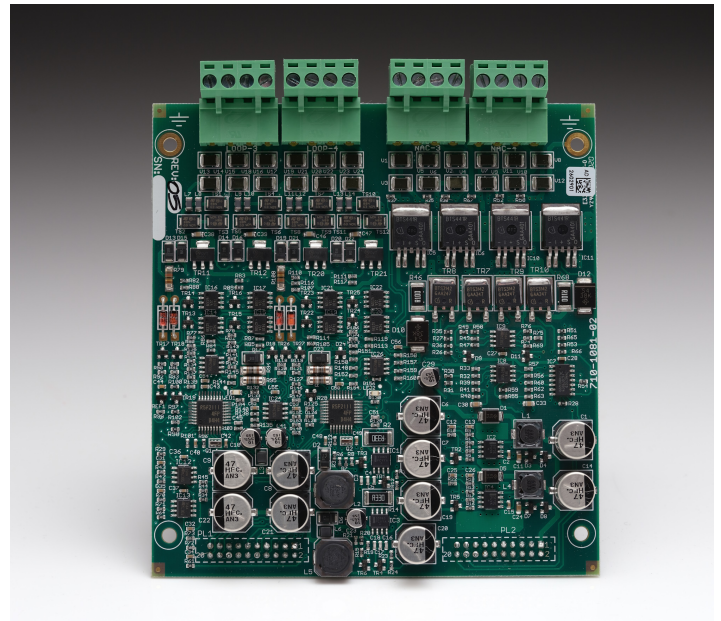


## AX-LPD and AX-NAC Module

The Advanced AX-LPD module provides SLC and NAC circuit expansion of an existing AX-CTL-2 fire alarm control panel. The module provides two Class X, A or B signalling line circuits (SLCs) and two notification appliance circuits (NACs). Communication to field devices attached to the SLCs is via an advanced, 100% digital protocol which has the advantages of being highly immune to noisy environments and the ability to operate over non-shielded cable without causing interference problems with sensitive electronic equipment.

Each SLC circuit supports up to 126 analogue addressable devices (any combination of intelligent detectors, input and/or output devices, including loop-powered technology devices), for a total expansion capacity of 252 points. In addition, the SLC circuits support the Advanced unique sub-addressing of various input and/or output devices, expanding system capacities further.

The AX-NAC module provides NAC circuit expansion of an existing AX-CTL-2 fire alarm control panel. The module provides two notification appliance circuits (NACs). The NAC circuits are filtered and regulated, capable of being wired Class A or B, each rated 2 Amp @ 24 VDC. Due to their exceptional regulation and high rating, the NAC outputs provide compatibility with virtually any listed notification appliance.



AX-LPD

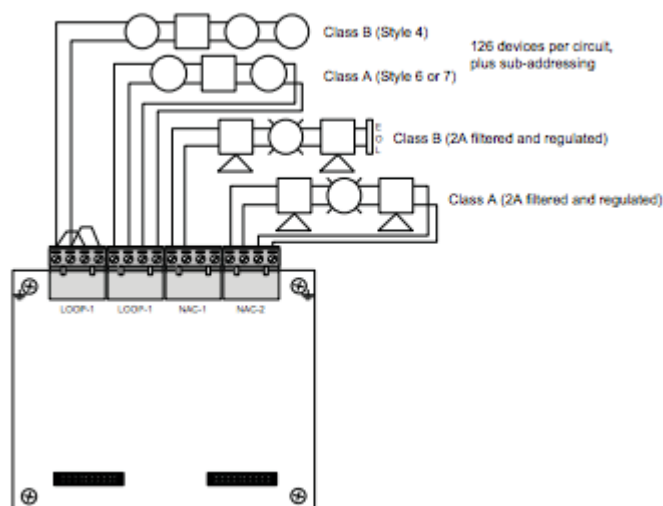
### Features

- 2 SLC/NAC or 2 NAC Expansion
- “Dynamix” I/O Relationship Programming
- Multi-Pattern & Two-Stage NAC Control
- 252 Analogue Addressable Point Expansion
- Automatic Detector Testing with Maintenance Alert
- Automatic Drift Compensation per Detector
- Alarm Verification and PAS
- Class X, A or B SLC Operation (126 devices per SLC)
- SLC’s Support Loop-Powered Technology
- 2A rated Class A or B NAC Circuits
- Multi-Pattern and Two-Stage NAC Circuit Control
- Synchronised Audibles and Visuals (Panel or Network Wide)
- Programmable Silenceable & Non-Silenceable NACs
- Voltage-Regulated NACs (Compatible with many Listed NAC devices)
- “Auto-Learn/Loop Detection” Programming

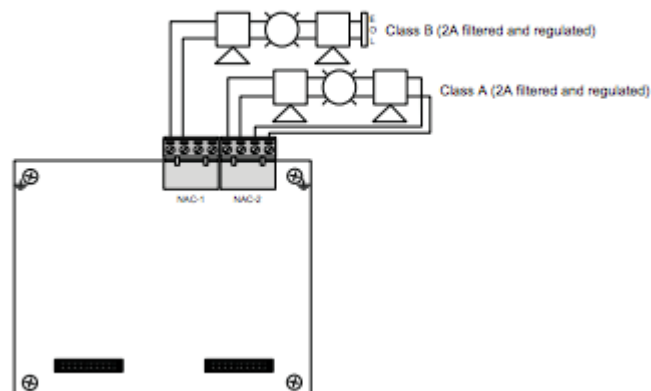
### Listings and Approvals

- Certified to UL864 10<sup>th</sup> Edition – File No. **S35979**
- CSFM Approved: Pending
- NYCFCO COA: Pending

## Wiring Diagrams



(2-Way SLC/NAC)



(2-Way NAC)

## Specification

### SLC Loop

Class (Style)  
Voltage  
Minimum Return Voltage  
Current

Class X, A or B  
24 VDC  
17 VDC  
0.5A

### NAC Circuits

Class (Style)  
Voltage  
Minimum Return Voltage  
Current  
Maximum Voltage Drop  
Maximum Line Impedance  
End of Line Resistor

Class A or B  
24 VDC (Filtered and regulated)  
16 VDC  
2A (each)  
3 VDC  
1.5  $\Omega$   
10K

### Environment

Indoor. Dry

### Operating Temperature

32 °F-120 °F (0 °C-48 °C)

### Humidity

10-95% (Non-condensing)

### Dimensions

47 / 8 " W x 51 / 2 " L x 11 / 2 " D

### Weight

4.5 oz

## Order Codes and Options

AX-LPD	2-Way SLC/NAC
AX-NAC	2-Way NAC

[Check if this document is up to date](#) | [Give us feedback](#)

Advanced, The Bridges, Balliol Business Park, Newcastle upon Tyne, NE12 8EW, UK T: +44 (0)345 894 7000, E: [enquiries@advancedco.com](mailto:enquiries@advancedco.com),  
W: [www.advancedco.com](http://www.advancedco.com)

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