

Affuteuse couteaux

250 H

250 H				NORME	
-		TENSION ALIM	3 X 220 50HZ		PROTECTION
-		TENSION cde	24V ac		
-		-			
-		-			
		SCHEMA INSTALLATION ELECTRIQUE			
		DATE	-	-	PAGE DE GARDE
		AFFAIRE	-	-	
		CONTROL	-	-	
		APP	-	-	
-		-			-
-		-			-
-		-			-

				10/03/2014		page de garde	250 H	
REV	MODIFICATION	10/03/2014	FIRME	APROUV	ORIGINE			Folio : 1
	EMIS							Folio : 13

Folio	Titre	Auteur	Date
1	page de garde	TDP	10/03/2014
2	Liste des Folios		
3	Puissance	TDP	10/03/2014
4	General commande	TDP	15/03/2014
5	Preventa	TDP	15/03/2014
6	Commande	TDP	10/03/2014
7	Coffret de commande	TDP	10/03/2014
8	Signalisation defauts	TDP	25/05/2014
9	bornier puissance	TDP	11/03/2014
10	bornier organes	TDP	15/03/2014
11	bornier pupitre	TDP	11/03/2014
12	reserve	TDP	27/06/2014
13	nomenclature	TDP	27/06/2014

Folio	Titre	Auteur	Date

Auteur :
Date :

