

# SCHEMA ELECTRIQUE ELECTRICAL DIAGRAM

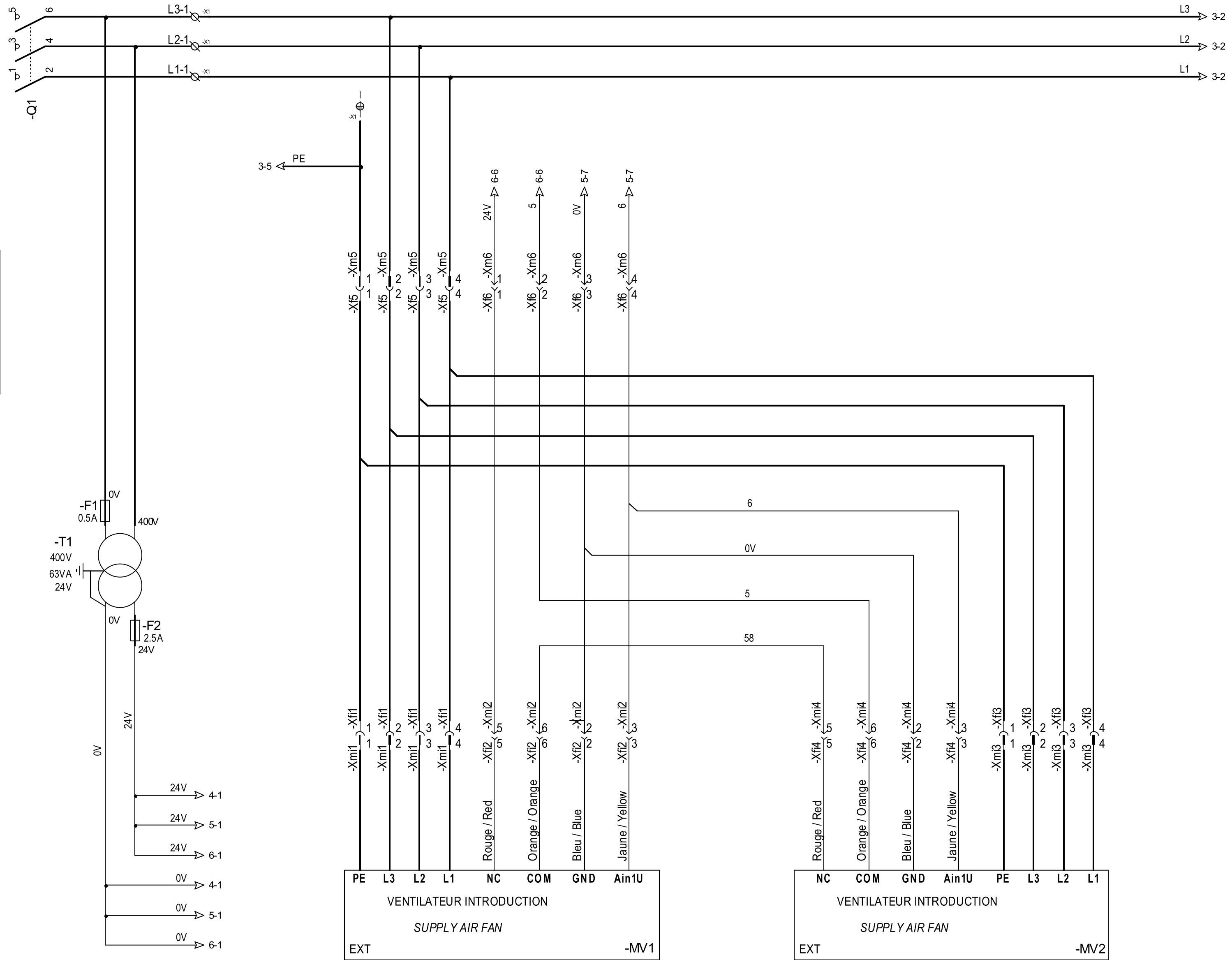


				NUMERO DE COMMANDE : ORDER NUMBER :
				CLIENT : CUSTOMER :
				APPAREIL OU UNITE : TYPE OF UNIT : DF CLRZ 10000 15000
				TENSION : SUPPLY : 3~ 400V 50Hz + PE
				REFERENCE : REFERENCE :
				DESIGNATION : DESIGNATION :
BFR-AGP	02/04/2021	00	CREATION	
DESS	DATE	IND	MODIFICATION	
N° OMT :		CREATEUR : CREATED BY : BFR-AGP		LEGENDE : LEGEND :
		DATE : 02/04/2021 DATE :		NUMERO DE SCHEMA DIAGRAM NUMBER 7590353
				INDICE INDEX 00
				FOLIO FOLIO 1 / 10

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

CALIBRES SECTIONNEURS FLOWAY RHEZ  
DISCONNECTOR RATINGS FOR FLOWAY RHEZ

	Q1 Sans batterie electrique interne Without internal electric heater	Q1 Avec batterie electrique interne With internal electric heater
CLASSIC RHEZ 10000	OT40 (40A)	OT100 (100A)
CLASSIC RHEZ 15000	OT40 (40A)	OT125 (125A)



ARM

DESIGNATION :  
DESIGNATION :



