ARIES NETLink™

Multi-Loop Intelligent Fire Alarm-Suppression Control Unit



Effective: October 2012 K-76-800

FEATURES

- Multi-loop, intelligent, suppression-focused control unit
- Out-of-the-box features
- 2 SmartOne SLC with 255 unrestricted addresses each
- 4 x 40 Display-Keypad
- 2 NACs & 2 R-NACs
- 3 Programmable & 1 Trouble Form-C Relays
- 2 Auxiliary Power Outputs
- USB ports for PC & printer
- RS-232 ports for Graphics
- 4 Programmable soft-switches
- 120/240 V 50/60 Hz AC input
- 5.4 A Power Supply Unit
- 2-Tier or 3-Tier NEMA 1 Enclosure fits between 16" studs
- RS-485 Annunciator bus
- Reliable and dependable suppression control features Triple-R redundancy
- Suppression systems include:
 - FM-200, FE-13, 3M Novec 1230 Fire Protection Fluid, Carbon Dioxide, Argonite & Halon Clean Agents
 - Dry Chemical, Wet Chemical
 - Water-Mist
 - Sprinkler Supervisory Service
 - Deluge, Pre-Action, Foam, Foam-Water Systems
- Modular expandable
 - From 3 to 8 SLCs (2,040 addresses)
 - Functional and Expansion Modules
 - Power Supply
 - Networkable up to 64 nodes with 130,560 addresses across network
- Event-Output-Control programming
- High level serviceability and diagnostics
 - Ground fault detection by circuit
 - 10,000 event log capacity
- · Backwards compatible with installed investment
 - SmartOne SLC devices & protocol
 - Kidde Control Heads
 - Actuators
- Legacy PEGAsys panels via simple retrofit kit
- Seamlessly integrated HSSD, ASD and LHD
- Internet connectivity with e-mail notification feature
- Pleasing aesthetics
- Pluggable terminal blocks
- FM Approved to ANSI/UL864
- UL Listed No. S2422
- cUL Listed No. S2422
- CSFM Approved: No. 7165-1076:0195
- NYC Fire Department Certificate of Approval: No. 6092
- City of Chicago Acceptable for Class 1 Applications



DESCRIPTION - CONTROL UNIT

The ARIES NET*Link*[™] is one of the most technologically advanced intelligent fire alarm-suppression-focused control units available to the industry today. It combines the high quality, system reliability, and flexibility required by modern commercial, high-tech and industrial applications in an aesthetically pleasing and physically robust package. Its modular architecture enables easy field expansion from the base 2-SLC unit that supports 510 addressable devices (255 per circuit) to an 8-SLC system capable of 2,040 addressable devices. Despite its compact fit-between-wall-studs dimensions, the ARIES NET*Link* is designed to be quick and easy to install. Cutting edge technologies incorporated in the electronics design enable diagnostics for time-efficient commissioning.

Main Controller Board - MCB

The ARIES NET*Link*'s main printed circuit board contains the system's central processing unit (CPU) and all of the primary circuits. The MCB is the heart of the system, controlling the operation and supervision of all the system modules and software. It receives loop device data, processes the data based on pre-programmed instructions, and transmits output commands to the output modules, field devices, and display(s). The MCB is mounted to the enclosure using special design hinged stand-offs which permit the board to swing left and enable easy access to the PMU/PSU assembly behind.

User Interface

The user interface consists of a built-in keypad and a display which provide physical means by which an operator and/or installer performs system functions, enters the security password, operates soft keys, navigates the system menus, configures and tests the entire ARIES NET*Link* system.



Figure 1. Modular Design to Meet the Most Demanding Applications



Main Controller Board (MCB) $^{\perp}$

Figure 2. Main Controller Board and User Interface

MAIN CONTROLLER BOARD SPECIFICATION

MCB Signaling Line Circuits

| Number of Circuits: | Two |
|--------------------------|--|
| Device Capacity: | 255 devices per SLC |
| Device Type Restriction: | None |
| Wiring Classes: | Class A, B or X |
| T-Tapping Allowed: | Class B only |
| Circuit Voltage: | Nominal 24 VDC |
| Maximum Line Resistance: | 40 ohms per loop |
| Maximum Capacitance: | 0.5 μF |
| Maximum Current: | 350 mA (short circuit) |
| Wiring Specifications: | Twisted #14AWG - |
| | #18AWG, unshielded, |
| | low-capacitance wire |
| | with a nominal wire-to- |
| | wire capacitance of approximately 20 pf. |
| | approximatory 20 pr. |

MCB Notification Appliance Circuits

| Number of Circuits: | Two |
|---------------------|--|
| Compatible devices: | 24 VDC polarized horns, strobes, bells, etc. |
| Wiring Classes: | Class A or B |
| Power Limited: | Yes |

MAIN CONTROLLER BOARD SPECIFICATION (Continued)

| Synchronized Strobes: Maximum Output Current: | Yes, configurable Non-Synchronized: 2.0 A Synchronized: 1.5 A |
|--|--|
| Maximum Output Circuit Terminal Voltage: | 28 VDC |
| Minimum Output Circuit Terminal Voltage: | 20 VDC |
| End-of-Line Resistor: | 10 K, 5%, 1/2 W |
| Maximum Allowable Voltage Drop: | 2 V at End-of-Line |

