

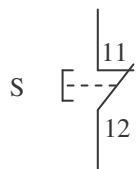
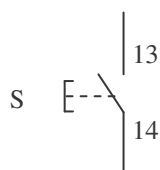

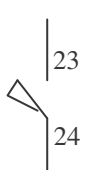
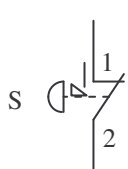




# LEXIQUE DE SYMBOLES



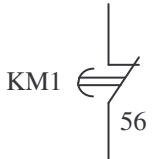
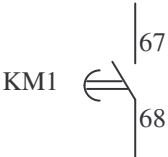
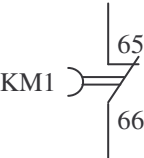
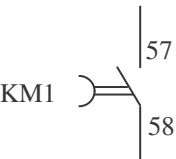
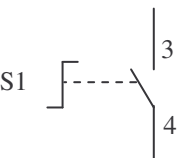
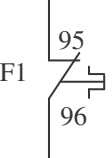
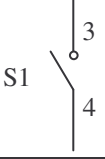

# ELECTROTECHNIQUE

<i>Représentation</i>	<i>Nom du composant</i>	<i>Fonction</i>
		
		
		
		
		
		
		



## S22. ETUDE DES CIRCUITS & COMPOSANTS


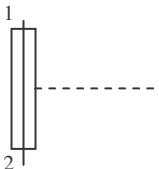
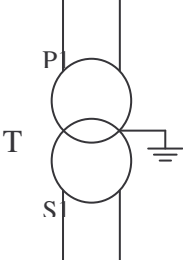
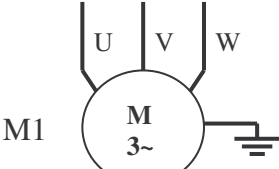
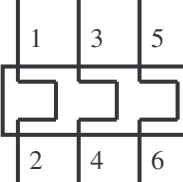
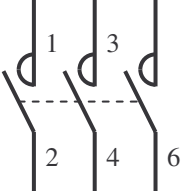
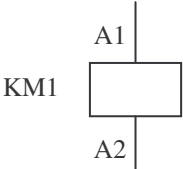
### 221. Normes de représentation des circuits :

<i>Représentation</i>	<i>Nom du composant</i>	<i>Fonction</i>
		
		
		
		
		
		
		
		



## S 2 2 . E T U D E D E S C I R C U I T S & C O M P O S A N T S

### 221. Normes de représentation des circuits :

<i>Représentation</i>	<i>Nom du composant</i>	<i>Fonction</i>
		
		
		
		
		
		
		



## S22. ETUDE DES CIRCUITS & COMPOSANTS

### 221. Normes de représentation des circuits :






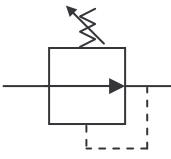



<i>Représentation</i>	<i>Nom du composant</i>	<i>Fonction</i>



## S 2 2 . E T U D E D E S C I R C U I T S & C O M P O S A N T S

221. Normes de représentation des circuits :

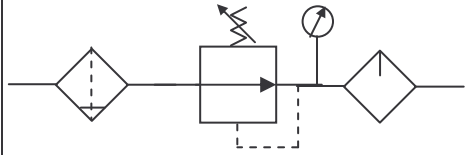

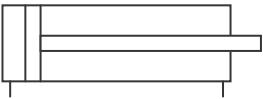

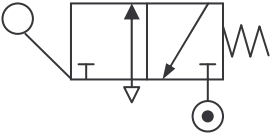
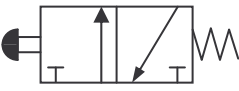
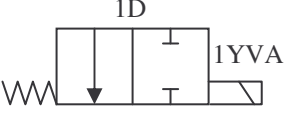
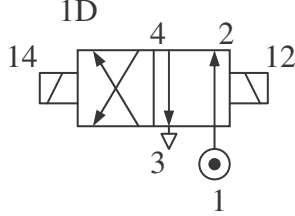
### PNEUMATIQUE

