




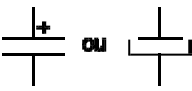

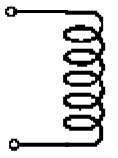
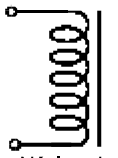
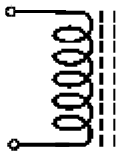
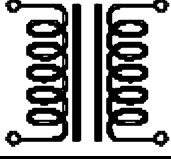





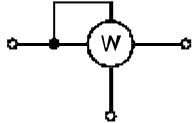


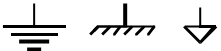




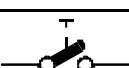
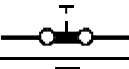


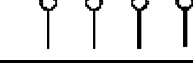



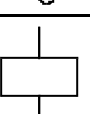
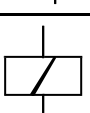
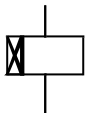
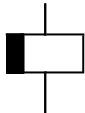
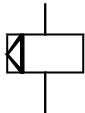
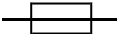
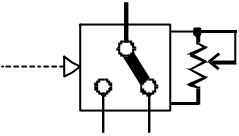
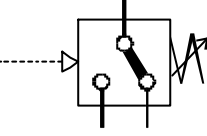
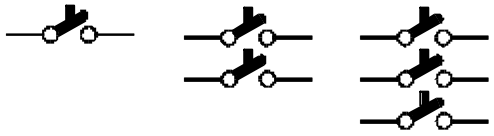
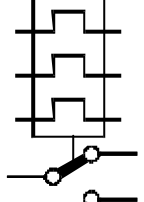





## Apêndice B - SIMBOLOGIA

Símbolo	Descrição
	Fonte de tensão contínua
	Fonte de tensão alternada
	Resistor
	Resistor variável ( potenciômetro ou trimpot )
	Capacitor não polarizado
	Capacitor polarizado
	Capacitor variável
   <p>Núcleo de Ar      Núcleo de Aço-Silício      Núcleo de Ferrite</p>	Indutores
	Transformador
	Galvanômetro
	Voltímetro para corrente contínua ( CC )
	Voltímetro para corrente alternada ( CA )
	Amperímetro para CC

	Amperímetro para CA
	Wattímetro
	Corrente elétrica entrando no condutor
	Corrente elétrica saindo no condutor
	Pontos de terra
	Motor elétrico CC
	Motor elétrico CA
	Gerador CC
	Gerador CA
	Chave impulso/sem retenção Normal-Aberta ( NA )
	Chave impulso Normal-Fechada ( NF )
	Chave trava/com retenção NA
	Chave trava NF
	Chave impulso 2 NA + 2 NF
	Chave trava 2 NA + 1 NF
	Chave trava seletora de 2 posições
	Chave impulso seletora de 3 posições
	Relé
	Contator

	Relé de tempo com retardo na ligação
	Relé de tempo com retardo no desligamento
	Contador de impulsos elétricos
	Fusível
	Termostato
	Pressostato
	Disjuntor ( monopolar, bipolar e tripolar )
	Relé de sobrecarga e falta de fase
	Lâmpada
	LED ( Diodo Emissor de Luz )
	Indicador acústico