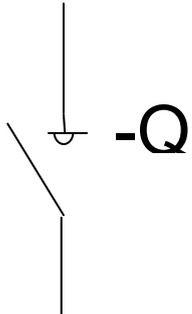
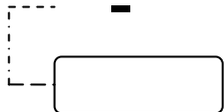
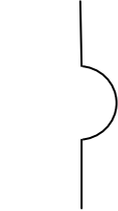
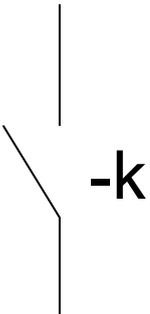
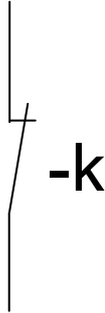
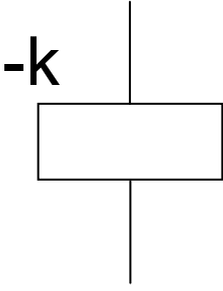
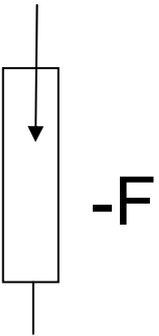
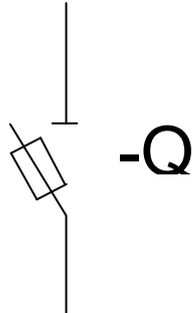
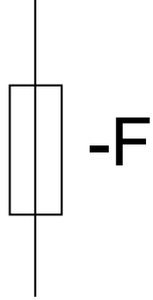
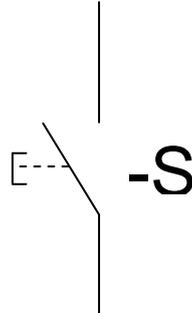
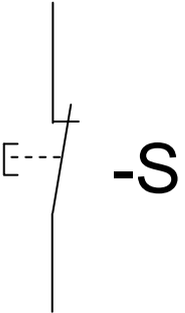
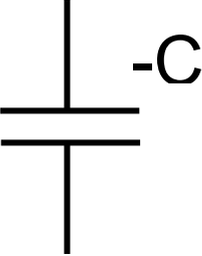
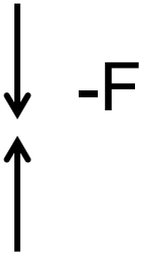
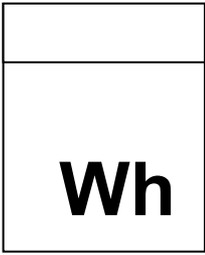
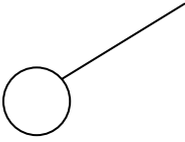
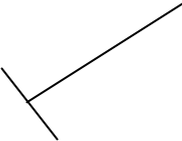
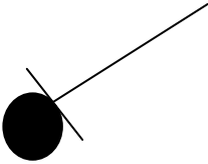
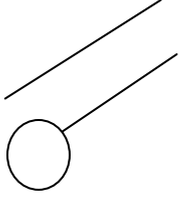
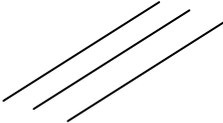
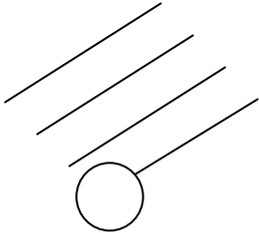
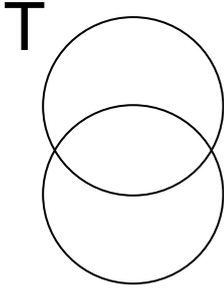
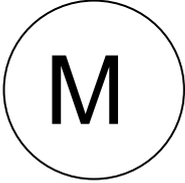
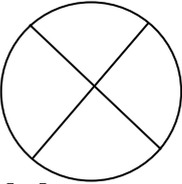
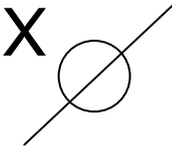
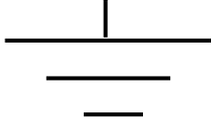

<b>DISJONCTEUR</b>	<b>DISJONCTEUR SECTIONNEUR</b>	<b>SECTIONNEUR</b>	<b>INTERRUPTEUR</b>
			
<b>INTERRUPTEUR SECTIONNEUR</b>	<b>Dispositif Différentiel à courant Résiduel</b>	<b>RELAIS THERMIQUE</b>	<b>RELAIS MAGNÉTIQUE</b>
			
<b>CONTACT NO (x3, x4)</b>	<b>CONTACT NC (x1, x2)</b>	<b>BOBINE (A1, A2)</b>	<b>PARAFONDRE</b>
			
<b>SECTIONNEUR FUSIBLE</b>	<b>FUSIBLE</b>	<b>BOUTON POUSSOIR NO (x3, x4)</b>	<b>BOUTON POUSSOIR NC (x1, x2)</b>

			
<b>CONDENSATEUR</b>	<b>LIMITEUR SURTENSION</b>	<b>COMPTEUR</b>	<b>NEUTRE</b>
			
<b>TERRE</b>	<b>PEN</b>	<b>IMPEDANCE</b>	<b>PHASE NEUTRE 1 POLE + NEUTRE</b>
			
<b>3 PHASES 3 POLES- TRIPOLAIRE</b>	<b>3 PHASES+NEUTRE 4 POLES- TETRAPOLAIRE</b>	<b>Transformateur</b>	<b>Moteur</b>
			
<b>Eclairage</b>	<b>Inductance</b>	<b>Borne</b>	<b>Terre</b>