<i>Représentation</i>	<i>Nom du composant</i>	<i>Fonction</i>
		
		
		
		
		
		
		
		
		



## S22. ETUDE DES CIRCUITS & COMPOSANTS

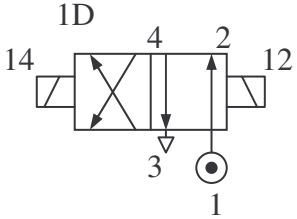
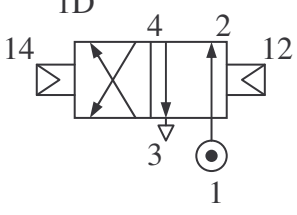
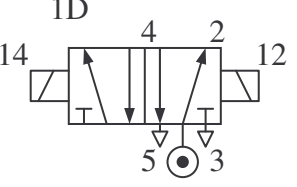
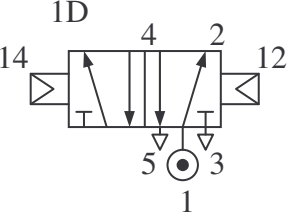
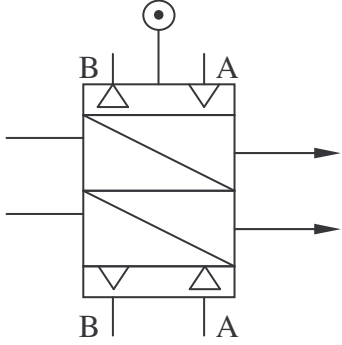
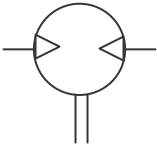
### 221. Normes de représentation des circuits :

<i>Représentation</i>	<i>Nom du composant</i>	<i>Fonction</i>
		
		
		
		
		
		
		
		



## S22. ETUDE DES CIRCUITS & COMPOSANTS

### 221. Normes de représentation des circuits :

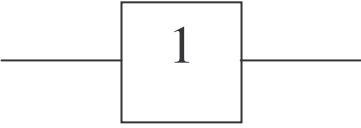
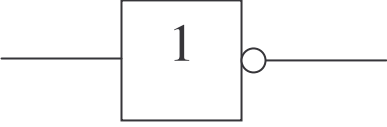
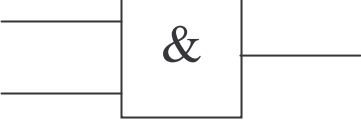
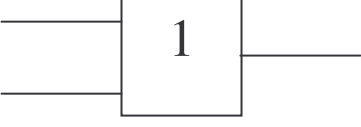
<i>Représentation</i>	<i>Nom du composant</i>	<i>Fonction</i>
		
		
		
		
		
		





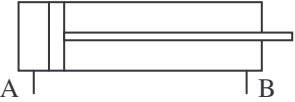
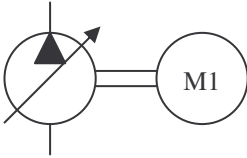
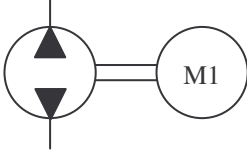

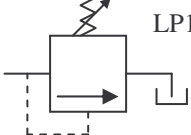
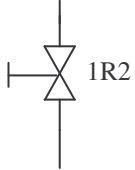
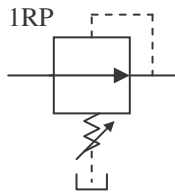
## S22. ETUDE DES CIRCUITS & COMPOSANTS

### 221. Normes de représentation des circuits :

<i>Représentation</i>	<i>Nom du composant</i>	<i>Fonction</i>
		
		
		
		



