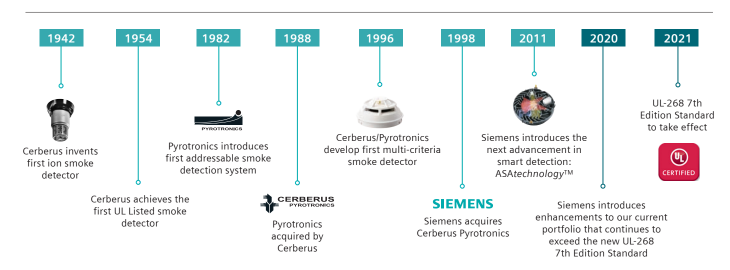


What is the UL-268 7th Edition Standard?

There are many new modifications in the new UL-268 7th Edition Standard, but the most important changes are for the detectors to be more sensitive to fire, but also more immune to deceptive phenomena.

Two of the most important modifications:

- The standard now includes fire detection for polyurethane. This is a major development because many existing fire detection devices do not respond quickly enough to allow a safe escape time with these types of fires.
- UL has added a nuisance alarm resistance fire test intended to reduce false alarms and unnecessary evacuations.













Advantages to Siemens UL-268 Detectors

Complete Backwards Compatability

 Siemens UL-268 7th Edition detectors will work on our full range of panels so a new system is not required to update the detectors

Same Superior Protection

- Secure and reliable for maximum protection in case of emergency
- Siemens invention of the modern smoke detector means over 100 years of tested reliability
- Our "No False Alarm Guarantee" has been tested and proven reliable for over 25 years

No Premium Cost

- Built-in isolation and UL-268 7th Edition in standard detectors at no extra cost
- No additional products back-boxes or wiring to add to total system cost

First and only with Built-in Isolation at no extra cost

- Siemens field devices are wire fault isolation ready
- · Limited labor and hardware cost
- A short in one zone won't affect other zones or disable the system

No part number change

• Same part numbers as before so ordering is seamless



SAVE TIME

Backward compatibility
No panel changes
Same part number
Same parameter settings



COST BENEFIT

No price increase No migration cost No inventory change No technician learning curve



SAME PART NUMBER

Seamless integration
Easy migration
End user confidence



NEW FEATURES

Built-in isolation 10 year CO sensor Enchanced detection

Still the only manufacturer providing No False Alarm Guarantee

For more information

Call your local Siemens Representative to learn more about the Siemens UL-268 7th Edition listed detectors with built-in isolation.

Note: Fire detection of PU Foam test fires and Nuisance Alarm Resistance are currently being proposed under the CAN/ULC-S529 Standard.

Siemens Industry, Inc. 8 Fernwood Road, Florham Park, NJ 07932 Tel (973) 593-2600 Fax (973) 593-6670