

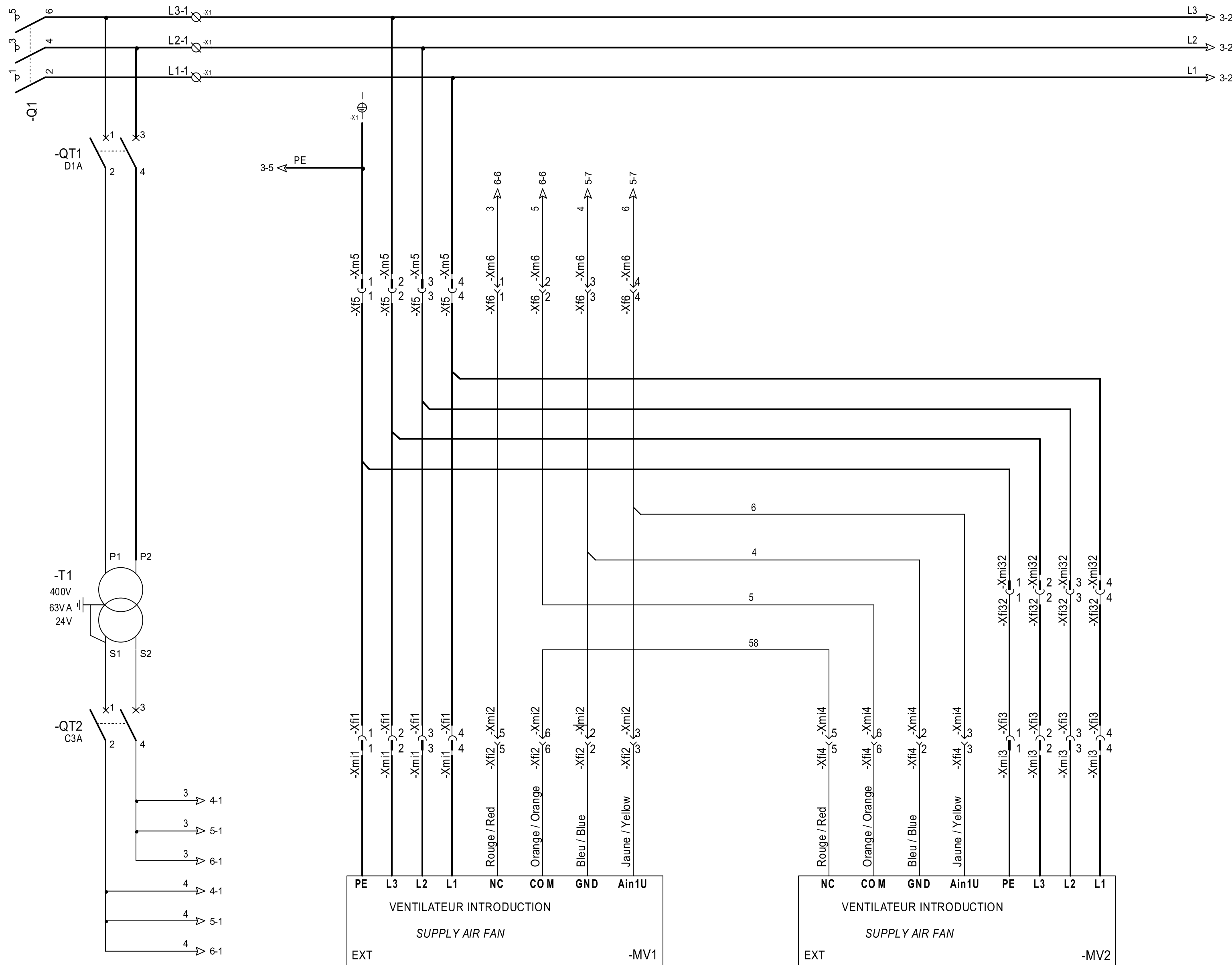
# SCHEMA ELECTRIQUE ELECTRICAL DIAGRAM



				NUMERO DE COMMANDE : ORDER NUMBER :				
				CLIENT : CUSTOMER :				
				APPAREIL OU UNITE : TYPE OF UNIT :	CLASSIC RHE 10000 A 15000			
				TENSION : SUPPLY :	3~ 400V 50Hz			
				REFERENCE : REFERENCE :				
				DESIGNATION : DESIGNATION :				
NS-AGP	10/07/2019	01	Pilotage triac déplacé sur Y1					
BB-AGP	27/09/2018	00	Capture					
DESS	DATE	IND	MODIFICATION					
N° OMT : 44286			CREATEUR : CREATED BY :	BB-AGP	LEGENDE : LEGEND :	NUMERO DE SCHEMA DIAGRAM NUMBER	INDICE INDEX	FOLIO FOLIO
			DATE : 27/09/2018 DATE :			7553789	01	1 / 13

ALIMENTATION 3 ~ 400V 50Hz  
 RACCORDEMENT SUR  
 LE SECTIONNEUR  
 SUPPLY 3 ~ 400V 50Hz  
 CONNECTION ON  
 ISOLATOR

Taille appareil	Q1
Classic 10000	100A
Classic 15000	125A



ARM

DESIGNATION :  
 DESIGNATION :



