



Simplex TrueAlert ES Notification

5 Key Benefits of Addressable Speaker Technology

We're living in a digital age where technology continues to advance and evolve. When it comes to fire alarm systems, this can mean better protection and value-added benefits for building owners, facility managers, contractors, architects and engineers. Nowhere is smart technology more impactful than with the development of SIMPLEX TrueAlert ES addressable notification technology, which has been revolutionizing fire protection over the past several years. Now our latest advancement—the industry's first addressable speakers with individual on-off audio control for each device—goes even further in taking safety to the next level and providing game-changing benefits.

Here are five key benefits associated with SIMPLEX TrueAlert ES addressable speakers.

1

Targeted Messaging for Enhanced Emergency Communications and Response:

Addressable SIMPLEX TrueAlert ES speakers have the capability to deliver audio messages to specifically targeted areas within

a building. As a result, the fire alarm panel can be programmed to select exactly which speakers are to be used—and what message will be played on them—during an emergency. This targeted audio paging capability enables the delivery of critical, event-specific information exactly where it's needed. For example, in the case of a small isolated event, an individual speaker can be activated to deliver a message in that specific area. In broader emergency situations, groups of speakers can be used to deliver evacuation instructions for specific parts of the building, based on the nature of the situation.

2

More System Design and Expansion Flexibility:

SIMPLEX TrueAlert ES addressable speakers are extremely flexible, providing easier, more efficient design and faster, more cost-effective installation. With

conventional notification, the wiring is restrictive and rather inflexible, making it difficult to design systems that are efficient, cost-effective and readily expandable. When laying out a system with addressable devices, circuits can be designed to go further with less wire. This gives engineers more freedom and makes it less likely that they will encounter design roadblocks. Put all of this together, and you get an addressable solution that's flexible, reliable, cost-effective and highly scalable, enabling the system to grow and expand as buildings change and life-safety needs evolve.

Simplex TrueAlert ES Notification

3

Easier Testing and Maintenance. Less Disruption:

With addressable notification technology, the days of long, disruptive fire alarm tests are gone. Work that used to take hours or even days can now be done in a matter of seconds. Like the entire SIMPLEX TrueAlert ES family of notification devices, the new addressable speakers provide revolutionary appliance self-testing capability as well as advanced programming and reporting features. The self-test process takes just seconds to complete. Plus, it can be initiated manually or programmed via the fire alarm control panel to run automatically at a convenient time, eliminating the burden of after-hours testing. Self-testing can reduce business disruption and provide significant time and cost savings, particularly in large buildings where notification appliance testing can be difficult.

4

Improved Audibility, Intelligibility and Aesthetics:

SIMPLEX TrueAlert ES speakers provide high-quality audio output that improves audibility and intelligibility of messages and enables dual-purpose functionality. In an emergency, the speakers operate as part of a building's fire alarm system, notifying building occupants about what to do through pre-recorded messages, tones, or live messaging. In addition, the quality of the sound enables the speakers to be used for standard daily functions like non-emergency paging and background music. From an aesthetics standpoint, the new devices also feature a sleek, streamlined look that blends well with the building or facility decor.

5

Lower Cost of System Installation and Ownership:

Addressable notification technology can lower the cost of fire alarm system installation and the cost of ownership over the life of the system. The flexible wiring architecture, combined with the greater power efficiency of the appliances themselves, means less wiring is needed and that devices can be installed with smaller gauge, unshielded wire. Appliances that operate at lower current draws can significantly increase wiring distances and enable more devices to be connected per circuit. The appliance self-testing capability of addressable notification also helps to lower the cost of ownership over the life of the fire alarm system.



For more information on SIMPLEX TrueAlert ES addressable notification, including the new speakers, visit www.tycosimplexgrinnell.com or simplex-fire.com. Tel: **1.800.746.7539**.

About Johnson Controls Building Technologies & Solutions

Johnson Controls Building Technologies & Solutions is making the world safer, smarter and more sustainable – one building at a time. Our technology portfolio integrates every aspect of a building – whether security systems, energy management, fire protection or HVACR – to ensure that we exceed customer expectations at all times. We operate in more than 150 countries through our unmatched network of branches and distribution channels, helping building owners, operators, engineers and contractors enhance the full lifecycle of any facility. Our arsenal of brands includes some of the most trusted names in the industry, such as Tyco®, YORK®, Metasys®, Ruskin®, Titus®, Frick®, PENN®, Sabroe®, Simplex® and Grinnell®. For more information, visit www.johnsoncontrols.com or follow @JCI_Buildings on Twitter.

JOHNSON CONTROLS and the JOHNSON CONTROLS LOGO are marks and/or registered marks. Unauthorized use is strictly prohibited. License information available at www.johnsoncontrols.com.

© 2018 Johnson Controls. All Rights Reserved.
P.O. Box 423, Milwaukee, WI 53201
Printed in the USA
MC103-2018-006 PUBL-8877
www.johnsoncontrols.com