Liste des Folios

Fichier :
Folio : 2/13

A

B

C

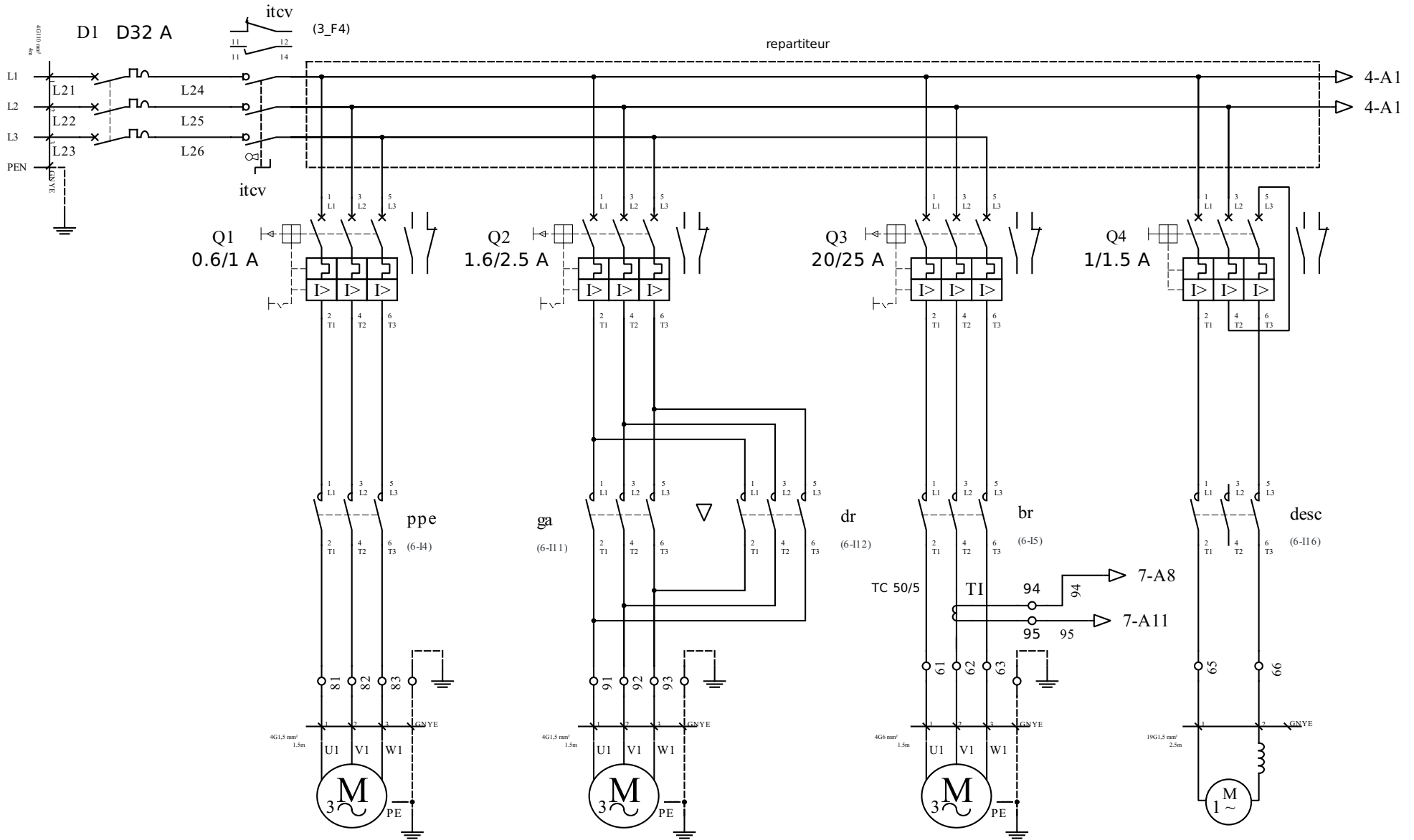
D

E

F

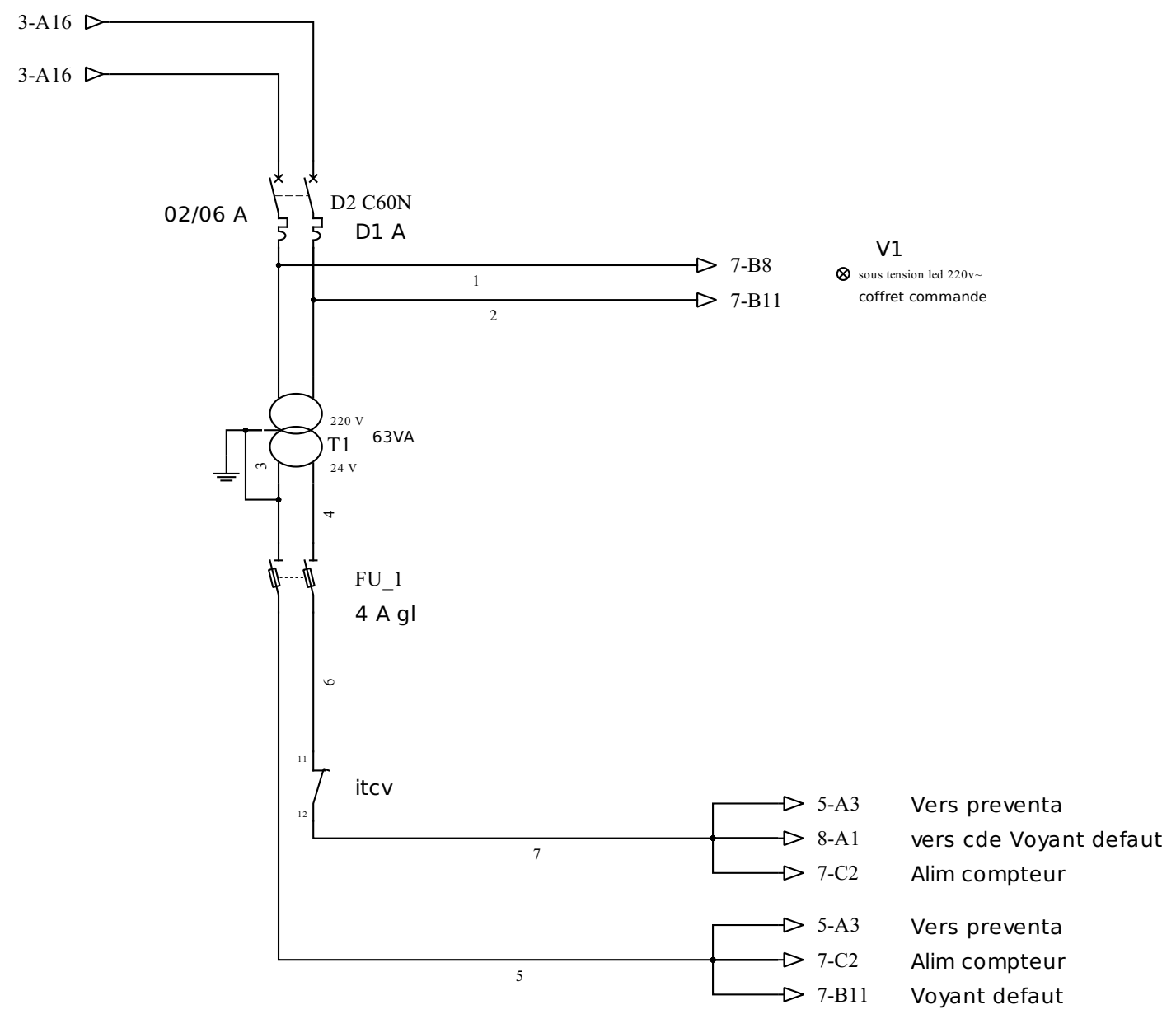
G

H



MOTEUR	POMPE	CHARIOT	BROCHE	DESCENTE
PUISSANCE	0.33 CV	0.5 CV	7.5 CV 5.5kw	200 w
COURANT	0.8 A	2.2 A	25 A	1 A

A
B
C
D
E
F
G
H



V1
⊗ sous tension led 220v~
coffret commande

- 5-A3 Vers preventa
- 8-A1 vers cde Voyant defect
- 7-C2 Alim compteur
- 5-A3 Vers preventa
- 7-C2 Alim compteur
- 7-B11 Voyant defect