PUISSANCE  
 POWER

NUMERO DE SCHEMA  
 DIAGRAM NUMBER

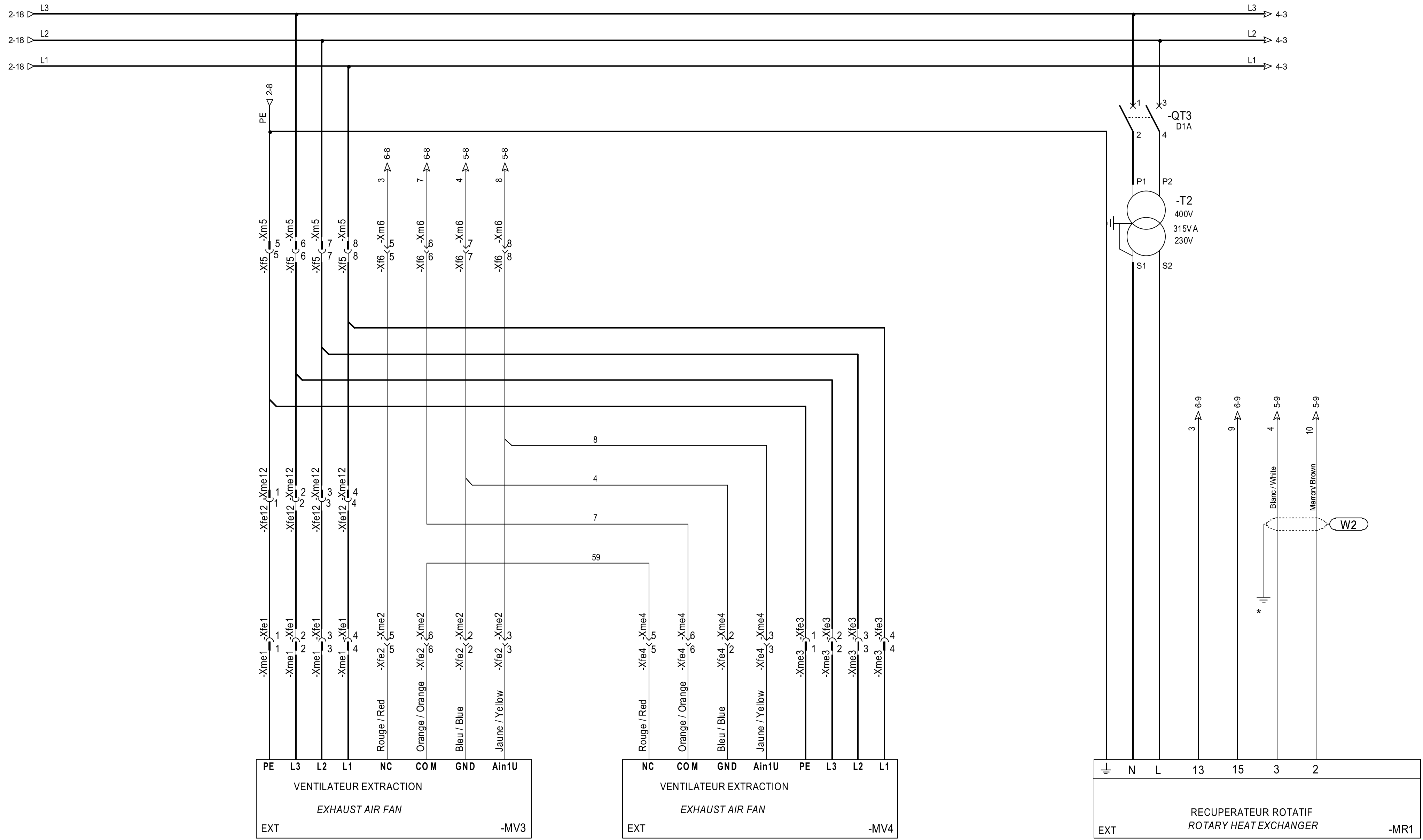
7553789

INDICE  
 INDEX

01

FOLIO  
 FOLIO

2/13



\* : Raccordement via presse etoupe  
 \* : Connection by gland

ARM

DESIGNATION :  
 DESIGNATION :



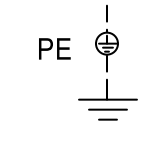
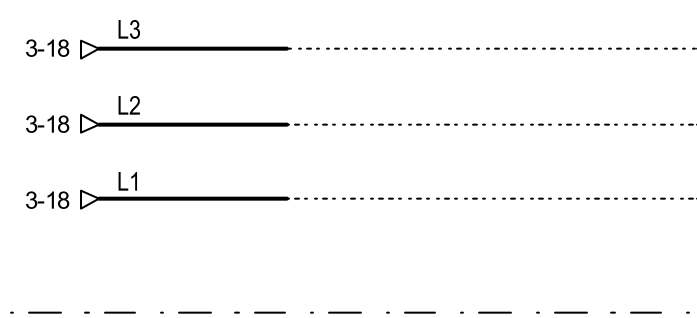
PUISSANCE  
 POWER

NUMERO DE SCHEMA  
 DIAGRAM NUMBER  
**7553789**

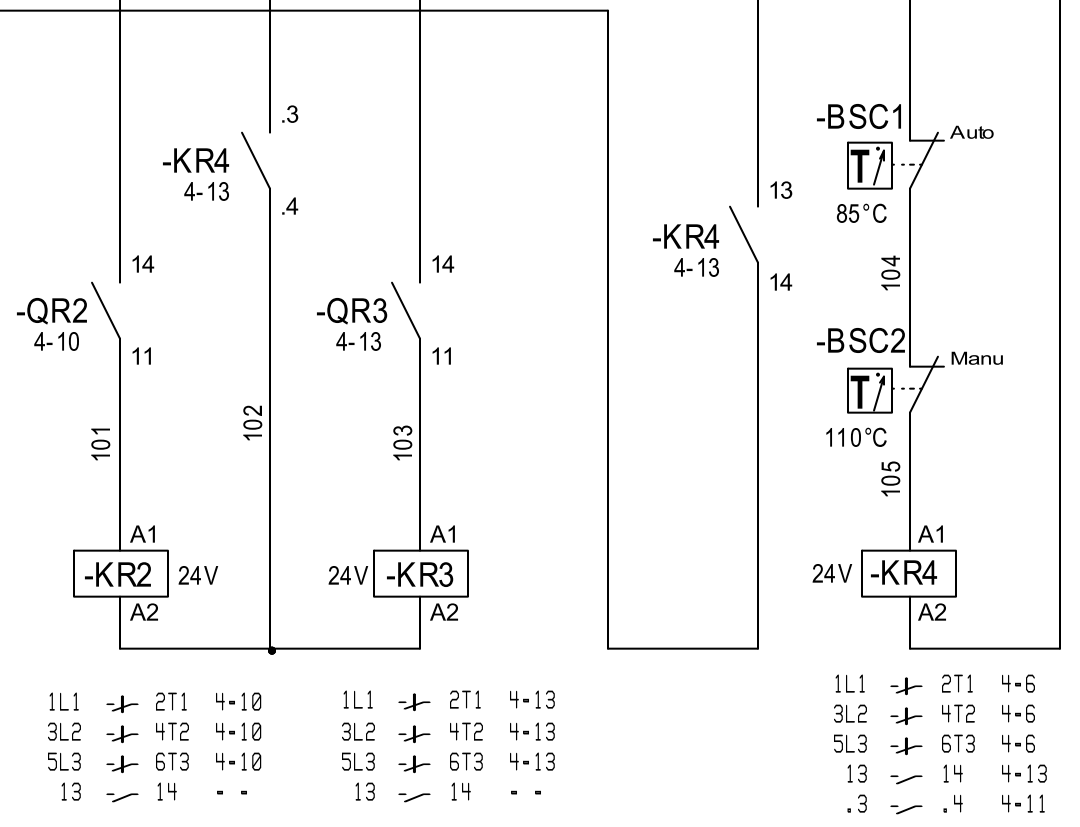
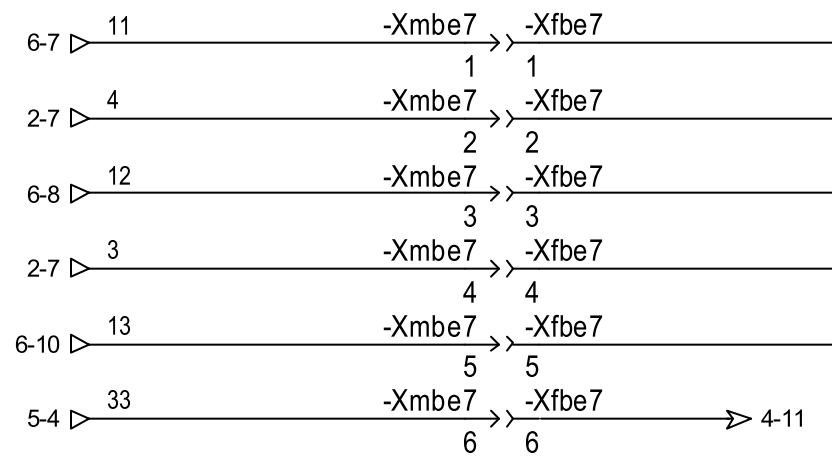
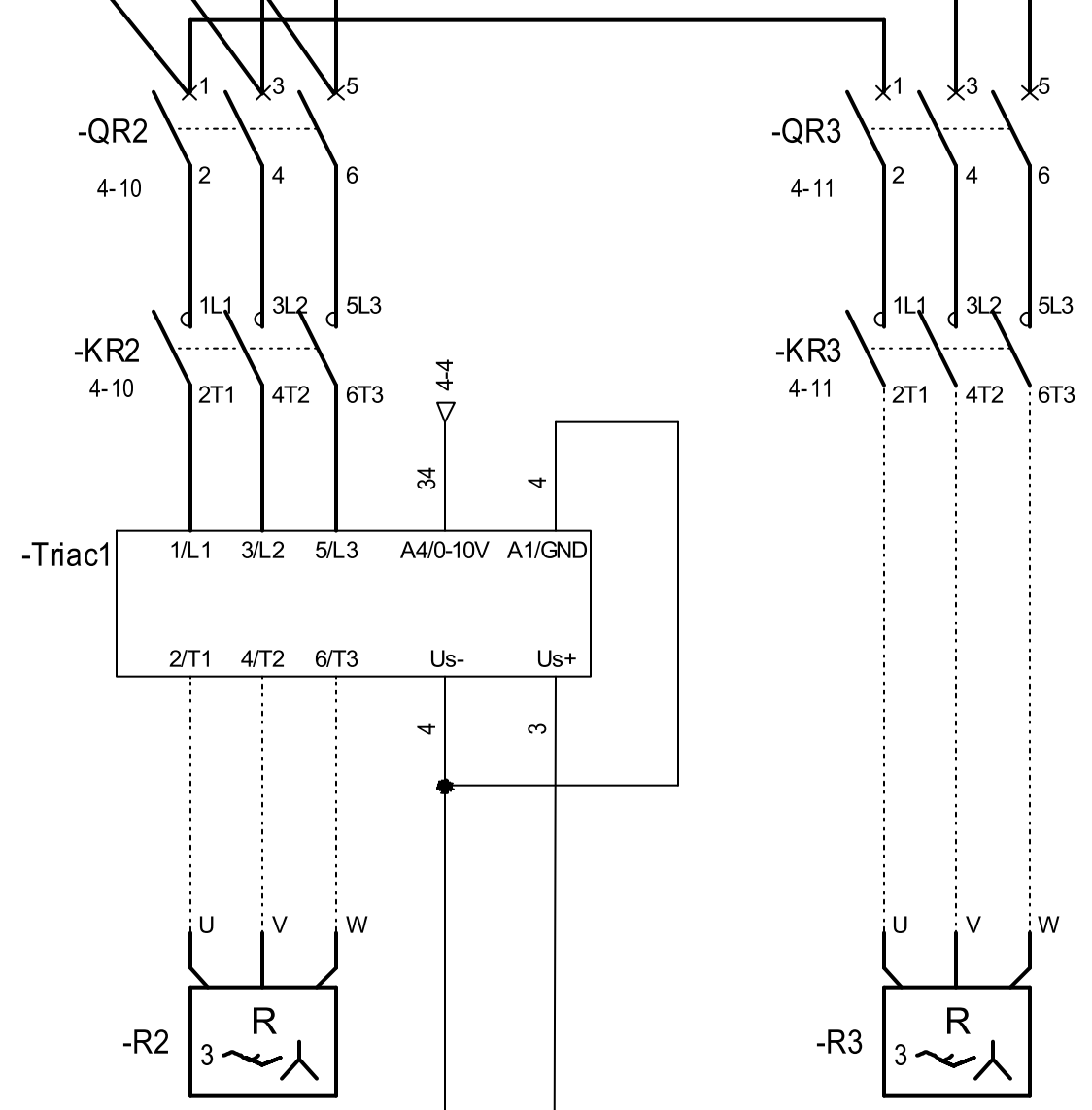
INDICE  
 INDEX  
**01**