MCB Release/Notification Appliance Circuits

| MOD Release/Notification App | Shance Oncuits |
|--------------------------------|-----------------------|
| Number of Circuits: | Two |
| Individually Configurable for | |
| Notification or Release: | Yes |
| Notification Specifications: | Same as NAC |
| Release Specifications: | |
| Compatible devices: | |
| Kidde Control head: | max 1 |
| Water Mist Solenoid | indx i |
| valve: | max 1 |
| • FM Group A, B, D, E, F, G, | |
| I, J or K Solenoid: | max 1 |
| Metron actuator: | |
| -P/N 83-132500-500 | |
| -P/N 83-131082-001 | max 1 |
| Device type configurable: | Yes, with device on- |
| | time after activation |
| Wiring Classes: | |
| Solenoids: | Class A or B |
| Actuators: | Class B |
| Power Limited: | Yes, requires In-Line |
| | diode device |
| Maximum Output Circuit | |
| Terminal Voltage: | 28 VDC |
| End-of-Line Resistor: | 10 K, 5%, 1/2 W |
| Allowable Voltage Drop: | 2 V |
| | |
| <u>MCB Relays</u> | |
| Number and type: | 3 Programmable and |
| | 1 Trouble Relay |
| Relay Form: | Form-C (1 NO + 1 NC) |
| Rating: | 3A @ 30 VDC/120 VAC |
| | |

| MAIN CONTROLLER BOARD | SPECIFICATION (Continued) | POWER SUPPLY & MANAGE | EMENT SPECIFICATION |
|--|--|---|---|
| <u>MCB RS-232 Serial Ports</u> Number of Ports: Specifications: | 2 Bi-Directional 9600 Baud, 8 Data Bits, 1 | Number of PMUs per control unit Number of PSUs per PMU | Minimum: 1 Maximum: 4 Minimum: 1 Maximum: 2 |
| <u>MCB RS-485 Annunciator P</u> Number of Ports: Compatible Devices: | Stop Bit, No Parity Port 1 | Primary AC Input Power: • 1 PSU: | 120 VAC, 50/60 Hz, 3.2 A 240 VAC, 50/60 Hz, 1.6 A |
| RDCM R-LAM ATM-L ATM-R | Max. 15 devices Max. 16 devices Max. 16 devices Max. 16 devices | • 2 PSU: | 120 VAC, 50/60 Hz, 6.4 A 240 VAC, 50/60 Hz, 3.2 A |
| Compatible Device Maximum: | 31 in any combination and in any order | Allowable Input Voltage Variation: | 115 <u>+</u> 5% VAC 230 <u>+</u> 4% VAC |
| Wiring Type: | Twisted, shielded, low- capacitance fire alarm wire | Secondary DC Output: 1 PSU: 2 PSU: | 5.4 A @ 27.6 VDC 10.8 A @ 27.6 VDC |
| Wiring Minimum Size: | AWG 18 | Voltage Selection: | Slide switch on PSU |
| Maximum wire length: | 4,000 ft. (1,219 m) | Trouble Relay Contact Rating: | 1.0 A @ 30 VDC (resistive) |
| MCB USB Device Ports: Number of Ports: Power Supply | 2 | AC to Battery Transfer Voltage: • 120 VAC: • 220 VAC: | 109 VAC 200 VAC |
| The ARIES NET <i>Link</i> Control one Power Supply Unit and or (PMU) Board for operation. Units may be added, based o ment (refer to Battery Calculat Installation, Operation, and 06-237058-001). | ne Power Management Unit Additional Power Supply n calculated power require- tions in the ARIES NET <i>Link</i> | Battery Charging Circuit Voltage: Maximum Battery Charging Circuit Current: 1 PSU: 2 PSU: Allowable Battery Type: | 27.0 VDC (nominal) 4 A 8.9 A 2 x 12 VDC Sealed |
| One PMU board is needed to ply Units. The ARIES NET <i>Lin</i> optional Power Supply Units Unit (PMU) Board to expand t additional power requirements | <i>k</i> Control Unit design offers and Power Management the available power to meet | Anowable Battery Type. Maximum Battery Capacity: Auxiliary Outputs: | Lead-Acid Only UL/FM: 165 AH ULC: 132 AH 2 per PMU, power-limited |
| Each enclosure of the ARIES provide 20 Amps of power su tem can charge up to 165-Al tions and 132-AH batteries for | upply capacity and the sys- H batteries for US applica- | Auxiliary Output Operating Voltage Range: Auxiliary Output Maximum | 19.2 - 27.6 VDC 2 A @ 470 μF max. |

tem can charge up to 165-AH batteries for US applications and 132-AH batteries for Canadian applications.

Current:

per output

Backplane & Card Cage

The Card Cage is a metal frame which supports and secures up to six Expansion/Functional Cards plugged into the Backplane. The frame is fixed to the Backplane and mounts to the enclosure in the second- or third-tier positions. A fully expanded ARIES NET*Link* system can accommodate a maximum number of four Card Cages or 24 card slots in total. Unlike installation intensive control units, the ARIES NET*Link* features virtually plug-and-play architecture in that the control unit is intelligent enough to detect the type of card plugged in.



Signal Line Circuit (SLC) Card
 Network Interface Card (NIC)
 Relay Card
 City Tie Card
 Relayse/Notification Appliance C

Release/Notification Appliance Circuit (R-NAC) Card
 Digital Alarm Communicator Transmitter (DACT)

Figure 3. Backplane and Card Cage

CARD CAGE SPECIFICATION

| Module Capacity each: | Maximum 6 |
|-----------------------|--------------------|
| Number of Card Cages: | Maximum 4 per MCB |
| Number of Expansion/ | Maximum 24 per MCB |
| Functional cards: | |

Signaling Line Circuits - SLC

The Main Controller Board incorporates two SLC circuits. At the rate of one SLC per expansion card, up to six additional circuits can be included in one control unit. The Expansion Card occupies a single slot in the Card Cage Assembly and plugs directly into the backplane.

All SLC's are suitable for Class A, Class B and Class X wiring. A disconnect switch provides the means to physically isolate the circuit from its associated field wiring. Communications LEDs indicate data transmission (green) and reception (yellow) and a Status LED indicates module energized state (green) and de-energized state (yellow).

