

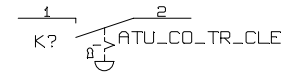
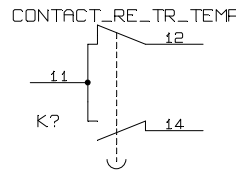
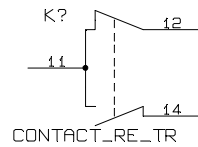
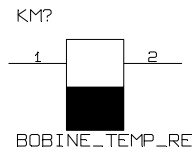
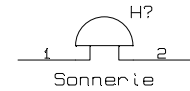
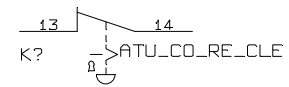
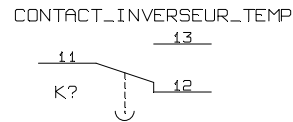
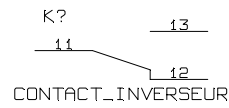
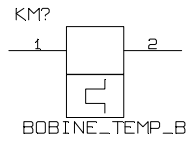
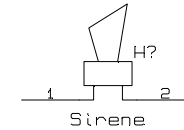
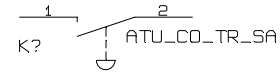
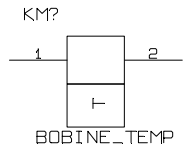
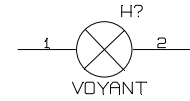
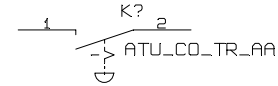
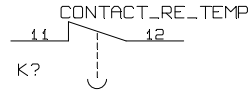
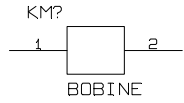
Bobines

Contacts

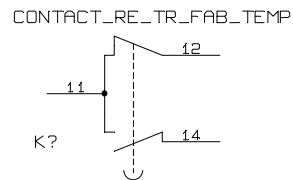
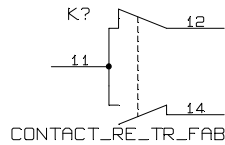
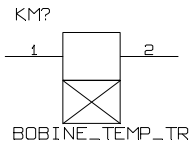
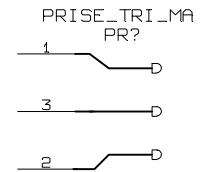
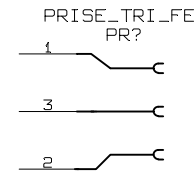
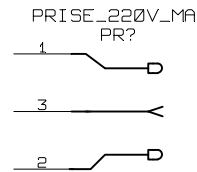
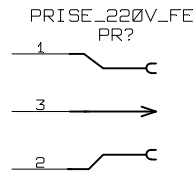
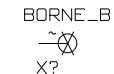
Contacts temporisés

Arrets d'urgence

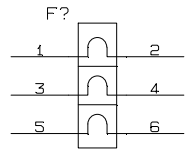
Indicateurs



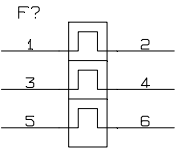
Prises, Bornes et terre



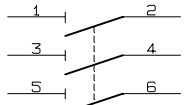
File: electrotech_01.sch		
Sheet: /		
Title:		
Size: A4	Date: 23 jun 2010	Rev:
K:\Cad E.D.A. EESchema (20090216-RC6)		Id: 1/1