PUISSANCE  
POWER

NUMERO DE SCHEMA  
DIAGRAM NUMBER

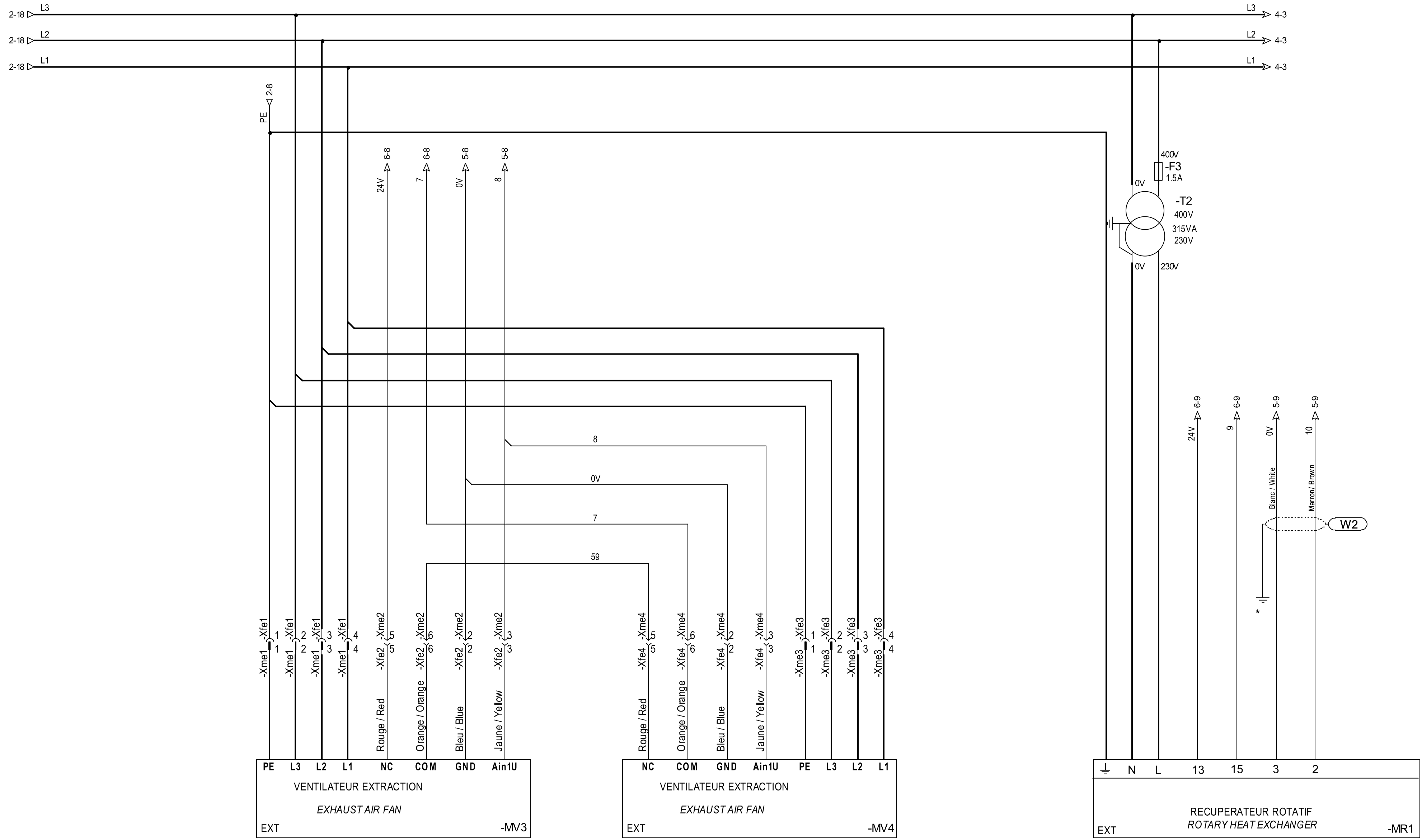
7590353

INDICE  
INDEX

00

FOLIO  
FOLIO

2/10



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

ARM

DESIGNATION :  
 DESIGNATION :



