

**TrueAlert Notification Appliances** 

SmartSync Adapter Module for Non-Addressable Notification Appliance Circuits (NACs) Model A4905-9815

## Features

# Converts the Autocall SmartSync NAC (notification appliance circuit) into separate 24 VDC audible and visible appliance outputs:

- $\cdot$  Power and communications are supplied by the SmartSync operation  $\ensuremath{\mathsf{NAC}}$
- Up to two SmartSync Adapter Modules can be connected to a SmartSync NAC
- Operation is compatible with SmartSync control from Autocall fire alarm control panels and from 4009 IDNet NAC Extenders
- Operation modes are: visible and audible appliances both on; or visible appliance only – with activation determined by the connected control panel
- On-board circuit limits appliance inrush current and provides selfresetting overcurrent protection
- Wiring to audible and visible appliances is supervised with conventional reverse polarity operation; opens or shorts are reported to the control panel

#### Status diagnostics:

• A visible status LED will light if a wiring fault is detected by either of the on-board output notification appliance supervision circuits

#### Appliance output ratings:

- $\cdot$  Regulated 24 DC appliance power; audible output is rated for up to 30 mA, visible output is rated for up to 180 mA
- $\cdot$  Special Applications appliance ratings; audible output is rated for up to 50 mA, visible output is rated for up to 250 mA

## General mechanical features:

- Mounts in standard 4-11/16" (119 mm) square electrical box
- Cover plates (required) are available for surface or flush mount, ordered separately
- · Covers provide status LED viewing
- Screw terminals for wiring connections

#### UL listed to Standard 864

## Introduction

**Special Notification Requirements.** Standard SmartSync operation notification appliances activate horns and/or strobes in response to commands received from the SmartSync operation control source using a two-wire connection. For applications where appliances other than the standard SmartSync appliances are required, the SmartSync Adapter Module provides a separate audible and visible output controlled by the SmartSync operation control source.

**Typical applications** are for connection to special weather-proof appliances, appliances with particular sound output characteristics (special bells or chimes), or for connection to appliances that are required to satisfy specific aesthetic requirements.

**Maintains SmartSync operation System Advantages.** With the SmartSync Adapter Module, non-SmartSync appliances can be controlled while still benefiting from the SmartSync operation ability to provide separate audible and visible control using a two-wire connection. For additional information refer to Installation Instructions 579-391AC.

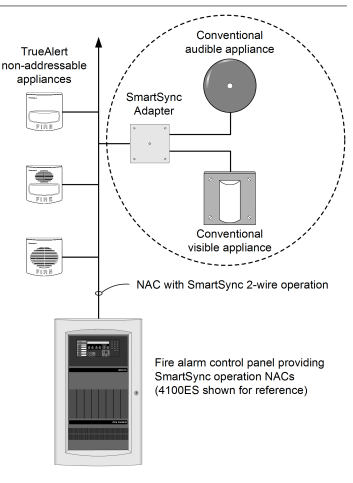


Fig 1: SmartSync Adapter Module, Typical One-Line Wiring Reference

## **Appliance Wiring Details**

**Compatibility with circuit protectors.** When connected to remote appliances (up to 200 ft from the adapter) that exit the building and may be exposed to harsh electrical environments, the notification appliance wiring is compatible with Autocall circuit protectors. Compatible protectors are listed in **Specifications** on page 3 and should be connected both where the wiring leaves the building and where it connects to the appliances.

**Provisions for shielded wire.** For applications where notification appliance wiring may be exposed to electrical noise, twisted, shielded wiring is recommended. The adapter wiring terminal block has provisions for connecting the shield(s).