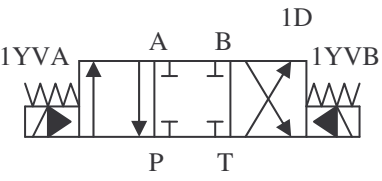



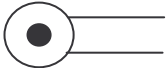



## HYDRAULIQUE

<i>Représentation</i>	<i>Nom du composant</i>	<i>Fonction</i>
<p>1C</p> 		
		
		
		
		
		
		



## S22. ETUDE DES CIRCUITS & COMPOSANTS

### 221. Normes de représentation des circuits :

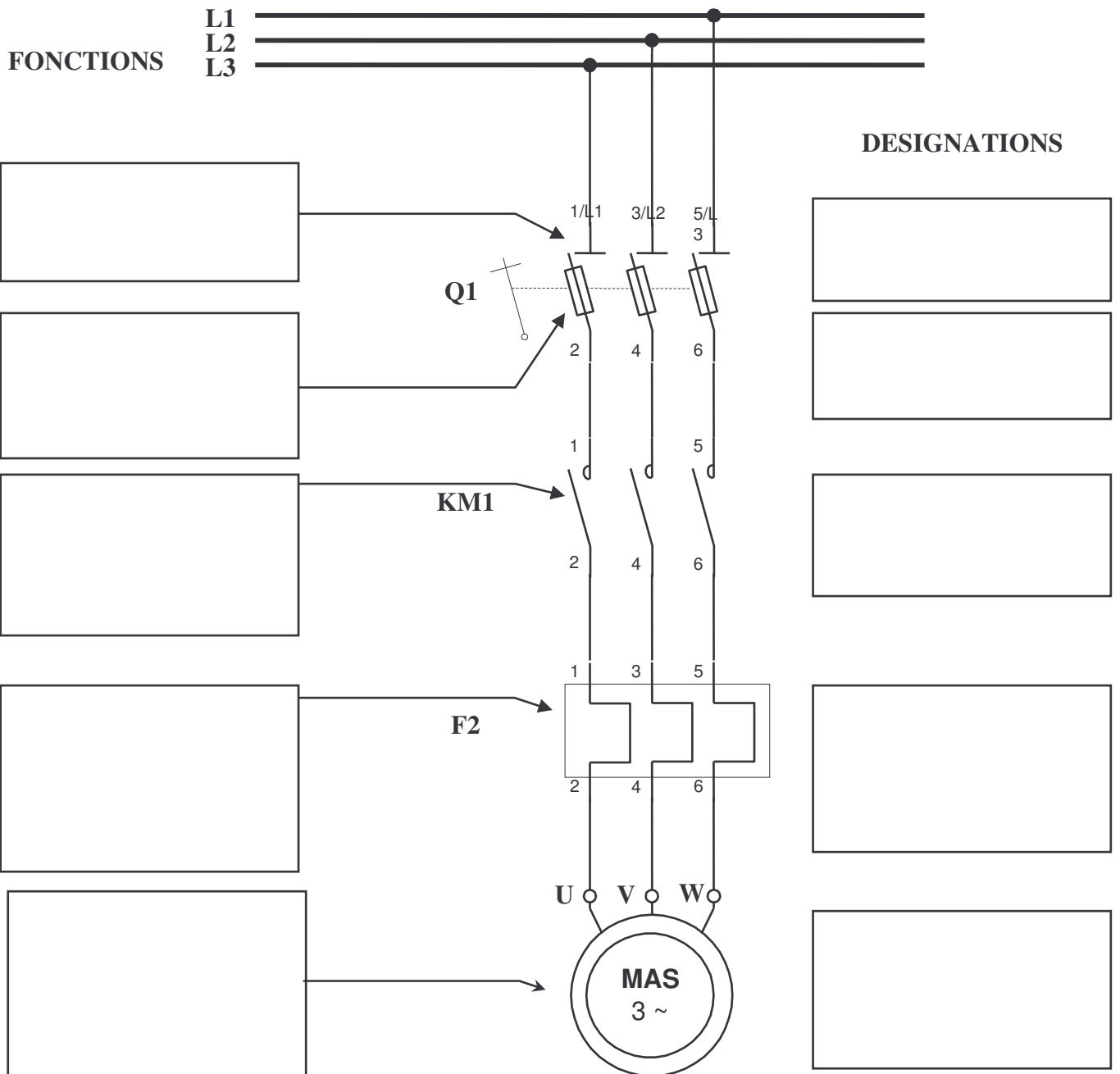
Représentation	Nom du composant	Fonction
		