The ARIES NETLink is compatible with all SmartOne protocol based devices. The SmartOne communication protocol is called Broadcast Index Polling (BIP). The BIP enables each of the 255 initiating device on the SLC to communicate with the panel on an individual basis in an intelligent system. BIP imposes no limitations on the mix of automatic initiating devices and monitor/control modules on the signaling line circuit. Each SmartOne initiating device has a microprocessor, memory, and decisionmaking algorithms to interrupt normal control-unit communications and initiate an alarm signal. The BIP communication protocol divides the potential 255 addresses on the SLC loops into 8 groups of 32 addresses each and the panel constantly samples the groups for fire signatures. Once a fire signature is detected, the panel narrows down to the group with the SmartOne device(s) initiating the signature and further to the particular address initiating the fire signature.

The SmartOne smoke detectors manage their individual drift compensation routines, and have pre-alarm and alarm thresholds that are configurable in 0.1 percent-perfoot increments throughout the entire range of listed sensitivities. The ARIES NETLink can dynamically adjust the smoke detector alarm thresholds as the result of one or more alarm-initiating events to confirm that a fire requiring the rapid action of an associated extinguishing system has occurred. SmartOne smoke detectors can also be configured for non-latching operation that requires them to measure smoke signatures in excess of their alarm thresholds for the entire pre-discharge time period in order to discharge the extinguishing system. This prevents a transitory event that mimics a smoke signature such as the leakage of air-conditioning fluid from accidentally discharging the extinguishing system. SmartOne heat detectors have pre-alarm and alarm thresholds that are programmable in 1°F intervals.

SLC EXPANSION CARD SPECIFICATION

| Number of Cards: | Subject to slot availabilty, max 6 per MCB |
|-------------------------|--|
| Circuit Specifications: | Same as SLC on MCB |

NACs & R-NACs

The Main Controller Board incorporates two Notification Appliance Circuits and two user-configurable Releasing/ Notification Appliance Circuits. The system can be expanded by adding R-NAC cards to the backplane. The Expansion Card occupies a single slot in the Expansion Card Cage Assembly and plugs directly into the backplane. Each R-NAC card provides three Releasing-Notification circuits similar to the R-NAC circuit on the MCB. Given adequate power, the number of R-NAC Expansion Cards in a system is limited only by the availability of card slots – which itself is limited to 24.

Notification Appliance Circuits can be wired as Class A or Class B and support 24 VDC polarized appliances such as horns, strobes and bells. Strobes can be either synchronized or non-synchronized.

The Releasing Circuits can be wired as Class A or Class B and configured to activate agent control heads. The circuit-on time is configurable from 55 microseconds, 90 seconds, 10 minutes, 15 minutes, or On-To-Reset, dependant on the release device and suppression system. While the circuits are power limited, utilizing this option for releasing requires the use of a field In-Line Release Device – separate for solenoids and actuators. An NFPA-72 compliant disconnect switch provides the means to physically isolate the circuit from its associated field wiring.

<u>Relays</u>

The Main Controller Board incorporates 3 programmable Form-C Relays and 1 Form-C Trouble relay. The Expansion Card occupies a single slot in the Card Cage Assembly and plugs directly into the backplane. The system can be expanded by adding Relay cards to the backplane. Each Relay card provides four programmable Form-C relays similar to those on the MCB. The number of Relay Expansion Cards in a system is limited only by the availability of card slots – which itself is limited to 24.

Each relay is independently-driven and can be pre-programmed to change state for all states of Alarm, Trouble and Supervisory conditions. Relays are normally deenergized, unless configured for Trouble. A Trouble relay is energized upon startup and changes state for any Trouble event, including failure of the Main Controller Board. R-G-Y status LEDs are provided. Contact ratings are 3 A at 30 VDC or 120 VAC.

RELAY EXPANSION CARD SPECIFICATION

Subject to slot

MCB

Four

MCB

availability, max 24 per

Same as Relays on

R-NAC EXPANSION CARD SPECIFICATION

| Number of Cards: | Subject to slot availability, max 24 per MCB | Number of Cards: |
|---|--|---|
| Number of Circuits Per Card: Circuit Specifications: | Three Same as R-NAC on MCB | Number of Relays Per Card: Relay Specifications: |

Triple Redundancy Protection

Unlike some generic fire alarm control units adopted for releasing service, at its core the ARIES NETLink is suppression-focused. Featuring the exclusive Triple-R redundancy safeguard wherein no single component failure or combination of abnormal operating conditions, including main microprocessor failure, is allowed to result in accidental release activation, the ARIES NETLink provides the same high quality, dependability and maximum protection against inadvertent release that have been the hallmark of Kidde suppression panels for decades. The Triple-R system requires that in order to activate a release, the main microprocessor issue two release commands of opposite polarity via separate signaling channels and that these commands combine with a signal from the control unit's watchdog timer to confirm the microprocessor operation. The Triple-R system ensures that electrical transients or disturbances such as power surges that could interfere with the operation of the main microprocessor will not inadvertently activate the connected suppression system. The result is a more robust and reliable suppression control unit.

City Tie Card

The optional City Tie Card provides connection and operation for three independently operated signaling circuits used to connect to Municipal Tie inputs as either Local Energy output, Shunt-Type Master Box output or Reverse Polarity output. The City Tie Card occupies a single slot in the Card Cage Assembly and plugs directly into the backplane. The ARIES NET*Link* allows one City Tie Card per control unit.

