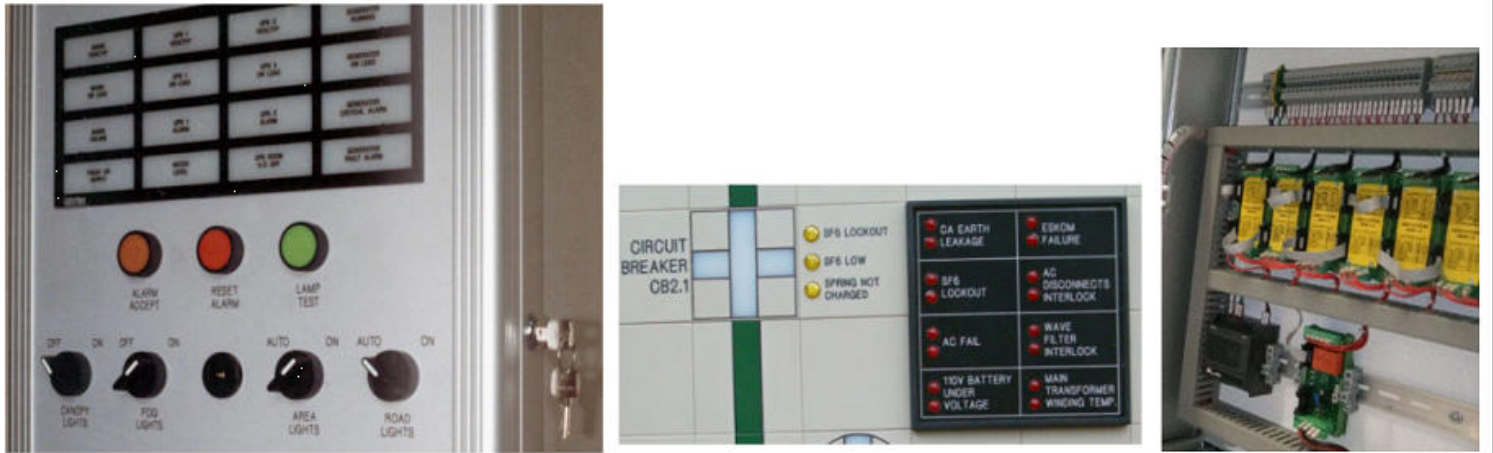


ADDA Alarm Annunciator



ADDA DIN Rail Alarm Annunciator Systems for Industrial Monitoring and Protection. ADDA specializes in DIN rail-mounted alarm annunciator and monitoring systems designed for electrical protection panels, process control, as well as industrial automation applications. The range provides compact, scalable, and cost-effective solutions that integrate easily into modern control architectures while delivering reliable alarm indication and fault monitoring.

The ADDA Alarm Annunciator portfolio consists of two primary product categories. The first includes Relay and Diode Annunciators such as the ARM4, ADDA4, ADDA8, ADDA12C, ADDA16, ADDA20C, ADDA24, and ADDA8 FLAG. These units are engineered for high reliability and can operate directly from voltage signals or normally open alarm contacts. Models are available with either Manual Reset or Auto Reset functionality to meet specific operational requirements.

The second category comprises Microprocessor-Based Annunciators, including the AEM4, AEM4+D, APM4, and MULTI8E. Operating from 12 VDC or 24 VDC supplies, these intelligent units provide configurable alarm functions, flexible alarm handling, and enhanced operator interaction, making them ideal for process monitoring and automation systems.

To support effective alarm visualization, ADDA offers a range of display solutions, including the VUE8, VUE16, ADSYS96, and custom mosaic display systems. For applications requiring monitoring of latched outputs, such as motor overload protection, fire detection, and security systems, the SASB8 Latched Alarm Annunciator provides a simple and economical solution.

In addition, ADDA's Modbus-enabled alarm systems facilitate communication with PLCs, SCADA platforms, and building management systems, enabling centralized monitoring, remote diagnostics, and efficient fault management. The result is a versatile alarm management solution suited to utilities, manufacturing facilities, power generation plants, and critical infrastructure environments.

Call us with your ADDA system requirements, we also offer custom solutions on request.