



## Small fire panel, big protection.

**SIMPLEX 4007ES brings state-of-the-art fire alarm technology to smaller projects.**

### **SIMPLEX 4007ES Benefits**

- Perfect for fire alarm systems for small to mid-sized buildings (up to 250 points)
- 4.3" (10.9cm) color touchscreen for easy, intuitive operation
- Flexible wiring infrastructure that makes upgrading and expanding systems easier and more cost effective
- Conveniently located USB port simplifies the transfer of panel information and programming.
- Programmable End of Line Resistor configuration means it's easier to retrofit existing systems and eliminates the need to find and replace the installed resistors.
- Built-in TrueAlert ES addressable notification to provide unobtrusive self-testing, programmable candela settings and per point identification of all alarm and fault conditions.

SIMPLEX fire alarm solutions are trusted the world over, helping protect millions of people every day in large facilities that range from hospitals, hotels and universities to airports, office buildings and sky scrapers. Customers choose our products for their industry-leading scalability, reliability, long-term value and technology.

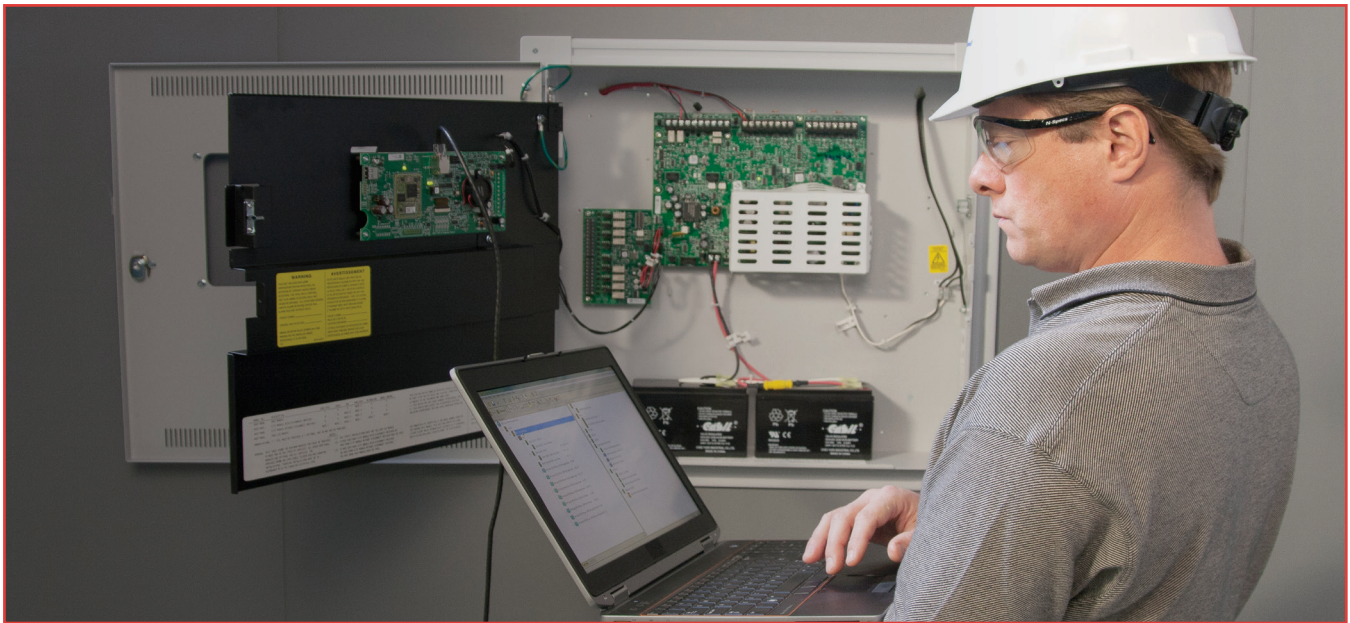
The SIMPLEX 4007ES brings big-panel advantages to smaller facilities, offering advanced features that include TrueAlert ES addressable technology and a color touchscreen display.

With a streamlined design, compact footprint, and unprecedented flexibility for a small panel, the SIMPLEX 4007ES is a powerful solution for a wide variety of projects:

- Schools
- Small- to mid-size office buildings
- Libraries
- Retail shops
- Small healthcare facilities

We've packed many of the advanced features you'd find in our larger panels into a compact, cost-effective package, making it a great solution for smaller facilities.





### Easy touchscreen operation

With a 4.3" (10.9 cm) color touch screen display and intuitive, menu-driven interface, the SIMPLEX 4007ES is remarkably easy to use. You can quickly access detailed information, view reports, and perform a variety of operations.

### Smooth installation

Fully addressable SIMPLEX 4007ES panels integrate seamlessly with addressable devices and appliances, while offering a flexible wiring infrastructure that makes installation faster, easier, and more cost effective. The SIMPLEX 4007ES Hybrid panel is compatible with both addressable and conventional initiating devices, so it's ideal for retrofit and expansion projects. This model also makes the use of existing wiring much easier through its compatibility with shielded or unshielded and twisted or untwisted wire (12 – 18 AWG). In addition, the SIMPLEX 4007ES has programmable end of line resistor compatibility which allows you to use the existing wiring infrastructure without having to find and replace the end of line resistors that are already installed.

### The Power of TrueAlert ES Technology

Built with our advanced TrueAlert ES addressable technology, the SIMPLEX 4007ES is compatible with notification appliances that offer an array of intelligent features. TrueAlert ES appliances are continuously supervised and the panel generates an automatic notification of the exact appliance when repair or maintenance is needed. With the revolutionary and NFPA compliant self-test feature, appliances can test themselves, ensuring they're always ready to work in an emergency.

The self-test process can be initiated manually or programmed to run automatically and takes just seconds to complete. Testing can be done when it's most convenient, minimizing disruption to building occupants, eliminating the burden of after-hours testing and significantly lowering operational costs. When testing is complete device information and test history can be retrieved from the SIMPLEX 4007ES panel and downloaded to a USB memory device. Whether you're looking to install a system in a new facility, or upgrade an older system, the SIMPLEX 4007ES offers the advanced features and installation flexibility to deliver big protection in a small package.

For more information visit the SIMPLEX product web site at [www.simplex-fire.com](http://www.simplex-fire.com).