI	GHT LOSS				
OT	AMSECO	SL24W-153075	36%				
29-	FARADAY	2700 Series	33%				
-ISTED FG STI-1229-F	GENTEX	GES24-15/75	36%				
ROBES LI E WITH ST		May be followed "W", "R" or "P"	l by a				
-ROE E WI	SYSTEM SENSOR	SS24110ADA	35%				
ST USE	WARNING:In hazardous areas all sources of power must be shutdown before accessing cover per NEC.						

APPROVALS & WARRANTY

TESTING

- It has been tested and approved or listed by:
- · UL and cUL, Type 4X, and UL 50 File S7025
- · UL and cUL Hazardous File E228169
- · For hazardous applications in Canada, to meet cUL, your strobe must be ULC Listed.UL and cUL, Type 4X, and UL 50 File S7025

WARRANTY

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

MANUFACTURER	SERIES L	IGHT LOSS	(components).			
AMSECO	SL24W-153075			PERFORMAN	NCE REVIEW		.ight .oss %
FARADAY	2700 Series	33%		SYSTEM SENSOR (P2,	PC2, P4, PC4, SX, SC)		28%
GENTEX	GES24-15/75	36%	١	WHEELOCK (RSS 24MC	CW)		31%
SYSTEM SENSOR	d by a 35%	ADT SECURITY (ADTG1-V Series), EST/EDWARDS (G1-V, G1-HV Series, G1-HOV Series, EG1-V, EG1-HV Series, EG1-HOV Series), HONEYWELL (XLSG1-V, XLSG1-HV Series, XLSG1-HOV Series), MIRCOM (MG1-V, MG1 Series, MG1-HOV Series), MIRTONE (MG1-V Series), SIEMENS (G1-V Seri), HONEYWELL OM (MG1-V, MG1-H)		
WARNING: In hazardou	us areas all sources o	of power		ZITON PTY LTD (ZG1-V		EIVIEINS (GT-V Series)	8
must be shutdown befo	ore accessing cover p	er NEC.	I	FARADAY LLC (2700),	SIEMENS (U-MCS Series)		33%
			I	MIRCOM (MS Series), S	. ,	S202 Series),	34%
				WHEELOCK (RSS-24M	,		35%
				SYSTEM SENSOR (SS2	,		36%
SEALING HUB			 	B, G or R, SL24C-3075 B, G or R), DETECTION (GES24 Series, GES24- 15/75), HONEYWELL () TIME & SIGNAL (GES24	075), AMSEC0 - Colored Lenses 110 A, B, G or R, CSL24W-A, B, SYSTEMS (GES24 Series, GES2- 15/75), HARRINGTON SIGNAL (U XLSG1-HOV Series), MIRCOM (F: 4 Series, GES24-15/75), POTTEF 75W), SECUTRON (GES24 Series)	G or R, CSL24C-A, 4-15/75), GENTEX GES24 Series, GES24 S-240), NATIONAL ELECTRIC (AS-24-	37%
NOT PROVIDED IN AREAS WHERE FREQUENT WASH DOWNS		in. NPT NIPPLE T PROVIDED) /4 in. CONDUIT HUB PROVIDED WITH HAZ. ODELS ONLY)		HOLE MUST BE FIELD DRILL SHOWN AND CENTERED ON SURFACES AT THE TOP OR E TO ACCOMMODATE CONDU RATED FOR APPLICATION.	N THE FLAT BOTTOM		
			APPLIAN		CANCE GASKET (1) PROVIDED SOLID CLEAR COVER WASHER (6) PROVI	IDED	
9.37 in. (2 9.37 in. (2 2.87 in. (7 5 PLATE		25 in. 38mm)				: 3/4 in. CAP SCREW VIDED	
	chnology onal, Inc.	2306 Airport Roa Waterford, Michi 48327, USA	gan Fax: Toll-f info@	248-673-9898 248-673-1246 free: 800-888-4784 Østi-usa.com A.sti-usa.com	Unit 49G Pipers Road Park Farm Industrial Estate Redditch, Worcestershire B98 OHU England	Tel: 44 (0) 1527 52 Fax: 44 (0) 1527 50 info@sti-europe.co www.sti-europe.co)1 999 m