FOLIO  
 FOLIO  
**3/13**

**POUR  
BATTERIES  
INTEGRES**  
  
**FOR  
INTEGRATED  
HEATERS**



Taille appareil	QR2	QR3
Classic 10000	40A Courbe C	40A Courbe C
Classic 15000	50A Courbe C	50A Courbe C



- 1L1 ↗ 2T1 4-10
- 3L2 ↗ 4T2 4-10
- 5L3 ↗ 6T3 4-10
- 13 ↗ 14 . .
- 1L1 ↗ 2T1 4-13
- 3L2 ↗ 4T2 4-13
- 5L3 ↗ 6T3 4-13
- 13 ↗ 14 . .
- 1L1 ↗ 2T1 4-6
- 3L2 ↗ 4T2 4-6
- 5L3 ↗ 6T3 4-6
- 13 ↗ 14 4-13
- .3 ↗ .4 4-11

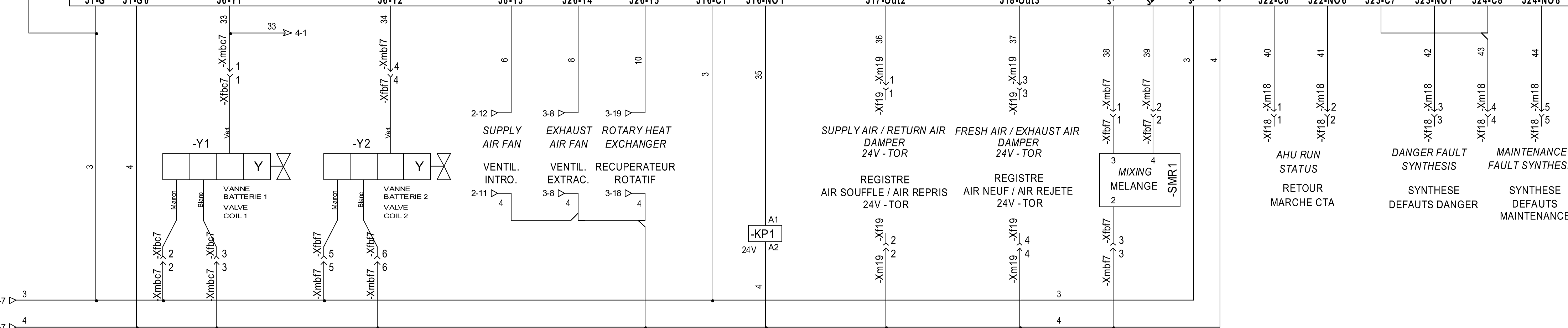
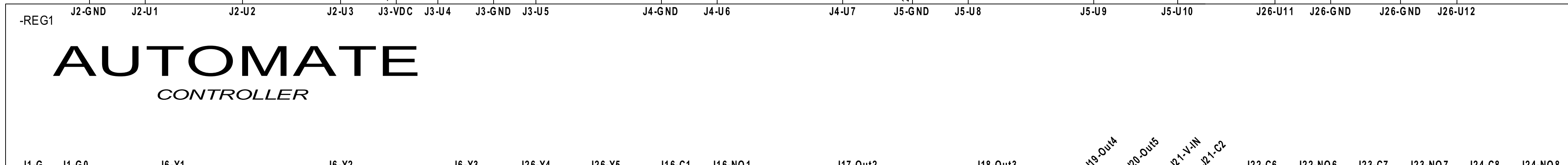
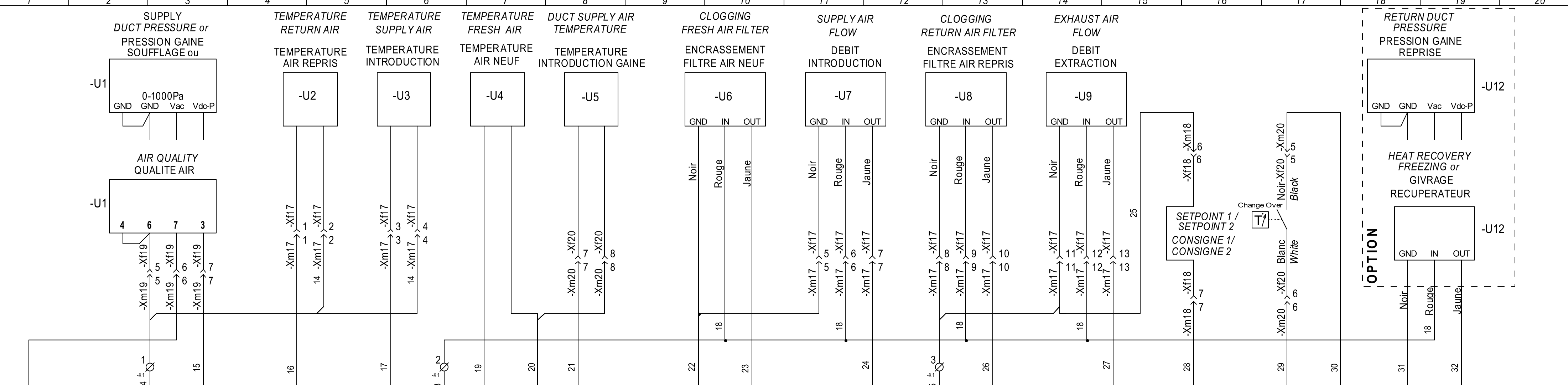
**Batterie 2 étages  
Step 2 electric heater**

