

## Control Your System with the Most Advanced Addressable and Networkable Multi-Loop Technology Available—The ARIES NET*Link*™ Control Unit

The ARIES NET*Link* is the technologically most advanced multi-loop, intelligent, addressable, networkable Fire Alarm-Suppression Control Unit available to the industry today.

Dependability and maximum protection against unintended release are hallmarks of Kidde panels. The Kidde Exclusive "Triple-R" (triple redundancy) safeguard ensures that no single component failure or combination of abnormal operating conditions, including main-microprocessor failure, is allowed to result in accidental release activation.

The fully featured ARIES NETLink multi-loop control panel combines high quality, system reliability, and flexibility for modern commercial, high-tech, industrial and heritage applications in an aesthetically pleasing and physically robust package.



Kidde ARIES NETLink™

## Kidde ARIES NETLink features:

- 2 SLC loops with 255 devices each (no device type restrictions)
- Expandable to 8 SLC loops, up to 6 expansion cards per control unit
- 8 optional expansion modules
- 64 possible network nodes; 130,560 addresses
- Backwards compatible with installed base of SmartOne devices, network and suppression release
- Unmatched seamless integration with High Sensitivity Smoke Detection, Aspirated Smoke Detection and Linear Heat Detection devices on SLC; lowers overall cost of system
- Migration strategy for installed base retrofit kit
- Release circuits with built in NFPA-72 compliant maintenance switch
- Digital Alarm Communicator Transmitter (DACT) to transmit system status over phone lines to a Central Station
- City Tie for connection to Municipal Tie inputs
- Internet Communication Module (ICM) for event viewing and automatic e-mail notification
- BACnet/Modbus capability
- Remote Display Control Module (RDCM) system display and operations from multiple locations
- LED Annunciator Module (LAM) for up to 48 events annunciations
- Canadian enclosure for Canadian installations
- Remote Display Control Module (RDCM) system display and operations from multiple locations
- UL Listed; cUL Listed, FM Approved, CFSM Approved, NYC Fire Department Approved
- All of the above with a 36-month warrant



...approved for Clean Agents, CO<sub>2</sub>, Wet and Dry Chemical Systems, as well as water-based systems such as Water Mist, Water Deluge, Pre-Action and Foam.

## Applications for Kidde ARIES NETLink











- Manufacturing Plants
- Gas Turbines
- Railway Traffic Controls
- Packaging Plants
- Universities
- Medical Facilities
- Control Rooms
- Libraries
- Archive Rooms

- Computer Operations
- Electronic Equipment
- Art Galleries
- Airport Signal Traffic Controls
- Historical Sites
- Museums
- Banking Facilities
- Document Record Storage
- Power Generation
- Data Centers

## **Suppression Systems compatible** with the Kidde ARIES NETLink

- FM-200®
- Argonite<sup>™</sup>
- 3M<sup>™</sup> Novec<sup>™</sup> 1230
- Carbon Dioxide
- Dry Chemical
- Wet Chemical
- Foam
- Water Mist
- Pre-Action
- Sprinkler/Deluge
- Low-Rise Fire Alarm



A UTC Fire & Security Company 400 Main Street Ashland, MA 01721 Tel.: 508.881.2000

www.kiddefiresystems.com

Kidde and SmartOne are registered trademarks of Kidde-Fenwal, Inc. ARIES NETLink is a trademark of Kidde-Fenwal, Inc.

Argonite is a trademark of Ginge-Kerr. 3M and Novec are trademarks of 3M. FM-200 is a registered trademark of DuPont.

SS K-023 May 2012

© Kidde-Fenwal, Inc. All Rights Reserved.