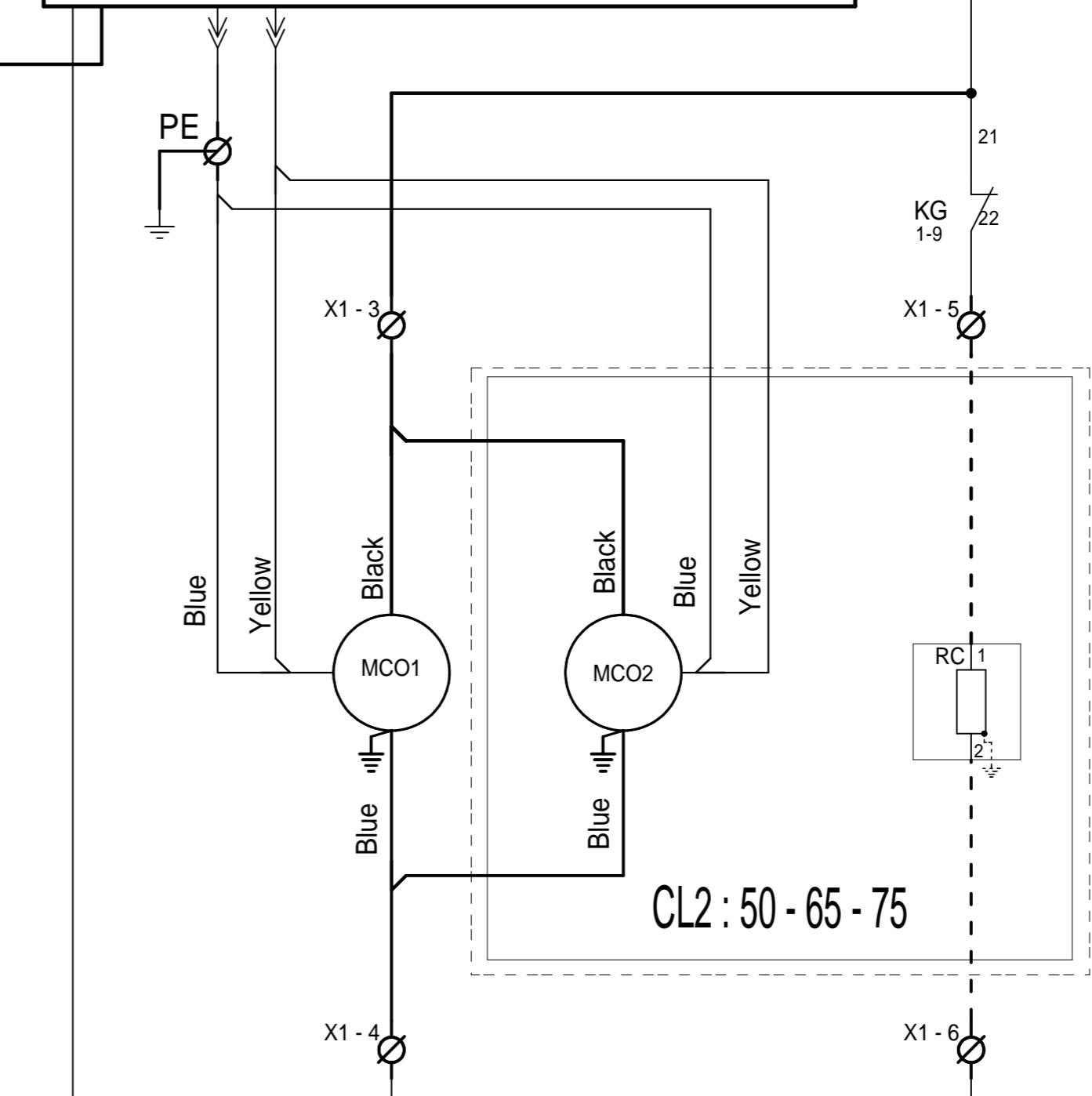
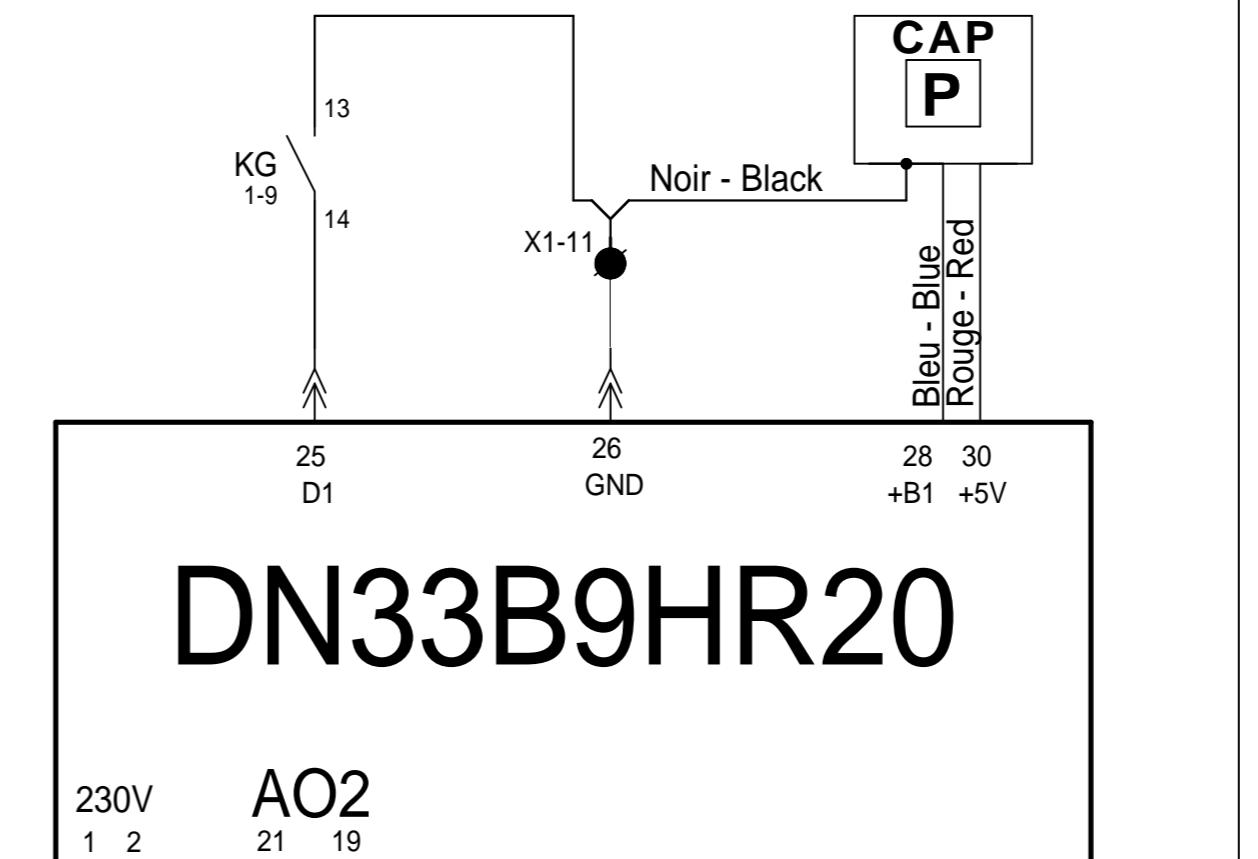
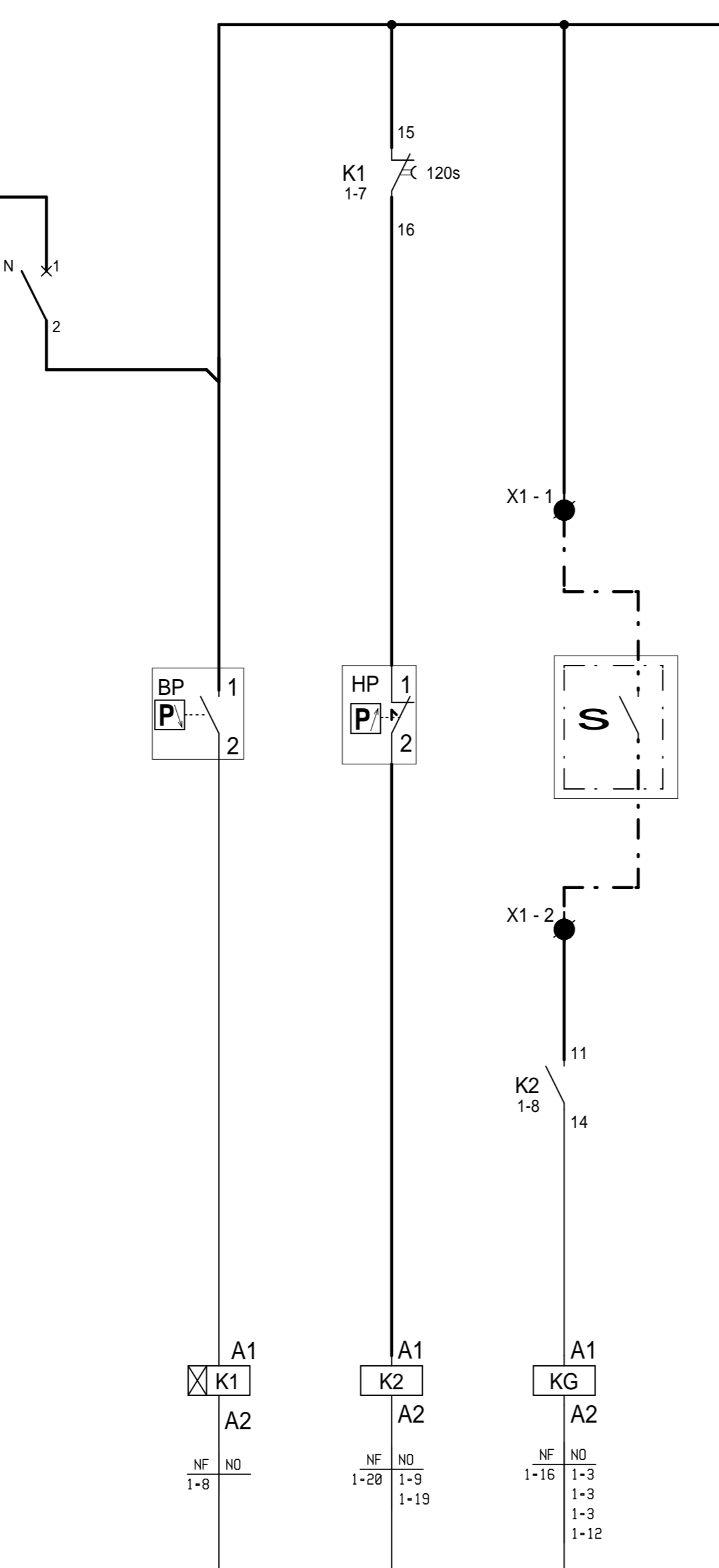
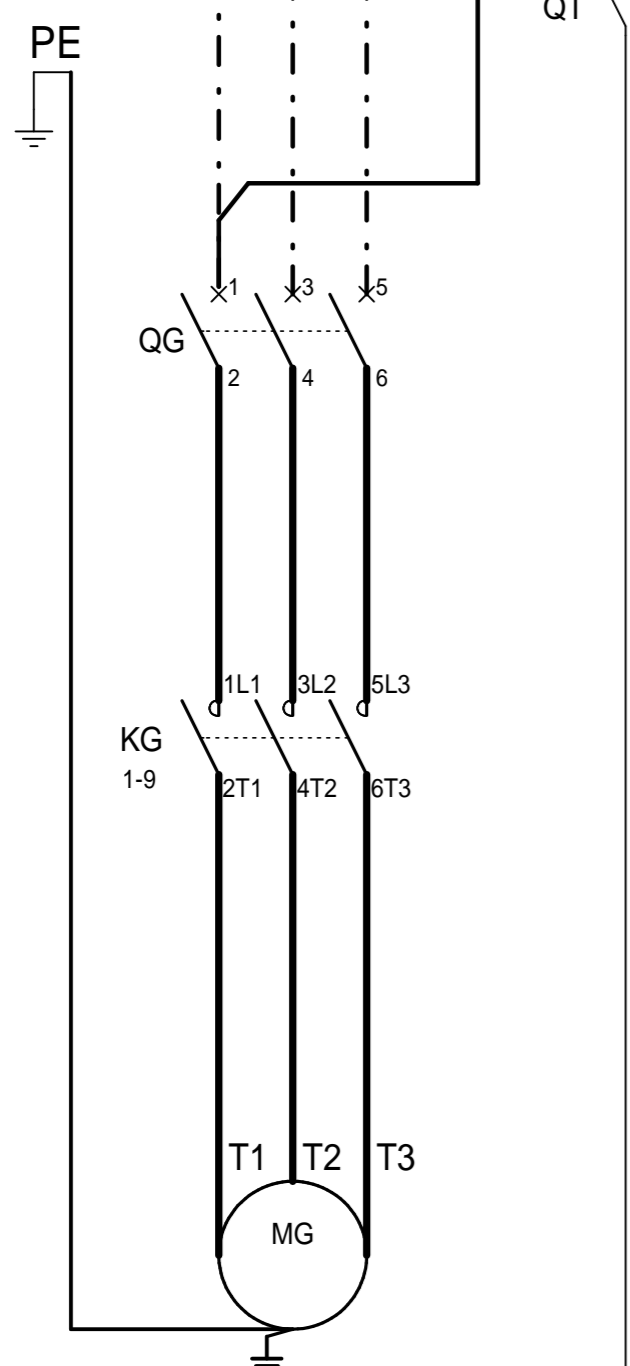
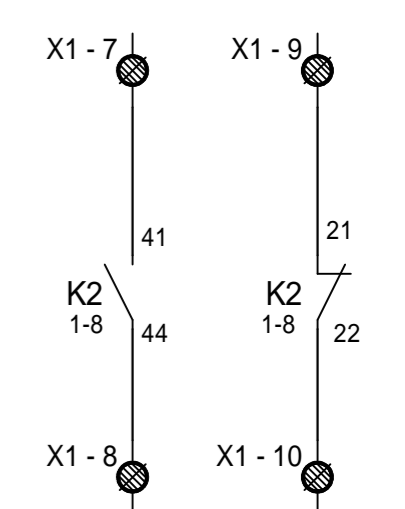


3 X 400V + N + T - 50Hz
 ALIMENTATION ELECTRIQUE CLIENT
 CUSTOMER WIRING CONNECTION