CITY TIE CARD SPECIFICATION

| Number of Cards: | Max 1 per control unit |
|------------------------------|------------------------|
| Number of Circuits Per Card: | Three |
| Local Energy Type: | 24 VDC |
| | @ 550 mA maximum |
| Shunt-Type Master Box: | 24 VDC |
| | @ 5 A maximum |
| Reverse Polarity Type: | 24 VDC |
| | @ 100 mA maximum |

Networking

For large areas or campus style-applications, ARIES NET*Link* control units can be networked into a powerful system capable of supporting 130,560 addressable devices. The ARIES NET*Link* has the capability to provide true peer-to-peer networking of up to 64 control units. Added functionality is provided when the Remote Display Control Module (RDCM) are connected to the individual control panels and hence into the interconnection scheme. The network is capable of performing fire-alarm and/or suppression system operations on a network-wide basis:

- Event initiation
- Protected-premises local and/or remote event annunciation
- Occupant notification via audible and visible signaling appliances
- Process/equipment control to activate safety procedures
- Fire extinguishing system release
- Off-premises transmissions to central station or fire department

The network provides several convenient interconnect programming schemes wherein control panels can be configured individually or within created groups of control panels. When utilizing the grouping configuration, the interconnection automatically provides shared alarm and trouble responses. The programmable shared responses are: acknowledge, silence, reset, event logging and logic statements. Operator events can be activated into the interconnection via the control panels or any annunciator. A location address and programmable description is used to identify the panel initiating the event.

Network Interface Card - NIC

The Network Interface Card regenerates and boosts network communications between control units and electrically isolates the networked units from each other. All ARIES NET*Link* units must contain a NIC to be networked to one another. The NIC occupies a single slot in the Card Cage Assembly. Using the NIC, the control units transmit and receive messages via RS485 format over a twisted pair. An optional Fiber Optic Converter Module (FOCM), in addition to the NIC, allows connectivity via a fiber optic medium. The networking structure supports a mixture of fiber-optic and twisted-wire interconnections among networked control units. The network structure also supports up to 4,000 ft. long 18 AWG of copper wire between nodes (control units).

NETWORK INTERFACE CARD (NIC) SPECIFICATION

| Number of Cards: | Max 1 per control unit |
|--------------------------------|---------------------------------|
| Number of nodes in network: | Maximum 64 |
| Wiring Classes: | Class A or Class B |
| Data Ports: | EIA/TIA-485 |
| Baud Rate: | 38,400 baud |
| Recommended Wiring: | AWG 18, twisted, shielded, pair |
| Maximum Recommended Length: | 4,000 ft. (1,219 m) |

Fiber Optic Converter Module – FOCM

A fiber-optic option is available for network applications (NIC card also required) with communication paths greater than 4,000 ft. or where excessive electrical noise is present. The FOCM is a bi-directional, externally-powered unit which is wall mountable in the standard ARIES NET*Link* remote enclosure. One FOCM is required at both interconnected ARIES NET*Link* control units for a single communication channel.

For short transmission distances (under 1 mile), such as within a building or on a campus, multi-mode optical fiber (MM fiber) can be used ($62.5 \,\mu$ m core size/125 μ m cladding diameter). For longer transmission distances (up to 12 miles), single-mode (SM fiber) can be used ($8.3 \,\mu$ m core size/125 μ m cladding diameter). Either type of fiber may be used and both connect to the ARIES NET*Link* power and RS-485 data lines in the same fashion.

The FOCM is shipped standard with one converter channel. For greater communication security and redundancy, a second converter channel may be added. This is most effective if the second channel is installed in a different pathway from the first.

FIBER OPTIC CONVERTER MODULE (FOCM) SPECIFICATION

| Operating Voltage: | 24 VDC |
|--|---|
| Operating Current: | 175 mA |
| Data Ports: | EIA/TIA-485 |
| Max. Recommended Length for MM Fiber: | 1 mile (with no more than 6.4 dB/mile cable attenuation) |
| Max. Recommended Length for SM Fiber: | 12 miles (with no more than 1.66 dB/mile cable attenuation) |
| Baud Rate: | 38,400 Baud |
| Temperature Range: | 0° to 50°C |
| Humidity Range: | 0 to 93% RH, non-condensing |
| Enclosure Dimensions (H x W x D): | 7-1/2 x 12-3/4 x 2-3/4 (in.) 191 x 324 x 70 (mm) |

Digital Alarm Communicator Transmitter – DACT The communication capabilities of the ARIES NETLink control unit are enhanced with an optional DACT which transmits system status over phone lines to a Central Station. The DACT card includes a built-in modem and two Loop Start Public Switched Telephone Network (PSTN) connections. Status LEDs are provided to indicate data transmission (green) and reception (yellow). An ARIES NET*Link* system allows one DACT Card per control unit. The DACT card operates on 24 Vdc and supports SIA DC-05-1999.09 Ademco Contact ID and SIA DC-03-1990.01 (R2003.10) protocols.

DIGITAL ALARM COMMUNICATOR TRANSMITTER (DACT) SPECIFICATION

| Number of Cards: | Max 1 per control unit |
|--|---|
| Operating Voltage: | 24 VDC |
| Operating Current: | 37 mA |
| Electrical Interface: | PSTN line using a RJ45X phone jack |
| Supported Protocols: | SIA DC-05-1999.09 Ademco Contact ID SIA DC-03-1990.01 (R2003.10) |
| Compatible Digital Alarm Communicator Receivers (DACRs): | Sur-Gard System I, Sur-Gard System III and Osborne Hoffman Model 2000E |

Internet Communications Module – ICM

The Internet Communications Module (ICM) can be used to access the ARIES NET*Link* System via the Internet to view system status and current events and to download the history log. The ICM can be programmed to transmit up to five e-mails upon the occurrence of any unsolicited event in the system. The e-mail message embeds a link with the IP address of the control unit that sent the message for instant access to the remote system. The ICM can be accessed using any standard Web browsing program and requires no special proprietary software. The ICM also allows the ARIES NET*Link* Control Unit to report as a slave device via the Modbus TCP/IP Protocol to a master monitoring system for automated process control.