A

B

C

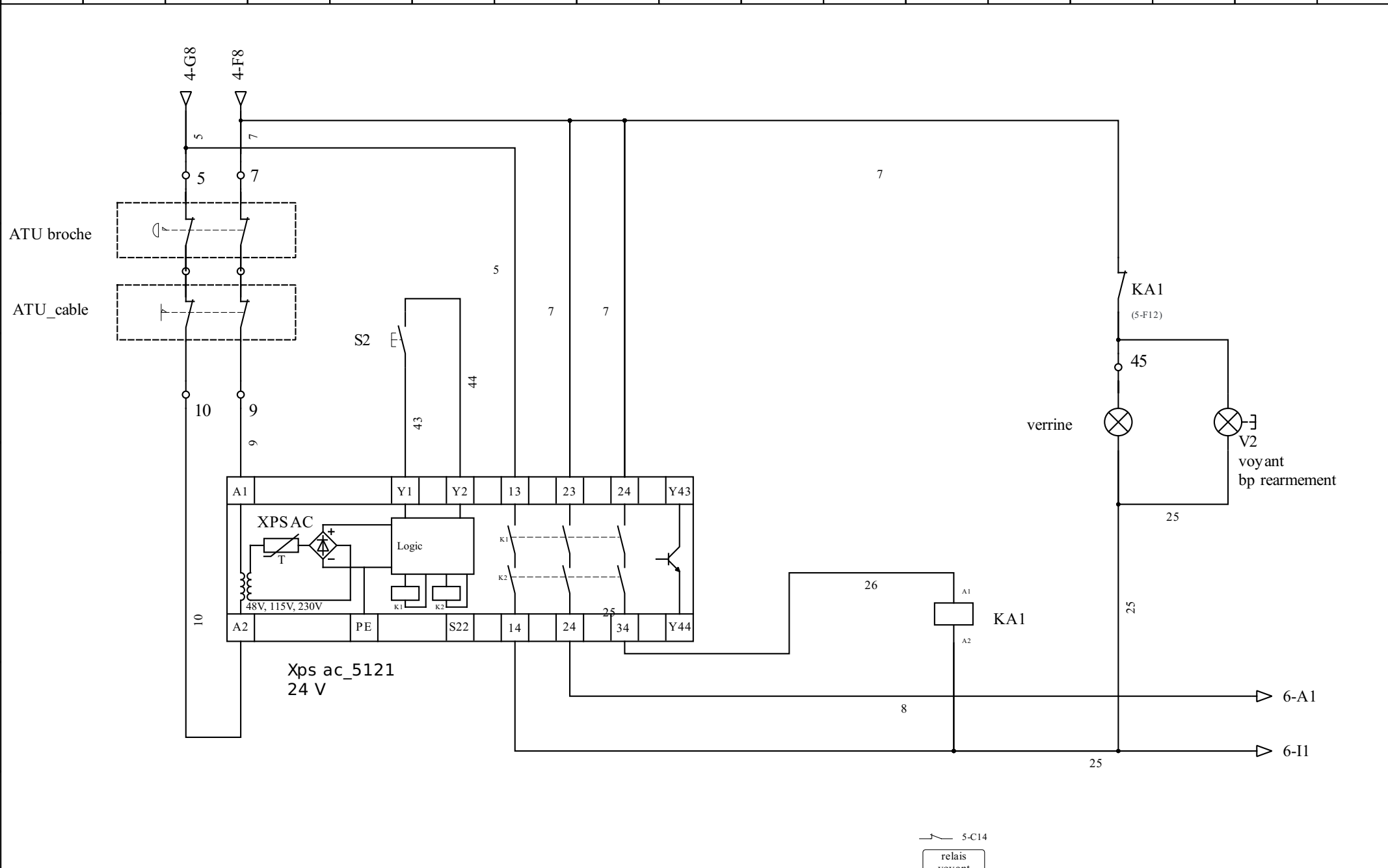
D

E

F

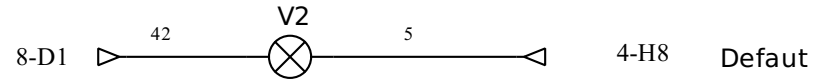
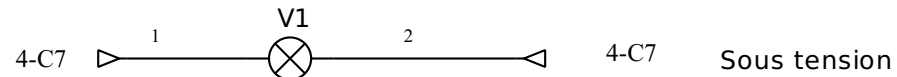
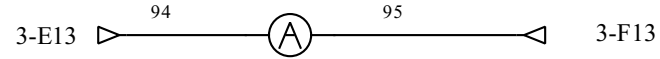
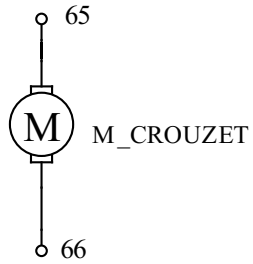
G

H



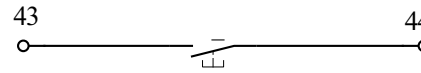
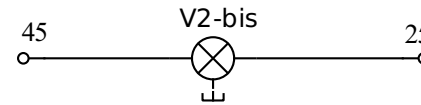
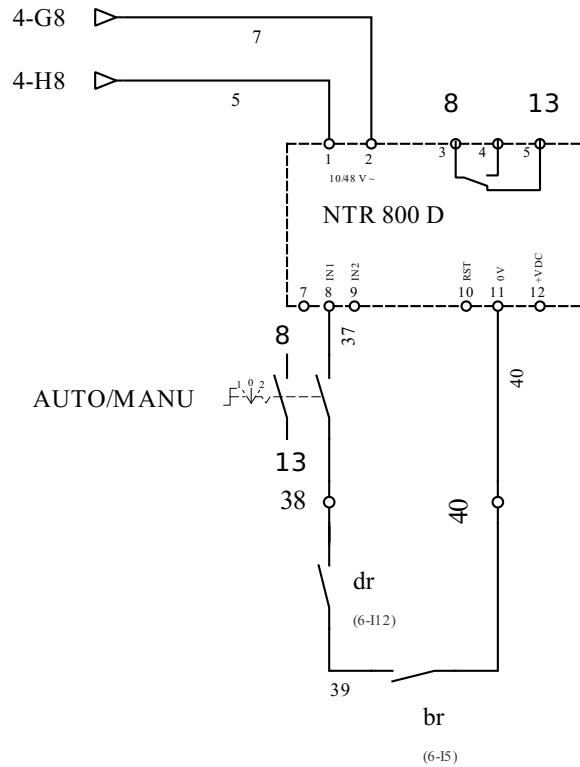
REV	MODIFICATION	15/03/2014	FIRME	APROUV	%aprouv	SDST IL:	SDST AD:	ORIGINE	Preventa	250 H	QE01	Folio : 5
										%label3		Folio : 13

