





# **KIDDE'S GOT IT COVERED**

Kidde FX life safety systems provide control panels, devices and accessories all engineered to work together seamlessly for reliable performance and worry-free operation. FX systems put you in charge, allowing you to tailor each system to your requirements and according to your budget, with plenty of room to upgrade and expand in the future.



### **EFFICIENT**

From quick setup to streamlined service and maintenance, getting your building protected and keeping it that way is easy.



### **RETROFIT-READY**

Designed to be backwards compatible, the FX Series can use device wiring from most legacy systems with no effect on performance. That means you don't have to bear the expense or endure the disruption of rewiring your building.



### RELIABLE

The FX Series is built upon Kidde's legacy of innovation and expertise in life safety technologies. When you choose a FX Series life safety system, you're putting your confidence in a name you've known and trusted for years.



### INTUITIVE

Simple front panel operation and a user-friendly design keeps your building personnel in full control of your FX Series system.



With the FX Series, you now have access to life safety technology that a short time ago was beyond the reach of most small building budgets.



### **HOLISTIC SYSTEM**

Supports a suite of intelligent addressable detectors.

### OPTIONAL ETHERNET PORT/IP COMMUNICATOR

Provides local or remote diagnostics & programming connectivity, IP Communications to a central monitoring station.





# OPTIONAL USB MODULE

Allows for local programming & printing.



# **CYBER SECURITY**

Maintains system operations in the face of outside threats.

### **PINPOINT**<sup>™</sup>

Accurate ground fault protection specifies where a problem occurs.



# **WIRESAVER**<sup>™</sup>

Enables the use of existing wire in most retrofits.



# **SEE WHAT'S POSSIBLE NOW**

Kidde FX systems support Kidde Genesis<sup>™</sup> speakers, horns and LED strobes. These highly efficient appliances feature ultra-low current draw and low-profile design. Plus they require less backup power and fewer power supplies and batteries.

### **HORN-STROBES**



Genesis LED EG1

STROBES, HORNS

& HORN-STROBES

Compact wall-mounted

strobes that feature a

strobes, horns and horn-

low-profile design, selectable

high- and low-dB horn output

and low current draw of 24mA

across all candela settings.

COMPACT WALL-MOUNTED



#### Genesis LED EG4 WALL-MOUNTED STROBES, HORNS & HORN-STROBES

Wall-mounted strobes, horns and horn-strobes that boast field-selectable light outputs, room-side wiring with continuity check and strobe current draw of 28mA across all candela settings.



#### Genesis LED EGC CEILING-MOUNTED STROBES, HORNS & HORN-STROBES

Ceiling-mounted strobes, horns and horn-strobes with field-selectable light outputs, room-side wiring with continuity check and check current draw of 35mA across all candela settings.



#### EG1M SIGNAL MASTER

Snap-on or panelmount modules bring UL 1971 compliance to any listed fire alarm control panel, and provide independent horn control over two wires.



#### EBPS Series BOOSTER POWER SUPPLIES

Booster Power Supplies that support Kidde low profile notification appliances and offer strobe synchronization while providing independent horn control over a single pair of wires. Available in 6.5 and 10 Amp models.

### **SPEAKER-STROBES & ANNUNCIATION**



#### Genesis LED EG4S WALL-MOUNTED SPEAKERS & SPEAKER STROBES

Wall-mounted speakers and speaker-strobes that feature field-selectable light outputs and strobe current draw of 28mA across all candela settings.



#### G4SE G4 STROBE EXPANDER

The G4 Strobe Expander is a mass notification solution designed to work with Genesis LED EG4 & EG4S appliances, and is available with amber, red, green & blue lenses.



#### Genesis LED EGCS CEILING-MOUNTED SPEAKERS & SPEAKER STROBES

Ceiling-mounted speakers and speaker-strobes that feature field-selectable light outputs and strobe current draw of 35mA across all candela settings.

	h		
-		μ	p

#### ANS Series AUDIO NOTIFICATION SYSTEM

Self-contained systems available in 25, 50, or 100 Watt models. Include an amplifier, tone generator, digital message repeater (DMR), and supervisory interface. Compatible with Kidde fieldconfigurable speakers and speaker-strobes.



