

SmartSync™ 2-Wire Operation, Non-Addressable Electronic Chime

Features

Low current, 24 VDC Autocall SmartSync operation electronic chime provide:

- Private mode chime tone for applications requiring audible notification of trained personnel
- Rugged, high impact, flame retardant thermoplastic housings, available in red with white "FIRE" lettering or white with red "FIRE" lettering
- Diode polarized input for connection to reverse polarity, supervised SmartSync control Notification Appliance Circuits (NACs)

SmartSync two-wire control of audible and visible notification appliance provides:

- SmartSync control of chime tone as Temporal Pattern, March Time pattern (at 60 BPM), or on continuously (at 60 BPM); controlled separately from visible appliances on the same circuit
- Visible appliances on the same circuit operate at a synchronized 1 Hz flash rate
- Refer to page 2 for SmartSync control list and additional operation
 information

TrueAlert notification appliance design provides flexible, easy, and convenient semi-flush or surface wall mounting:

- Easily mounts to single gang, double gang, or 4-inch square electrical box
- In/out wiring terminals, 18 AWG to 12 AWG
- Rear of housing does not extend into box

Optional Accessories:

- Mounting adapters to cover surface mounted electrical boxes and to adapt to 2975-9145 boxes
- Covers are available separately to change color or for replacement Listings:
- · Listed to UL 464 for private mode applications

Description

Private mode audible notification appliances

TrueAlert non-addressable chimes are private mode audible notification appliances for applications requiring notification of trained personnel instead of the general public. Typical applications would be in medical patient areas where the softer chime tones are less disruptive than conventional fire alarm audible notification.

SmartSync two-wire advantage

When selected for SmartSync mode, chimes follow control signals carried on the same two-wire NAC circuit as fire alarm strobes. Using a two-wire control can significantly reduce installation time and expense for both retrofit and new construction.

SmartSync operation mode allows both the chime and strobe to be activated on the same NAC and then allow the chime to be silenced while the strobe remains flashing. The chime operates as "on-untilsilenced" while the strobe operation is "on-until-reset."

Flexible mounting

Chimes can be semi-flush or surface mounted on a standard single gang, double gang, or 4" square (102 mm) electrical box. Optional accessories are available to increase mounting and application flexibility.



Fig 1: TrueAlert Chimes are Available as White with Red Lettering or Red with White Lettering

SmartSync Control Sources

SmartSync two-wire control is available from:

4009 IDNet[™] NAC Extenders (refer to data sheet <code>AC4009-0002</code>) SmartSync Control Module (SCM) Model A4905-9938 (refer to data sheet <code>AC4905-0003</code>)



Product Selection

Table 1: Product Selection

SKU	Cover	FIRE Lettering	Description	Dimensions
A4902-9210	Red	White	TrueAlert non-addressable electronic chime	5-1/8" H x 5" W x 1-1/2" D (130 mm x 127 mm x 38 mm)

Table 2: Adapters

SKU	Description	Dimensions	
A4905-9937	Surface mount red adapter skirt	Use to cover 1-1/2" deep surface	5-3/8" H x 5-1/4" W x 1-5/8" D (136 mm x 133 mm x 41 mm) Total depth with chime = 3-1/8" (79 mm)
A4905-9940	Surface mount white adapter skirt	mounted boxes	
A4905-9931	Adapter Plate, red, for mounting to 2975-9145 box (typically for retrofit, may be mounted vertical or horizontal)	8-5/16" x 5-3/4" x 0.060" thick (211 mm x 146 mm x 1.5 mm)	
2975-9145	Red mounting box, requires Adapter Plate A4905-9931	7-7/8" x 5-1/8" x 2-3/4" D (200 mm x 130 mm x 70 mm)	

Table 3: Synchronization Control Module

SKU	Description	Dimensions	
A4905-9938	SmartSync Control Module, Class A or Class B, installs in 4" square box	4" x 4-1/8" x 1-1/4" D (102 mm x 105 mm x 32 mm)	

Table 4: Covers and Guard

SKU	Description	Dimensions
A4905-9988		5-1/8" H x 5" W x 1-1/2"
A4905-9989	White chime cover with red "FIRE" lettering	D (130 mm x 127 mm x 38 mm)

