

# THE AUTOCALL CONTROL UNIT PRODUCT FAMILY

With a choice of Autocall control units, you can design a fire detection system tailored to each facility's unique environment and needs.

**AUTOCALL 4100ES:** The Autocall 4100ES is designed to handle complex facility requirements with ease, bringing addressable technology and scalable design flexibility to medium and large facilities and multibuilding campus networks. In addition to supporting up to 3,000 addressable points, the 4100ES is networkable, offers integrated voice notification/audio capability and is listed for multihazard suppression release control. An optional large, configurable, color touchscreen display provides a wealth of information and an intuitive, easy-to-use interface.



**AUTOCALL 4010ES:** The Autocall 4010ES control unit is a scalable addressable system that supports between 250 and 1,000 detectors, modules or manual stations, making it ideal for small- to mid-sized facilities. Like all addressable Autocall control units, the networkable 4010ES includes labor-saving features, such as status reports on device-level ground fault isolation and smoke sensors that are almost dirty. This can reduce installation time and allows for proactive maintenance scheduling. An optional color touchscreen display puts all the information and controls you need at your fingertips, even if you're wearing gloves.



**AUTOCALL 4007ES:** The addressable, networkable Autocall 4007ES delivers advanced Autocall performance to smaller facilities in a compact, cost-effective package. It offers a full range of features, including multihazard suppression release, addressable notification technology and a color touchscreen display. Because the 4007ES has UL cross-listings with most conventional detectors and a programmable, end-of-line resistor capability, it can replace an existing conventional panel with minimal cost and disruption. All 4007ES models include an integrated, color touchscreen display that makes responding to emergencies and viewing system reports incredibly simple.

**AUTOCALL 4006:** The Autocall 4006 is a conventional control unit that's ideal for facilities that require five to 10 initiating device circuits and four notification appliance circuits. It includes a built-in DACT for easy connection to central station monitoring, a 2x20 character display and a multifunction keypad.



**AUTOCALL 4004R:** The Autocall 4004R is a fire alarm control panel designed specifically for suppression release operation. It enables you to select and program a variety of releasing sequences directly from the panel without the need for an offline programming tool.



## **AUTOCALL 4003EC SMALL VOICE PANEL**

The Autocall 4003EC is an advanced emergency voice/alarm communications panel that can serve as a multifunction voice messaging initiation and control panel. Perfect for smaller buildings, the 4003EC can be integrated into a campuswide emergency mass notification system.

