
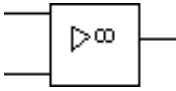
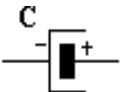
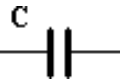



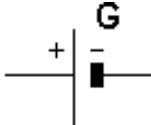

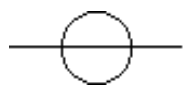


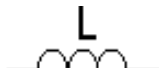
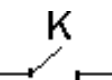

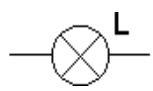
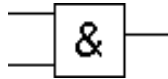
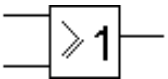

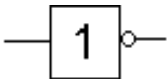
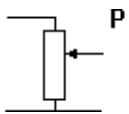
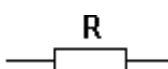
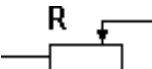
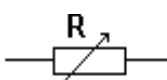
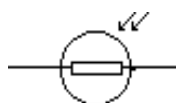
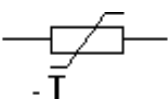
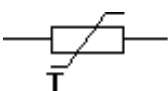
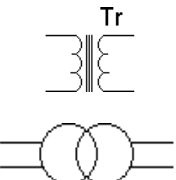
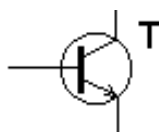
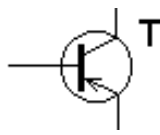
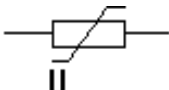
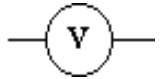


# SYMBOLES D'ÉLECTRICITÉ ET ÉLECTRONIQUE

AMPÈREMÈTRE 	AMPLIFICATEUR OPÉRATIONNEL 	CONDENSATEUR CHIMIQUE 	CONDENSATEUR NON POLARISE 	DIODE 
DIODE ZENER 	DIODE L.E.D. ÉLECTROLUMINESCENTE 	GÉNÉRATEUR CONTINU 	GÉNÉRATEUR B.F. 	GÉNÉRATEUR PARFAIT DE TENSION 
GÉNÉRATEUR PARFAIT DE COURANT 	HAUT-PARLEUR 	INDUCTANCE 	INTERRUPTEUR 	LAMPE  
PORTE LOGIQUE ET (AND) 	PORTE LOGIQUE OU (OR) 	PORTE LOGIQUE NON-ET (NAND) 	PORTE LOGIQUE NON (NOT) 	POTENTIOMÈTRE 
RESISTOR (CONDUCTEUR OHMIQUE) 	RHÉOSTAT 	RÉSISTANCE AJUSTABLE 	PHOTORÉSISTANTE (L.D.R.) 	THERMISTANCE C.T.N. 
THERMISTANCE C.T.P. 	TRANSFORMATEUR 	TRANSISTOR NPN 	TRANSISTOR PNP 	VARISTANCE V.D.R. 
VOLTMÈTRE 	WATTMÈTRE 