PUISSANCE  
 POWER

NUMERO DE SCHEMA  
 DIAGRAM NUMBER

7590353

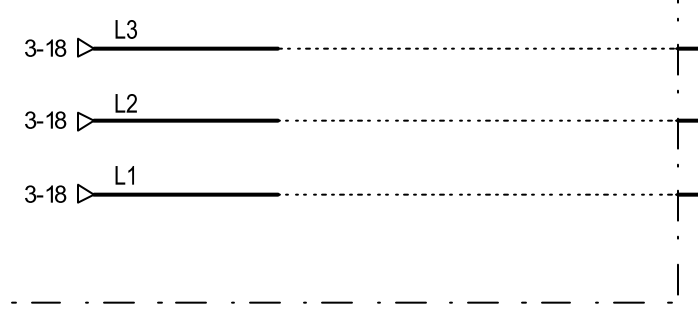
INDICE  
 INDEX

00

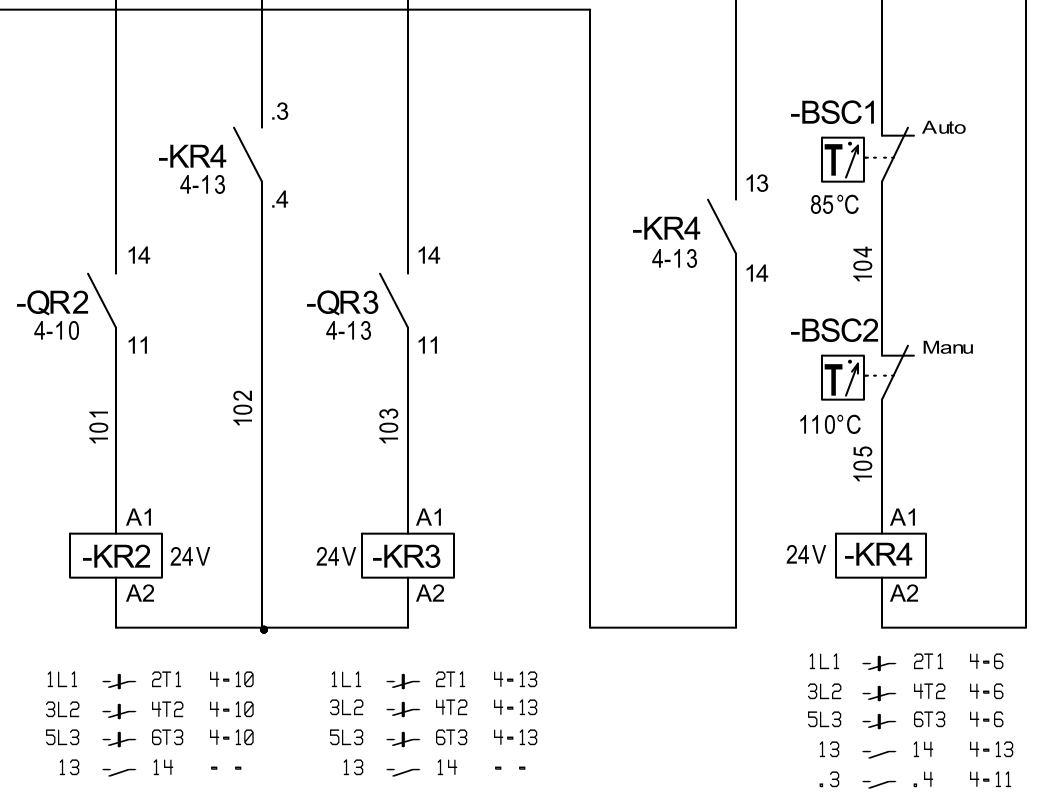
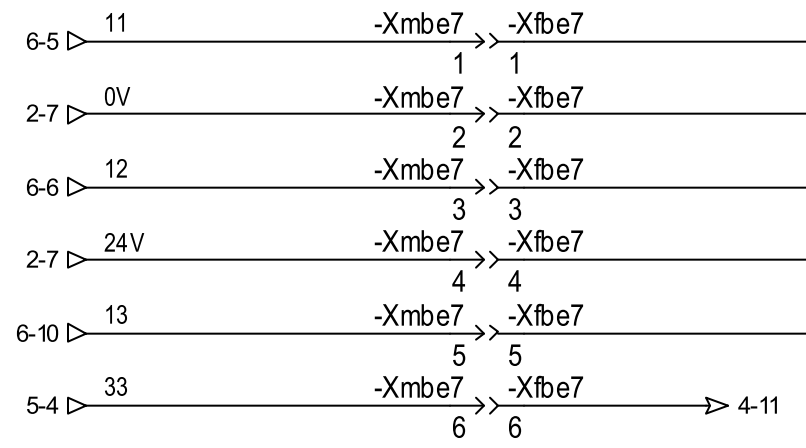
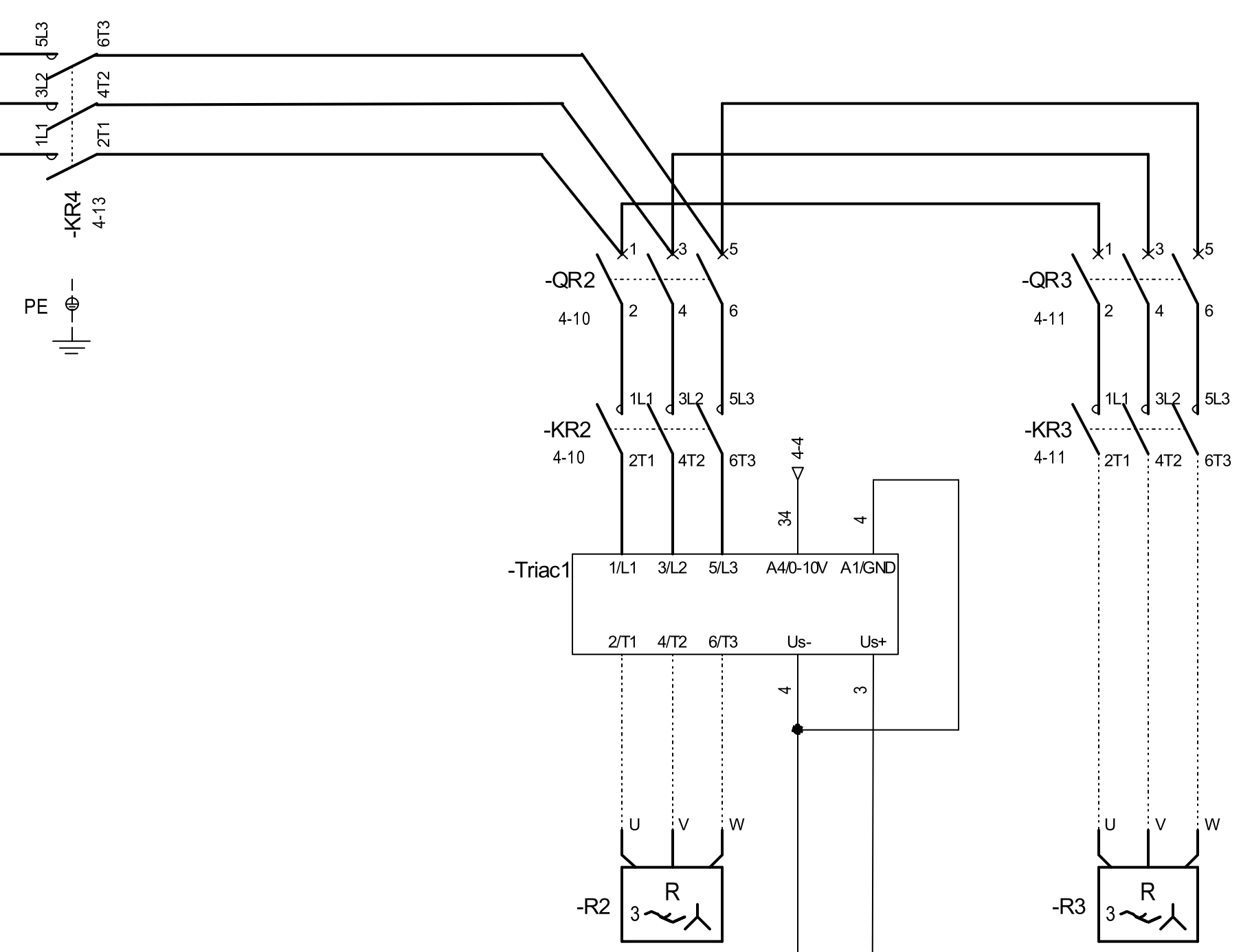
FOLIO  
 FOLIO

