











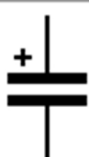




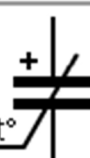


Símbolos de condensadores / capacitores









1/2

Símbolos	Descripción	Símbolos	Descripción
	Condensador / capacitor No polarizado Símbolo genérico		Condensador / capacitor
	Condensador / capacitor		Condensador / capacitor
	Condensador de armadura		Condensador con caracterización de la capa exterior
	Condensador pasante		Condensador con resistencia en serie
	Condensador con toma de corriente		Condensador de alimentación
	Condensador electrolítico no polarizado		Condensador polarizado
	Condensador polarizado		Condensador electrolítico Positivo lado superior
	Condensador polarizado		Condensador electrolítico múltiple
	Condensador electrolítico		Condensador sensible a la temperatura

Más información sobre estos u otros símbolos en www.simbologia-electronica.com

Símbolos de condensadores / capacitores [←](#)

2/2

Símbolos	Descripción	Símbolos	Descripción
	Condensador sensible a la tensión		Condensador variable
	Condensador variable		Condensadores variables agrupados
	Condensador ajustable		Condensador de estator dividido
	Condensador diferencial		Condensador variable doble

Más información sobre estos u otros símbolos en www.simbologia-electronica.com