DESIGNATION :  
DESIGNATION :



**BATTERIES ELECTRIQUES  
ELECTRIC HEATER**

NUMERO DE SCHEMA DIAGRAM NUMBER	INDICE INDEX	FOLIO FOLIO
<b>7553789</b>	<b>01</b>	<b>4/13</b>



PUMP 1 CONTROL  
COMMANDE POMPE 1

14 12 11 6-16  
24 22 21 . .

ARM

DESIGNATION :  
DESIGNATION :



COMMANDE  
CONTROL

NUMERO DE SCHEMA  
DIAGRAM NUMBER

7553789

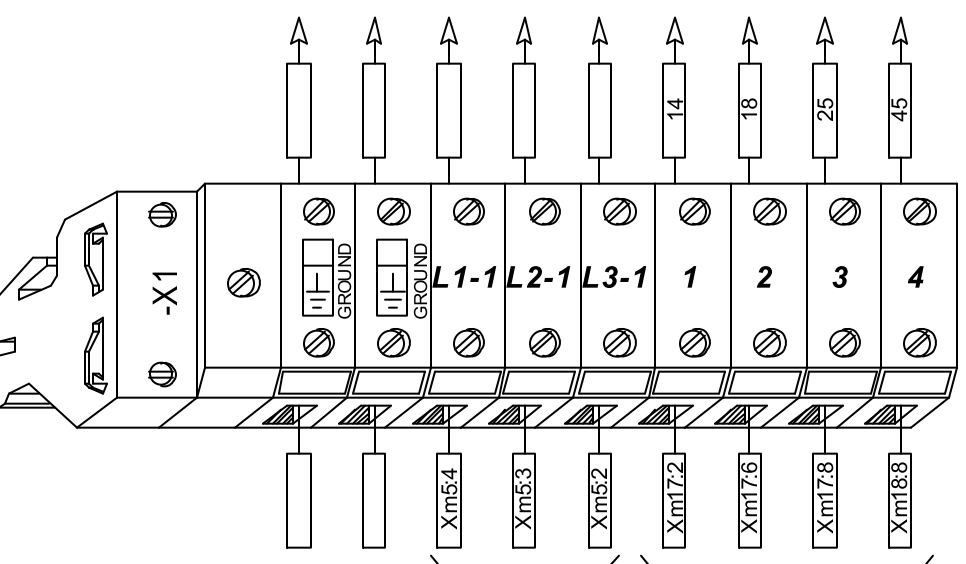
INDICE  
INDEX

01

FOLIO  
FOLIO

5/13





ALIMENTATION VENTILATEURS 3~400V 50HZ  
 FANS SUPPLY 3~400V 50HZ

ALIMENTATION SONDES  
 SENSORS SUPPLY

ARM

DESIGNATION :  
 DESIGNATION :

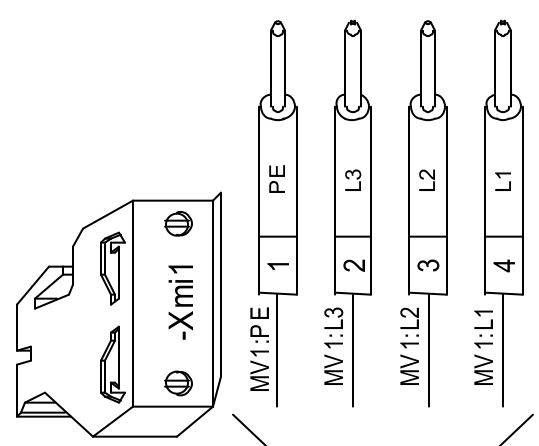


Bornier : X1  
 Terminal : X1

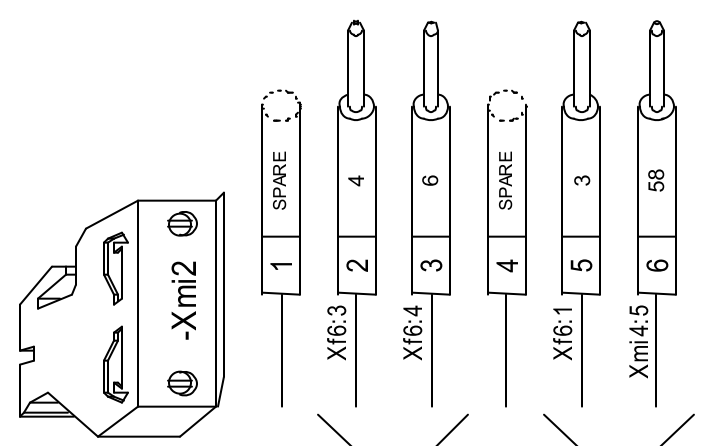
NUMERO DE SCHEMA  
 DIAGRAM NUMBER  
**7553789**

INDICE  
 INDEX  
**01**

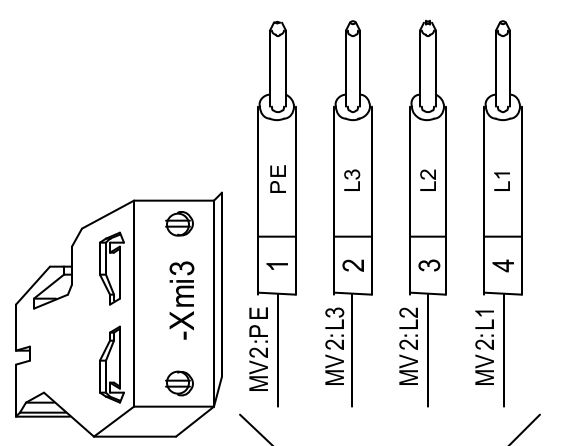
FOLIO  
 FOLIO  
**7/13**



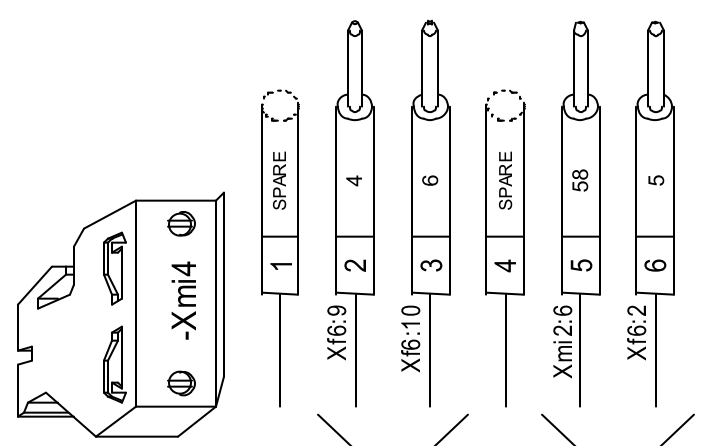
ALIMENTATION TRI 400V+T VENTILATEUR INTRODUCTION  
INTRODUCTION FAN SUPPLY 3PH 400V+EARTH