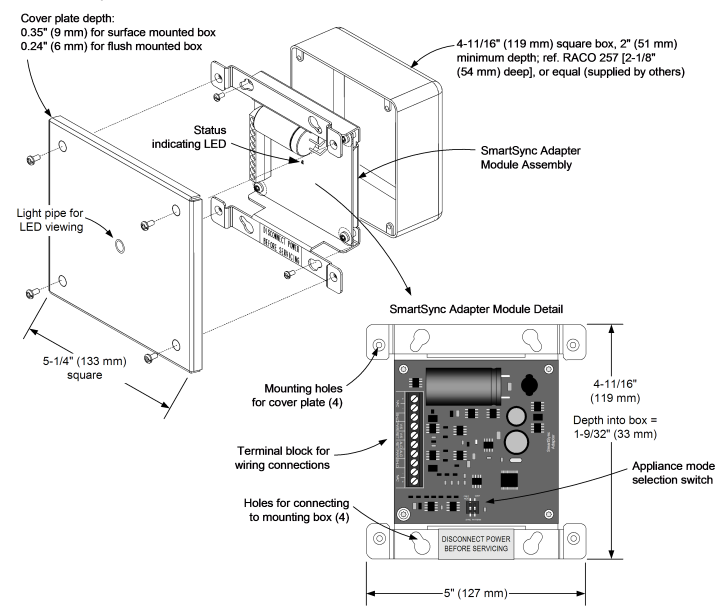
SmartSync Adapter Module for Non-Addressable Notification Appliance Circuits (NACs) Model A4905-9815

## **TrueAlert Adapter Product Selection**

#### Table 1: TrueAlert Adapter Product Selection

SKU	Description		
A4905-9815	SmartSync Adapter Module; requires surface or flush mount cover plate		
A4081-9008	End-of-Line Resistor Harness (ref. 733-894AC); 10 k $\Omega$ , 1/2 W; two required, one each for audible and visible output		
A4905-9817	Surface Mount Cover Plate	Select one for each A4905-9815; painted beige	
A4905-9818	Flush Mount Cover Plate	select one for each A4303-3013, painted beige	

## **TrueAlert Adapter Installation Reference**





## SmartSync Adapter Module for Non-Addressable Notification Appliance Circuits (NACs) Model A4905-9815

## Specifications

Table 2: Electrical					
Input Voltage			16 to 33 VDC; see notes 1 and 2 below		
Supervisory		visory	100 µA maximum		
Input Current	Alarm		450 mA maximum, adapter and appliances		
Output Voltage			17 to 32 VDC; appliance inrush current is internally limited to 550 mA		
	<b>Regulated 24 DC Appliance</b>	Audible Output = 30 mA			
Output NAC Current	Power Ratings		Visible Output = 180 mA		
Ratings	Special Application Appliance Ratings		Audible Output = 50 mA		
			Visible Output = 250 mA		
Regulated 24 DC Appliances			Power for appliances listed to UL Standard 1971 or UL Standard 464; use associated external synchronization modules where required		
Special Application Appliances			Autocall conventional (non-addressable) A4901, A4903, A4904, and A4906 Series horns, strobes, and combination horn/strobes and speaker/strobes (contact your Autocall product representative for compatible appliances)		

#### Table 3: Wiring Reference

Appliance Distance from SmartSync Adapter	200 ft maximum (61 m)
Supervision Resistor	10 kΩ, 1/2 W; two required, one located at each remote appliance; use A4081-9008 End-of-Line Resistor Harness (ref. 733-894), ordered separately
Wiring Connections	Screw terminals for 18 to 12 AWG (0.82 mm <sup>2</sup> to 3.31 mm <sup>2</sup> )
Compatible Circuit Protection	A2081-9044, Overvoltage Protector, 200 mA maximum
(required when wiring leaves the building for	A2081-9028, Isolated Loop Circuit Protector, 5 A maximum
outdoor appliances, mount one at each end of wiring)	A2081-9027, Isolated Loop Circuit Protector, 200 mA maximum

#### Table 4: Mechanical and Environmental

Dimensions (adapter mounted in bracket, see TrueAlert Adapter Installation Reference on page 2)	4-11/16" H x 5" W x 1-9/32" D (119 mm x 127 mm x 33 mm)
Mounting Plate Material	Sheet metal, galvanized
Temperature Range	32° to 120° F (0° to 49° C) intended for indoor operation
Humidity Range	10% to 90% RH non-condensing at 90° F (32° C)

#### Note:

1. The SmartSync adapter is required to be connected to a NAC that provides SmartSync two-wire operation.

2. The rated voltage range listed is the absolute operating range. Operation outside of this range may cause permanent damage to the SmartSync adapter.



<sup>© 2017</sup> 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).