		
		
		
		
		
		
		



# S22. ETUDE DES CIRCUITS & COMPOSANTS

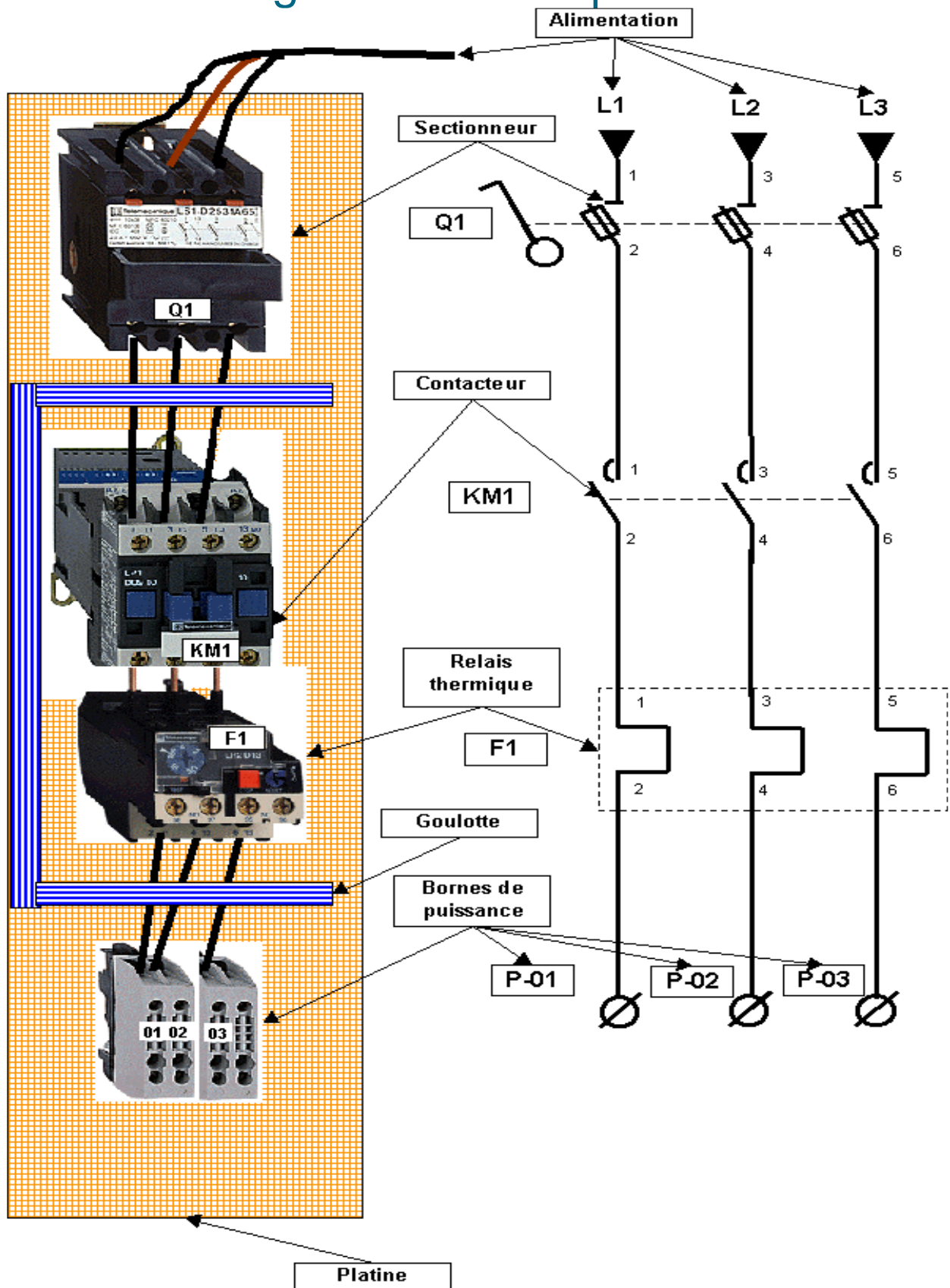
## 221. Normes de représentation des circuits :

