Wire to Fiber Converter

Silent Knight’s SK-F495 is the first Wire to Fiber Converter to be UL listed for a non-proprietary line of fire alarm systems. The unit is designed to allow new and existing Silent Knight systems to significantly increase wire runs between fire alarm control panels and power supplies, while providing a major boost in surge protection, making it ideal for large facilities and multi-building campuses seeking non-proprietary fire alarm systems.


Remote Telephone Zone Module

The Remote Telephone Zone Module (RTZM) from Fire-Lite Alarms is designed to provide authorized users remote access to send out emergency notifications through a facility’s Emergency Command Center (ECC) system via phone. Secure system access and simple menu options ensure facility managers and security officials get appropriate emergency information and instructions to occupants quickly, in real-time.


NAC Expander Power Supplies

LifeSafety Power’s four-zone Notification Appliance Circuit (NAC) Expander Power Supplies extend the power capabilities of existing NACs and provide power for auxiliary devices. The units can connect to any 12 or 24V Fire Alarm Control Panel (FACP) or operate as a standalone system. They are housed in a steel locking enclosure with tamper switch and battery space, and are offered in increments of 6, 8, or 10 Amps.


Extinguisher Theft Stopper

STI’s Fire Extinguisher Theft Stopper (STI-6200) battery-operated alarm offers a unique steel cable-operated switch mechanism to help stop theft and vandalism of fire extinguishers. If the protected extinguisher is moved, the device emits a piercing alarm (95 or 105 dB). The product comes with a 9-volt battery, anchors and screws.


Aerosol-Based Fire Suppression

Hochiki America’s FireNET Xtinguish uses an aerosol-forming solid compound to extinguish fires by inhibiting the chemical chain reactions within the fire itself. The compound is safe for humans, is ozone-friendly and is EPA Snap List approved as a Halon alternative. It is UL Listed for Class A, B and C fires, and canisters are available in numerous sizes, which allow the system to meet even the most difficult applications.


Evacuation Signals

The Commander Series Selectable Candela Evacuation Signals from Gentex offer dependable audible and visual alarms and low current consumption with tamper-proof, field-selectable options of 15, 30, 75, 95, 115 and 150 candela. They include a 4-inch mounting plate with Super-Slide feature that allows the installer to test for supervision. It also features the Checkmate Instant Voltage Verification feature which allows the installer to check the voltage drop down without removing the signal.


Flame Sensor

Takeda’s flame sensor FS-6000 immediately detects ultraviolet rays contained in flames and outputs a warning message. The sensor and speaker-combined body can be installed either indoors or outdoors, the warning message can be easily selected by a dip switch, and the volume is adjustable to a maximum of 100dB. Rain-resistant structure enables outdoor installation.


Now your security camera can also detect flame & smoke!

Fike’s SigniFire™ Server seamlessly integrates into your existing ONVIF video surveillance system to provide smoke and flame detection capabilities.

SigniFire Server can:
- Detect flame and smoke in seconds
- Easily integrate into your current video system
- Provide video forensic evidence

Visit us at NFPA booth 925

Fike’s SigniFire™ Server seamlessly integrates into your existing ONVIF video surveillance system to provide smoke and flame detection capabilities.

Request information: www.SecurityInfoWatch.com/00

To learn more about this exciting new safety solution, Call 410-472-6590 or email: SigniFire@Fike.com

www.SecurityInfoWatch.com | SD&i | June 2014