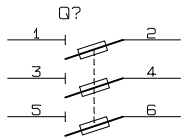
RELAIS\_MAGNETIQUE



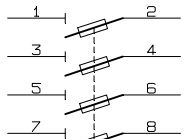
RELAIS\_THERMIQUE



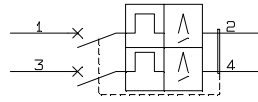
SECTIONNEUR



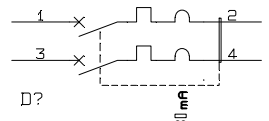
SECTIONNEUR-PORTE\_FUSIBLE\_TRI



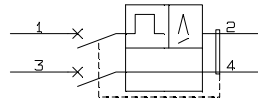
SECTIONNEUR-PORTE\_FUSIBLE\_QUA



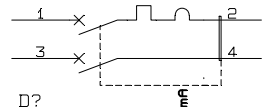
DISJONCTEUR\_MLT\_BI\_2PC



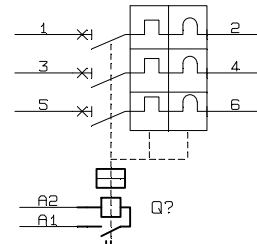
DISJONCTEUR\_MLT\_BI\_2PC\_B



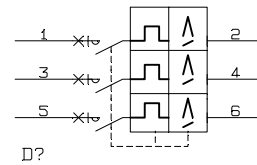
DISJONCTEUR\_MLT\_MO\_2PC



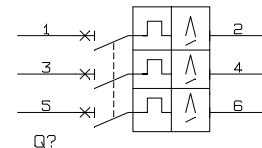
DISJONCTEUR\_MLT\_MO\_2PC\_B



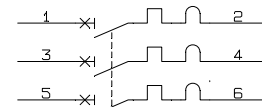
DISJONCTEUR\_MAGNETO\_THERMIQUE



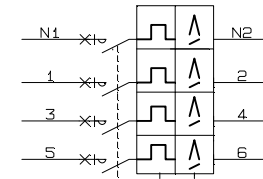
DISJONCTEUR\_MAGNETO\_THERMIQUE\_TRI



DISJONCTEUR\_MLT\_TRI



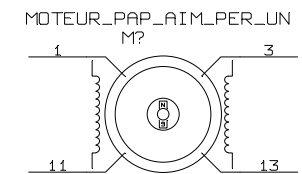
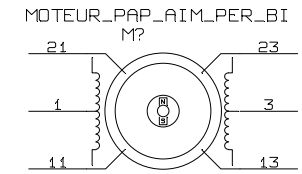
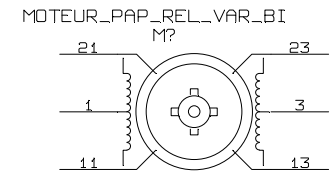
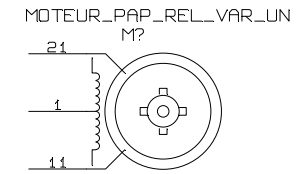
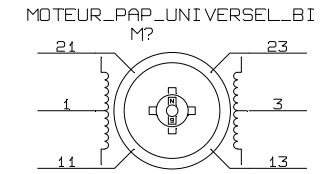
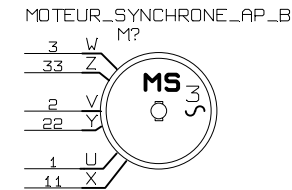
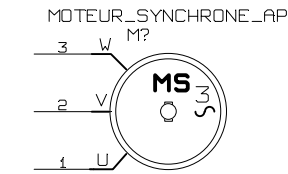
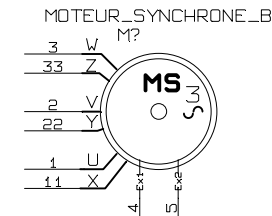
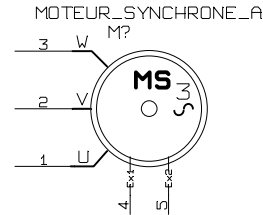
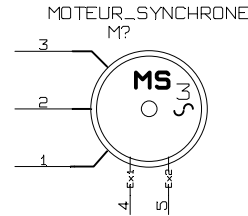
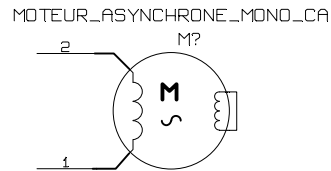
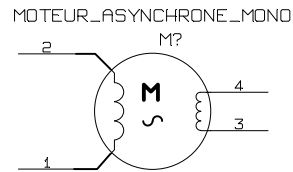
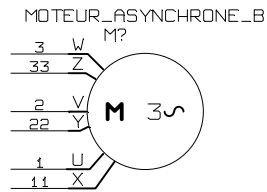
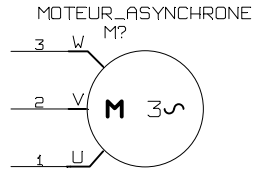
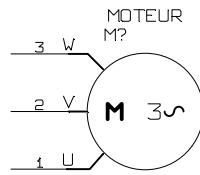
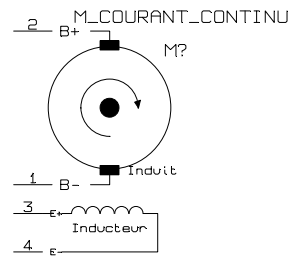
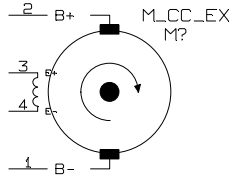
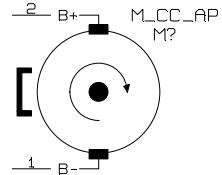
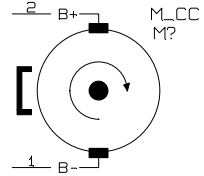
DISJONCTEUR\_MLT\_TRI\_B



