

Fire Alarm Systems Code-Compliant, Custom Solutions

COMPREHENSIVE SERVICES FROM PRE-SITE SURVEYS AND INSTALLATION TO TEST/INSPECT, MAINTENANCE, AND MONITORING

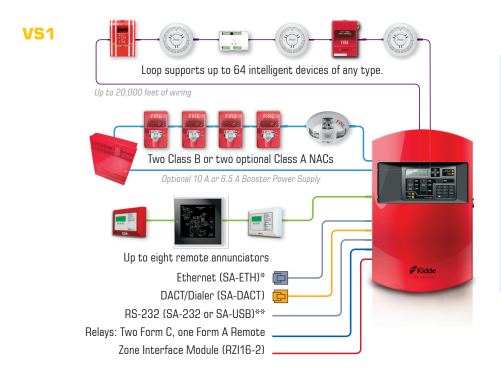
CM3 Building Solutions brings decades of industry experience to every fire alarm system.

Our Professional Engineers and NICET fire systems trained personnel ensure that your system is installed and maintained to the industry's latest codes, including the 2019 National Fire Protection Association (NFPA) standards for Distributed Antennae Systems (DAS).

We have extensive knowledge of all fire alarm products and can provide service for your fire safety system regardless of manufacturer.

SMALL TO MEDIUM FIRE ALARM SYSTEMS

THE KIDDE VS SERIES PANEL ENABLES SCALABLE, EASY INTEGRATION

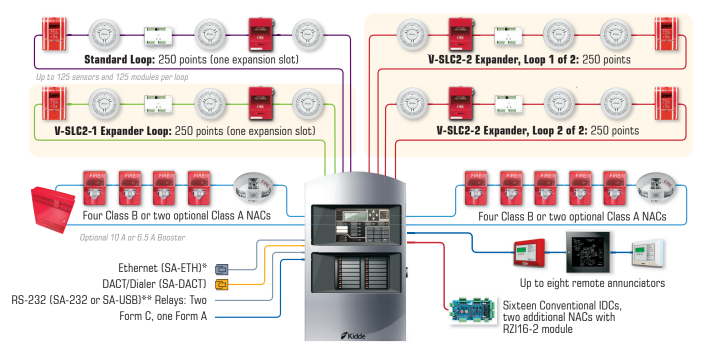


Each VS1 panel ships with one device loop controller that supports 64 devices of any type. This panel's device capacity cannot be expanded. SA-ETH supports:

- (1) remote connectivity for diagnostics & programming,
- (2) Central station monitoring to Sur-Gard IP Receivers.
- ** RS-232 supports: (1) Printer, (2) Programming Interface,
- (3) Use of Field Server Briidge (SA-FSB) for 3rd party Building Management System interface.

Any combination of two single- or dual device loop modules

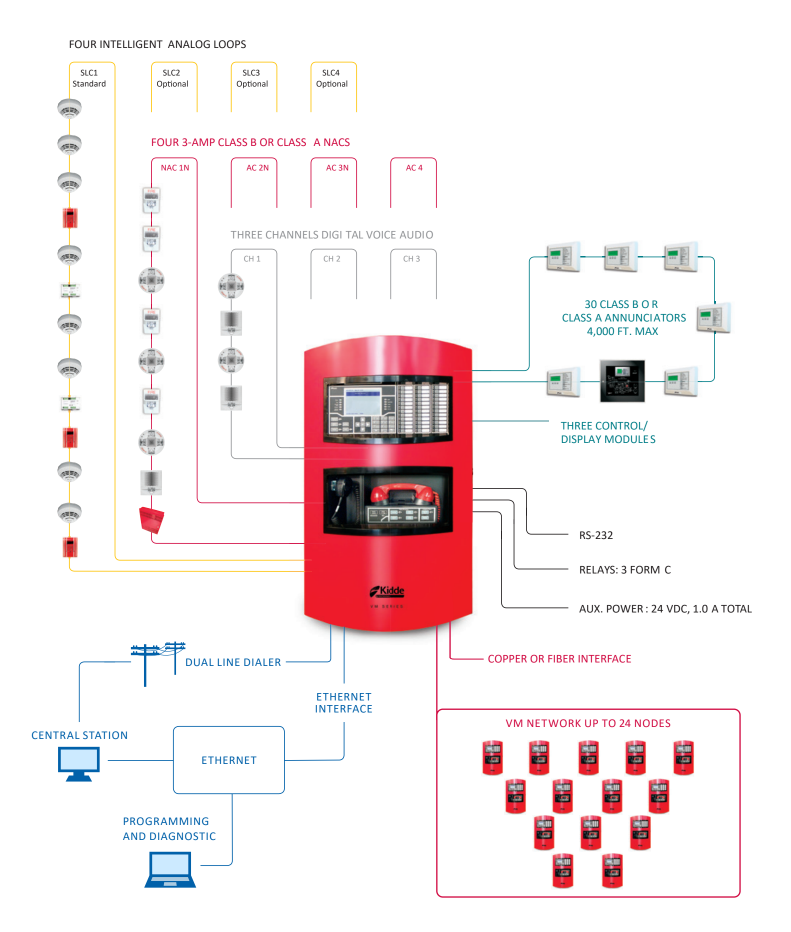
VS4



Each VS4 panel has room for up to two device loop controller modules in any combination of single or dual 250-device loops. VS4 comes with one loop that supports up to 125 detectors and 125 modules.

LARGE, NETWORK, VOICE-EVACUATION SYSTEMS

THE KIDDE VM SERIES PANEL IS DESIGNED FOR ENTERPRISE-WIDE SOLUTIONS



FIRE SYSTEM SERVICES THAT DELIVER CONFIDENCE



Site Assessments

Technical Specialists conduct a thorough equipment inspection so you can be confident that we know your system and can support it. And, we are certified to conduct site assessments for DAS.

Installation

We provide installation and design services for the industry-leading Kidde fire alarm product line and many others.

Test & Inspection Services

We hold all certifications needed to provide test and inspection services in New Jersey and Pennsylvania, including NFPA 72-compliant Emergency Responder Radio Communication Systems.

Monitoring Services

We provide UL-certified fire alarm monitoring services.

Emergency Services

We're available when you need us, whether you're an annual customer or just need one-time support.

- 80+ field technicians »
- 85+ service vehicles
- » 24/7 answering service

We Service the Entire System

Initiation and Detection Devices

- Smoke Detectors & Heat Detectors >>
- Duct Smoke Detectors »
- **Pull Stations**
- Carbon Monoxide (CO) Detectors >>
- **3rd Party System Monitoring** »
- Sprinkler System Supervision

Notification and Output Devices

- Notification Devices
 - » Strobes/Horns/Speakers
- » Output Modules
 - » 3rd Party System Control
 - 3rd Party System Shutdowns
 - » Flevator Recall Control

Certification



ENERGY

AIR

NICET Engineers: Levels 3 and 4

NICET Field Technicians: Levels 1 and 2

Professionally-Trained Mechanics

Delaware. New Jersev and Pennsylvania Certification

2019 NFPA Compliant Wireless Communication Systems Certification

COMMUNICATIONS