INTERNET COMMUNICATIONS MODULE (ICM) SPECIFICATION

| Operating Voltage: | 24 VDC |
|-------------------------------|---------------------------|
| Operating Current: | 42 mA |
| Operating Environment: | 32º to 120ºF (0º to 49ºC) |
| | 0-90% RH, non- |
| | condensing |
| Data Port: | RJ45 |
| | |

INTERNET COMMUNICATIONS MODULE (ICM) SPECIFICATION (Continued)

| Supported | Field |
|------------|-------|
| Protocols: | |
| | |

Ethernet - Local Area Network or Wide Area Network (LAN or WAN)

Modbus/BACnet Interface

The Modbus/BACnet Interface module provides protocol translation between the ARIES NET*Link* communication protocol and the communication protocol of an external monitoring system such as a building automation system. The Modbus/BACnet Interface module converts the ARIES NET*Link* Communications Protocol to BACnet Protocol. The unit is wall mountable in the same ARIES NET*Link* standard remote enclosure. The communication flow is one-way from the ARIES NET*Link* network to the external monitoring system. The single module supports systems with up to 4 SLCs. For systems including more than 4 SLCs, a second (Add-On) module is required.

Modbus/BACnet SPECIFICATION

| Electrical Connections: | 6-pin Phoenix connector, RS232 3-pin Phoenix connector, |
|---------------------------------------|--|
| | RS485 |
| | Ethernet-10/100 port |
| Enclosure Dims | 7-1/2 x 12-3/4 x 2-3/4 (in.) |
| (H x W x D): | 191 x 324 x 70 (mm) |
| Operating Voltage: | 9-30VDC or 12-24VAC |
| Operating Current: | 150 mA @ 12VDC |
| Operating | |
| Temperature: | -40F to 187F (-40C to 85C) |
| Humidity: | 5 - 90% RH, non-condensing |
| Data Ports: | RS232, Ethernet |
| Max. RS232 | |
| Cable Length: | 50 ft. (15.2 m) |
| Supported Baud Rate for BACnet MS/TP: | 9.6 - 76.8K baud |
| | 0.0 / 0.01 0000 |

Enclosures

The ARIES NET*Link* offers two enclosure sizes, 2-Tier and 3-Tier, for both main and expansion enclosures. The enclosures accommodate the MCB, PMU/PSU, Expansion Card Cages and Batteries. The enclosures are sized to fit between standard 16"-spaced wall studs and can accommodate a pair of 12 VDC12-AH or 17-AH SLA batteries (max. 40-AH). The enclosures are painted red, rated NEMA 1 and constructed from 16 AWG cold rolled steel per ASTM A-366. All Kidde enclosures utilize a common key. Despite its compact dimensions, the enclosure allows a minimum of 1.5 in. (38 mm) of wiring space between the wall and any wiring terminal. Multiple knockouts provide flexibility in wiring entry.

Dead Front Covers

A sheet-steel dead-front cover may optionally be mounted between the door and electronics to prevent unwanted access to the electronics. With the dead-front installed, an operator has access only to the user interface. A blanking plate (included) may be removed if an integrated LED Annunciator is present. The dead front is typical in ULC/cUL applications.

Enclosure Trim Ring

A sheet-steel red-enamel finished trim ring may be mounted around a semi-flush ARIES NET*Link* enclosure to enhance the Control Unit's aesthetic appeal after installation.

| Material of Construction: | 16 AWG (0.053 in. or 1.35 |
|---|---|
| | mm) rolled sheet steel |
| Enclosure Rating/ Degree of Protection: | NEMA 1 |
| Color: | Red (C21136 of Federal Standard 595) |
| Enclosure Dimensions (H x W x D): | |
| • 3-Tier: | 31-1/2 x 14-3/8 x 5-3/8 (in.) 800 x 365 137 (mm) |
| • 2-Tier: | 22-1/2 x 14-3/8 x 5-3/8 (in.) 572 x 365 x 137 (mm) |
| Dead Front Dimensions | |
| (H x W): • 3-Tier: | 31-1/3 x 14 (in.) 796 x 356 (mm) |
| • 2-Tier: | 22-5/8 x 14 (in.) 567 x 355 (mm) |
| Trim Ring Dimensions:3-Tier: | 17-1/2 x 34-5/8 (in.) 444 x 879 (mm) |
| • 2-Tier: | 17-1/2 x 25-5/8 (in.) 444 x 651 (mm) |

CONTROL UNIT FEATURES

Seamless Integration with Specialty Detectors

SmartOne loop protocol interface cards enable the ARIES NET*Link* to seamlessly integrate with specialty detectors. AIR-Intelligence Air Sampling Smoke Detectors (ASD) and ORION XT High Sensitivity Smoke Detectors (HSSD) connect via Addressable Protocol Interface Cards (APIC) and PEGAsys Addressable Loop Modules (PALM) respectively and report pre-alarms and alarms in a manner analogous to SmartOne smoke detectors. AlarmLine Integrating Linear Heat Detector sensors (LHD) connect via AlarmLine Addressable Mod-

ules (AAM) and report pre-alarms and alarms similar to a Smart-One heat detector. Fixed Temperature Linear Heat Sensor cables (LHS) connect via Addressable Input Modules (AI) and report point alarms.

Field Programming Options

The ARIES NET*Link* Configuration Software (ACT8000) tool is used to program the control unit for each individual site-specific application. Programming is for control-by-event scenarios and consists of entering a series of conditional control statements that logically join initiating points to control-unit-based outputs and remote control modules. Each SmartOne field device can be assigned a location message of up to 40 characters via the configuration tool. A USB Device Port is available to connect a laptop computer for application upload.

An *AutoLearn* routine that creates a general alarm (oneinput-activates-all outputs) application can be invoked from the User Interface to speed the configuration process. A more sophisticated *Auto-Setup* routine which automatically configures the control unit for a typical waterless fire-suppression system can also be invoked.

Automatic SLC Device Testing

The ARIES NET*Link* features an exclusive automatic SLC device testing protocol. With this cutting edge supervisory technology, the control unit routinely checks all SLC devices in groups of 32 for operational status. If a group fails, the control unit then interrogates at lower level in that group and pin-points and reports the malfunctioning device on the User Interface within seconds.