DISJONCTEUR\_MAGNETO\_THERMIQUE\_QUA

Puissance

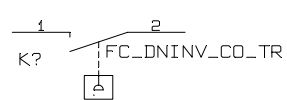
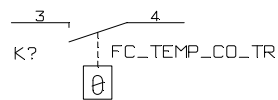
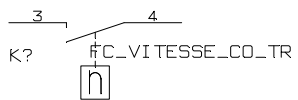
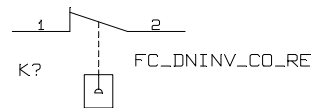
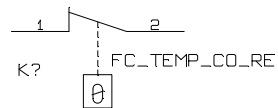
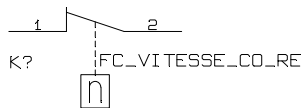
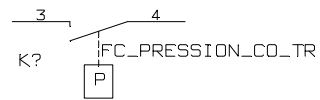
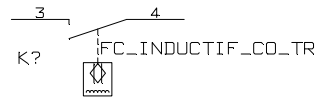
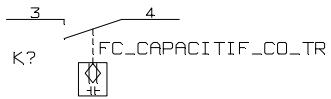
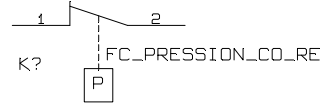
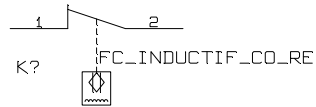
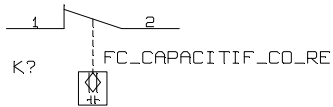
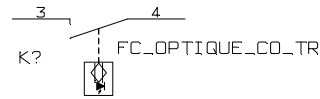
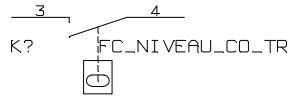
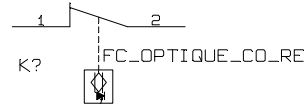
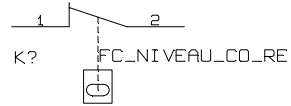
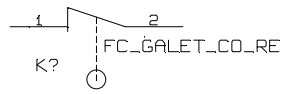
File: electrotech_02.sch		
Sheet: /		
Title:		
Size: A4	Date: 23 jun 2010	Rev:
K:\Cad E.D.A. EESchema (20090216-RC6)		Id: 1/1



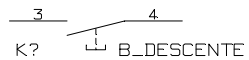
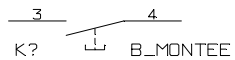
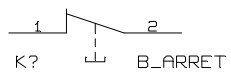
# Moteurs

File: electrotech_03.sch		
Sheet: /		
Title:		
Size: A4	Date: 23 jun 2010	Rev:
KiCad E.D.A. EESchema (20090216-RC6)		Id: 1/1

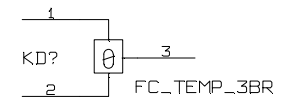
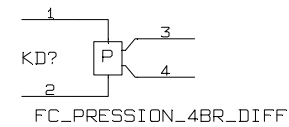
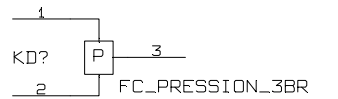
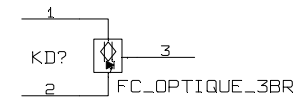
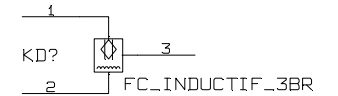
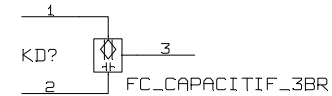
# Contacts\_Capteurs



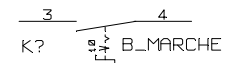
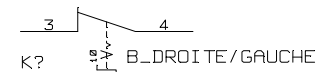
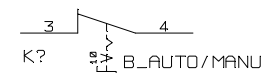
# Boutons Poussoirs



# Capteurs\_Electroniques



# Commutateurs



File: electrotech_04.sch		Rev:	
Sheet: /		Id: 1/1	
Title:			
Size: A4	Date: 23 jun 2010		
K:\Cad E.D.A. EESchema (20090216-RC6)			