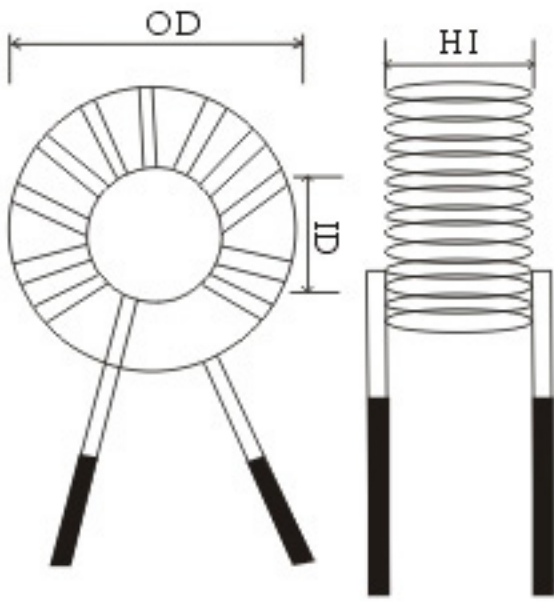
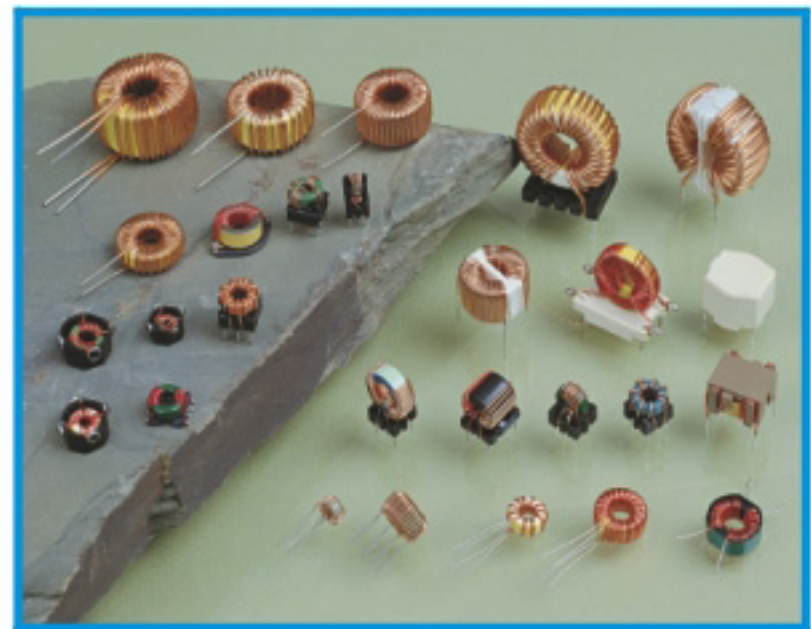
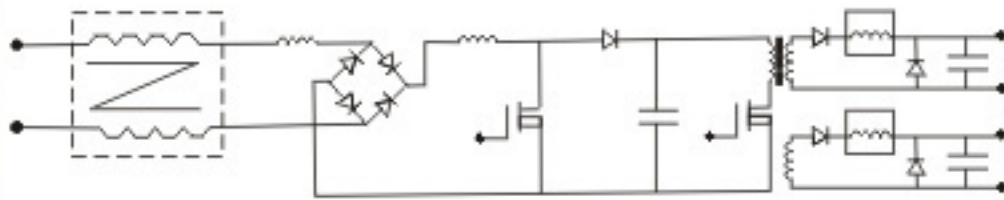


# 磁環綫圈

## Toroidal Coils

	<p>Core Size(mm):</p> <p>OD(外徑)xID(內徑)xHI(高度)</p> <p>3.5x0.8x3</p> <p>4.8 x2.8x1.5</p> <p>9.0x5.0x3.0</p> <p>12x6.0x4.0</p> <p>22x14x8.0</p> <p>25x15x10</p> <p>31x19x13</p> <p>37x22x15</p> <p>76x38x25</p>	<p>Specification</p> <ul style="list-style-type: none"> <li>■ Core material: iron, Ni-Zn, Mn-Zn, Ni-Fe, Cu-Mg-Zn Ferrite</li> <li>■ Working frequency: 50Hz~200MHz</li> <li>■ Rated power: 0.1W~1000W</li> <li>■ Working temperature: -40℃~250℃</li> <li>■ 磁芯使用材質: 鐵粉, 鎳鋅, 錳鋅, 鎳鐵, 銅鎂鋅系鐵氧體</li> <li>■ 可工作頻率: 50Hz~200MHz</li> <li>■ 額定功率: 0.1W~1000W</li> <li>■ 可工作溫度: -40℃~250℃</li> </ul>
--	--	---

典型應用回路(例):  
TYPICAL APPLICATION CIRCUIT(EXAMPLES):



中英文說明

**Specific Property 特性**

Close magnetic-way, Magnetic-Flux-small Leakage loss.  
封閉的磁路，漏磁小。

**Application 用途**

Electronic circuit filter, Store energy, EMI/RFI Choke; for computer systems, Wireless telephone, sound, Digital camera.  
電路濾波，儲能，防射頻干擾和傳導干擾，常用於電腦，無線電話，音響，數碼相機等電器。