

AUTOCALL FOUNDATION SERIES

FIRE PROTECTION THAT FITS

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



©2022 Johnson Controls, Inc
P.O. Box 423, Milwaukee, WI 53201
All rights reserved worldwide.
Parts displayed are for visual representation only.
Actual products may vary.

Printed in USA.

FS-AC-AMER-EN-300
01/2022



INTRODUCING FOUNDATION SERIES

Autocall fire detection systems never compromise – and now they are ready to take on even more jobs. Introducing the new Autocall Foundation Series. Featuring a compact design, simplified installation and a full range of devices, the Foundation Series offers the same top-of-the-line quality you've come to expect from Autocall, but now in a line of products designed for smaller, less complex facilities. Get ready to finish more jobs – more quickly – with Foundation Series.



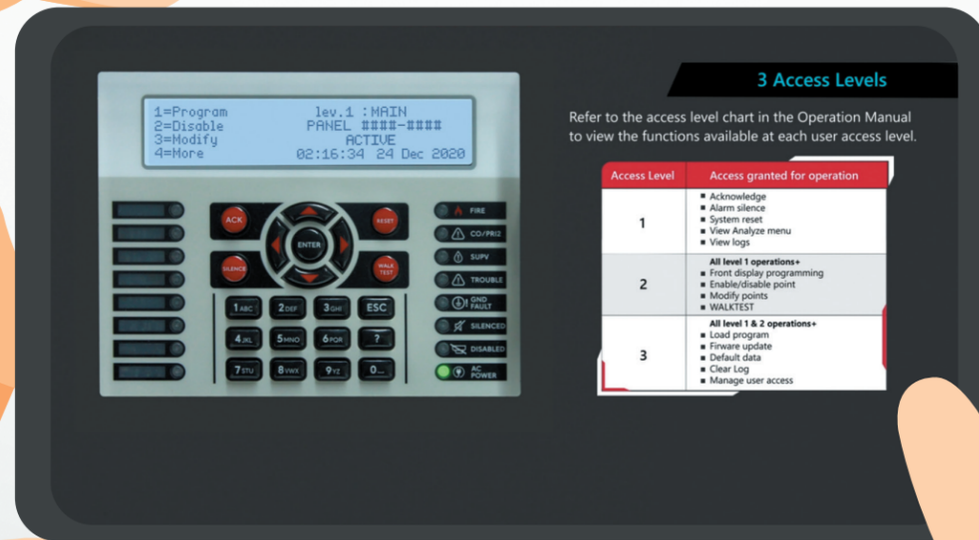
THE RIGHT FIT FOR SMALLER JOBS

When it comes to smaller jobs that don't need a complicated solution – or the time it takes to install and program one – streamlined design, installation and configuration make turnarounds easier. The Foundation Series is the perfect product line for anyone looking to complete small to mid-size jobs faster and more competitively.



WHY FOUNDATION SERIES?

- Compact design
- Easy, app-based programming for addressable units
- Online installation and programming video tutorials
- Flexible supervising station connectivity
- Faster addressable sensor programming through unique device QR codes



OUT OF THE CLASSROOM AND ON THE JOB

Autocall Foundation Series is a breeze for experienced fire alarm professionals to install. It's also perfect for entry-level technicians. These fire alarm systems are easy to install – so easy, in fact, that technicians won't ever have to set foot in a classroom. Online training videos walk technicians through installation, programming, configuration and updates, which can then be done using the front panel keypad or PC-based program. Addressable units feature a free mobile app for system support programming and updates. Each addressable sensor also features a QR code that allows you to quickly scan and set up labels and properties, then wirelessly upload to the control unit. New technicians can build familiarity with the equipment and learn fire alarm system basics faster than ever.



FOUNDATION SERIES



2004FS 4-ZONE CONVENTIONAL FIRE ALARM CONTROL PANEL

The conventional 2004FS provides 4 zones of detection, 1 synchronized NAC, an on-board conventional DACT and a LED user interface. Programmable using integrated DIP switches, the 2004FS supports up to 2 LED annunciators.

2008FS 8-ZONE CONVENTIONAL FIRE ALARM CONTROL PANEL

Higher capacity than the 2004FS, the conventional 2008FS supports up to 8 zones of detection, 2 synchronized NACs, 4 LED or LCD annunciators and an on-board DACT. It includes a 2x20 LCD and membrane keypad for easy use and may be programmed at the panel or using PC-based software.



2050FS 50-POINT ADDRESSABLE FIRE ALARM CONTROL PANEL

Upgrade your system with addressable technology. 2050FS supports up to 50 addressable detection devices, 2 synchronized NACs and up to 8 LCD annunciators. The user interface is a large 4x40 LCD and membrane keypad. Highly flexible and easy to configure either a mobile app or PC-based programming tool, the 2050FS offers central station communication using an IP-DACT that supports land-line telephone, ethernet or cellular connections.

2250FS 250-POINT ADDRESSABLE FIRE ALARM CONTROL PANEL

Foundation Series' highest capacity control unit, the addressable 2250FS supports up to 250 addressable detection devices, 4 synchronized NACs and up to 8 LCD annunciators. The large 4x40 LCD and membrane keypad makes the system simple to use, and configuration can be done using a mobile app or PC-based programming software. Central station communication is available using an IP-DACT that supports land-line telephone, ethernet or cellular connections.



NOTIFICATION APPLIANCES

Foundation Series includes a complete range of notification appliances for fire alarm and emergency signaling applications. Options include both red and white appliances, colored strobe lenses, Fire and Alert marking and weatherproof models.

ANNUNCIATORS

Conveniently deliver status information and key control features with these annunciator panels. Available in LCD or LED.



PULL STATIONS

Easily recognizable fire alarm manual pull stations enable your building occupants to instantly report fires and emergencies.

SENSORS AND BASES

Keep your people and property safe and operational with our full range of sensors and bases.



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