A



B

C



bp rearmement

D

E

F

G

H

				10/03/2014				Coffret de commande	250 H		QE01
				DESSINE	10/03/2014					250 H	
1	EMIS	2005		CONTROL							Folio : 7
REV	MODIFICATION	10/03/2014	FIRME	APROUV	SDST IL:	SDST AD:	ORIGINE				Folio : 13

A

B

C

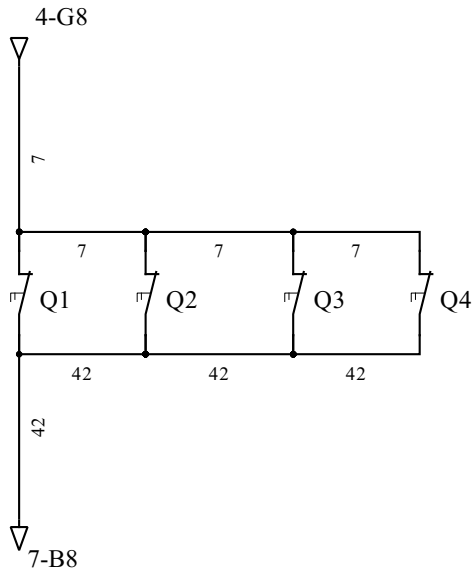
D

E

F

G

H



⊗ / bp rearmement

25/05/2014 25/05/2014

DESSINE

25/05/2014

Signalisation defaults

250H

QEO1

EMIS

25/05/2014

FIRME

APROUV

%aprouv

SDST IL:

SDST AD:

ORIGINE

%label3

Folio : 8

Folio : 13

REV

MODIFICATION

25/05/2014

FIRME

APROUV

%aprouv

SDST IL:

SDST AD:

