

Alarm Signal Routing Matrix

This alarm matrix is designed for robust monitoring and control in critical applications. It features multiple input/output channels and flexible configuration options.



Product Overview

Professional Alarm Signal Routing Matrix

The AP3016A is a high-performance alarm signal routing matrix engineered for robust monitoring and control within critical infrastructure. Designed for versatility, it supports flexible configuration across multiple input and output channels to ensure reliable signal distribution. This unit is perfectly suited for complex security systems, industrial automation, and process control environments where system reliability is paramount.

System Architecture

Configured Nodes	HOST, SLAVE1, SLAVE2, SLAVE3
------------------	------------------------------

Application

Primary Applications

- Security Systems
- Industrial Automation
- Process Control Environments

Performance

Status Indication	Yes
-------------------	-----