

Fire Alarm Permit Appliances and/or Devices List

Appliances:

Combination Appliances count as one (e.g.: Horn-Strobe counts as 1)

- o Bells
- o Horns
- Speakers
- Strobes

Devices:

Combination Devices count as one (e.g.: A Fire Alarm Panel with itos various boards, VDT and power supplies counts as 1. A fire Alarm Panel with a separate VDT count as 2)

- Detectors are Initiating Devices. Conventional and/or Addressable initiating devices include a broad range of detectors for every application - ion, photo, and thermal detectors, as well as infrared detectors, beam detectors, ultraviolet detectors, CO, and others.
- Door Holders
- Fire Alarm Panels (FACP, Remote Annunciators, Remote Enclosures, Remote Interface, Auxiliary, Etc.)
- o Graphical Panels VDT Video Display Terminals, Interactive or not
- Monitor Modules
- o MS- SPDT or MS-DPDT (miniature switch installed in Fire Suppression System)
- Network Command Centers
- NIM- Network/Foreign Systems Interface Modules
- Notification Appliance Circuits (NACs)
- o Remote Power Supplies Boosters
- o Printers
- o Pressure Sensors
- o Pull Stations
- o Relays
- o Tamper Detectors
- Transponders
- Water Flow detectors

NOTE: The above list may not include all Appliances and/or Devices. Call SJFD BFP at 535-7750 for questions and/or clarification. Fire Safety special detection systems such as aspirating smoke detection (Vesda®), etc. and Network Command Centers tend to require clarification. The most common question for Vesda® is the Appliance count where each sampling inlet (hole in the pipe) counts as one Appliance.



