
SUPDET 2015

Larry Shudak, P.E.
Principal Engineer – Fire, Signaling and MNS Control Equipment
UL LLC
Agenda

Background

NFPA 72, National Fire Alarm and Signaling Code
NFPA 720, Standard for the Installation of Carbon Monoxide (CO) Detection and Warning Equipment
NFPA 92, Standard for Smoke Control Systems
UL 864 – 10th Edition

Equipment standard
- Construction
- Risk of fire hazards
- Risk of shock hazards
- Reliability
- Installation docs
- Operation
UL 864 – 10th Edition

Align with national installation Codes and Standards

- NFPA 72, National Fire Alarm and Signaling Code
  - Chapters 7, 10, 12, 14, 21, 23, 24, 26
UL 864 – 10th Edition

NFPA 92, Standard for Smoke Control Systems

NFPA 720, Standard for the Installation of Carbon Monoxide (CO) Detection and Warning Equipment

NFPA 70, National Electrical Code
UL 864 – 10th Edition
Releasing and Suppression standards
NFPA 12, Carbon Dioxide Extinguishing Systems;
NFPA 12A, Halon 1301 Fire Extinguishing Systems;
NFPA 13, Installation of Sprinkler Systems;
NFPA 15, Water Spray Fixed Systems for Fire Protection;
NFPA 16, Installation of Foam-Water Sprinkler and Foam-Water Spray Systems;
NFPA 17, Dry Chemical Extinguishing Systems;
NFPA 17A, Wet Chemical Extinguishing Systems;
NFPA 750, Standard for Water Mist Fire Protection Systems
NFPA 2001, Clean Agent Fire Extinguishing Systems; and
UL 864 – 10th Edition

• 325+ clauses revised, added, deleted
• Changes include:
  • Align with national installation standards, guidelines and codes
  • Incorporate ANSI/UL 1481, Standard for Safety for Power Supplies for Fire Protective Signaling Systems
  • Incorporate ANSI/UL 1711, Standard for Safety for Amplifiers for Fire Protective Signaling Systems
  • Update for newer technologies, miscellaneous revisions
Agenda

Background

**NFPA 72, National Fire Alarm and Signaling Code**

**NFPA 720, Standard for the Installation of Carbon Monoxide (CO) Detection and Warning Equipment**

**NFPA 92, Standard for Smoke Control Systems**
Low Power RF Signaling

- Minimum time for reporting inoperative transmitter now 200 s.
- Same timing as wired pathway monitoring for integrity
- Technology Update: Spread spectrum
Pathways

• Revised class designations

• Elimination of some styles
# NFPA 72 - National Fire Alarm and Signaling Code

<table>
<thead>
<tr>
<th>Old designations</th>
<th>New Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDC</td>
<td>NAC</td>
</tr>
<tr>
<td>Style B and C/Class B</td>
<td>Style Y/Class B</td>
</tr>
<tr>
<td>Style D and E/Class A</td>
<td>Style Z/Class A</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Local Applications

• Capability to simultaneously deactivate both audible and visible actuated appliances.

• Re-annunciation of “silenced” yet active supervisory and alarm signals at the operator interface every 24 hrs.
NFPA 72 - National Fire Alarm and Signaling Code

System to system interconnection/interoperability

• Additional compatible system information
  (manufacturer name and model no.)

• Installation documentation for one or both compatible systems also to include the software/firmware level for compatible products.
NFPA 72 - National Fire Alarm and Signaling Code

Product installation documentation

• Option to provide installation instructions/wiring diagram in electronic media

• New 20% minimum safety margin for rechargeable standby batteries
NFPA 72 - National Fire Alarm and Signaling Code

Combination Systems

• Operation and monitoring for ground faults in circuits and products incorporating non-fire alarm signaling

• Methods for compliance
  - Installation documentation
  - Testing
Off-premise and supervising station equipment

- Transmitted alarm signals have capability to include address or zone
- Second path for DAC cannot be dial up telephone path
- DAC/Performance Based transmission path supervision reduced from 24 hours to maximum 6 hours
Agenda

Background
NFPA 72, National Fire Alarm and Signaling Code
NFPA 720, Standard for the Installation of Carbon Monoxide (CO) Detection and Warning Equipment
NFPA 92, Standard for Smoke Control Systems
NFPA 720 - Standard for the Installation of Carbon Monoxide (CO) Detection and Warning Equipment

Carbon Monoxide Signaling

- ANSI/UL 2075: Capability for CO Alarm signal
- T4 pattern
- Priority and distinct signaling
- Monitoring for integrity of pathways to CO initiating devices/notification appliances
- Supervisory Signal from ANSI/UL 2034 CO alarms
- Secondary power
Agenda

Background
NFPA 72, National Fire Alarm and Signaling Code
NFPA 720, Standard for the Installation of Carbon Monoxide (CO) Detection and Warning Equipment
NFPA 92, Standard for Smoke Control Systems
NFPA 92 - Standard for Smoke Control Systems

- Minimum operation following 15 minutes of primary power loss – “components automatically performing their functions”
Contact Information:

Larry Shudak
UL LLC
(847) 664-2791
lawrence.j.shudak@ul.com