
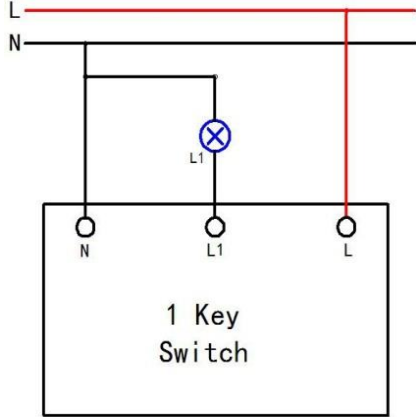

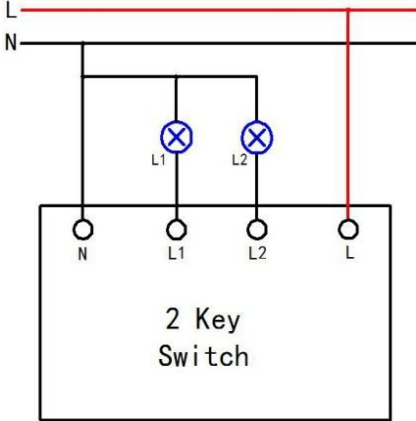

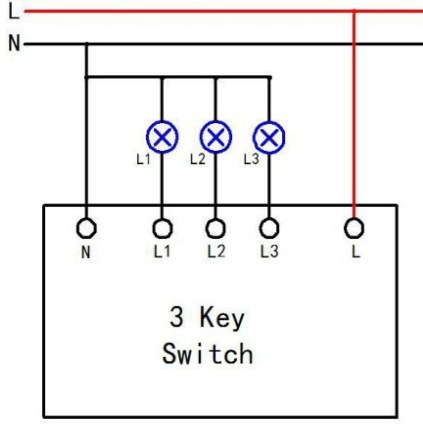

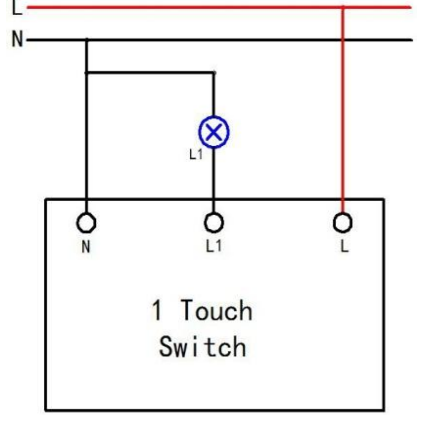

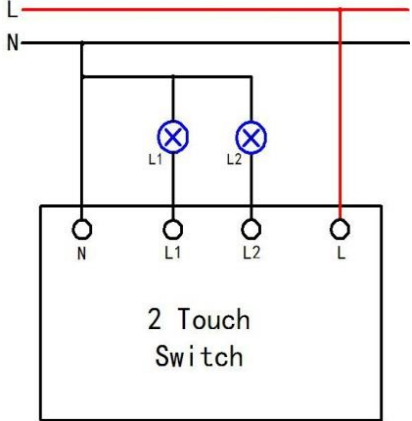

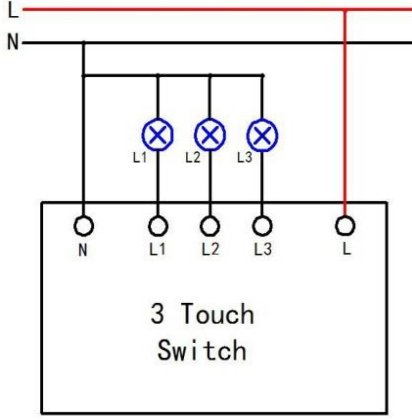

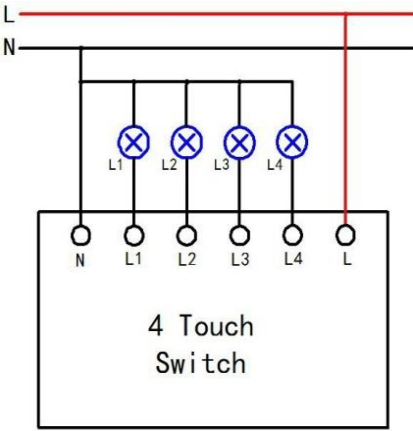

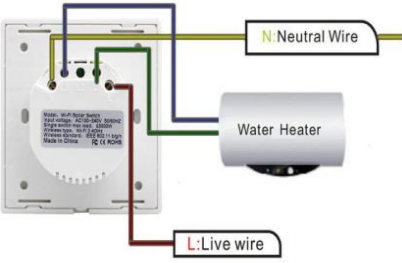

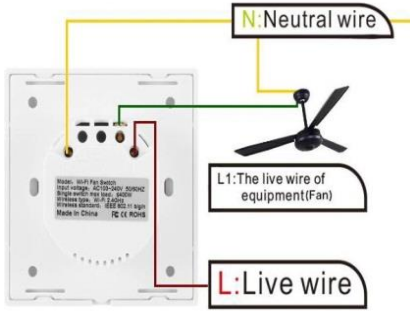

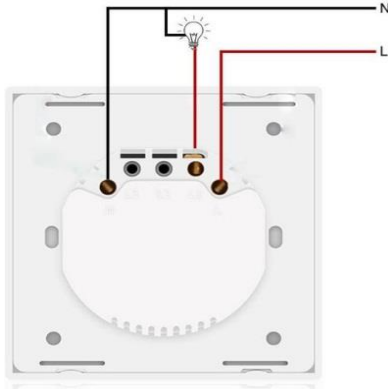



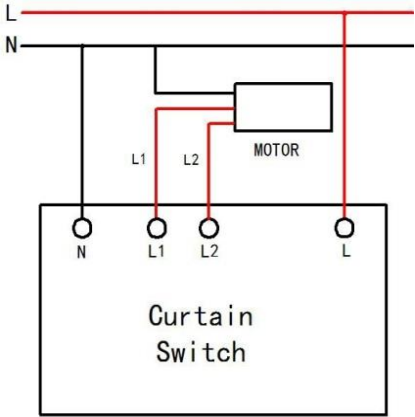

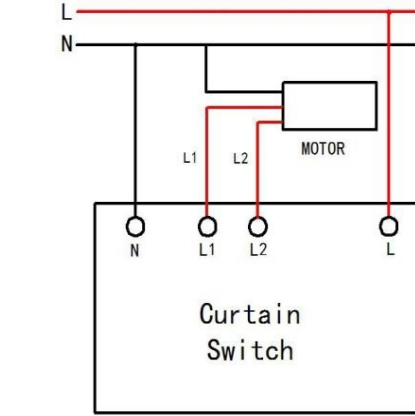
Item NO.	Photo	Wiring Diagram
WN-102-1		
WN-102-2		


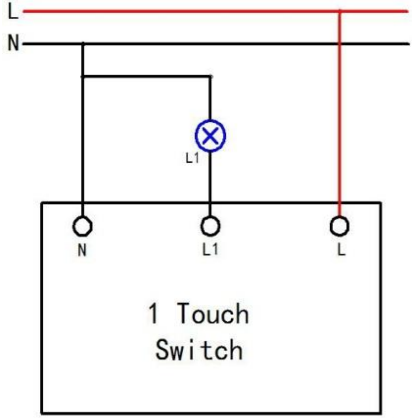

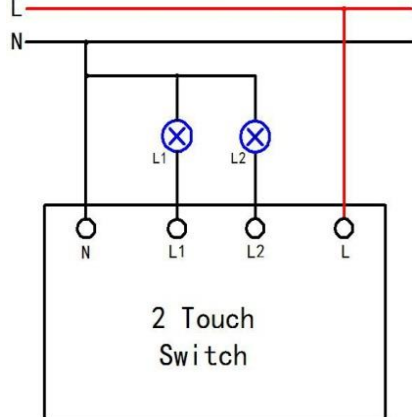
<p>WN-102-3</p>		 <p>3 Key Switch</p>
<p>WN-101NL-1</p>		 <p>1 Touch Switch</p>

<p>WN-101NL-2</p>	 <p>A white rectangular touch switch with two circular touch-sensitive buttons on its surface.</p>	 <p>Wiring diagram for the 2 Touch Switch. It shows a power supply with a red line for Line (L) and a black line for Neutral (N). The L line is connected to a common terminal (L) on the switch. The N line is connected to a neutral terminal (N) on the switch. Two load terminals (L1 and L2) are connected to the L line through the switch mechanism. Two light bulbs (L1 and L2) are connected to these terminals. The text "2 Touch Switch" is centered below the terminal block.</p>
<p>WN-101NL-3</p>	 <p>A white rectangular touch switch with three circular touch-sensitive buttons on its surface.</p>	 <p>Wiring diagram for the 3 Touch Switch. It shows a power supply with a red line for Line (L) and a black line for Neutral (N). The L line is connected to a common terminal (L) on the switch. The N line is connected to a neutral terminal (N) on the switch. Three load terminals (L1, L2, and L3) are connected to the L line through the switch mechanism. Three light bulbs (L1, L2, and L3) are connected to these terminals. The text "3 Touch Switch" is centered below the terminal block.</p>