SIGNAL 0-10V VENTILATEUR INTRODUCTION  
SIGNAL 0-10V INTRODUCTION FAN  
  
ALARME MOTEUR  
ALARM MOTOR



ALIMENTATION TRI 400V+T VENTILATEUR INTRODUCTION  
INTRODUCTION FAN SUPPLY 3PH 400V+EARTH



SIGNAL 0-10V VENTILATEUR INTRODUCTION  
SIGNAL 0-10V INTRODUCTION FAN  
  
ALARME MOTEUR  
ALARM MOTOR

ARM

DESIGNATION :  
DESIGNATION :



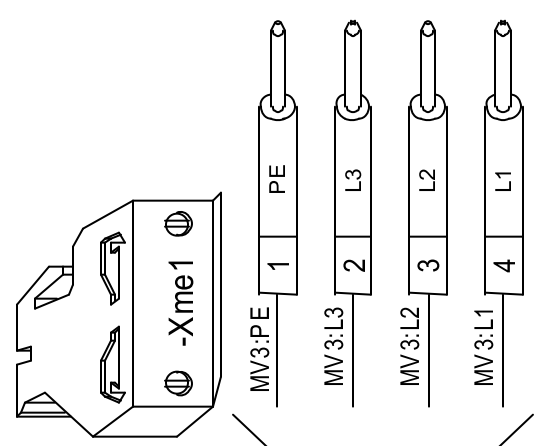
Connecteur: Xmi1, 2, 3 et 4  
Connectors: Xmi1, 2, 3 and 4

NUMERO DE SCHEMA  
DIAGRAM NUMBER  
**7553789**

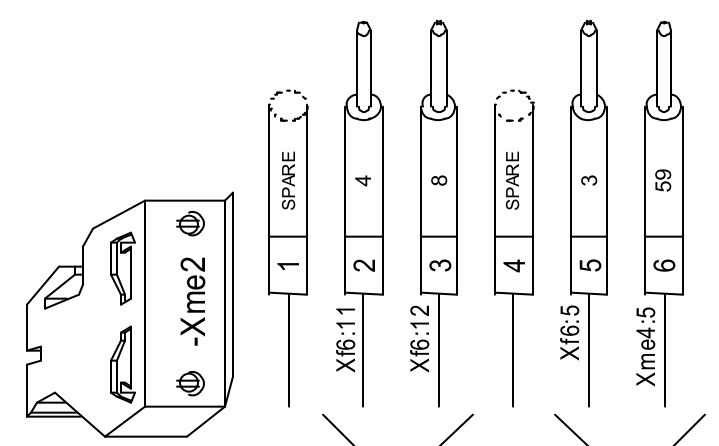
INDICE  
INDEX  
**01**

FOLIO  
FOLIO  
**8/13**

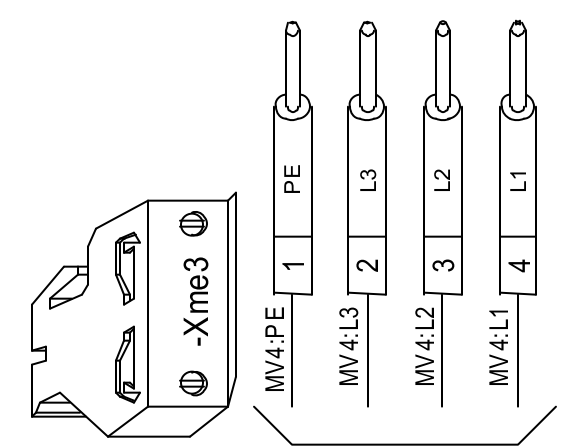




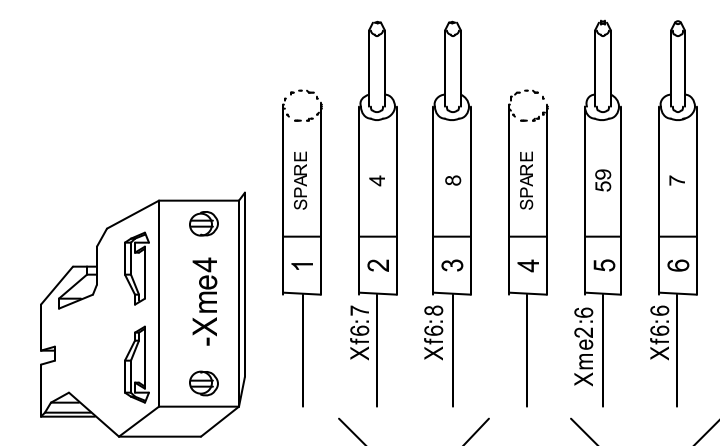
ALIMENTATION TRI 400V+T VENTILATEUR EXTRACTION  
EXTRACTION FAN SUPPLY 3PH 400V+EARTH



SIGNAL 0-10V VENTILATEUR EXTRACTION  
SIGNAL 0-10V EXTRACTION FAN  
  
ALARME MOTEUR  
ALARM MOTOR



ALIMENTATION TRI 400V+T VENTILATEUR EXTRACTION  
EXTRACTION FAN SUPPLY 3PH 400V+EARTH



SIGNAL 0-10V VENTILATEUR EXTRACTION  
SIGNAL 0-10V EXTRACTION FAN  
  
ALARME MOTEUR  
ALARM MOTOR

DESIGNATION :  
DESIGNATION :