### SCHEMA DE PUISSANCE





### Câblage schéma de puissance

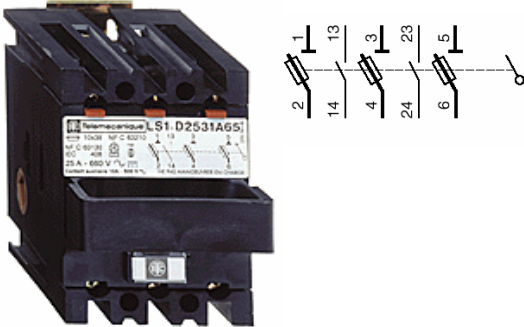
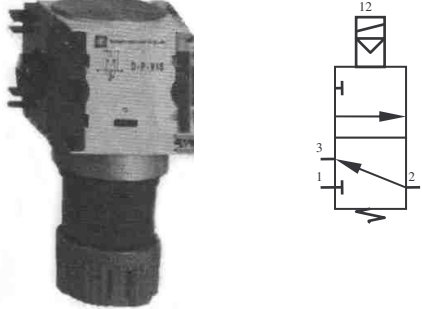
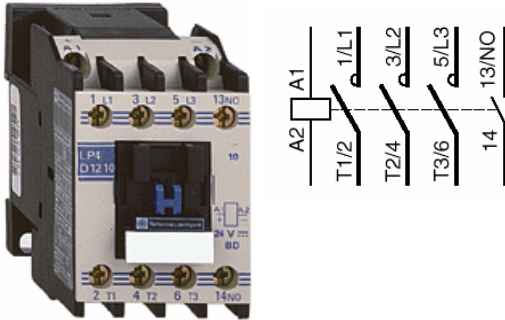
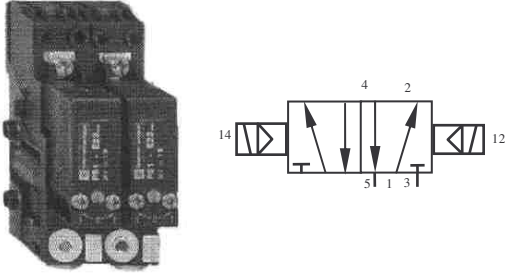
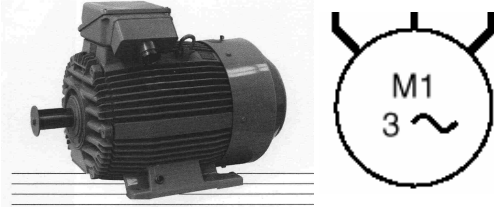
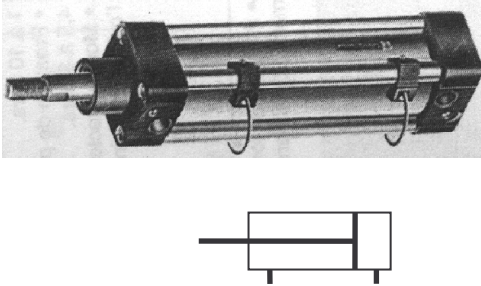