#### R-Series REMOTE ANNUNCIATORS

LCD and LED annunciators for status indication and optional common controls. LED-based expander available. All models include an internal sounder. Red or white housings.

All Genesis speaker appliances feature ¼, ½, 1 and 2 watt taps and speakers that are capable of both 25V and 70V systems in a single model. The entire series boasts high-fidelity performance with an excellent STI rating of .81 and low-frequency (520Hz) capability, while room-side wiring and diagnostics ports make installation and maintenance simple.

# **CUSTOMIZABLE AND COMPATIBLE**

Kidde FX systems are compatible with a large variety of annunciators, detectors and alarm stations, including our patented Kidde Intelligent Optica<sup>™</sup> detectors, which use optical sensing to reduce nuisance alarms. Find an initiator that's right for your facility now.

### **INTELLIGENT INITIATING**



#### KIR Series KIDDE INTELLIGENT ROTARY DETECTORS

Optical, fixed temperature, or rate of rise and combination optical/fixed temperature models available.



### KIR-COD INTELLIGENT CO DETECTOR

Available with Standard Detector Base, Isolator Detector Base or Relay Detector Base. Includes Audible Sounder Bases when localized or group signalling required, plus Remote LED that connects to Standard Base only. Trim Skirt hides surface imperfections.



#### PDD Series INTELLIGENT DUCT SMOKE DETECTOR

Intelligent duct detection with an exclusive space-saving design.

**CONVENTIONAL INITIATING** 



FX-270, FX-278 INTELLIGENT MANUAL STATIONS

One stage and two stage models available.



#### FX Series INTELLIGENT ADDRESSABLE INPUT/ OUTPUT MODULES

Optional panel-mounted modules include Dual and single Input, Class A, Class A/B Two-Wire, Waterflow/ Supervisory, NAC, Contact Relay, and Fault Isolator.

#### EC-50R/-100R REFLECTIVE BEAM DETECTOR

Models with one or four reflectors. Optional test station available.



#### 276/277 Series SINGLE-ACTION FIRE ALARM STATIONS

Models with screw terminals or wire leads, SPST or DPST, and optional key reset.



#### 279M/103 Series DUAL-ACTION FIRE ALARM STATIONS

Models with screw terminals or wire leads, SPST or DPST, and optional key reset.



#### 270 Series CONVENTIONAL FIRE ALARM STATIONS

Double and single pole models available with terminals or wire leads.



#### MPSR1-D45WX HAZARDOUS LOCATION FIRE ALARM STATION

Solid corrosion-resistant construction in weatherproof and explosionproof single or double action models.



#### 30-3013 EXPLOSION PROOF OPTICAL SMOKE DETECTOR

FM Approved for smoke detection in Class I, Division 1 hazardous locations.



# SuperDuct Series DUCT SMOKE DETECTORS

Two- and four-wire models available in an exclusive spacesaving design.



#### 700 Series SELF-DIAGNOSTIC SMOKE DETECTORS

Two- and four-wire optical, fixed temperature, rate-ofrise, and combination models available. Optional remote test input, trouble LED output, and alarm relays.



# THE RIGHT PARTNER IN PROTECTION

Kidde is a world leader in the fire and life safety industry because we understand there's more to safety than equipment and technology. We take the time to collaborate with builders, owners, architects and engineers to cultivate partnerships with community initiatives and non-profits and to educate professionals and customers alike in fire and life safety.

> See what's possible for your business. CONTACT YOUR KIDDE DEALER TODAY.



#### TECHNOLOGY THAT SAVES LIVES

kidde.fire@carrier.com kidde-esfire.com 8985 Town Center Parkway Bradenton, FL 34202

©2021 Carrier All Rights Reserved.



K85300-0008, V3