 KUNDE ELEKTRISCHE EINSPEISUNG

N
 0
 H
 Z



RACCORDEMENTS USINE		RACCORDEMENTS CLIENT	
FACTORY CONNECTION		CONNECTED BY CUSTOMER	
WERKSEITIGE VERDRÄHTUNG		ANSCHLUSS KUNDE	
RACCORDEMENT VENTILATEUR(S)	1	REGULATION EXTERNE EXTERNAL REGULATION AUSSENREGELUNG	1
	2		2
	3		3
	4		4
RACCORDEMENT RESISTANCE CARTER	5	CONTACT SIGNAL DEFAULT DEFECT INDICATOR CONTACT STORMELDEKONAKT	5
	6		6
	7		7
	8		8
	9		9
	10		10
	11		11



CL2 : 50 - 65 - 75

CREE PAR CG		DATE 10-10-2014	CLIENT / CUSTOMER / KUNDE / CLIENTE
MODIFIE PAR FJ	INDICE 01	DATE 09/03/2015	REFERENCE / REFERENZ / REFERENZ / REFERENCIA
MODIFICATION : Inversion des bornes 19 et 21 (AO2) du régulateur DN33			TENSION ALIMENTATION : 3 N 50HZ 400V



CONDENCIAT CL2		28 à 75		
1 COMPRESSEUR	1 CIRCUIT	No SCHEMA / DRAWING NB PLAN NR / No ESQUEMA	INDICE / INDEX KENNZIFER / INDICIO	FOLIO / FOLIO / SEITE
CARTE REGULATION VITESSE		3982019	01	1/1