3/10

**POUR  
BATTERIES  
INTEGREES**  
  
**FOR  
INTEGRATED  
HEATERS**



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



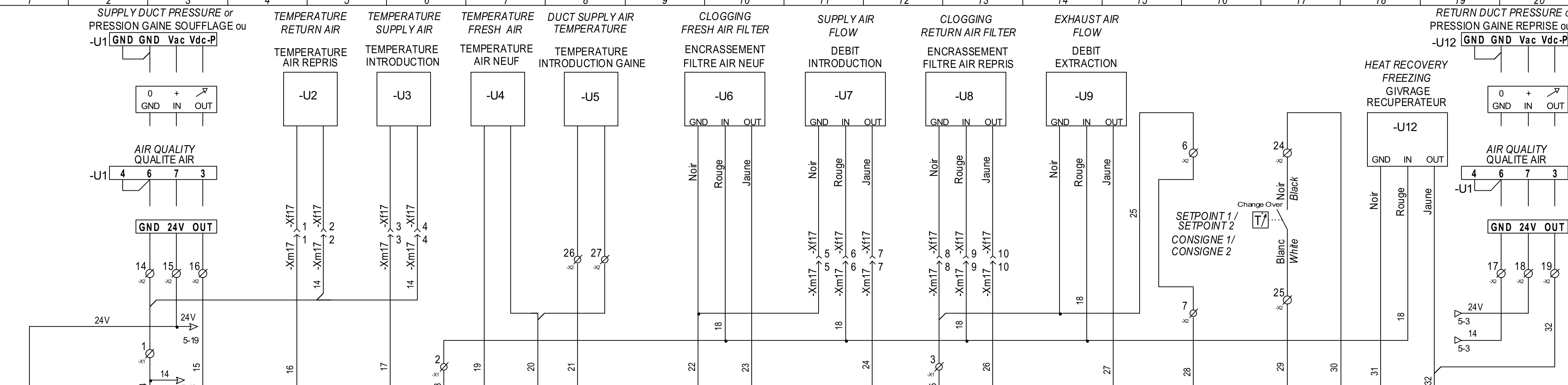
**Batterie 2 étages  
Step 2 electric heater**

DESIGNATION :  
DESIGNATION :