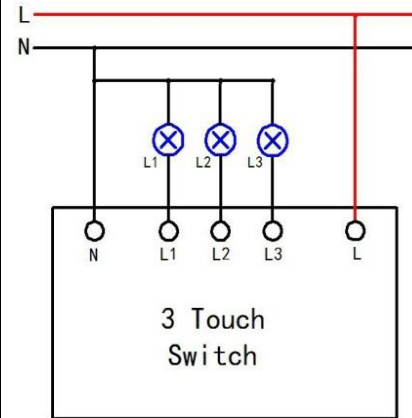
<p>WN-101NL-4</p>	 <p>A black rectangular touch switch with four circular touch-sensitive buttons arranged in a 2x2 grid.</p>	 <p>A schematic diagram showing the wiring for the 4 Touch Switch. It features a main power line with a red 'L' (Live) wire and a black 'N' (Neutral) wire. The switch has six terminals: 'N', 'L1', 'L2', 'L3', 'L4', and 'L'. The 'N' terminal is connected to the main neutral line. The 'L1', 'L2', 'L3', and 'L4' terminals are each connected to a corresponding blue light bulb labeled 'L1', 'L2', 'L3', and 'L4'. The 'L' terminal is connected to the main live line.</p> <p>4 Touch Switch</p>
<p>WN-501NL</p>	 <p>A white square touch switch with a single circular touch-sensitive button in the center, featuring a water drop icon.</p>	 <p>A schematic diagram showing the wiring for the Water Heater Switch. It features a main power line with a red 'L' (Live wire) and a yellow 'N' (Neutral Wire). The switch has three terminals: 'L', 'N', and 'Water Heater'. The 'L' terminal is connected to the main live wire. The 'N' terminal is connected to the main neutral wire. The 'Water Heater' terminal is connected to a cylindrical water heater unit.</p> <p>N: Neutral Wire</p> <p>Water Heater</p> <p>L: Live wire</p>

<p>WN-502NL</p>		
<p>WN-503NL</p>		

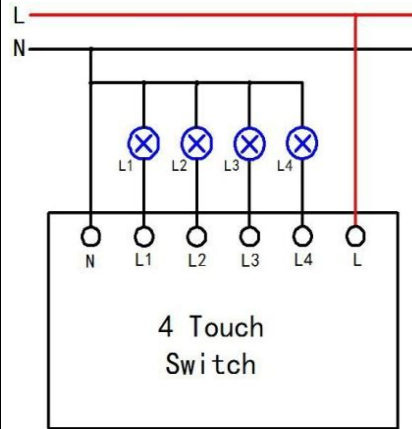
<p>WN-151</p>		
<p>(The following switches are all L and N wire control except the red color fonts Single L wire control)(with IFCC certification)</p>		
<p>Item NO.</p>	<p>Photo</p>	<p>Wiring Diagram</p>
<p>WN-152</p>		




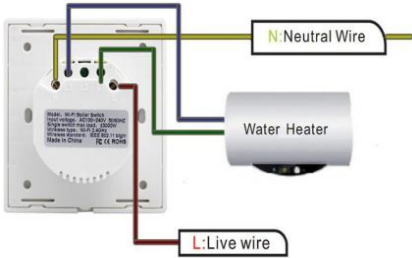
<p>WN-121-1</p>		 <p>1 Touch Switch</p>
<p>WN-121-2</p>		 <p>2 Touch Switch</p>


