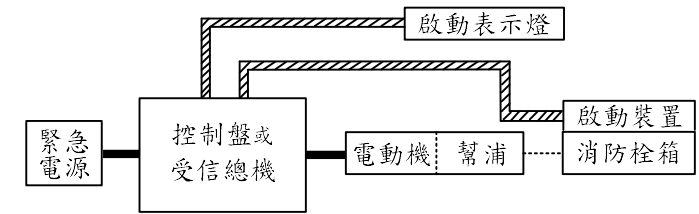
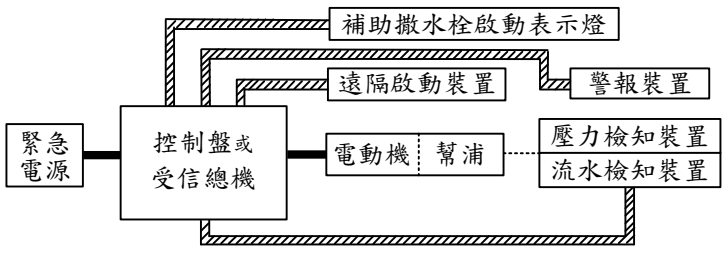
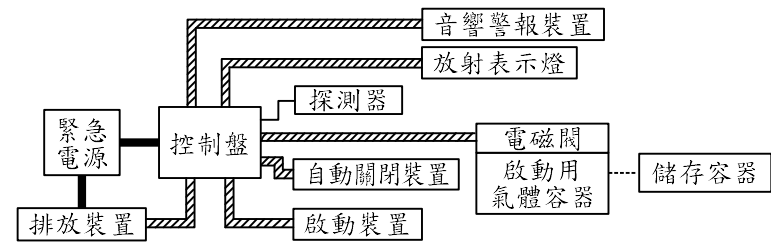


第二百三十六條 消防安全設備緊急供電系統之配線，依下表之區分，施予耐燃保護或耐熱保護。

設備種類	耐燃或耐熱保護範圍
1. 室內（外）消防栓設備及射水設備	
2. 自動撒水設備、水霧滅火設備、泡沫滅火設備及冷卻撒水設備	
3. 二氧化碳、惰性氣體滅火設備、鹵化煙滅火設備及乾粉滅火設備	

<p>4. 火警自動警報設備</p>	<p>The diagram shows an emergency power source connected to a central receiving unit. From this unit, three main paths emerge: Path 1 (labeled 註一) includes a fire alarm bell, an indicator light, and a fire alarm signal machine, all connected to a common detector. Path 2 (labeled 註二) includes a relay connected to a detector and an addressable detector. Path 3 (labeled 註三) is a fire safety equipment operation circuit. An addressable fire alarm signal machine is also connected to the system.</p>
<p>5. 瓦斯漏氣火警自動警報設備</p>	<p>The diagram shows an emergency power source connected to a central receiving unit. A remote operation device is connected to an amplifier, which is then connected to a speaker. The receiving unit is also connected to a detection area alarm device, a detector, and a gas leak indicator light. A relay is connected to another detector. Path 3 (labeled 註三) is a fire safety equipment operation circuit.</p>
<p>6. 一一九火災通報裝置</p>	<p>The diagram shows a central receiving unit connected to a 119 fire alarm reporting device, which is in turn connected to a remote start device.</p>
<p>7. 緊急廣播設備</p>	<p>The diagram shows an emergency power source connected to an indicator light, an operation device (containing a remote operation device or start device), an amplifier, and a speaker.</p>
<p>8. 標示設備</p>	<p>The diagram shows an emergency power source connected to an escape direction indicator light and an exit marking light.</p>
<p>9. 緊急照明設備</p>	<p>The diagram shows an emergency power source connected to an emergency lighting fixture.</p>
<p>10. 連結送水管及消防專用蓄水池</p>	<p>The diagram shows an emergency power source connected to a control panel or receiving unit. This unit is connected to a start device, which is connected to an electric pump. The pump is connected to a water outlet or valve. A start indicator light is also connected to the system.</p>

11. 排煙設備	
12. 緊急電源插座	
13. 無線電通信輔助設備	
<p>註一：火警發信機兼作其他消防安全設備之啟動裝置者：標示燈回路應採耐熱保護。</p> <p>註二：中繼器（亦稱模組）之緊急電源回路：中繼器內置蓄電池者，得採一般配線。</p> <p>註三：中繼器之控制回路：得採耐熱保護。</p> <p>註四：標示設備內置蓄電池者：得採一般配線。</p> <p>註五：天花板及底板使用不燃材料者：得採耐熱保護；緊急照明燈內置蓄電池者：得採一般配線。</p> <p>註六：開啟後需外加緊急電源保持開啟狀態者：緊急電源回路應採耐燃保護。</p> <p>說明：一、經受信總機或控制盤供應緊急電源之裝置：應採耐燃保護；其控制回路：得採耐熱保護。</p> <p>二、防災監控系統綜合操作裝置與消防安全設備間之配線應採耐熱保護，其與緊急電源間之配線應採耐燃保護。但受信總機、擴音機、操作裝置等設於防災中心時，在防災中心其間之配線得採一般配線。</p> <p>三、——：耐燃保護；▨▨▨：耐熱保護；▭：同軸電纜；—：一般配線；-----：配管。</p>	