Duplicate Address Detection

Electronic device addressing is via the Handheld Programmer (HHP). The fully-digitized ARIES NET*Link* Control Unit protocol has the ability to monitor the SLC for devices with duplicate addresses. Should such duplication be detected, the control unit displays these addresses on the User Interface – thereby reducing the overall configuration time.

Battery Life Tracking

The ARIES NET*Link* software includes an optional Battery Monitoring Mode which can track battery lifetime from the original install date and emit an audible signal on the replacement due date.

Annunciator Bus

The Main Controller Board includes an RS485 bus which can communicate with up to a total of 31 Remote Annunciators. These include up to 15 RDCM Remote Display/ Control Modules and up to 16 LED Annunciator Modules. This capability can be expanded to include up to 16 legacy ATM-R and ATM-L Annunciator Terminal Modules.

CONTROL UNIT ACCESSORIES

Large Capacity Battery Cabinet

An optional NEMA-1 surface-mount Battery Cabinet is available for a pair of up to 12 VDC 40-AH sealed lead acid batteries. The cabinet is designed to be located within 100 feet of the control unit. The red painted cabinet is constructed of cold-rolled steel as other available Kidde enclosures. The door is hinged on the left and includes the same lock and key used with all Kidde enclosures. Three conduit knockouts are provided at the top to accommodate either ½ inch or ¾ inch standard electrical conduit fittings.

REMOTE BATTERY ENCLOSURE SPECIFICATION

| Accommodates: | Up to 2 x 12 VDC 12- |
|----------------------------|-----------------------|
| | AH or 17-AH Battery |
| | (max 40 AH) |
| | , |
| Material of Construction: | 18 AWG (0.053 in. or |
| | 1.35 mm) rolled sheet |
| | steel |
| Enclosure Poting/Dograe of | NFMA 1 |
| Enclosure Rating/Degree of | NEWA I |
| Protection: | |
| Color: | Red (C21136 of Fed- |
| | eral Standard 595) |
| Enclosure Dimensions | 12 x 20 x 8-1/4 (in.) |
| $(H \times W \times D)$: | |
| (11 × 11 × 0). | 305 x 508 x 210 (mm) |

REMOTE ANNUNCIATORS

Remote Display Control Module - RDCM

RDCMs are user interfaces that replicate the ARIES NET*Link* and can be located remotely from the main enclosure so as to accomplish system control from multiple locations. RDCMs display all system events and allow full system control and operator intervention via an LCD display, keypad, buzzer, five (5) system status LEDs and four (4) user-programmable soft-keys. A synchronization signal output allows expansion of up to 15 RDCM units. RDCMs are wall mountable in their own discrete enclosures and operate on 24 VDC sourced from either the ARIES NET*Link* Auxiliary Power Output or listed external power supply.



Figure 4. RDCM

REMOTE DISPLAY CONTROL MODULE (RDCM) SPECIFICATION

| | NA 45 A 11 |
|--------------------------|-----------------------|
| Number of RDCMs: | Max 15 on Annunciator |
| | Bus |
| Power Input: | 150 mA maximum @ |
| • | 24.0 VDC |
| Input Capacitance: | 100 µF max. |
| PMU Trouble Relay Input: | Short = normal; |
| | open = fault |
| Synch In/Out: | 3.3 VDC Logic |
| Wiring Type: | EIA/TIA-485, twisted |
| | unshielded pair, |
| | maximum capacitance |
| | 15 pF per ft. |
| Wiring Minimum Size: | AWG 18 |
| Maximum wire length: | 4,000 ft. (1,219 m) |

Remote LED Annunciator Module - R-LAM

R-LAMs are annunciators that provide 48 independently programmable LEDs. Each LED is dual color (red and yellow) and has space available for an identification label. R-LAMs include three system-level LED outputs for Module Power, System Trouble and Signal Silenced. Also included are system-level input functional switches for Signal Silence and System Acknowledge/Self-Test commands. R-LAMs are mounted remotely from the main enclosure and utilize the same remote enclosures as do RDCMs. LED Annunciator Modules can also be mounted within the main ARIES NET*Link* enclosure for ULC/cUL applications.



Figure 5. R-LAM

REMOTE LED ANNUNCIATOR (R-LAM) SPECIFICATION

| Number of Modules: | Max 16 on Annunciator |
|--------------------------|-----------------------|
| | Bus; |
| | 15 if LAM integrated |
| | into Control Unit |
| Power Input: | 150 mA maximum @ |
| | 24.0 VDC |
| Input Capacitance: | 100 µF max. |
| PMU Trouble Relay Input: | Short = normal; |
| | open = fault |
| Synch In/Out: | 3.3 VDC Logic |
| Wiring Type: | EIA/TIA-485, twisted |
| | unshielded pair, |
| | maximum capacitance |
| | 15 pF per ft. |
| Wiring Minimum Size | AWG 18 |
| Wiring Minimum Size: | |
| Maximum Wire Length: | 4,000 ft. (1,219 m) |

REMOTE ANNUNCIATOR ENCLOSURE SPECIFICATION

| Accommodates: | 1 RDCM |
|----------------------------|-----------------------|
| | 1 R-LAM |
| Material of Construction: | 18 AWG (0.053 in. or |
| | 1.35 mm) rolled sheet |
| | steel |
| Enclosure Rating/Degree of | NEMA 1 |
| Protection: | |
| Color: | Red (C21136 of Fed- |
| | eral Standard 595) |
| Enclosure Dimensions | 7-1/2 x 12-3/4 x |
| (H x W x D): | 2-3/4 (in.) |
| | 191 x 324 x 70 (mm) |

RETROFITTING LEGACY INSTALLATIONS

Legacy PEGAsys Control Unit Retrofit Kit

Installed PEGAsys control units can be upgraded to ARIES NET*Link* level by utilization of a retrofit kit. The retrofit kit consists of ARIES NET*Link* electronics, power supply and a door for the installed PEGAsys enclosure. The kit enables the PEGAsys electronics to be replaced without disturbing the original enclosure-backbox and conduits; thus maintaining the customers' investment in devices, suppression and wiring. The retrofit door is sized for the PEGAsys enclosure while its window is aligned with the ARIES NET*Link*.