# S22. ETUDE DES CIRCUITS & COMPOSANTS

## 221. Normes de représentation des circuits :

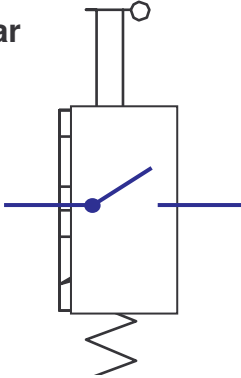
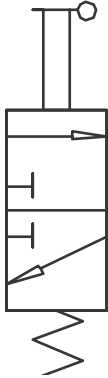
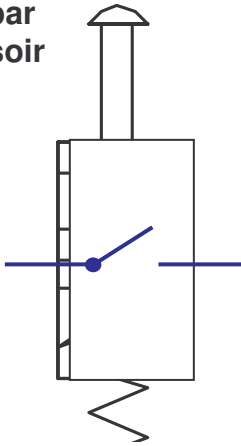
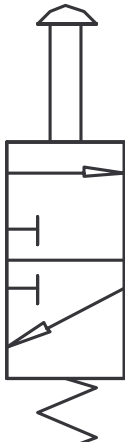
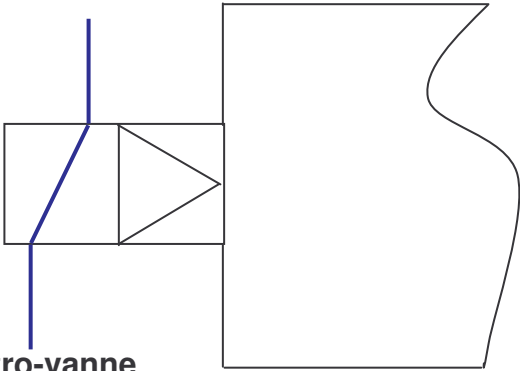
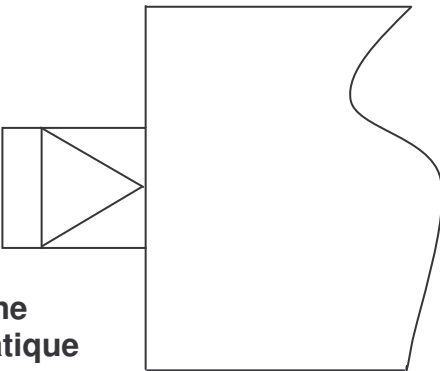
		COMPARAISON DES TECHNOLOGIES		
		ELECTRIQUE	PNEUMATIQUE	
		 <p><b>SECTIONNEUR</b></p>	 <p><b>SECTIONNEUR</b></p>	
PREACTIONNEUR		 <p><b>CONTACTEUR</b></p>	 <p><b>DISTRIBUTEUR</b></p>	
		 <p><b>MOTEUR</b></p>	 <p><b>VERIN</b></p>	

		COMPARAISON DES TECHNOLOGIES		
--	--	------------------------------	--	--



## S 2 2 . E T U D E D E S C I R C U I T S & C O M P O S A N T S

221. Normes de représentation des circuits :

ELECTRIQUE	PNEUMATIQUE
<b>CAPTEUR DE POSITION</b>	
<p>Commande par levier</p> <p>Contact électrique</p> 	<p>Commande par levier</p>  <p>Distributeur 3/2 NF rappel par ressort</p>
<b>CAPTEUR D'INFORMATION</b>	
<p>Commande par bouton poussoir</p> <p>Contact électrique</p> 	<p>Commande par bouton poussoir</p>  <p>Distributeur 3/2 NF rappel par ressort</p>
<b>PILOTAGE DISTRIBUTEUR</b>	
 <p>Electro-vanne</p>	 <p>Vanne pneumatique</p>

