5.Simplex

TrueAlert S Addressable Notification Appliances

UL, ULC, CSFM Listed* FM Approved*



Audible/Visible Notification Appliances; Multi-Tone Horn/Strobe with 520 Hz Output

Features

Individually addressed and controlled multi-tone and multi-candela TrueAlert ES A/V (audible/visible) notification appliances provide:

- Multi-candela xenon strobe with synchronized 1 Hz flash rate and with intensity *programmable from the control panel* or jumper selected as 15, 30, 75, 110, 135, or 185 cd
- Advanced addressable notification controlled by *IDNAC SLCs* providing *regulated 29 VDC* allowing strobes to operate with lower current even under battery backup
- Wiring supervision to each appliance allowing "T-tapped" connections for Class B circuits to simplify wiring (Class A circuits require in/out wiring)
- *Self-Test Mode* allows on-board sensors to detect the strobe and horn output and then report their status to the control panel
- Per appliance tone selection of: 520 Hz Horn, Broadband Horn, Bell, Chime, High/Low, Slow Whoop, or Siren; *programmable from the control panel*, or selected using an on-board DIP Switch (refer to sound output details on page 4)
- 520 Hz tone is compliant with NFPA 72 Low Frequency Signal Requirements for Sleeping Areas
- Horn, Bell, and High/Low tones can be controlled as: Temporal Code 3, Temporal Code 4, March Time (selectable as 20, 60, or 120 bpm), or Continuous
- Slow Whoop, Siren, and Chime tone selections are controlled as synchronized continuous operation
- Output of "high" or "low" (~6 dBA difference) selectable at the appliance or from the controller with FACP mode selected at the appliance
- *TrueAlert Device Reports* at the control panel detailing appliance point ID, custom label, type, and candela setting (see sample on page 3)
- *Magnet Test diagnostics* to assist checkout and testing of appliances and wiring
- Electrical test point access without removing cover
- Compatibility with ADA requirements; (refer to important installation information on page 3)
- Strobe operation is listed to UL Standard 1971 and ULC Standard S526; Horn operation is listed to UL Standard 464 and ULC Standard S525

LED Indicator and Magnet Test feature:

- Appliance LED can be selected to display each polling cycle to indicate appliance supervision
- When the controller is in diagnostic mode, the Magnet Test pulses the LED to indicate appliance address and can be set to also briefly flash the strobe and sound the horn



TrueAlert ES Multi-Tone Addressable A/Vs are Available in Red with White Lettering and White with Red Lettering

Features (Continued)

Mechanical design features include:

- Rugged, high impact, flame retardant thermoplastic housing in red with white letters or white with red letters, with clear lens, available with FIRE, FEU, ALERT, FEU/FIRE, or blank lettering
- Separate covers are available to change application type on-site or for replacement; covers can be easily removed without disturbing the connected housing and avoiding trouble conditions
- A separate mounting plate allows wiring to be completed before appliance is mounted; use with single gang, double gang, or 4-inch square box, flush or surface mount
- In/out wiring terminals for 18 AWG to 12 AWG
- Optional mounting adapters are available to cover surface mounted electrical boxes and to adapt to Simplex 2975-9145 boxes

Description

TrueAlert ES addressable multi-tone A/Vs are individually addressed audible/visible notification

appliances that receive power, supervision notification signals from a Simplex fire alarm control panel providing **IDNAC** Signaling Line Circuits (SLCs). (See compatibility list on page 4.)

Strobe Application Reference

Proper selection of visible notification is dependent on occupancy, location, local codes, and proper applications of: the *National Fire Alarm Code* (NFPA 72), ANSI A117.1; the appropriate model building code: BOCA, ICBO, or SBCCI; and the application guidelines of the Americans with Disabilities Act (ADA).

^{*} This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7135-0026:0380 for allowable values and/or conditions concerning material presented in this document. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

TrueAlert ES Operation Advantage

TrueAlert ES addressable appliances on IDNAC SLCs provide separate visible and audible notification using a single two-wire circuit that also *confirms connection to the individual notification appliance's electronic circuit.* This operation increases circuit supervision integrity by providing supervision that extends beyond the appliance wiring connections.

