

Special Systems | Minimax® UniVario Industrial Detectors



The UniVario family of industrial detectors - Sophisticated detection solutions for virtually any application

FM Approved, CSFM Approved
IP 67 (similar to NEMA 6 rating)
Service time counter
History storage for approx. 2,500 events
Freely programmable
Fixed temperature, rate of rise, or both in a single detector
Wide range of temperature options
Wide range of installation configurations
Explosion proof ex zones 2 & 22 units
Silicone free available
Available service module

- UniVario's highly flexible modular design can be easily adapted to meet a broad range of requirements
- Intelligent, platform-based and micro-processor controlled detectors can handle the most demanding conditions
- Advanced filtering technology dramatically reduces false alarms due to ambient electronic discharges and other disturbances
- Configured for ease of installation and integration into existing systems
- UniVario Triple IR flame detector (FMX5000 IR) evaluates the IR range of optical spectrum with very low energy requirements
- UniVario WMX5000 heat detector responds to open fires where the temperature can increase rapidly, such as with highly combustible materials
- Model WMX5000 FS heat detector is specially designed to work in temperatures up to 1562°F (850°C)
- Model FMX5000 UV flame detectors react to optical radiation and analyze specific wave lengths in the UV range
- The FMX5000 UV micro-controller analyzes fire specific signals ensuring the alarm is not inadvertently triggered by a thunderstorm, hot surfaces, or bright sunlight
- For additional product information, please visit us online at vikinggroupinc.com or contact Viking's Technical Services team at techsvcs@vikingcorp.com

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MINIMAX

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