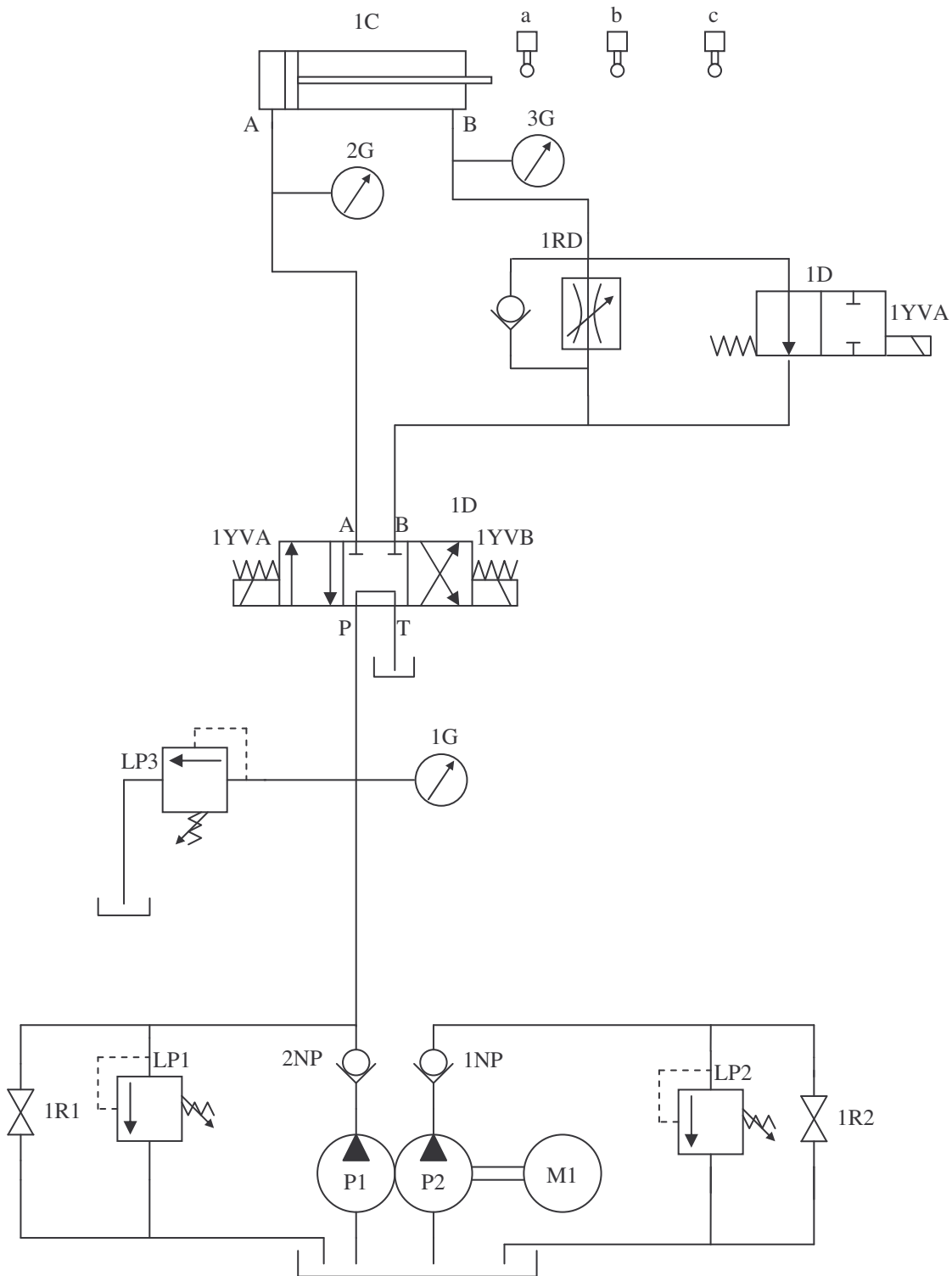
## REGLAGE DE VITESSE EN ENTREE DE VERIN





## S 2 2 . E T U D E D E S C I R C U I T S & C O M P O S A N T S

### 221. Normes de représentation des circuits :





***Commande séquentielle de deux vérins***