Reduced current allows efficient IDNAC SLC operation. With *IDNAC SLCs*, a *constant* 29 VDC source voltage is maintained, even during battery standby, allowing strobes to operate at higher voltage with lower current and ensuring a consistent current draw and voltage drop margin under both primary power and secondary battery standby. Efficiencies include wiring distances up to 2 to 3 times farther than with conventional notification, or support for more appliances per IDNAC SLC, or use of smaller gauge wiring, or combinations of these benefits, all providing installation and maintenance savings with high assurance that appliances that operate during normal system testing will operate during worst case alarm conditions.

Reducing Installation and Testing Time. With separate controls on the same two-wire SLC, installation time and expense for both retrofit and new construction can be significantly reduced. When Class B wiring is used, *wiring can be "T" tapped*, allowing more savings in distance, wire, conduit (size and utilization), and overall installation efficiency. Use of Self-Test and Magnet Test features improve installation efficiency. TrueAlert device reports conveniently identify information about each connected appliance.

TrueAlert ES Diagnostics

Test Features. When IDNAC SLCs are in diagnostic mode, *Self-Test* and *Magnet Test* features provide individual appliance testing. With the *Self-Test* feature, *appliance operation can be confirmed without leaving the control panel*. Additionally, each appliance's LED can be selected to pulse when it receives a supervision poll during normal operation.

Self-Test Details. Selecting Self-Test Mode from the control panel allows on-board sensors, depending on the device type, to detect its own strobe and/or horn output and then report their status to the control panel. Operation is by selected VNAC appliance groups and is either automatic (all briefly simultaneously activated) or individually activated by applying a magnet. (Refer to control panel data sheet for more Self-Test information, see list on page 4.)

Silent Appliance Magnet Test. In this test mode, in response to application of a magnet, the appliance LED pulses sequentially to conveniently indicate the appliance's address.

Operational Appliance Magnet Test. In this test mode, after the address is indicated by pulsing the appliance LED, the strobe will briefly flash and the horn will briefly sound to indicate proper operation.

TrueStart Instrument Two (TSIT). The 2nd generation of the Simplex TrueStart Test Instrument adds testing of IDNAC SLC wiring and TrueAlert ES appliances to its ability to test IDCs, NACs, and IDNet communications *before connection to the control panel*. Please contact your local Simplex representative for additional information.

TrueAlert Addressable Wiring Isolator

Isolator Model 4905-9929 is available for remote mounting on TrueAlert addressable circuits to isolate short circuited wiring from functioning wiring. (See data sheet S4905-0001.)

Product Selection

4905-9931

2975-9145

Red Adapter Plate for mounting to Simplex 2975-9145 Box

(typically for retrofit, mount vertical or horizontal)

Red Mounting Box, requires 4905-9931 Adapter Plate

Dimensions w						atching mounting pla (_mm)		- ,		
Mode	Model* Cover Color Wo		or Wordi	ording Lens Color		Model*	Cover Color	Wording	Lens Color	
49MTV-WRF((-BA)	Red	— FIRI	_	Clear	49MTV-WRS-BA	Red	Blank	Clear	
49MTV-WWF	(-BA)	White		FIRE		49MTV-WWS-BA	White	Dialik	Cieai	
49MTV-APPLW(-BA) Select cover and mounting plate separately										
Separate M	ounting P	Plate (Requi	red when or	dering m	odel 49MTV-	APPLW(-BA))				
Mode	I *	Color	Mode	el	Color	Note				
49MP-AVVOV	NR	Red	49MP-AVV	'OWW	White	Mounting Plate, se	lect color to match	n cover		
Separate Co Mode		quirea wher Co	-		IIV-APPLVV(- Vording	BA), uses same co Model	overs as 49AV Se	Color	A/VS) Wording	
49AVC-WRFI			Red		•	49AVC-WRF	EU	Red	•	
49AVC-WWF	IRE	White		FIRE		49AVC-WW	FEU	White	FEU	
49AVC-WRAI	LT	Red .			49AVC-WRE	BLNG	Red			
49AVC-WWALT		White		ALERT		49AVC-WW	BLNG	White	FEU/FIRE	
49AVC-WRS Red			Log	gos Only	49AVC-WWS		White	Logos Only		
Mounting A	dapters									
Model	Color	Description				Dimensio	ons			
4905-9937	Red	Surface M	ount Adaptor	Skirt		5 ¾" H x 5 ¼" W x 1 ≸" D (136 mm x 133 mm x 41 mm)				
4905-9940	White	Surface Mount Adapter Skirt				Total depth with strobe = $4\frac{3}{8}$ (111 mm)				