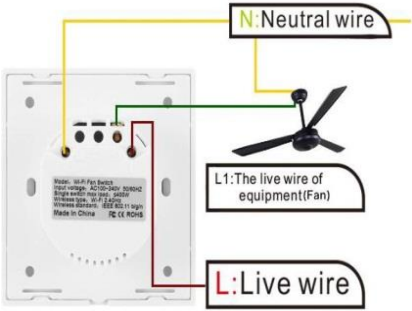

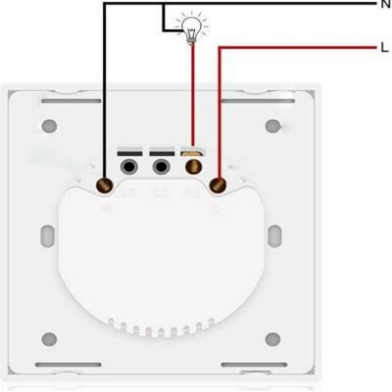
WN-121-3



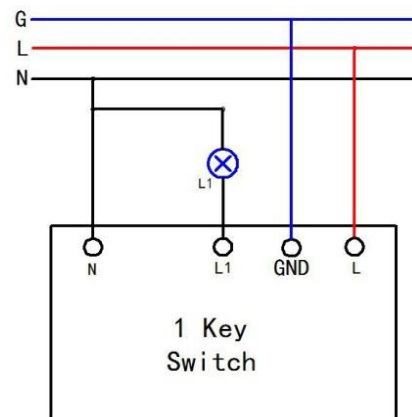
WN-121-4



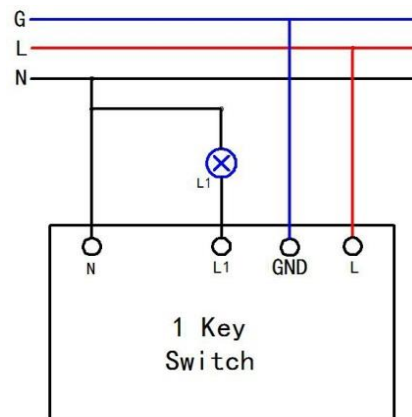
<p>WN-601</p>		
<p>WN-602</p>		

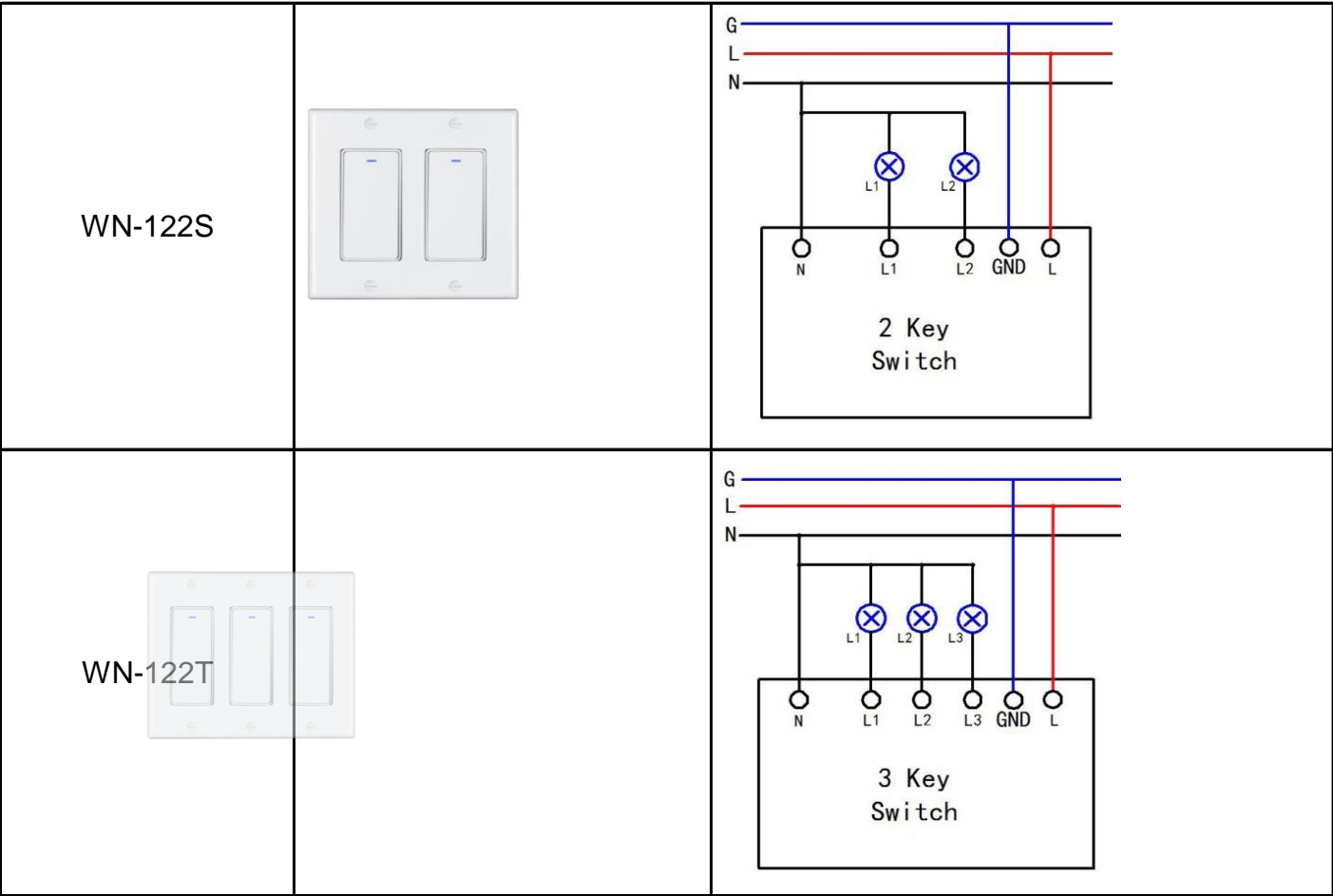
<p>WN-603</p>		 <p>N: Neutral wire</p> <p>L1: The live wire of equipment (Fan)</p> <p>L: Live wire</p>
<p>WN-604</p>		 <p>N</p> <p>L</p>


