



**J. & M. BROWN COMPANY**



# Autocall Boston

By

# J&M Brown

Call: 978-502-4870

Call: 781-789-9363

Serving the Greater Boston Area

---

**ELECTRICAL CONTRACTORS ♦ FIRE ALARM ♦ TELECOMMUNICATIONS ♦ SECURITY**

20 Carematrix Drive, Suite 300 ♦ Dedham, MA 02026 ♦ Tel: 617-522-6800 ♦ [www.jmbco.com](http://www.jmbco.com)



# AUTOCALL PRODUCT GUIDE

## Fire Alarm Control Units



### **4007ES Addressable and Networkable Panel**

Designed for small to mid-sized buildings (up to 250 points), and available with conventional and addressable options. Hybrid model with conventional notification is ideal for retrofit projects. Agency-listed for multi-hazard suppression release applications; color touchscreen for easy, intuitive operation.



### **4010ES Addressable and Networkable Panel**

The Autocall 4010ES panel is an addressable system that supports up to 1,000 detectors, modules or manual stations, making it ideal for small- to mid-sized facilities. Like all addressable Autocall panels, the networkable 4010ES includes labor-saving features, such as device-level ground fault isolation that can reduce installation time, and almost dirty smoke sensor status reports that allow for proactive maintenance to be scheduled, helping to prevent nuisance alarms. An optional InfoAlarm large-screen display provides a wealth of information and an intuitive, easy-to-use interface. The 4010ES is also agency-listed for multi-hazard suppression release applications.



### **4100ES Addressable Panel**

The Autocall 4100ES is designed to handle the most complex facility requirements with ease, bringing addressable technology and scalable design flexibility to medium and large facilities and multi-building campus networks. In addition to supporting up to 2,500 addressable points, the 4100ES is networkable, offers voice notification/audio capability and is listed for multi-hazard suppression release control. An optional InfoAlarm large-screen display provides a wealth of information and an intuitive, easy-to-use interface. The 4100ES is also agency-listed for multi-hazard suppression release applications.

## Point Sensors & Bases



### CO Sensor Base

A CO sensor base can work independently as a toxic gas detector or be combined with photo or heat sensors. [autocall.com/products/co-sensor-base](https://autocall.com/products/co-sensor-base)



### Heat Sensors

Heat sensors provide fire detection via rate-compensated, fixed temperature sensing or rate-of-rise temperature sensing. [autocall.com/products/heat-sensors](https://autocall.com/products/heat-sensors)



### Multi-Sensor Devices

Multi-sensor devices monitor several environmental factors at once, enabling them to detect fire with greater certainty and avoid nuisance alarms. [autocall.com/products/multi-sensor-devices](https://autocall.com/products/multi-sensor-devices)



### Photoelectric Sensors

Photoelectric sensors provide fire detection while TrueAlarm technology and drift compensation supports greater sensitivity and reduces nuisance alarms. [autocall.com/products/photoelectric-sensors](https://autocall.com/products/photoelectric-sensors)



### Sounder Bases

Designed to meet NFPA low-frequency signaling requirements, the Autocall sounder base is ideal for hotels, school dormitories and multi-occupancy residences. [autocall.com/products/sounder-bases](https://autocall.com/products/sounder-bases)

## Notification Appliances



### Addressable Notification Appliances

Autocall TrueAlert ES fully addressable notification products offer constant electronic supervision, revolutionary self-testing capability and multi-candela strobes. [autocall.com/products/addressable-notification-appliances](https://autocall.com/products/addressable-notification-appliances)



### Addressable LED Notification Appliances

LED technology makes self-testing Autocall TrueAlert ES LED appliances smaller, more energy efficient, and less obtrusive than other appliances. [autocall.com/products/addressable-led-notification-appliances](https://autocall.com/products/addressable-led-notification-appliances)



### Conventional Notification Appliances

Autocall's conventional notification devices are suitable for retrofits or fire detection in environments that are less complex. [autocall.com/products/conventional-notification-appliances](https://autocall.com/products/conventional-notification-appliances)



### Text Message Boards

The Autocall TrueAlert Text Messaging Appliance helps improve communications when used in conjunction with standard horns, strobes and speakers. [autocall.com/products/text-message-boards](https://autocall.com/products/text-message-boards)

## Detectors



### Beam Detectors

Autocall beam detectors provide open-area smoke detection in situations unsuited to traditional point-type detectors or aspirating smoke detection.

[autocall.com/products/beam-detectors](http://autocall.com/products/beam-detectors)



### Duct Detectors

Autocall aspirating and standard duct detectors detect smoke in HVAC ducts, elevator shafts, electrical equipment rooms, hospital MRI rooms, and correctional facilities.

[autocall.com/products/duct-detectors](http://autocall.com/products/duct-detectors)



## Accessories

### TrueStart Analysis and Testing Instrument

Accelerate the fire alarm testing and troubleshooting process with the

Autocall TrueStart analysis and testing instrument. [autocall.com/products/trustart](http://autocall.com/products/trustart)

## Initiating Devices



### Modules

Autocall IDNet addressable modules provide addressability to conventional devices such as flow switches. [autocall.com/products/modules](http://autocall.com/products/modules)



### Pull Stations and Call Points

Easy to spot and activate during an emergency, Autocall pull stations come in a variety of configurations so you can be sure to have the perfect solution for your facility.

[autocall.com/products/pull-stations-and-call-points](http://autocall.com/products/pull-stations-and-call-points)