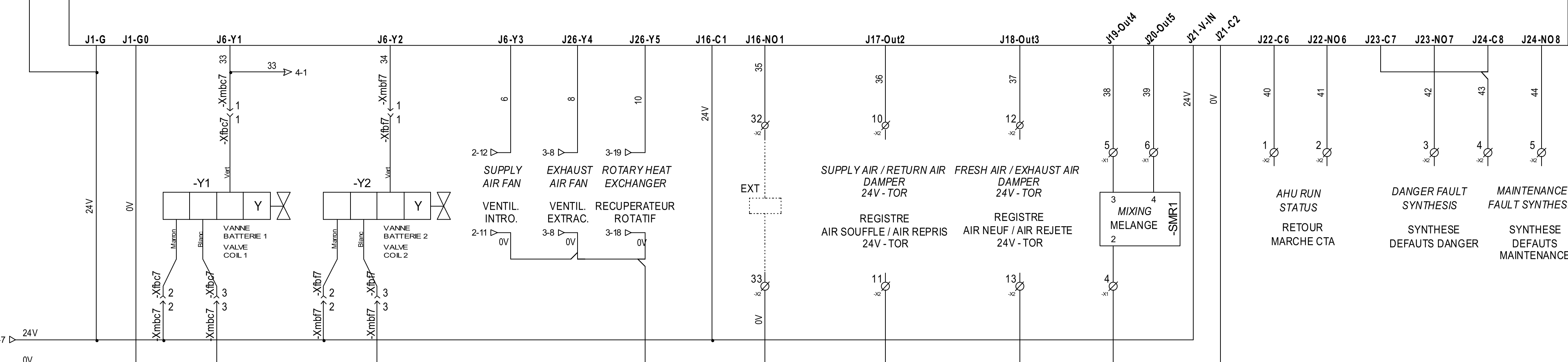


**BATTERIES ELECTRIQUES  
ELECTRIC HEATER**

NUMERO DE SCHEMA DIAGRAM NUMBER	INDICE INDEX	FOLIO FOLIO
<b>7590353</b>	<b>00</b>	<b>4/10</b>



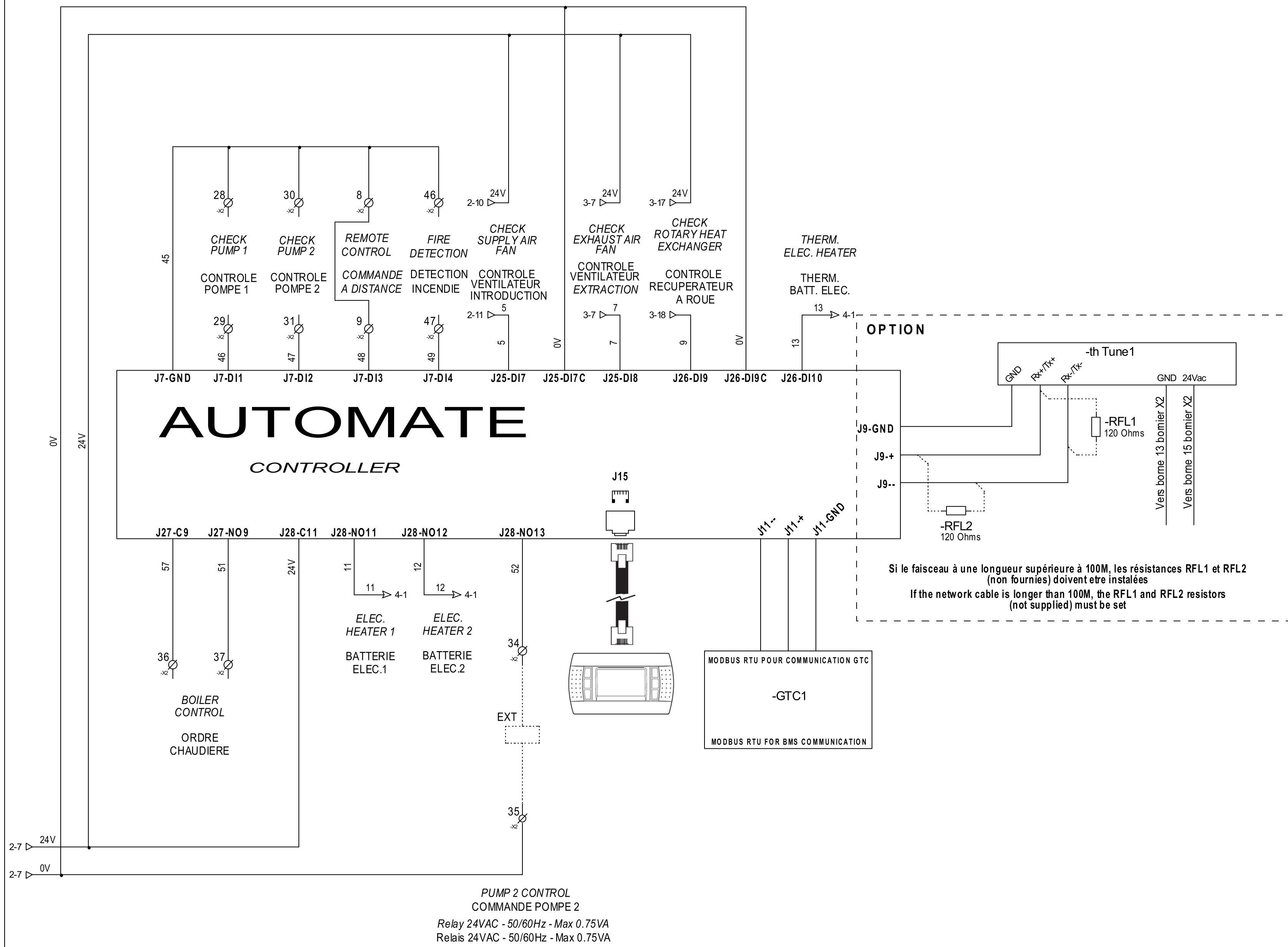
# AUTOMATE CONTROLLER



PUMP 1 CONTROL  
COMMANDE POMPE 1  
Relay 24VAC - 50/60Hz - Max 0.75VA  
Relais 24VAC - 50/60Hz - Max 0.75VA

ARM

DESIGNATION : DESIGNATION :		<b>COMMANDE CONTROL</b>	
		NUMERO DE SCHEMA DIAGRAM NUMBER <b>7590353</b>	INDICE INDEX <b>00</b>
			FOLIO FOLIO <b>5/10</b>