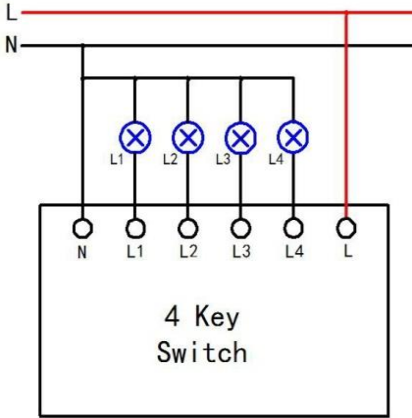

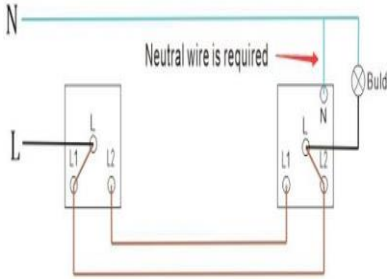
WN-122


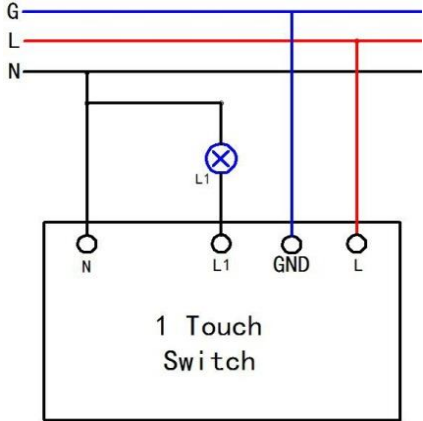

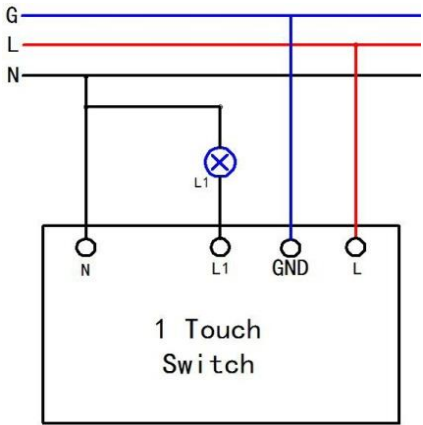



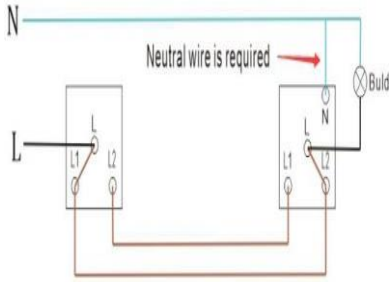

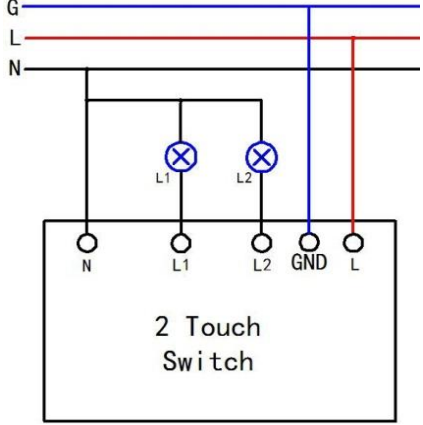
WN-122D



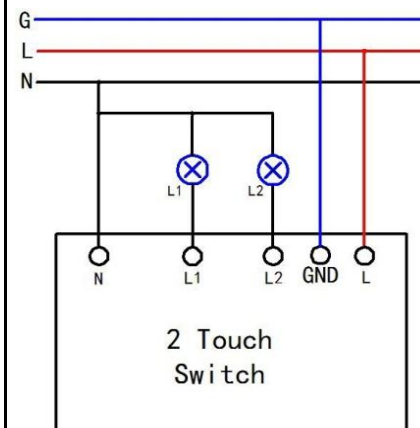


<p>WN-122F</p>		 <p>4 Key Switch</p>
<p>WN-122-3Way</p>		 <p>Wiring diagram</p>

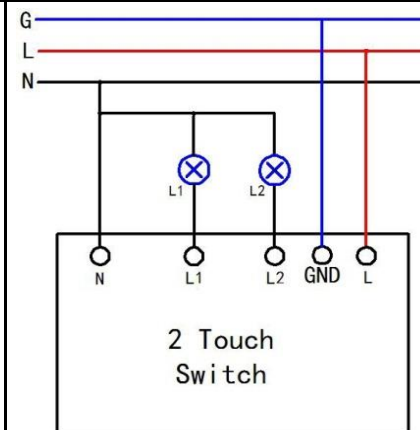
<p>WN-123-1</p>		
<p>WN-123</p> 		


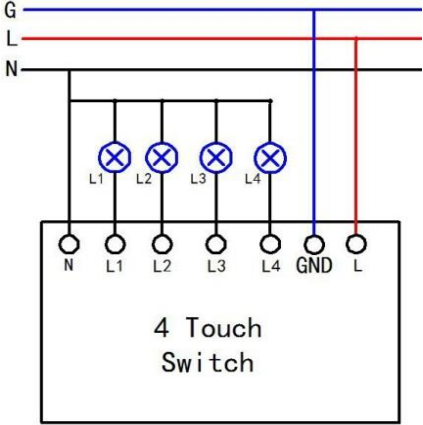

