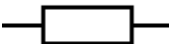

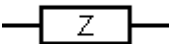
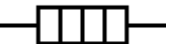


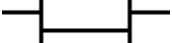
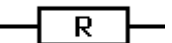


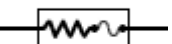
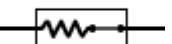



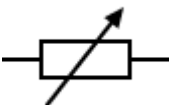

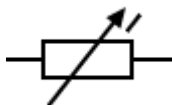

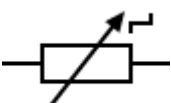
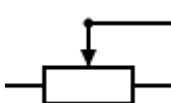
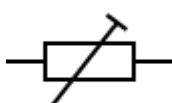
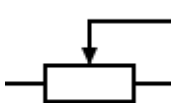
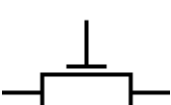
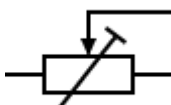
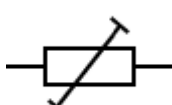
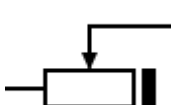



Símbolos de Resistencias Eléctricas / Resistores [[Ir al sitio Web](#)]

 <p>Resistencia eléctrica resistor Símbolo genérico Sistema IEC</p>	 <p>Resistencia eléctrica resistor Símbolo genérico Sistema NEMA</p>	 <p>Impedancia</p>	 <p>Elemento de calefacción</p>
 <p>Resistencia en derivación con conexiones de corriente y de tensión Shunt</p>	 <p>Resistencia con tomas de corriente</p>	 <p>Resistencia con tomas fijas</p>	 <p>Resistencia no reactiva</p>
 <p>Resistencia no quemable</p>	 <p>Resistencia no reactiva</p>	 <p>Resistencia de protección Hace la función de un fusible</p>	 <p>Resistencia de protección Hace la función de un fusible</p>
 <p>Atenuador</p>	 <p>Memristor Resistencia - memoria</p>	 <p>Array de resistencias Ejemplo: 8 resistencias</p>	



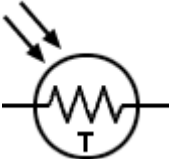

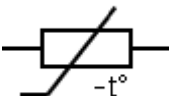
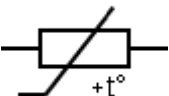

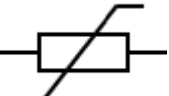
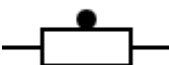
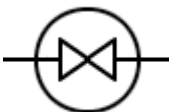



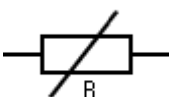

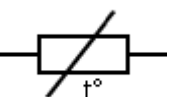
Todos los Símbolos Eléctricos y Electrónicos en <https://www.simbologia-electronica.com>

Símbolos de Resistencias Variables y Ajustables [\[Ir al sitio Web \]](#)

 <p>Resistencia variable Reostato</p>	 <p>Resistencia variable Reostato</p>	 <p>Resistencia de variación continua</p>	 <p>Resistencia variable por pasos o escalones</p>
 <p>Resistencia variable por pasos o escalones</p>	 <p>Potenciómetro</p>	 <p>Resistencia ajustable</p>	 <p>Potenciómetro</p>
 <p>Resistencia ajustable</p>	 <p>Potenciómetro con contacto móvil y ajustes predeterminado</p>	 <p>Resistencia preajustada</p>	 <p>Resistencia con contacto móvil y posición de apagado</p>
 <p>Resistencia variable de discos de carbono</p>			

Todos los Símbolos Eléctricos y Electrónicos en <https://www.simbologia-electronica.com>

Símbolos de Resistencias Especiales [[Ir al sitio Web](#)]

 <p>LDR - Fotoresistor Resistencia dependiente de la luz. Al aumentar la intensidad de luz decrece la resistencia</p>	 <p>LDR - Fotoresistor Resistencia dependiente de la luz. Al aumentar la intensidad de luz decrece la resistencia</p>	 <p>LDR - Fotoresistor Sistema NEMA</p>	 <p>LDR - Fotoresistor</p>
 <p>Resistencia NTC Termistor. Coeficiente térmico negativo La resistencia decrece al aumentar la temperatura</p>	 <p>Resistencia PTC Termistor. Coeficiente térmico positivo La resistencia aumenta al aumentar la temperatura</p>	 <p>Termistor NTC Sistema NEMA</p>	 <p>Resistencia VDR Varistor La resistencia depende del voltaje</p>
 <p>Termistor</p>	 <p>VDR - Varistor</p>	 <p>VDR - Varistor La resistencia baja al aumentar el voltaje</p>	 <p>Barretter</p>
 <p>VDR - Varistor Sistema NEMA</p>	 <p>Resistencia magnética Su resistencia depende de los campos magnéticos</p>	 <p>Resistencia RTD Detector de temperatura resistivo</p>	 <p>RTD Detector de temperatura resistivo</p>

Todos los Símbolos Eléctricos y Electrónicos en <https://www.simbologia-electronica.com>