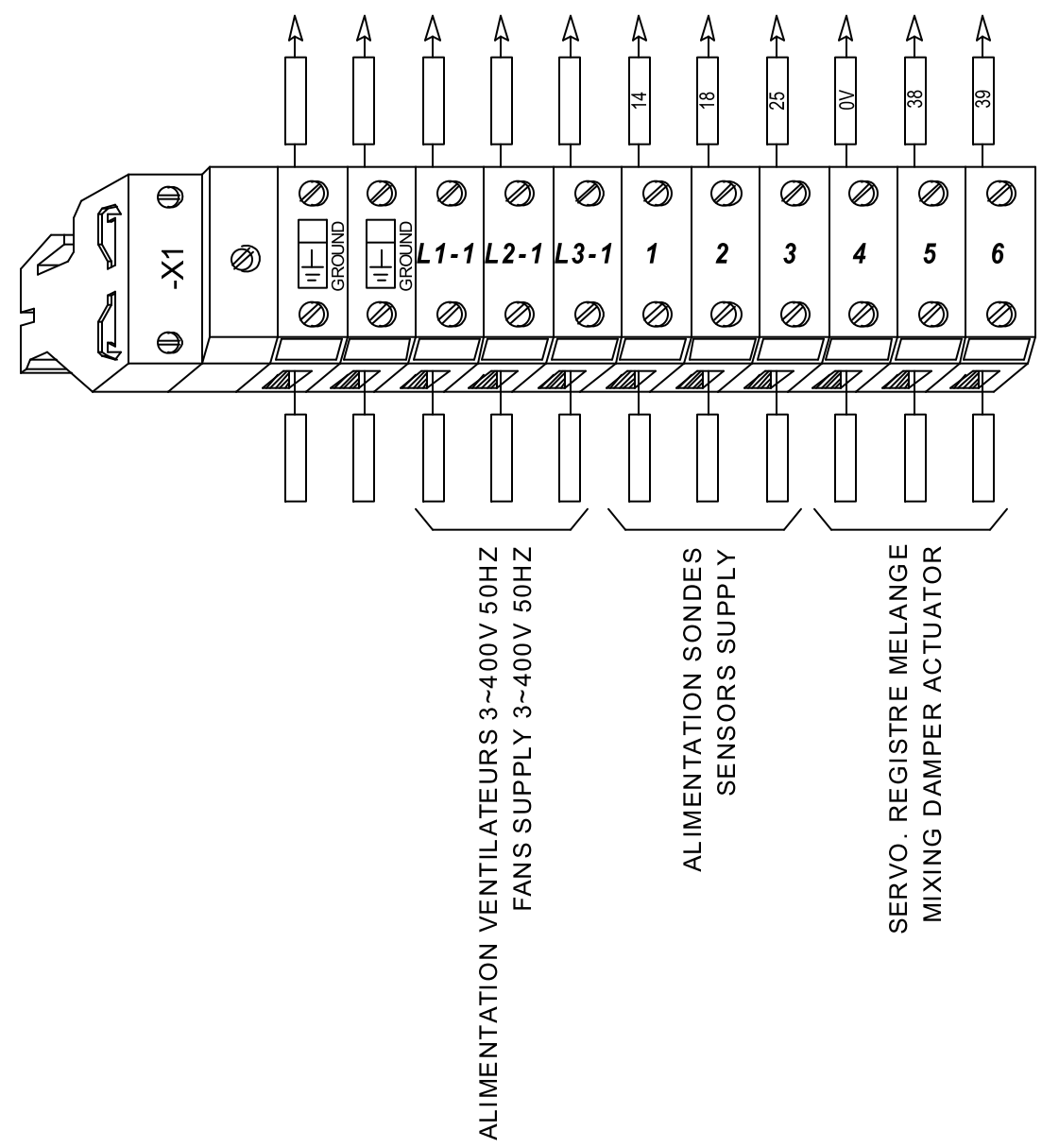
ARM

DESIGNATION :  
DESIGNATION :



COMMANDE -2  
CONTROL -2

NUMERO DE SCHEMA DIAGRAM NUMBER	INDICE INDEX	FOLIO FOLIO
7590353	00	6/10



ARM

DESIGNATION :  
DESIGNATION :

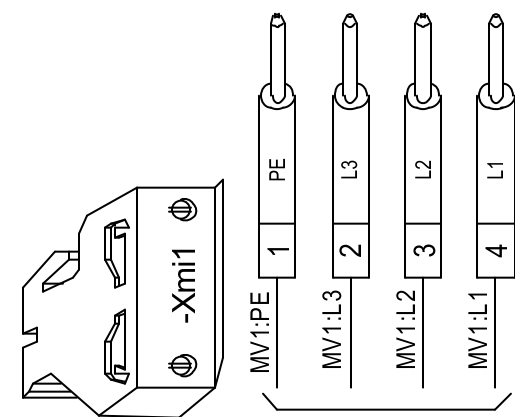
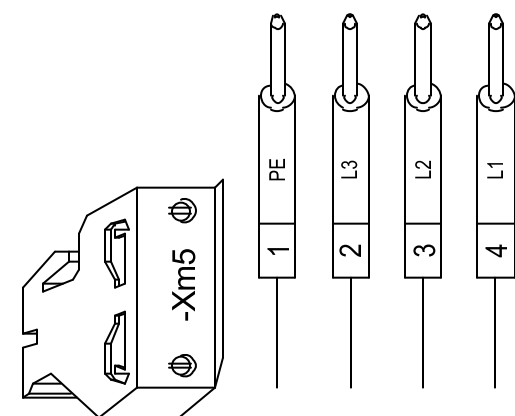


BORNIER : X1  
TERMINAL : X1

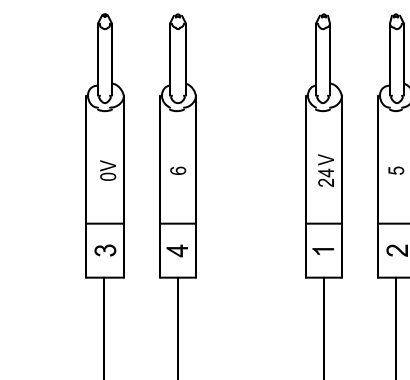
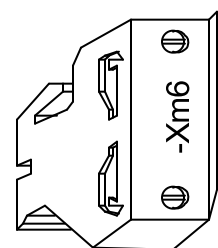
NUMERO DE SCHEMA  
DIAGRAM NUMBER  
7590353

INDICE  
INDEX  
00

FOLIO  
FOLIO  
7/10

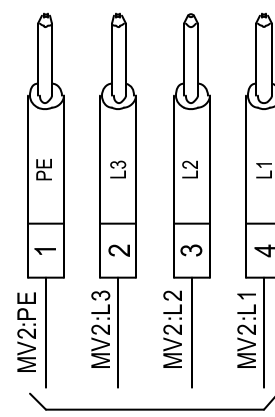
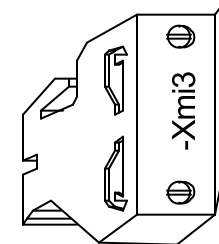


ALIM. TRI 400V+T VENTILATEUR INTRODUCTION  
INTRODUCTION FAN SUPPLY 3PH 400V+EARTH

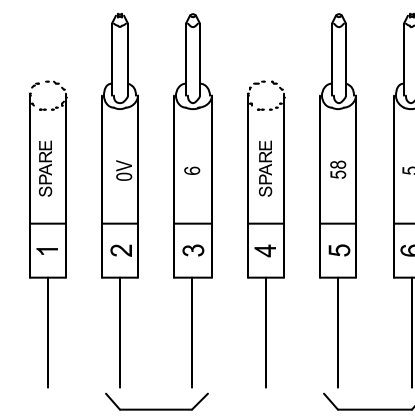
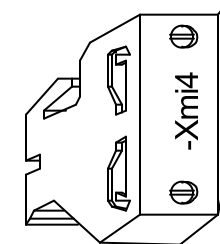


