



To view this email as a web page, go [here](#).

August 2012 Edition



#### **Please Welcome Ken Gentile, Product Manager**

Ken Gentile is the Product Manager for Fire-Lite Alarms/Honeywell Power and has significant experience in Engineering development, power supply design and manufacturing and supply chain activities. Ken has been with Honeywell since 2005.

Prior to this position, Ken worked as a Senior Engineering Technician for Honeywell Power and as an Engineer for the Fire Systems Quality Department. Prior to working for Honeywell, Ken worked for other electronics manufacturing companies, such as Krell Industries, Lantronix and Remington Consumer Products

Ken has a Bachelors degree in Computer Information Systems from Post University.

Being passionate about all things outdoors; Ken enjoys spending time skiing, hiking and cycling. He resides in North Haven, CT, with his wife Amy.

#### **Fire-Lite Alarms Adds Sizzle to Its Most Popular Support Services**

In the Life Safety business, when you have questions, you need answers now! You protect not only facilities, but the people living and working in them. Fire-Lite wants to make sure you have the tools you need to continue that protection!



Information on the services offered by Fire-Lite can be found [online](#).



#### **We've Made the MS-25 Even Better!**

Fire-Lite Alarms has made significant upgrades to our [MS-25](#), a 25-point fire alarm control panel designed to provide small applications the same intelligent detection and maintenance features as larger, addressable systems, but keep it at a conventional system price.

The MS-25 is ideal for small applications where two- to five-zone conventional fire alarms are traditionally installed. This compact, intelligent addressable control panel supports up to 25 [Honeywell Fire Systems addressable devices](#) using any combination of detectors and modules. With code wheel addressable detectors/modules and an auto-programming JumpStart® feature, the MS-25 can be operational without a single programming tool.

Powerful features such as drift compensation and maintenance alert are delivered in this powerful Fire Alarm Control Panel (FACP). The MS-25's integral Dual Alarm Communicator/Transmitter (DACT) transmits system status (alarms, troubles, AC loss, etc.) to a Central Station via the

#### **Fire-Lite Keeps Fisher Cats Fans Safe in New Hampshire**

Fire-Lite Alarms has hit a homerun for the [New Hampshire Fisher Cats](#), the Toronto Blue Jays' Double-



A affiliate team, through the replacement of its stadium's old, damaged fire alarm system with a new Fire-Lite Alarms addressable fire system offering more robust surge protection.

The old legacy system was badly damaged in a snowstorm when a power surge took the system offline and damaged a number of integral components, leaving the stadium vulnerable.

Stadium officials worked with fire alarm and security integrator Capitol Alarm Systems, Inc., of Penacook, N.H., to identify a more reliable, surge-resistant replacement.

Value and dependability were two key factors stadium officials were looking for when they chose to go with the Fire-Lite Alarms system, said Shaun Meredith, director of facilities at [Northeast Delta Dental Stadium](#), the Fisher Cats' home base.

"It's a large investment for us and we wanted to make sure we were getting a good value for what we were paying for," he explained. "It's a ballpark; it's a large facility and we needed a dependable system that would allow us to identify and take care of any issues as quickly as possible."

The fate of the old fire alarm's run-in with transient voltage made the Fire-Lite system that much more attractive. To increase protection against electric shock damage to its systems, Fire-Lite Alarms recently redesigned its control panels' major hardware components to offer more robust surge protection. For fast diagnostic purposes, new color-coded LED lights were also added, which indicate status of the panel's operations, and when necessary, where service on the system is needed.