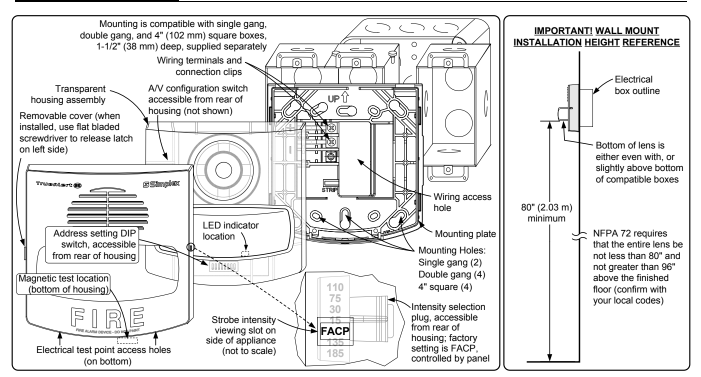
8 ⁵/₁₆" x 5 ³/₄" x 0.060" Thick (211 mm x 146 mm x 1.5 mm)

7 ⁷/₈" x 5 ¹/₈" x 2 ³/₄" D (200 mm x 130 mm x 70 mm)

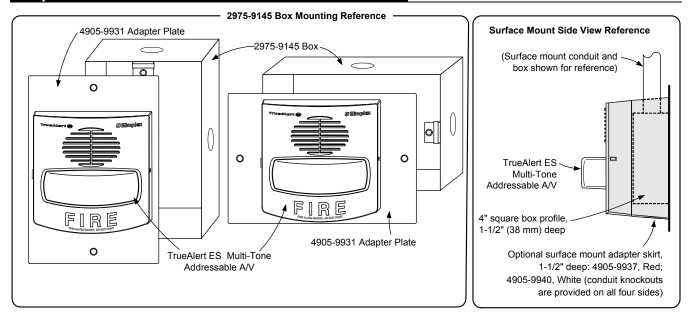
TrueAlert Device Reports Reference

Service Po			10.04.54		Page 1
REPORT 5 :	TrueAlert Device Report		12:34:56am	TUE	10-Mar-15
		DEVICE			
POINT ID	CUSTOM LABEL	TYPE	CANDELA		
T14-1-1	Location Label up to 40 characters	MT AV	15		
T14-1-2	Break Room 5	MT AV	110		
T14-1-3	Boiler Room	VO	75		
T14-1-4	Elec. Room 7	AV	135		

Installation Reference



Adapter Plate and Surface Mount Installation Reference



IDNAC SLC Controller Compatibility Reference

Compatible Controllers	Data Sheet Reference	Controller Output	IDNAC SLC Output Voltage	Appliance Voltage Design Reference	
4100ES with EPS+ or EPS Power Supply	S4100-0100				
4009 IDNAC Repeater	S4009-0004	IDNAC SLC	29 VDC	23 VDC	
4007ES with IDNAC Notification	S4007-0002	IDINAC SEC	(regulated)	(with 6 VDC drop)	
4010ES with ESS Enhanced System Supply	S4010-0011				