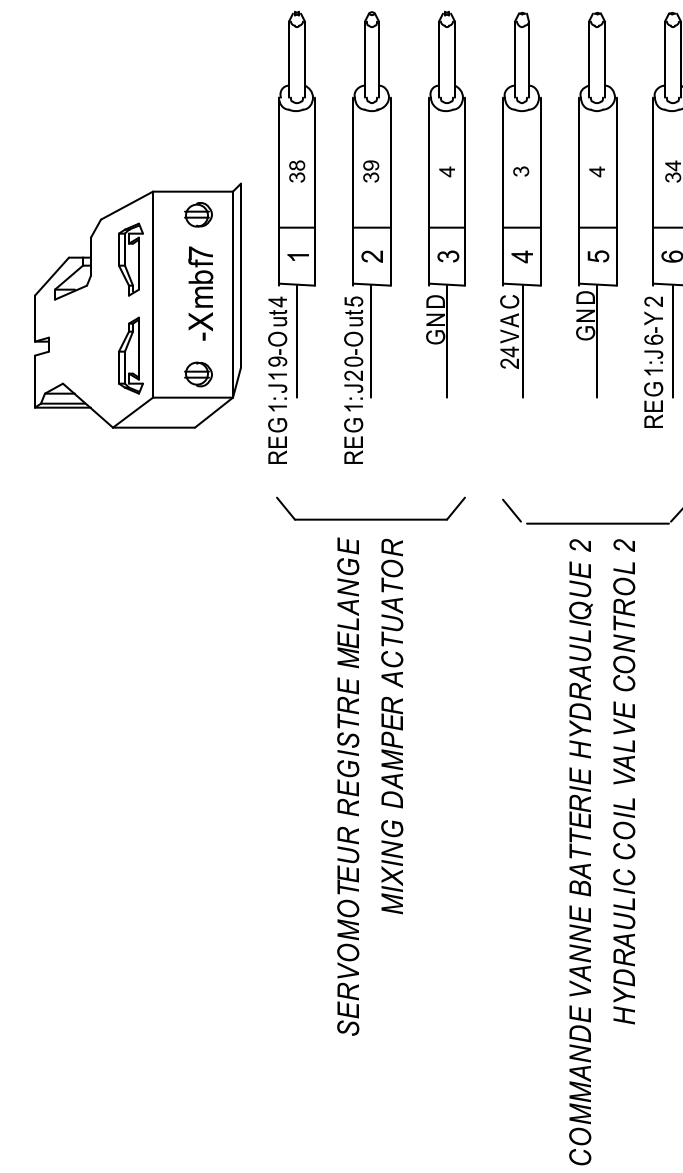
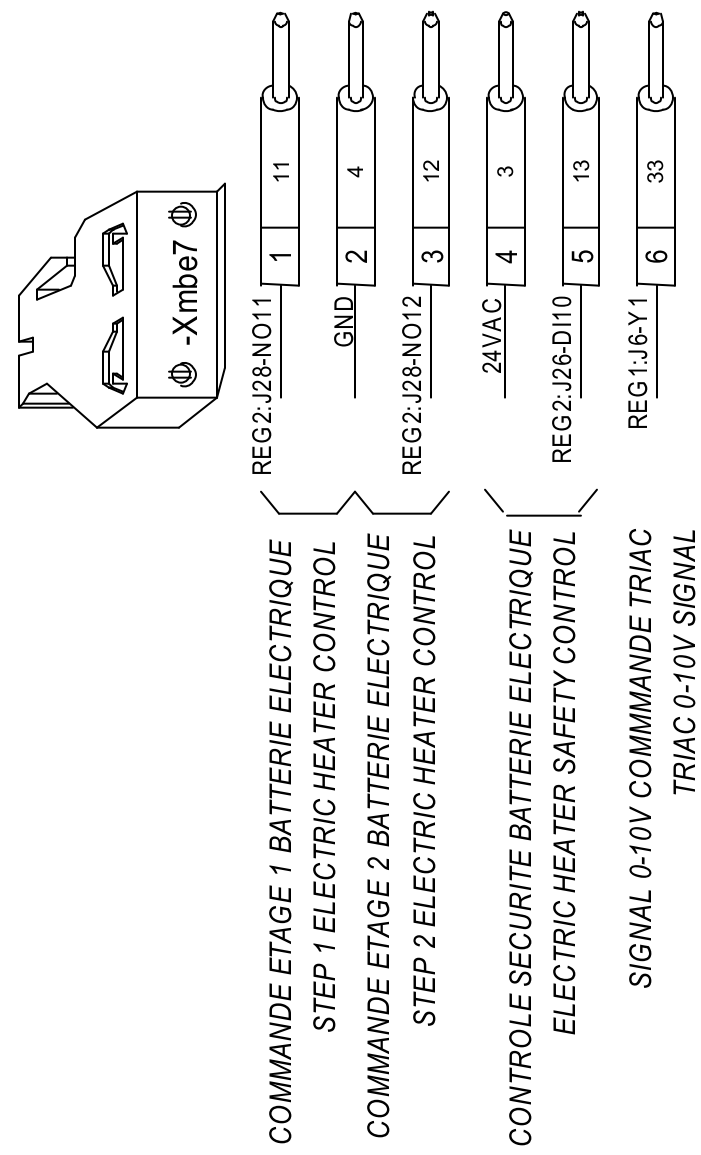
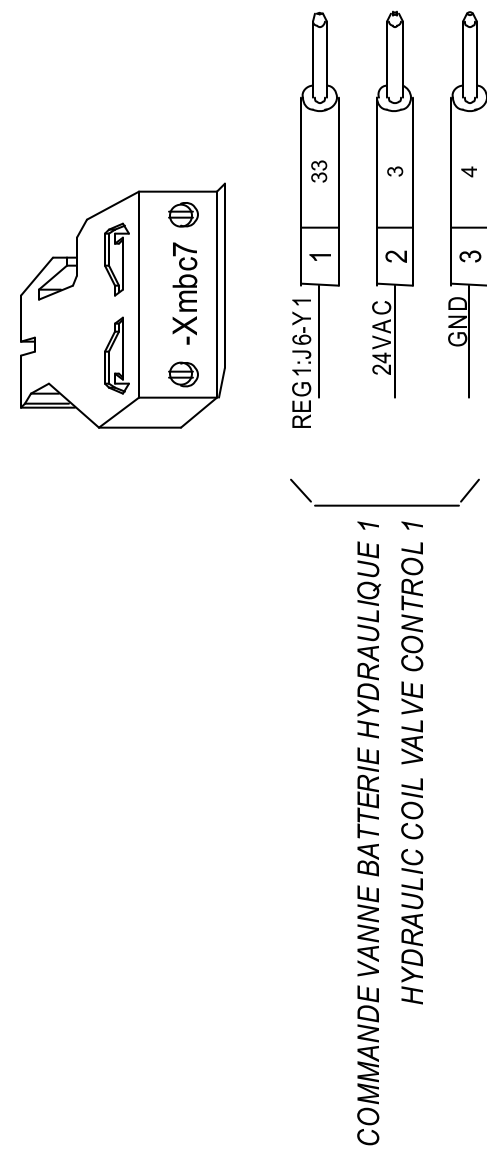


Connecteur: Xme1, 2, 3 et 4  
Connectors: Xme1, 2, 3 and 4

NUMERO DE SCHEMA  
DIAGRAM NUMBER  
**7553789**

INDICE  
INDEX  
**01**

FOLIO  
FOLIO  
**9/13**



DESIGNATION :  
DESIGNATION :