ORIGINE

Signalisation defaults

%label3

250H

QEO1

Folio : 8

Folio : 13

A

B

C

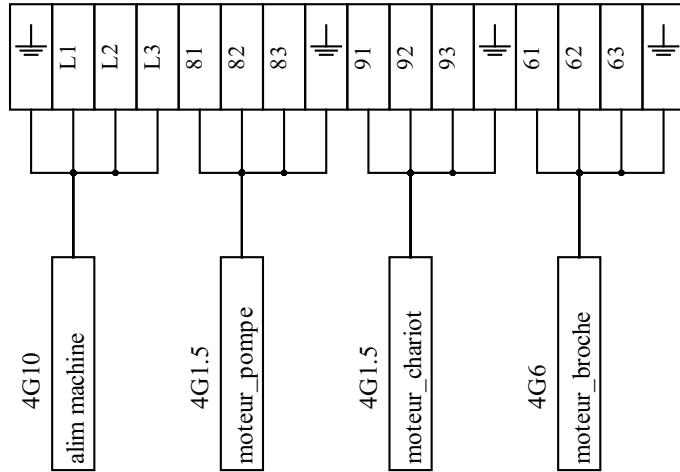
D

E

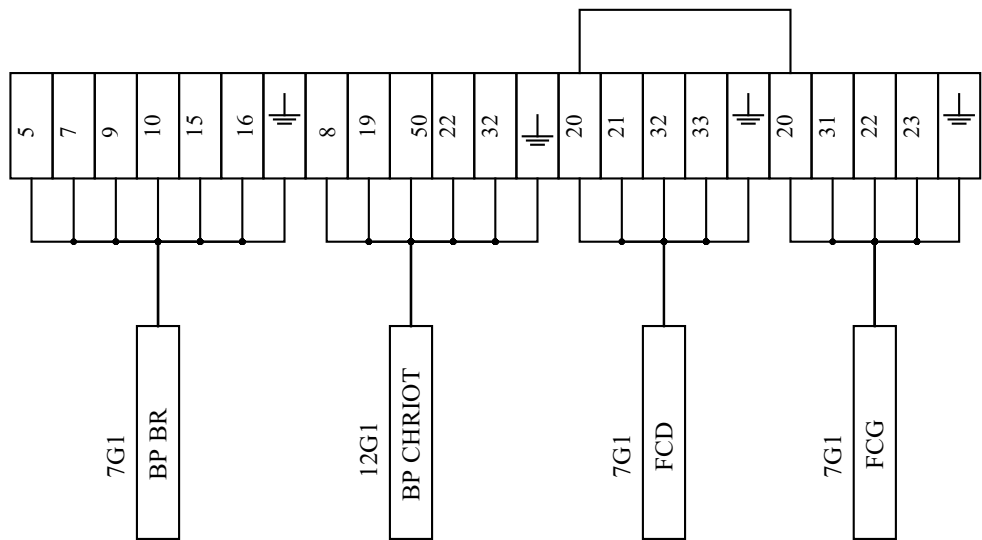
F

G

H



		11/03/2014 11/03/20141		11/03/2014		 QET for electrical diagram	bornier puissance		250 H		250H	
		DESSINE							QE01			
EMIS	11/03/2014	CONTROL		%control				%label3		Folio : 9		
REV	MODIFICATION	11/03/2014	FIRME	APROUV	%aprouv	SDST IL:	SDST AD:	ORIGINE			Folio : 13	



A

B

C

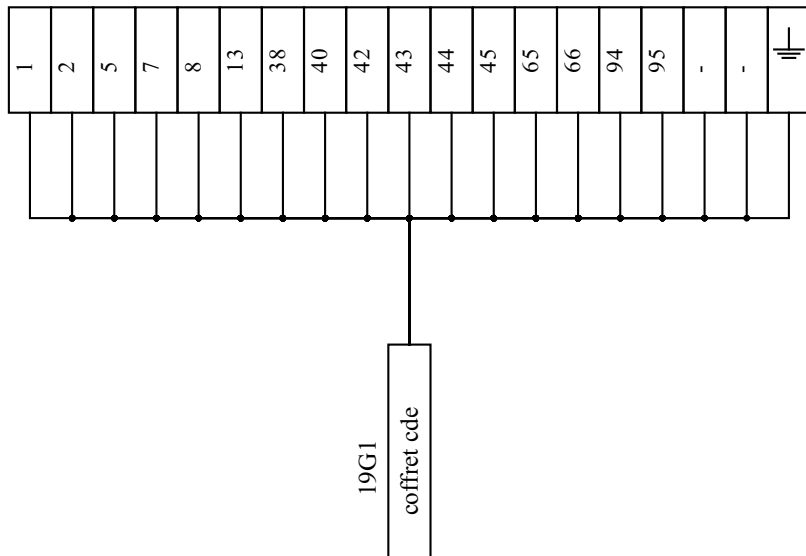
D

E

F

G

H



11/03/2014 11/03/2014

DESSINE

11/03/2014

bornier pupitre

250 H

250H

QE01

EMIS

11/03/2014

CONTROL

%control

REV

MODIFICATION

11/03/2014

FIRME

APROUV

%aprouv

SDST IL:

SDST AD:

ORIGINE

%label3

Folio : 11

Folio : 13

Folio reserve

			27/06/2014	27/06/2014		27/06/2014		reserve		250H
			DESSINE				<i>QET</i> <small>for electrical diagram</small>			QE01
	EMIS	27/06/2014	CONTROL	%control						Folio : 12
REV	MODIFICATION	27/06/2014	FIRME	APROUV	%aprouv	SDST IL:	SDST AD:	ORIGINE	%label3	Folio : 13