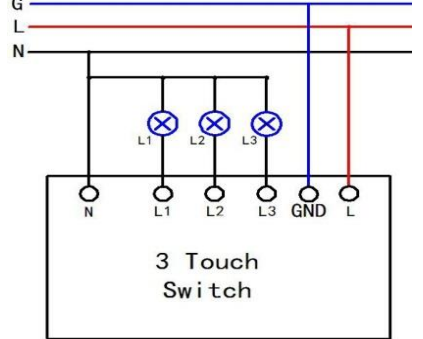

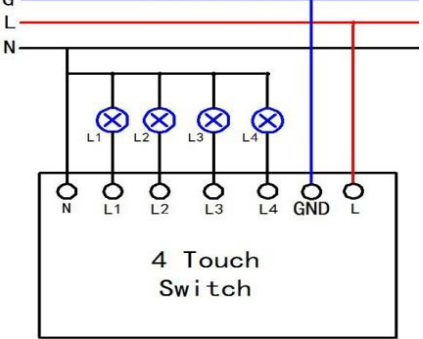
<p>WN-123-3Way</p>		 <p>Wiring diagram</p>
<p>WN-123-2</p>		 <p>2 Touch Switch</p>


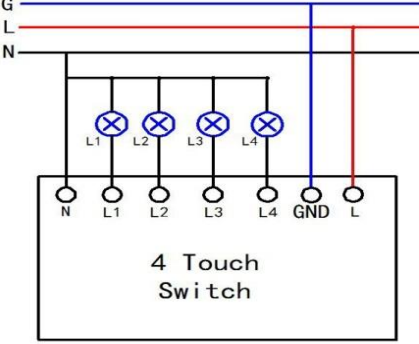

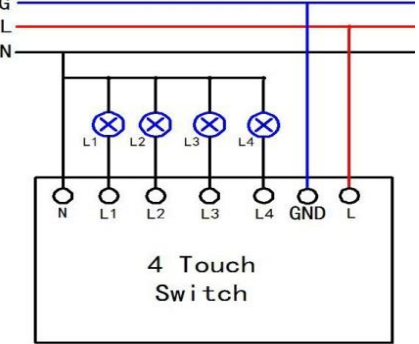
WN-123-2D



WN-123-1S



<p>WN-123-2S</p>		 <p>4 Touch Switch</p>
<p>WN-123-1T</p>		 <p>3 Touch Switch</p>
<p>WN-123-2T</p>		 <p>4 Touch Switch</p>

<p>WN-123-1F</p>		 <p>4 Touch Switch</p>
<p>WN-123-2F</p>		 <p>4 Touch Switch</p>