ARIES NETLink RETROFIT KIT (P/N 76-800400-001) The retrofit kit consists of the following parts:

| • | Base Plate | qty. 1 |
|---|---|--------|
| • | Base Plate Bracket | qty. 1 |
| • | Replacement Door | qty. 1 |
| • | Retrofit Installation Hardware | qty. 1 |
| • | PSU with wiring harness to PMU Board | qty. 1 |
| • | PMU Installation Hardware Kit | qty. 1 |
| • | MCB, complete with UI and mounting hardware | qty. 1 |
| • | MCB Installation Hardware Kit | qty. 1 |
| • | ARIES NET <i>Link</i> System Installation/ Configuration Kit | qty. 1 |
| OPTIONAL ADD-ONS TO BOTTOM TIER OF LEGACY BACKBOX: (room for only one from list below) | | |
| | O and O and A a smith he with he should be | |

- Card Cage Assembly with backplane, qty. 1 bracket, hardware and cables, P/N 76-800010-001
 dty. 1
- Additional PSU/PMU Assembly with qty. 1
 bracket and hardware, P/N 76-800030-003
- Standby Batteries one pair

COMPATIBLE DEVICES

SmartOne SLC Devices

| Part Number | Description | |
|----------------|--|--|
| 71-402001-100 | Photoelectric Detector | |
| 71-401001-000 | Photoelectric Detector (retrofit only) | |
| 71-401004-000 | Photoelectric Detector with Relay (retrofit only) | |
| 70-402001-100 | Ionization Detector | |
| 70-401001-000 | Ionization Detector (retrofit only) | |
| 70-401004-000 | Ionization Detector with Relay (retrofit only) | |
| 70-404001-100 | Heat Detector | |
| 70-400001-100 | Flanged Detector Base | |
| 70-400001-101 | Detector Base | |
| 70-400001-200 | Detector-Base Adapter | |
| 70-400001-000 | Detector Base (retrofit only) | |
| 70-403001-152 | Duct Housing with Photoelectric Detector | |
| 70-403001-052 | Duct Housing with Ionization Detector | |
| 70-403000-000 | Duct Housing (retrofit only) | |
| 70-407008-001 | Monitor Module (N/O) | |
| 70-407008-002 | Monitor Module (N/C) (UL only) | |
| 70-407018-001 | Monitor Module (N/O) (non-silicone) | |
| 70-407018-002 | Monitor Module (N/C) (non-silicone; UL only) | |
| 70-407004-00 1 | Monitor Module (N/O) (retrofit only) | |
| 70-408004-001 | Control Module | |
| 70-408014-001 | Control Module (non-silicone) | |
| 70-408001-000 | Control Module without Mtg. Plate (retrofit only) | |
| 70-408002-000 | Control Module with Mtg. Plate (retrofit only) | |
| 70-408003-000 | Control Module with SS Mtg. Plate (retrofit only) | |
| 77-297103-000 | PEGAsys Addressable Loop Module (Fits in ORION XT Detector) | |
| 73-100003-001 | Addr. Alarmline Mod.(in NEMA-4 enclo- sure) | |
| 70-200200-001 | Addr. Signal Module | |
| 70-200200-003 | Addr. Signal Module | |
| 70-200200-002 | Addr. Signal Module (on 6SB Detector Base) | |
| 74-200012-002 | Isolator Module (single-gang mount) | |
| 74-200012-004 | Isolator Module (detector-base mount) | |
| 70-600000-00 1 | Remote Releasing Module (standard mount) | |
| 70-600000-002 | Remote Releasing Module (in-cabinet mount) | |
| 76-333002-001 | APIC for AIR-Intelligence ASDs | |
| 84-878752-010 | Suppression Abort Station (requires a Model Al Addressable Monitor Module) | |

Releasing Devices

| Part Number | Device "On" Time | Max. per Circuit |
|----------------|------------------|------------------|
| 890181 | Momentary | 1 |
| 895630 | Momentary | 1 |
| 899175 | Momentary | 1 |
| 87-120099-001 | Momentary | 1 |
| 90-487100-001 | Momentary | 1 |
| 48650001 | Steady | 1 |
| 06-118384-001 | Steady | 1 |
| 38-509834-001 | Steady | 1 |
| 38-509837-001 | Steady | 1 |
| 81-100000-001 | Steady | 1 |
| 897494-000 | Steady | 1 |
| 897494-530 | Steady | 1 |
| 06-118329-001 | Steady | 1 |
| Marioff D21070 | Steady | 1 |
| FM Group A | Steady | 1 |
| FM Group B,D | Steady | 1 |
| FM Group E,G | Steady | 1 |
| FM Group F | Steady | 1 |
| FM Group I | Steady | 1 |
| FM Group J | Steady | 1 |
| FM Group K | Steady | 1 |
| 83-132500-500 | Momentary | 1 |
| 83-131082-001 | Momentary | 1 |

