



Introducing the Endurance Series by Fire-Lite® Alarms



Smarter safety doesn't have to be complicated. The Fire-Lite legacy of simple and reliable performance continues with the Fire-Lite Endurance Series. The new ES-50X and ES-200X fire alarm control panels offer built-in dual path communications, programmable buttons and support for combined fire and CO addressable detection. Now offering more capability and convenience than ever before for surprisingly simple fire safety. Make every day on the job as easy and predictable as the next with the Fire-Lite Endurance Series.

Features

- Single SLC that provides support for up to 198 addressable devices
- Support for addressable multi-criteria fire and CO detector
- Upload/download panel programming database and flash firmware with USB thumb drive
- Integrated SWIFT display driver and annunciator built-in to panel
- Trouble indication for SLC devices not programmed
- Four programmable function keys
- Increased number of software zones
- Built in Class A capability for all 4 NACs; no optional card required

Benefits

- Saves time with 4 programmable buttons to automate routine tasks and allow for firmware upgrades and panel programming via a USB drive
- Increases reliability and peace of mind with built-in dual path communications (IP and POTS)
- Saves money on SWIFT wireless installations over previous Fire-Lite panels with a built-in wireless display driver and annunciator



Enhanced and Expanded Device Offering



SWIFT wireless addressable devices provide secure, reliable communication to the FACP across a Class A mesh network. **SWIFT** is great for applications where it is costly, obtrusive or dangerous to use traditional wired devices. Endurance Series FACP's come with a built-in wireless display driver and annunciator making it easier and less costly to add **SWIFT** wireless detection to any system.



The **SD365CO** is an addressable combination fire and CO detector that can detect and send separate signals for fire and CO. This multi-criteria detector uses four sensing technologies (photoelectric, infrared, heat, and CO) to accurately detect fire and CO alarm conditions with a high immunity to false alarms. Available with a modern white finish and a 10-year CO cell.



Introducing the **HW-TG7L Series CLSS LTE Fire Communicators**

Communicator Features

- Verizon (HW-TG7LVF02) and AT&T (HW-TG7LAF02) models available
- Manufactured by Telguard®; designed for compatibility with Honeywell Connected Life Safety Services (CLSS)
- Provides sole, primary, or backup path communication
- Supports most common alarm formats, including Contact ID

Software Features

- CLSS Site Manager provides dealers with a “bird’s eye” view of all accounts and real-time event information
- CLSS Facility Manager provides end users with access to inspection reports and event alerts

Part Numbers		
MODEL	DESCRIPTION	REPLACES
ES-50X	50 Point Addressable Fire Alarm Control Panel	MS-9050UD
ES-200X	198 Point Addressable Fire Alarm Control Panel	MS-9200UDLS
ANN-100	100 Point Remote Annunciator	NEW
B200S	Intelligent Addressable Sounder Base	B200SR
B200S-LF	Intelligent Addressable Low Frequency Sounder Base	B200SR-LF
PWRMOD24	3 Amp NAC Power Module	XRM-24B
SD365CO	Multi-Criteria Addressable Smoke/CO Detector	SD355CO
SLC3-LS	Addressable 318 Point Loop Card	SLC-2LS
HW-TG7LVF02	Verizon CLSS-Enabled LTE Fire Communicator	NEW
HW-TG7LAF02	AT&T CLSS-Enabled LTE Fire Communicator	NEW
HWF2V-COM	Verizon Wireless LTE/IP Fire Communicator	IPGSM-4G
HWF2A-COM	AT&T Wireless LTE/IP Fire Communicator	IPGSM-4G

For more information visit:

firelite.com/Endurance

Contact our sales team:

firelite.com/SalesMap

Fire-Lite Alarms
One Fire-Lite Place, Northford, CT 06472-1601
USA - Phone: (203) 484-7161 • www.firelite.com