SIGNAL 0-10V VENTILATEUR INTRODUCTION  
SIGNAL 0-10V INTRODUCTION FAN

ALARME MOTEUR  
ALARM MOTOR

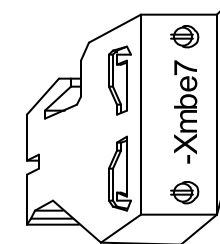


ALIM. TRI 400V+T VENTILATEUR INTRODUCTION  
INTRODUCTION FAN SUPPLY 3PH 400V+EARTH



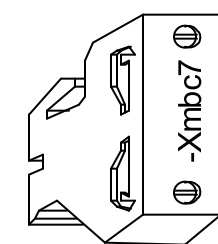
COMMANDE ETAGE 1 BATTERIE ELECTRIQUE  
STEP 1 ELECTRIC HEATER CONTROL

COMMANDE ETAGE 2 BATTERIE ELECTRIQUE  
STEP 2 ELECTRIC HEATER CONTROL

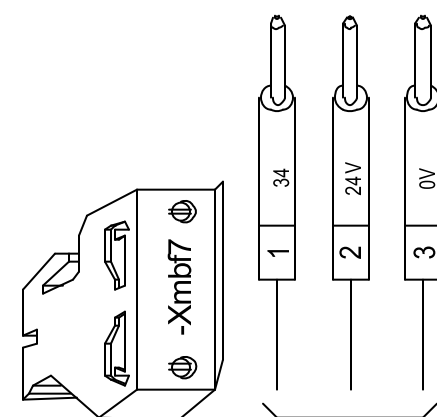


CONTROLE SECURITE BATTERIE ELECTRIQUE  
ELECTRIC HEATER SAFETY CONTROL

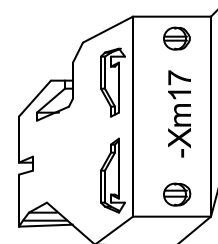
SIGNAL 0-10V COMMANDE TRIAC  
TRIAC 0-10V SIGNAL



COMMANDE VANNE BATTERIE HYDRAULIQUE 1  
HYDRAULIC COIL VALVE CONTROL 1



CDE VANNE BATT. HYDRAULIQUE 2  
HYDRAULIC COIL VALVE CONTROL 2



TEMPERATURE AIR REPRIS  
TEMPERATURE RETURN AIR

TEMPERATURE INTRODUCTION  
TEMPERATURE SUPPLY AIR

DEBIT INTRODUCTION  
SUPPLY AIR FLOW

ENCRASSEMENT FILTRE AIR REPRIS  
CLOGGING RETURN AIR FILTER

ARM

DESIGNATION :  
DESIGNATION :



Xm5, 6, Xmi1, 2, 3, 4, 32, Xmbe7, bc7, bf7, Xm17  
Xm5, 6, Xmi1, 2, 3, 4, 32, Xmbe7, bc7, bf7, Xm17