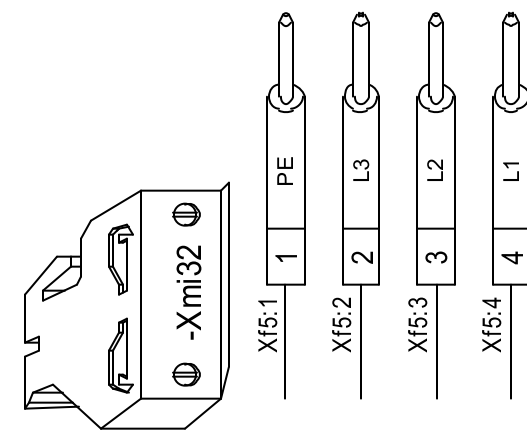
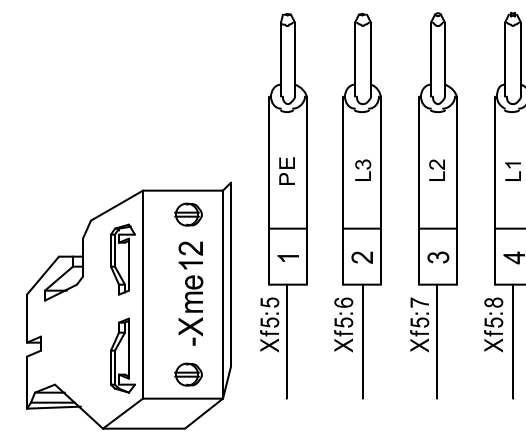
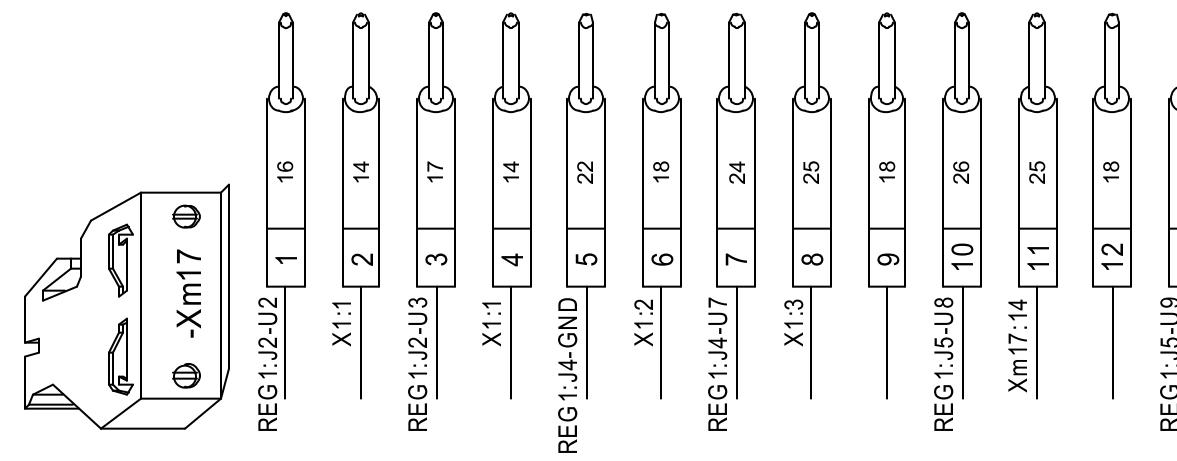
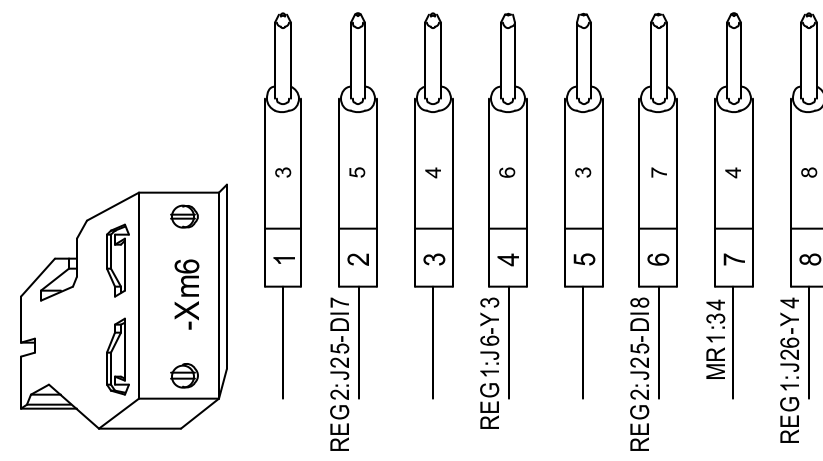
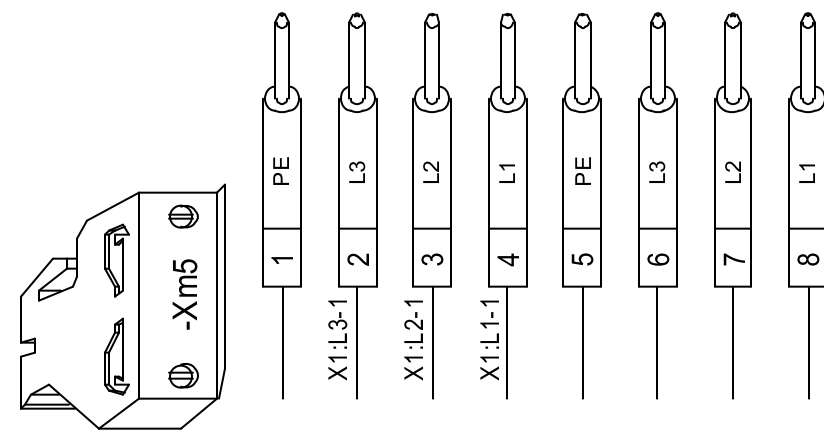


