



## **UL Alarm Certificate Service Policy**

### ***Use of Equipment Certified by a NRTL Other Than UL in UL Listed Monitoring Stations and Protected Properties Covered by a UL Alarm System Certificate***

**General** – Alarm protection is provided through the use of a system or a group of systems in which the operation of circuits and devices at a protected property signal people to potential life threatening hazardous conditions. Where the risk to life or property is considered significant, alarm signals are recorded in, and supervised from a monitoring station remote from the area being protected.

**UL Certification of Critical System Devices** – The Standards covering alarm system devices include performance requirements intended to assure that they can deliver life safety and security signals, under both normal and adverse conditions. UL offers Certification services to manufacturers of these devices; devices that are critical to providing effective alarm protection.

#### **UL Alarm Certificate Service Program Policy**

##### **Certification of *Alarm System Devices* used in Certificated Systems**

The Alarm System Certificate is the UL Mark used in conjunction with alarm service delivery. In order to assure the integrity of the Alarm System Certificate, UL will only accept the use of *alarm system devices* that:

- 1) Bear the UL Signaling and/or Security Mark, or
- 2) Bear the Mark of a certification organization that has entered into a formal agreement with UL that facilitates data exchange and other measures to establish a level of confidence in organization's Certifications that is acceptable to UL. (As of 02/23/2009, no such formal agreements are in place with any Certification Organizations)

Devices subject to this Certification Program Policy are noted in the following tables. Specification is to UL Listing category, by name and UL Category Control Number (CCN).



### *Fire Alarm Equipment*

<u>Equipment Category Name</u>	<u>CCN</u>
Releasing Device Equipment Accessories	SYSW
Releasing Device Equipment, Control Units	SYZV
Heat Detectors for Releasing Device Service	SZGU
Releasing Device Equipment for Use in Ordinary Locations	SZNT
Audible Signal Appliances	ULSZ
Boxes – Coded	UMUV
Boxes – Non Coded	UNIU
Control Units, System (& Component)	UOJZ
Emergency Communication & Relocation Equipment (& Component)	UOQY
Control Unit Accessories, Systems (& Component)	UOXX
Fire Gas-Automatic Detectors	UPZA
Flame – Automatic Fire Detectors	UPZT
Heat – Automatic Fire Detectors	UQGS
Heat-automatic Fire Detector Accessories	UQKE
Smoke – Automatic Fire Detectors	UROX
Smoke – Automatic Fire Detectors Accessories	URRQ
Smoke Detectors for Special Application	URXG
Extinguishing System Attachments	USQT
Single and Multiple Station Heat Detectors	UTFS
Single and Multiple Station Smoke Alarms	UTGT
Commercial – Residential Single and Multiple Station Smoke Alarms	UTHA
Heat-actuated Devices for Special Application	UTHV
Control Units and Accessories – Household System Type	UTOU
Power Supply Units	UTRZ
Signal Appliances for the Hearing Impaired	UUKC
Control System Equipment, Smoke (& Component)	UUKL
Smoke Detector Monitor & Accessories	UULH
Speakers and Amplifiers	UUMW
Visual Signal Appliances	UVAV
Magnetos	UVVR
Portable Time Recorders	UWIZ
Miscellaneous Devices	UXKV



### *Burglar Alarm Equipment*

<u>Equipment Category Name</u>	<u>CCN</u>
Central Station Alarm Units	AMCX
Connectors and Switches	AMQV
Hold-Up Alarm Units	ANET
Intrusion Alarm Units	ANSR
Linings and Screens	AOFZ
Local Alarm Units	AOTX
Police Station Alarm Units	APAW
Power Supplies	APHV
Proprietary Alarm Units	APOU
Sounding Devices	AQJR
Household Burglar Alarm System Units	NBSX
Switches, Pressure	VOXZ

### *Central Station and Monitoring Station Equipment*

<u>Equipment Category Name</u>	<u>CCN</u>
Central Station Alarm Units	AMCX
Central Station Automation Systems	DAXW
Control Unit Systems	UOJZ
Control Unit Accessories	UOXX
Police Station Alarm Units	APAW
Proprietary Alarm Units	APOU
Software Receivers	UZSA

-----

### **Certification of non-Alarm System Devices, Components, and Infrastructure Elements**

Alarm systems often rely on in-place infrastructure elements (such as wiring & wiring devices, power supply circuits, Ethernet networks, etc). Alarm Systems made up of devices that comply with the applicable Alarm System Standards supervise these infrastructure elements and notify appropriate people via trouble signals in the event of off-normal conditions. Therefore, the above Certification policy does not apply to equipment or devices not noted in the tables of this document.