ORDERING INFORMATION

| Part Number | Description |
|----------------|---|
| | ARIES NET <i>Link</i> SYSTEMS |
| 76-800100-001 | ARIES NETLink Control Unit-3T |
| 76-800101-002 | ARIES NETLink Control Unit-3T-ULC |
| 76-800200-001 | ARIES NETLink Control Unit-2T |
| 76-800201-002 | ARIES NETLink Control Unit2T-ULC |
| 76-800101-001 | ARIES NETLink Control Unit-3T-ULC |
| 76-800201-001 | ARIES NETLink Control Unit-2T-ULC |
| 76-800102-001 | ARIES NETLink Control Unit-3T-Chicago |
| 76-800202-001 | ARIES NETLink Control Unit-2T-Chicago |
| I | EXPANSION ENCLOSURES |
| 76-800100-003 | ARIES NETLink Expansion Encl-3T |
| 76-800200-003 | ARIES NETLink Expansion Encl-2T |
| | ENCLOSURE TRIM RINGS |
| 76-800100-004 | ARIES NETLink Trim Ring-3T Enclosure |
| 76-800200-004 | ARIES NETLink Trim Ring-2T Enclosure |
| 76-800300-004 | ARIES NETLink Trim Ring-RDCM Enclosure |
| | EXPANSION CARDS |
| 76-800011-001 | ARIES NETLink SLC Card |
| 76-6800012-001 | ARIES NETLink Relay Card |
| 76-800013-001 | ARIES NETLink R-NAC Card |
| 76-800016-001 | ARIES NETLink City Tie Card |
| 76-800015-001 | ARIES NETLink DACT Card |
| 76-800017-001 | ARIES NETLink ICM Card |
| 76-800014-001 | ARIES NETLink NIC Card |
| | EXPANSION CARD CAGE |
| 76-800010-001 | ARIES NETLink Card Cage Assy |
| 76-800010-002 | ARIES NETLink Backplane Board |
| REMO | DTE ANNUNCIATORS/MODULES |
| 76-800300-001 | ARIES NET <i>Link</i> Remote Display Control Module |
| 76-800300-002 | ARIES NETLink Remote LED Annunciator |
| 76-200004-032 | ARIES NETLink ATM-L LED Driver Module |
| 76-200005-032 | ARIES NETLink ATM-R Relay Driver Module |
| STAN | DBY BATTERIES (order 2 for 24V) |
| 06-115915-013 | Battery, 12 Vdc, 7-AH |
| 06-115915-047 | Battery, 12 Vdc,12-AH |
| 06-115915-046 | Battery, 12 Vdc, 17/18-AH |
| 89-100052-001 | Battery, 12 Vdc, 35-AH (requires large capacity battery cabinet) |
| 76-600000-514 | Large Capacity Battery Cabinet, Red |
| 76-800030-006 | ARIES NET <i>Link</i> Battery Tray |

ORDERING INFORMATION (Continued)

| Part Number | Description | |
|---------------|---|--|
| | EXTERNAL MODULES | |
| 76-800300-005 | ARIES NET <i>Link</i> FOCM w/enclosure, for MM fiber | |
| 76-800300-006 | ARIES NET <i>Link</i> FOCM w/enclosure, for SM fiber | |
| 76-800300-015 | ARIES NET <i>Link</i> FOCM Add-On Converter Channel, for MMfiber | |
| 76-800300-016 | ARIES NET <i>Link</i> FOCM Add-On Converter Channel, for SMfiber | |
| 76-800300-007 | ARIES NETLink BACnet Module with enclosure | |
| 76-800300-017 | ARIES NET <i>Link</i> BACnet Module Add-On Card | |
| REPLACE | MENT ENCLOSURES AND COVERS | |
| 76-800101-005 | ARIES NETLink Dead Front-3T | |
| 76-800201-005 | ARIES NETLink Dead Front-2T | |
| 76-800100-101 | ARIES NETLink 3T Main Enclosure | |
| 76-800200-101 | ARIES NETLink 2T Main Enclosure | |
| 76-800101-101 | ARIES NETLink 3T Main Enclosure ULC | |
| 76-800201-101 | ARIES NETLink 2T Main Enclosure ULC | |
| 76-800300-101 | ARIES NETLink Remote Display Enclosure | |
| | MCB & KEYPAD/DISPLAY | |
| 76-800020-003 | ARIES NETLink Replacement LAM Board | |
| 76-800020-001 | ARIES NETLink Main Controller Board | |
| 76-800020-002 | ARIES NETLink Keypad-Display | |
| | POWER SUPPLIES | |
| 76-800030-001 | ARIES NET <i>Link</i> PSU 120-240VAC 5.4A with harness to PMU Board | |
| 76-800030-002 | ARIES NET <i>Link</i> Power Supply, 120-240VAC 5.4A without harness | |
| 76-800030-004 | ARIES NETLink PMU Board | |
| 76-800030-003 | ARIES NETLink Add -on Power Supply/PMU Assembly | |
| 76-800030-005 | ARIES NETLink PMUAssy Mounting Bracket | |
| 76-800030-007 | ARIES NETLink PMU Fuse Kit | |
| | MISCELLANEOUS | |
| 76-800000-008 | ARIES NETLink Installation Configuration Kit | |
| 76-800000-001 | ARIES NET <i>Link</i> Installation-Hardware Universal | |
| 76-800000-004 | ARIES NETLink Releasing Diode Kit | |
| 76-800500-001 | ARIES NETLink Chicago Control Box | |
| 76-800000-002 | ARIES NETLink Main Plexiglass Window | |
| 76-800000-003 | ARIES NETLink R-LAM Plexiglass Window | |
| | ARIES NETLink Bezel-Enclosure Door | |

ORDERING INFORMATION (Continued)

| Part Number | Description | | |
|--|---|-------------|--|
| 76-800000-006 | ARIES NETLink Harness Enclosure- to- Enclosure | - | |
| 70-600000-100 | Hand-Held Programmer | | |
| RETROFIT KIT (order P/N 76-800400-001) The Retrofit Kit consists of the following parts: | | | |
| 76-800020-001 | ARIES NETLink Main Control Unit | <u>Qty.</u> | |
| | (MCB) PCB with user interface, communication and power harnesses to PMU | 1 | |
| 76-800030-004 | Power Management Unit Board | 1 | |
| 76-800030-001 | Power Supply Unit with wiring harness to PMU | 1 | |
| | Base Plate | 1 | |
| | Base Plate Bracket | 1 | |
| | Replacement Door and Window Assembly | 1 | |
| | Installation Hardware | | |
| | #6 nuts | 4 | |
| | #8 nuts | 2 | |
| | #10 nut | 1 | |
| | Self-threading screw | 1 | |

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