

## THOUGHTFUL FEATURES THAT DELIVER MORE

Easier, more efficient design and installation. With the ability to T-tap and install more appliances per run, TrueAlert ES appliances can be less costly to install. The functionality of each TrueAlert ES appliance can be individually programmed, so installers can fine-tune each system to the unique needs of each space in a facility.

> **SELF-TESTING CAPABILITY.** With TrueAlert ES, building owners and managers can test all of their notification appliances in seconds. They can test when and how it's most convenient for them, and they can reduce disruption and eliminate costly, after-hours manual testing. The Self-Test feature has earned the "UL Verification Mark", which means that is has been independently tested and confirmed by Underwriter's Laboratory.

Self-Test feature detects the functional output of audible and visible appliances

- THE STATE
- > **APPLICATION VERSATILITY.** TrueAlert ES notification products are suited to handle virtually any application. They include multi-tone appliances that meet NFPA 72 requirements for low-frequency notification in certain environments.
- > COMPACT DESIGN AND GREATER ENERGY EFFICIENCY. Thanks to LED technology, TrueAlert ES LED appliances are smaller, more energy efficient, and less obtrusive than others.
- > MEET PULSE WIDTH REQUIREMENTS. Autocall TrueAlert ES 5900 Series appliances are the first LED appliances in the industry to meet NFPA 72 2016 edition notification appliance pulse width requirements. LEDs and strobes can be mixed on the same network.



# THE AUTOCALL NOTIFICATION PRODUCT FAMILY



No matter what your notification requirements are—horns, strobes, energy efficiency, NFPA 72 compliance, text messaging or more—Autocall products can meet them.

#### ADDRESSABLE TRUEALERT ES NOTIFICATION PRODUCTS. Autocall

products offer the industry's most advanced notification with addressable TrueAlert ES appliances. Unlike conventional products, these intelligent appliances operate under constant electronic supervision, providing additional assurance of reliability and performance. Should a product malfunction, it is immediately detected by the panel and a trouble alert is generated so that it can be quickly replaced.



#### TRUEALERT ES APPLIANCES.

Versatile, configurable appliances that meet NFPA 72 requirements for low-frequency notification in certain environments—and offer revolutionary self-test capability.



Designed to provide higher quality audio output, improved aesthetics and sophisticated emergency message delivery.

#### TRUEALERT ES 5900 SERIES LED ADDRESSABLE NOTIFICATION APPLIANCES.

Compact and efficient, with revolutionary self-test capability that helps reduce testing costs and ensure that systems stay in top working order.





**CONVENTIONAL PRODUCTS.** A full range of wall and ceiling mount appliances ensures that there is an Autocall product that's right for your application.

#### LED MESSAGING BOARD.

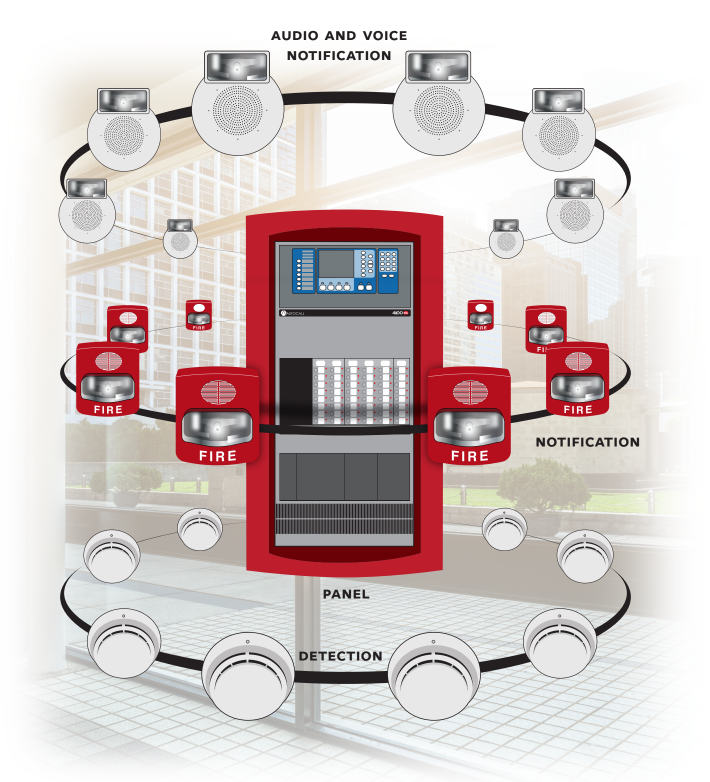
UL-Listed LED text messaging display powered and supervised by the fire alarm system.





### NOTIFICATION THAT HELPS SAVE LIVES

Autocall notification products are part of a complete family of products, including control panels, detection products and speakers, that excel at sensing fires accurately, alerting building occupants and guiding evacuation.



#### The choice that delivers more

Why compromise? When you choose Autocall notification products, you make the smart choice. You get notification appliances that make design and installation more flexible, enable more tailored installations, reduce nuisance alarms, and ease service and maintenance.

Backed by a legacy of innovation and invention, Autocall is pushing the industry forward with feature-rich fire detection systems that help ensure that people and property are protected every day.

When you add it all up, it's clear. Autocall outpaces the competition by delivering technologically advanced systems that are easy to install, simple to service and cost effective to own.

VISIT WWW.AUTOCALL.COM TO FIND AN AUTOCALL DEALER NEAR YOU.