TrueAlert ES A/V Specifications

Electrical Supervisory Requirements		23 VDC to 29.5 VDC, Special Application
		2 unit loads (1 unit load = 0.8 mA control panel current)
		Up to 21 appliances can connect directly to the panel IDNAC SLC or to a 4009 IDNAC Repeater output, to a maximum of 127 addresses and 139 unit loads per SLC
the stall state the state state of the second state state at		UTP, unshielded twisted pair recommended
		Maximum wire length allowed with "T-Taps" for Class B wiring per SLC = 10,000 ft (3048 m)
		Maximum wire length to any appliance = 4000 ft (1219 m)

Tone Characteri	stics					
520 Hz Horn	520 Hz tone					
Broadband Horn	Combination 600/3000 Hz signal	These tones are compatible with control panel				
Bell Synthesized Bell tone		IDNAC commands for operation as Temporal Code 3, Temporal Code 4, March Time at 20, 60,				
High/Low	Alternating modulated tones with fundamentals of 1000 Hz and 800 Hz, 250 ms duration each	or 120 bpm, or Continuous operation				
Slow Whoop	Modulated 520 Hz to 1200 Hz sweep with 2 s duration					
Siren Modulated 600 Hz to 1200 Hz to 600 Hz sweep, with 2 s duration		These tones operate as Continuous with synchronization				
Chime	Multi-phase signal with a peak and decay time of 1 s	synchronization				

TrueAlert ES Multi-Tone Horn/Strobe Current Ratings

	RMS Current Ratings @ 23 VDC, in mA											
	15	cd	30	cd	75	cd	110) cd	135	5 cd	185	i cd
Tone	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low
520 Hz Horn and High/Low	145	108	163	125	198	158	230	195	262	214	299	257
Broadband Horn, Bell, Chime, Slow Whoop, and Siren	135	99	152	111	185	139	212	172	247	203	284	243

TrueAlert ES Multi-Tone Horn/Strobe Horn Output

		UL <u>464 Output Ratings</u> @ 23 VDC and 29.5 VDC (dBA)*									ULC S525 Output Ratings @ 23 VDC and 29.5 VDC (dBA)*								
		Stead	<u>و</u> y High	<u> </u>	U and A	1	d High	、 <i>,</i>			<u>و</u> y High	Steady Low		Coded High		Coded Low			
Tone	Voltage	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5	23	29.5		
520 Hz H	orn	80	80	74**	75	76	76	70**	71**	8	3 [†]	79 [†]		83 [†]		7	78 [†]		
High/Low	1	81	82	77	77	75	76	70	71**	8	87		82 [†]		82 [†]		6 [†]	82 [†]	
Broadba	nd Horn	84	84	79	79	81	81	74**	75	8	8	84†		8	7†	8	3†		
Bell		80	80	75	75	76	76	71**	71**	85		80 [†]		8	5 [†]	8	0 [†]		
Slow Whoop		79	80	74**	75	these tones are not used for coded operation				8	5	8	80 [†]						
Siren		79	80	74**	75					85		80 [†]		these tones are not used for coded operation					
Chime**	nime**		67**	62**	62**] `	000000	peration		8	2 [†]	7	77 [†]						

* Output ratings are at 10 ft (3 m); UL 464 ratings are per UL Reverberant Chamber testing; ULC S525 ratings are per ULC Anechoic Chamber testing. The tone generator circuit is DC-DC converter powered and provides essentially constant output over the rated voltage range.

** UL output ratings below 75 dBA are for NFPA 72 Private Mode applications.

⁺ ULC output ratings below 85 dBA are for use in applications per applicable local codes.

Sound Output Dispersion per	Horizontal	-3 dBA @ ±37°	-6 dBA @ ±40°	-9.4 dBA @ ±90°
ULC S541 Anechoic Testing	Vertical	-3 dBA @ -24°, +42°	-6 dBA @ -59°, +50°	-8.6 dBA @ ±90°

General Specifications

Temperature Range	32° to 122° F (0° to 50° C)
Humidity Range	10% to 93%, non-condensing @ 104° F (40° C)
Connections	Terminal blocks on mounting plate for 18 AWG to 12 AWG (0.82 mm ² to 3.31 mm ²); two wires per terminal for in/out wiring
Installation Instructions	579-1156 for 49MTV Series A/V appliances 579-1100 for 49MP Series mounting plates

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