

Symboles électriques

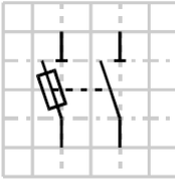
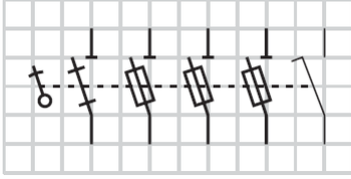
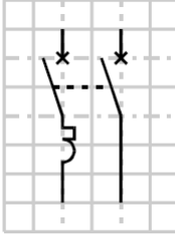
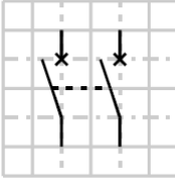
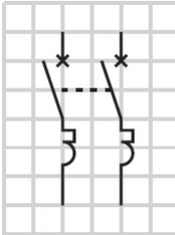
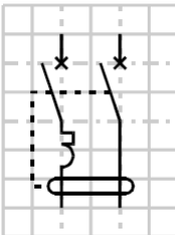
I. Introduction

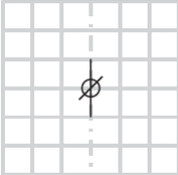
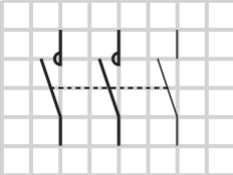
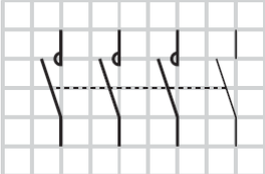
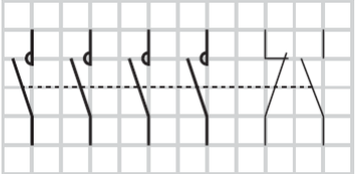
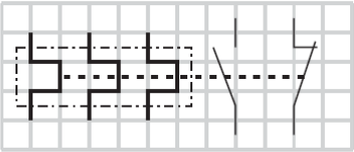
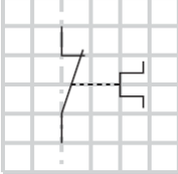
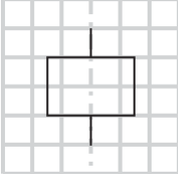
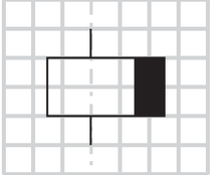
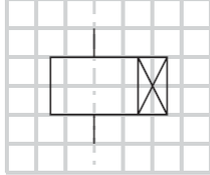
Les symboles normalisés sont utilisés tous les jours par les électriciens. Ils sont à connaître par cœur à partir du moment où ils ont été abordés.

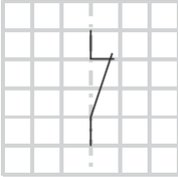
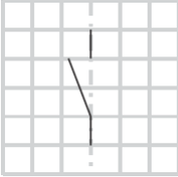
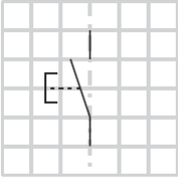
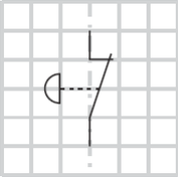
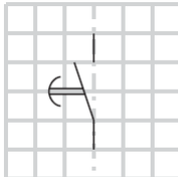
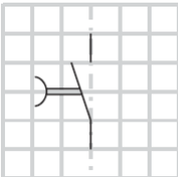
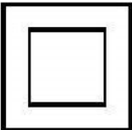
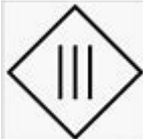
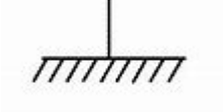
Les symboles apparaissant sur les circuits de commande sont tracés en traits fins, ceux apparaissant sur le circuit de puissance sont tracés en traits forts.

II. Symboles normalisés

Donnez dans la colonne de gauche la désignation de chaque symbole.

DESIGNATION APPAREIL	SYMBOLE SCHEMA MULTIFILAIRE
Sectionneur unipolaire + neutre (<i>ou coupe circuit unipolaire + neutre</i>).	
	
	
	
	
	

DESIGNATION APPAREIL	SYMBOLE SCHEMA MULTIFILAIRE
	
	
	
	
	
	
Bobine (contacteur ou relais)	
	
	

DESIGNATION APPAREIL	SYMBOLE SCHEMA MULTIFILAIRE
	
	
	
	
	
	
	
	
	

DESIGNATION APPAREIL	SYMBOLE SCHEMA MULTIFILAIRE
	