

Axis^{AX}

Remote Graphical LCD Annunciators

Providing superior flexibility and customization to an Axis^{AX} Series Intelligent Fire Alarm Control Panel installation, the Axis^{AX} Series Remote Graphical LCD Annunciators are available in two (2) models, the AX-ANN-C and AX-ANN-D. The AX-ANN-C provides annunciation and programmable peer-to-peer system controls while the AX-ANN-D provides annunciation only. To prevent unauthorized access to the AX-ANN-C, the unit can be set to password required access for all controls, or an optional access enable keyswitch (p/n: AX-KSW) can be installed, thereby restricting access to the Reset, Silence, Resound and Drill functions without first activating the keyswitch. Designed to adapt to any installation the graphical annunciators are compact and attractive.

Both units incorporate the Advanced industry unique backlit 240 x 64 graphical LCD display. The graphical LCD display allows adaptation to virtually any language and character set. In addition to the programmable language capabilities, the graphical LCD display allows users/customers to customize the display with installation/company logo and details which will be displayed during normal system mode.

The level of information displayed and the control capabilities of each AX-ANN-C and AX-ANN-D remote annunciator is fully field programmable. Individual units can be configured to vector information and control, allowing remote annunciators to be dedicated to alarms, troubles, supervisory or other status events.

The AX-ANN-C and AX-ANN-D communicate over the Advanced AD-NeT-PluS fault tolerant, Style 4 or 7, peer-to-peer network. This is a true peer-to-peer network with full cross node reporting.

The AX-ANN-C and AX-ANN-D are comprised of three (3) parts; the back box, cover, chassis assembly. They can be mounted surface or semi-flush (w/optional trimming). In addition, a tamperproof box p/n: AX-ANN-TP and a weatherproof box p/n: AX-ANN-WP are available.



Unique Features:

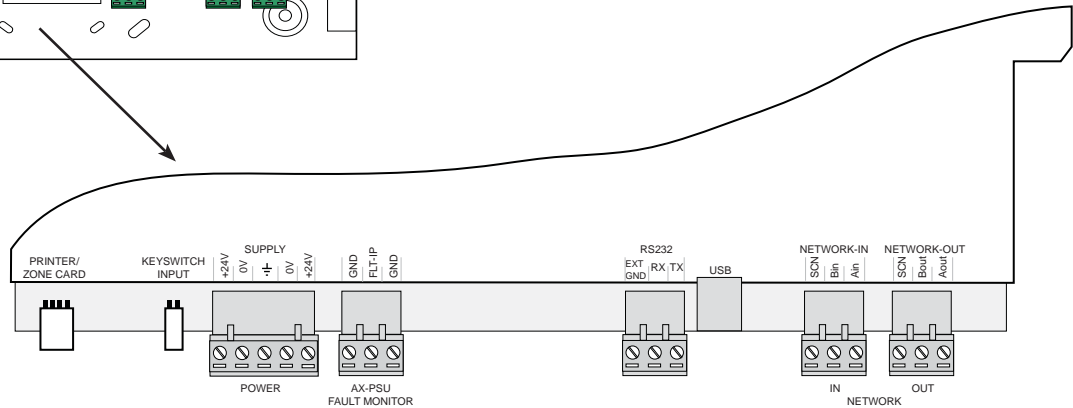
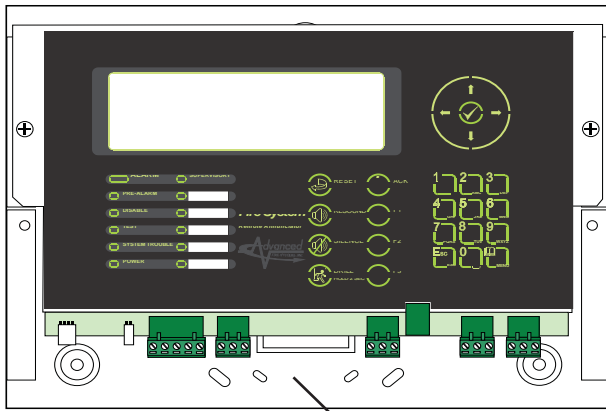
- Advanced User Interface w/Graphical LCD
- Vector Reporting of Events
- Full System Control or Annunciation Only
- Dedicated System & Navigation Keys
- AD-NeT-PluS Peer-to-Peer Network Compatible

Features:

- Compact, Attractive Appearance
- Backlit 240 x 64 Graphical LCD Display
- Style 4 or 7 Network Communications
- Multiple Language Adaptability
- Optional Access Enable Key-Switch
- 5000ft Maximum Cable Length
- Supervised External Trouble Input

Listings and Approvals:

- ETL ANSI/UL 864 Listed: 3118002NYM-001B
- CSFM Approved: 7120-1713:0100
- NYCFD COA #6080



Remote Graphical LCD Annunciators Specifications

Display	Backlit, 240 x 64 Graphical LCD
Input Voltage (DC)	24 VDC (operating range 15-30 VDC)
Standby Current	78 mA (backlight off)
Operating Current	140 mA (in alarm)
LED Indicators	Red - Alarm, Green - Power, 10 Yellow - Trouble, Supervisory & System Status Indicators
Keypad	Alphanumeric Keypad, Navigation Keys & On-Board Buzzer
Controls (AX-ANN-C only)	Acknowledge, Reset, Silence, Resound & Drill
External Monitoring Input	Supervised Closed Contact
Serial Port	RS232
Enclosure	Steel, Four ½" Knockouts, Rear Entry Double Gang Electrical Box Mount
Color	Red or Gray
Dimensions	8½" H x 11¾" W x 1¾" D
Weight	4.5 lbs

Ordering Information

AX-ANN-C*	Remote Graphical LCD Annunciator w/ Control (Style 4)
AX-ANN-C/ST7*	Remote Graphical LCD Annunciator w/ Control (Style 7)
AX-ANN-D*	Remote Graphical LCD Annunciator w/o Control (Style 4)
AX-ANN-D/ST7*	Remote Graphical LCD Annunciator w/o Control (Style 7)
AX-ANN Options:	
AX-KSW	Optional Access Enable Keyswitch
AXM-008*	Trim-Ring for Semi-Flush Mounting
AX-ANN-TP	Tamperproof Enclosure
AX-ANN-WP	Weatherproof Enclosure (comes with 24V heater)

* For gray enclosure, add the suffix "G" to the part number.

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.



Advanced Fire Systems Inc
100 South Street, Hopkinton, MA 01748

Tel: (508) 435-9995
Fax: (508) 435-9990
Email: usa@advancedco.com
Web: www.advancedco.com