NUMERO DE SCHEMA  
DIAGRAM NUMBER

7590353

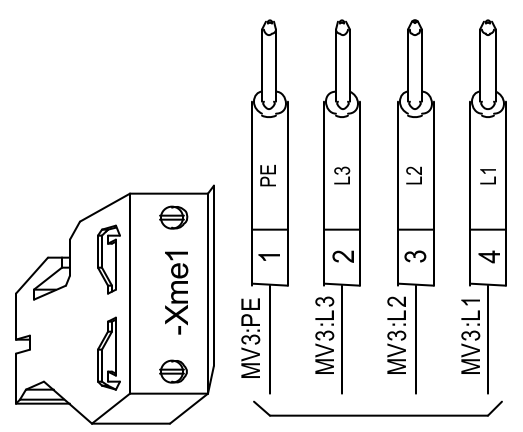
INDICE  
INDEX

00

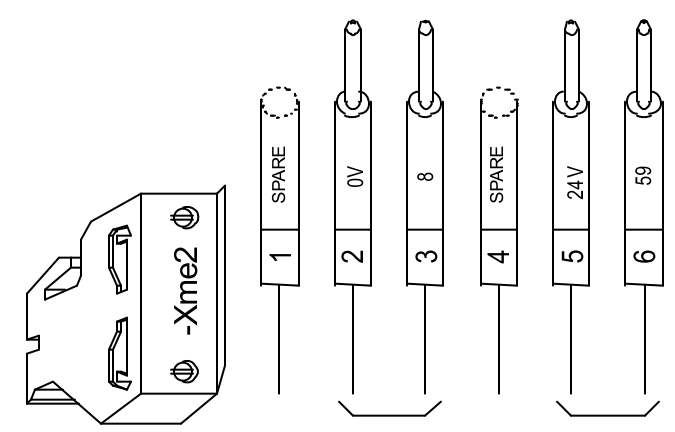
FOLIO  
FOLIO

8/10

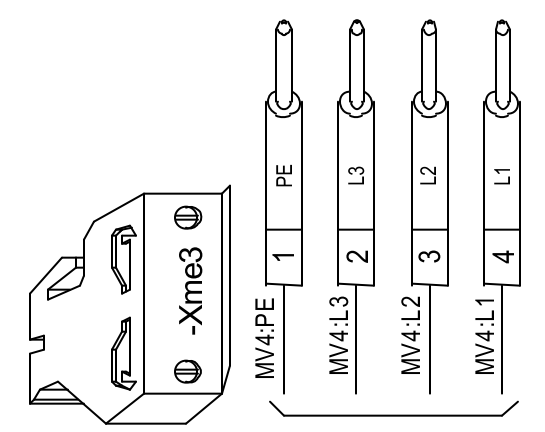




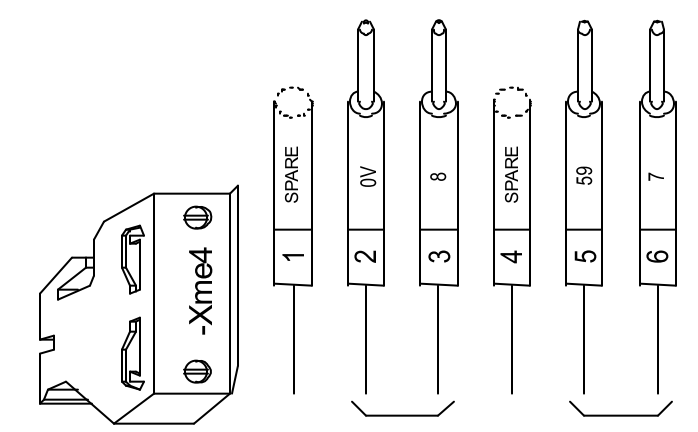
ALIMENTATION TRI 400V+T VENTILATEUR EXTRACTION  
EXTRACTION FAN SUPPLY 3PH 400V+EARTH



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 :

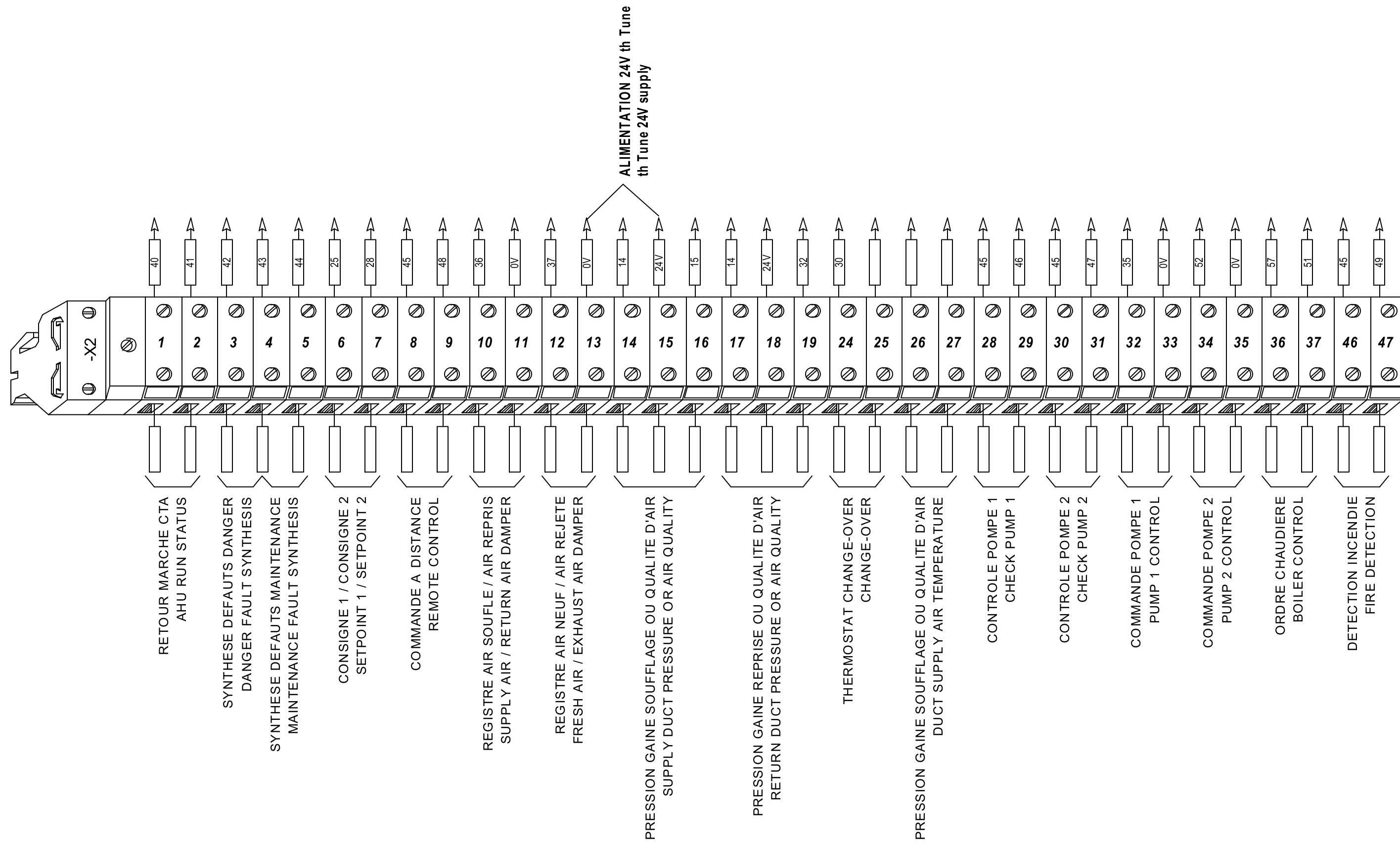


Connecteur: Xm5, 6, Xme1, 2, 3, 4 et 12  
Connectors: Xm5, 6, Xme1, 2, 3, 4 and 12

NUMERO DE SCHEMA  
DIAGRAM NUMBER  
7590353

INDICE  
INDEX  
00

FOLIO  
FOLIO  
9/10



ARM

DESIGNATION :  
DESIGNATION :



BORNIER : X2 (OPTIONS CLIENT)  
TERMINAL : X2 (CUSTOMER OPTIONS)

NUMERO DE SCHEMA  
DIAGRAM NUMBER  
7590353

INDICE  
INDEX  
00

FOLIO  
FOLIO  
10/10