ADDA Modular Alarm Annunciator Panel

The image shows the yellow din rail mounting logic units (4 ways each) and on the back of the enclosure is the widows display units ADDAVUE. The advantage of the system is that individual modules can be changed very easily and the system is expandable and proved reliable and practical on many industrial sites.

Alarm Annunciator for Electrical Panel Protection

Mimic Components supply both Blind (without display) and Integrated (with built-in display) types. For use with the blind units we offer several different stand alone LED displays.

The two basic types:

- 1/. Relay and Diode types mainly for electrical protection panel applications.
- 2/. Microprocessor based annunciators with user selectable functions for process control.

Relay and Diode Annunciators

These are robust highly reliable units that work with direct voltage or normally open alarm contacts.

They can be pre-ordered for Manual Reset or Auto Reset operation.

ARM4 | ADDA4 | ADDA4C | ADDA8 A8PM | ADDA12C | ADDA16 | ADDA20C | ADDA24 | ADDA8 FLAG

Microprocessor Based Annunciators

These are 12 or 24V units that are mainly operated by alarms with voltage free contacts. AEM4 | AEM4+D | APM4 | MULTI8E

Annunciator Windows

VUE8 | VUE16 | ADSYS96 | Custom Mosaic System

Latched Alarm Annunciator

For customers with systems with latched alarms such as Motor Overload Trips or Fire & Security Alarm Panel outputs, Mimic can offer low cost SASB 8.



Revision: DS-24A-01 Date: October 2025