Connecteur: Xmbc7, Xmbe7 et Xmbf7  
Connectors: Xmbc7, Xmbe7 and Xmbf7

NUMERO DE SCHEMA  
DIAGRAM NUMBER  
7553789

INDICE  
INDEX  
01

FOLIO  
FOLIO  
10/13



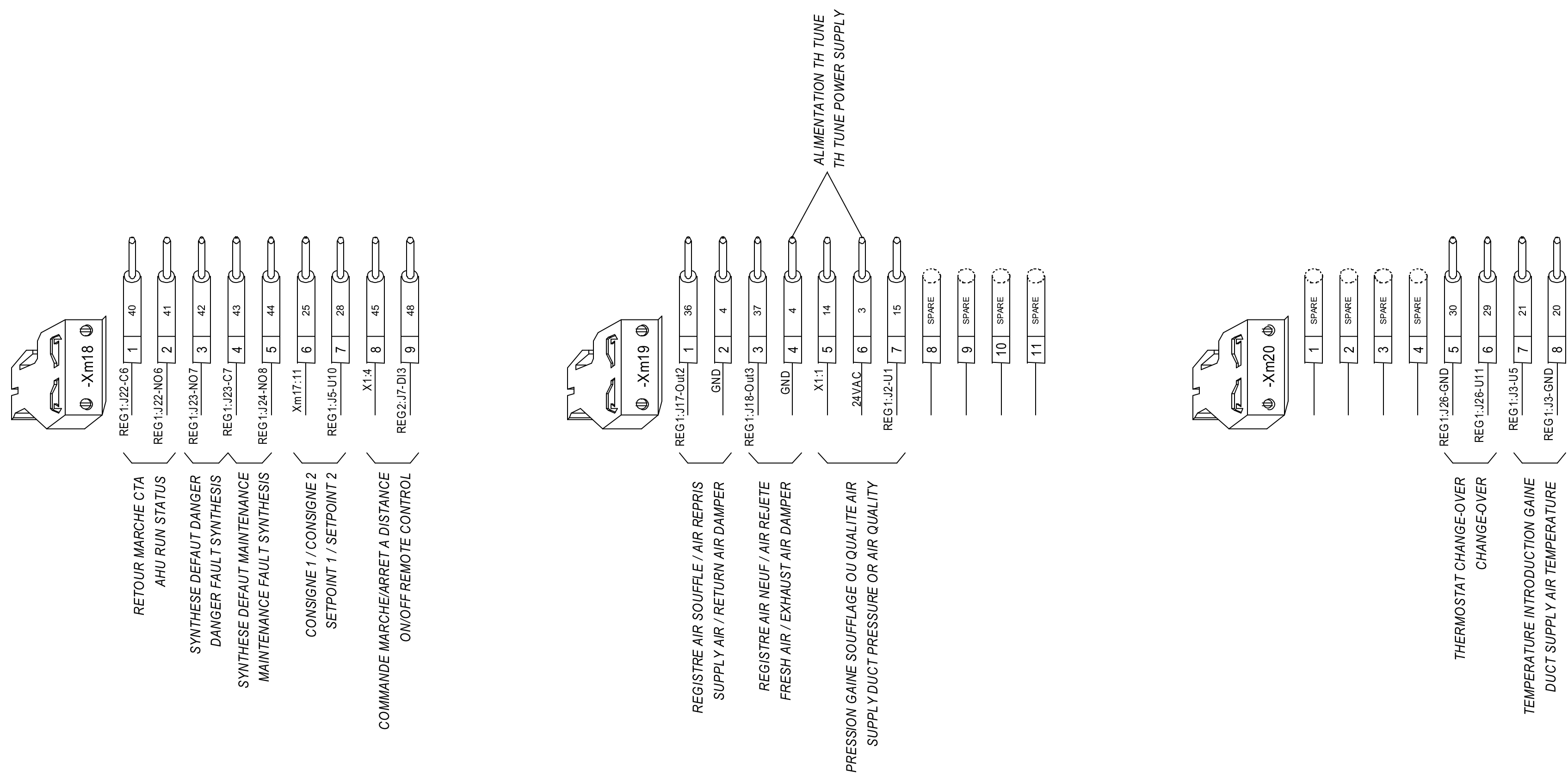
ARM

DESIGNATION :  
DESIGNATION :



Connecteurs: Xm5, 6, 14, 17, Xme12 et Xmi32  
Connectors: Xm5, 6, 14, 17, Xme12 et Xmi32

NUMERO DE SCHEMA DIAGRAM NUMBER	INDICE INDEX	FOLIO FOLIO
7553789	01	11/13



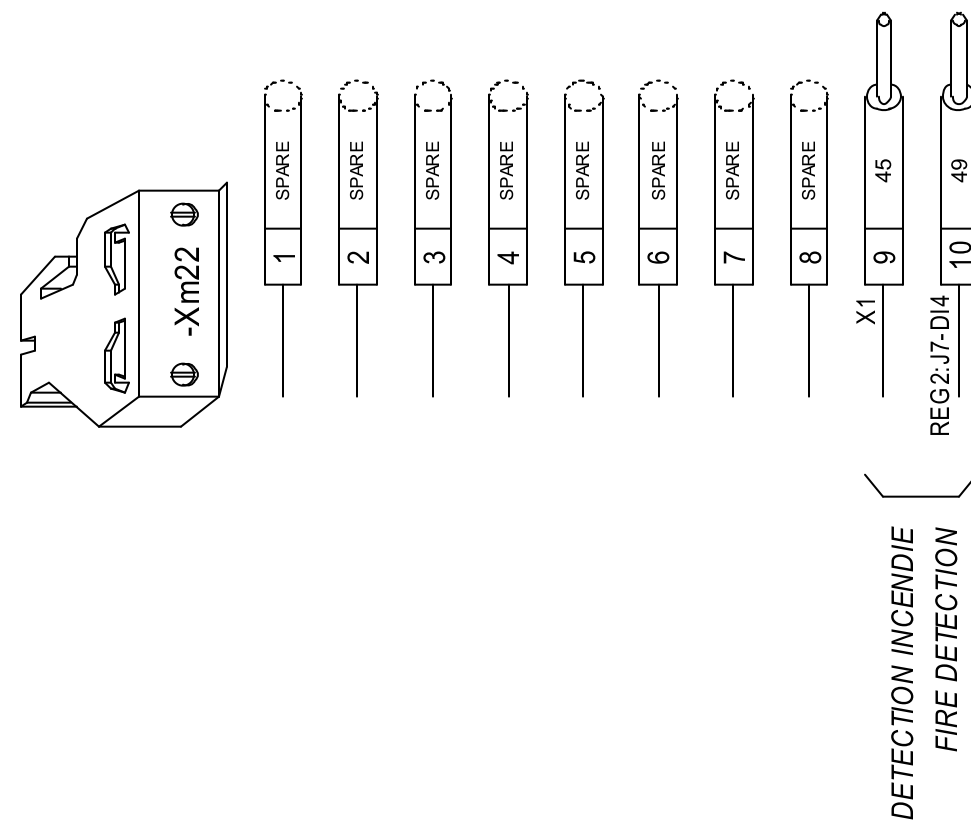
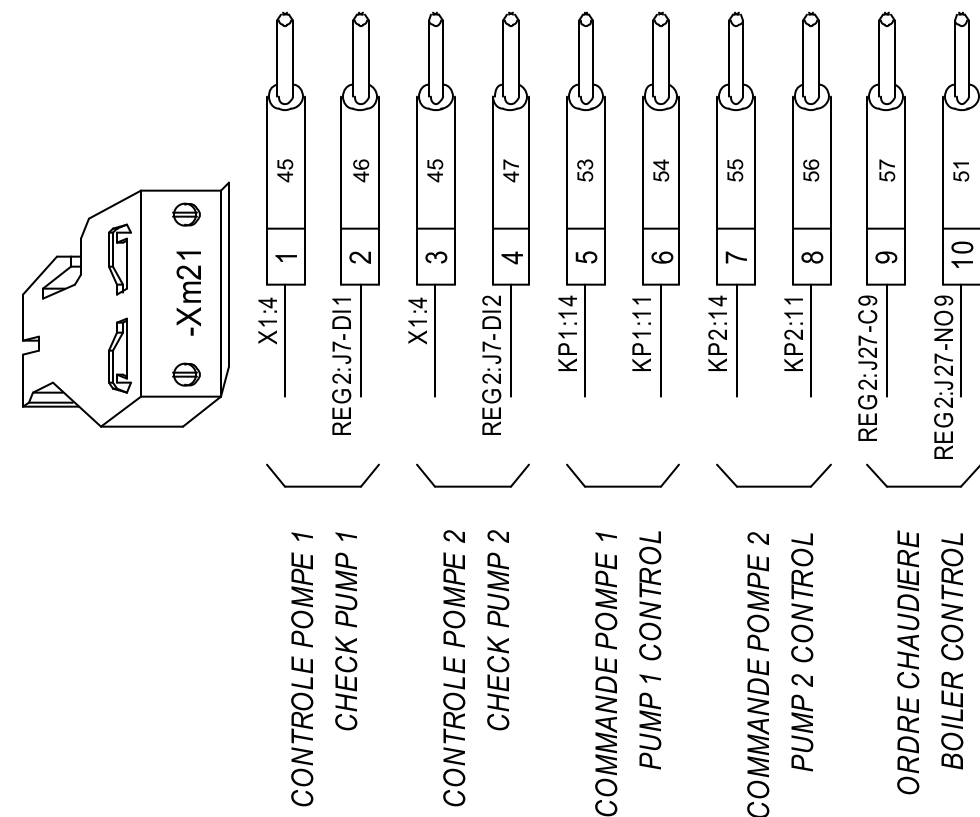
ARM

DESIGNATION :  
DESIGNATION :



Connecteurs: Xm18, 19 et 20 (OPTIONS CLIENT)  
Connectors: Xm18, 19 et 20 (CUSTOMER OPTIONS)

NUMERO DE SCHEMA DIAGRAM NUMBER	INDICE INDEX	FOLIO FOLIO
7553789	01	12 / 13



ARM

DESIGNATION :  
DESIGNATION :



Connecteurs: Xm21 et 22 (OPTIONS CLIENT)  
Connectors: Xm21 and 22 (CUSTOMER OPTIONS)

NUMERO DE SCHEMA DIAGRAM NUMBER	INDICE INDEX	FOLIO FOLIO
7553789	01	13/13