TrueAlert Non-Addressable Chime Specifications

Table 5: TrueAlert Non-Addressable Chime Specifications

Specification	Rating
Rated Voltage Range	16 VDC to 33 VDC
Rated Current	15 mA
Chime Sound Output Characteristics*	Tone is adjustable from 750 Hz to 1300 Hz; factory setting is approximately 800 Hz
	Sound output is adjustable from 34 dBA to 63 dBA; factory setting is 63 dBA
Sound Output Ratings per UL 464 Reverberant Chamber test @ 10 ft (3 m)	63 dBA
Temperature Range	32° to 122° F (0° to 50° C)
Humidity Range	10% to 93%, non-condensing @ 100° F (38° C)
Connections	Terminal blocks for 18 AWG to 12 AWG (0.82 mm ² to 3.31 mm ²); two wires per terminal for in/out wiring

Note: * Factory settings are recommended for most applications. Always test installed sound level against local requirements.



Installation Reference

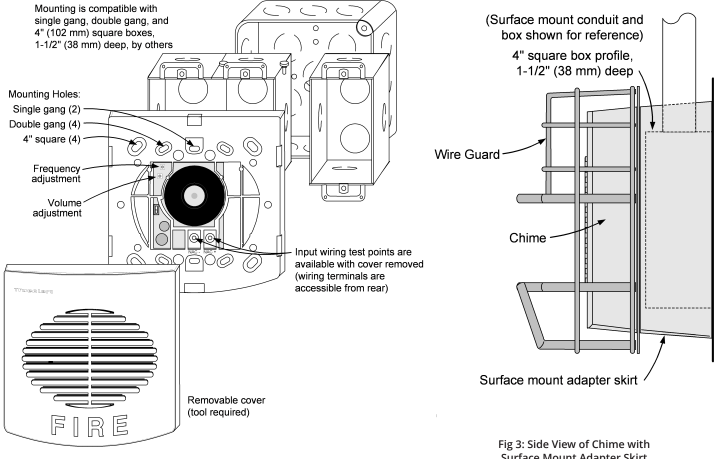


Fig 2: Surface or Semi-Flush Chime Mounting

Surface Mount Adapter Skirt

Note: Figure 3 shows:

Surface mount adapter skirt: A4905-9937, Red; A4905-9940, White (conduit knockouts on all four sides)



A4905-9931 Adapter Plate Installation Information

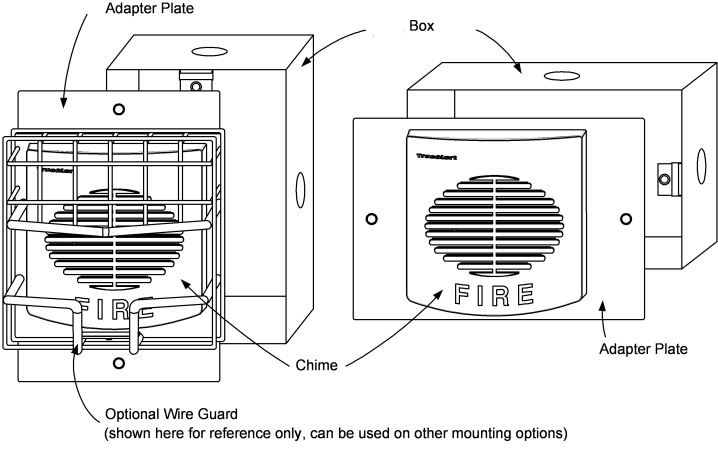


Fig 4: A4905-9931 Adapter Plate Installation Information

Note: Figure 4 shows:

- A4905-9931 adapter plate
- 4905-9961 optional wire guard
- 2975-9145 back box

© 2017 Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision and are subject to change without notice. Additional listings may be applicable, contact your local Autocall product supplier for the latest status. Listings and approvals under Tyco Fire & Security GmbH, and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited. NFPA 72 and National Fire Alarm Code are registered trademarks of the National Fire Protection Association (NFPA).