























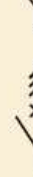
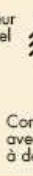











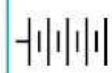
























































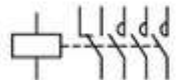












APPAREILLAGE D'INSTALLATION			
<p>Fonctions de l'appareillage</p> <ul style="list-style-type: none">  Fonction disjoncteur  Fonction sectionneur  Fonction interrupteur-sectionneur  Fonction déclenchement automatique  Contact à fermeture (contact de travail)  Contact à ouverture (contact de repos)  Bobines de commande  Élément de protection thermique  Élément de protection magnétique 	<p>Appareillage à fonction simple</p> <ul style="list-style-type: none">  Sectionneur  Interrupteur (commande)  Fusible (protection contre les surintensités)  Contacteur (commande)  Rupteur (commande)  Bouton-poussoir à fermeture et retour automatique  Tirette à ouverture et retour automatique 	<p>Appareillage à fonctions multiples</p> <ul style="list-style-type: none">  Fusible interrupteur  Fusible sectionneur  Fusible interrupteur-sectionneur  Fusible à percuteur  Disjoncteur différentiel  Discontacteur  Interrupteur-sectionneur  Disjoncteur  Disjoncteur tripolaire à relais magnétothermiques  Contacteur tripolaire avec contact auxiliaire à deux directions 	<p>Appareillage de protection contre les surtensions</p> <ul style="list-style-type: none">  Eclateur  Eclateur double intervalle  Limiteur de surtension  Parafoudre <p>Appareillage de connexion</p> <ul style="list-style-type: none">  Fiche de prise de courant  Socle de prise de courant  Fiche et prise associées <p>Autres formes</p> <ul style="list-style-type: none">  Fiche mâle  Prise femelle  Fiche et prise associées
<p>APPAREILS DE PRODUCTION ET TRANSFORMATION</p> <ul style="list-style-type: none">  Générateur  Batterie de piles ou accus  Transformateur  Transformateur triphasé triangle/étoile  Transformateur de courant  Transformateur tore  Autotransformateur 	<p>APPAREILS DE MESURE</p> <p>Indicateurs</p> <ul style="list-style-type: none">  Voltmètre  Ampèremètre  Watmètre  Varmètre  Fréquencemètre <p>Enregistreurs</p> <ul style="list-style-type: none">  Compteur d'énergie active (wattheuremètre)  Compteur d'énergie active (varheuremètre) 	<p>CANALISATIONS</p> <ul style="list-style-type: none">  Conducteur de phase  Neutre  De protection (terre)  5 conducteurs (3 P + N + T)  Connexion borne  Connexion barrette  Croisement de 2 conducteurs avec connexion  Sans connexion  Dérivation  Boîte de jonction non enterrée 	<p>APPAREILS D'UTILISATION</p> <ul style="list-style-type: none">  Lampe d'éclairage (symbole général)  Tube à fluorescence  Moteur  Sonnerie  Résistance  Condensateur  Impédance  Eclairage de sécurité sur circuit spécial  Bloc autonome d'éclairage de sécurité

APPAREILLAGE D'INSTALLATION		
FONCTIONS DE L'APPAREILLAGE		
 Fonction disjoncteur	 Fonction déclenchement automatique	 Bobines de commande
 Fonction sectionneur	 Contact à fermeture [contact de travail]	 Élément de protection thermique
 Fonction interrupteur-sectionneur	 Contact à ouverture [contact de repos]	 Élément de protection magnétique
APPAREILLAGE A FONCTION SIMPLE		
 Sectionneur	 Contacteur [commande]	 Bouton-poussoir à fermeture et retour automatique
 Interrupteur [commande]	 Rupteur [commande]	 Tirette à ouverture et retour automatique
 Fusible [protection contre les surtensions]		
APPAREILLAGE A FONCTIONS MULTIPLES		
 Fusible interrupteur	 Fusible sectionneur	 Fusible interrupteur-sectionneur
 Fusible à percuteur	 Disjoncteur différentiel	 Discontacteur
 Interrupteur-sectionneur	 Disjoncteur	 Disjoncteur tripolaire à relais magnétothermique
 Contacteur tripolaire avec contact auxiliaire à deux directions		
APPAREILLAGE DE PROTECTION CONTRE LES SURTENSIONS		
 Eclateur	 Eclateur double intervalle	 Limiteur de surtension
		 Parafoudre
APPAREILLAGE DE CONNEXION		
 Fiche de prise de courant	 Socle de prise de courant	 Fiche et prise associées
AUTRES FORMES		
 Fiche mâle	 Prise femelle	 Fiche et prise associées