





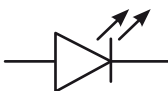




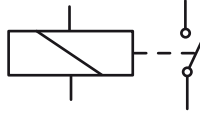









 <p>DC</p>	<p>courant continu ou tension continue</p>	 <p>AC</p>	<p>courant alternatif ou tension alternative</p>
	<p>source de tension en courant continu</p>		<p>source de tension en courant alternatif</p>
	<p>conducteur</p>		<p>mise à la terre</p>
	<p>lampe d'éclairage</p>		<p>led</p>
	<p>moteur</p>		<p>générateur</p>
	<p>corps de chauffe</p>		<p>résistance</p>
	<p>relais</p>		<p>fusible</p>
	<p>voltmètre</p>		<p>ampèremètre</p>
	<p>commutateur ou interrupteur (ouvert ou NO)</p>		<p>commutateur ou interrupteur (fermé ou NC)</p>
	<p>batterie de piles ou accus</p>		<p>danger mortel</p>
	<p>sonnerie</p>		<p>vibreur</p>