

SCHEMA ELECTRIQUE ELECTRICAL DIAGRAM

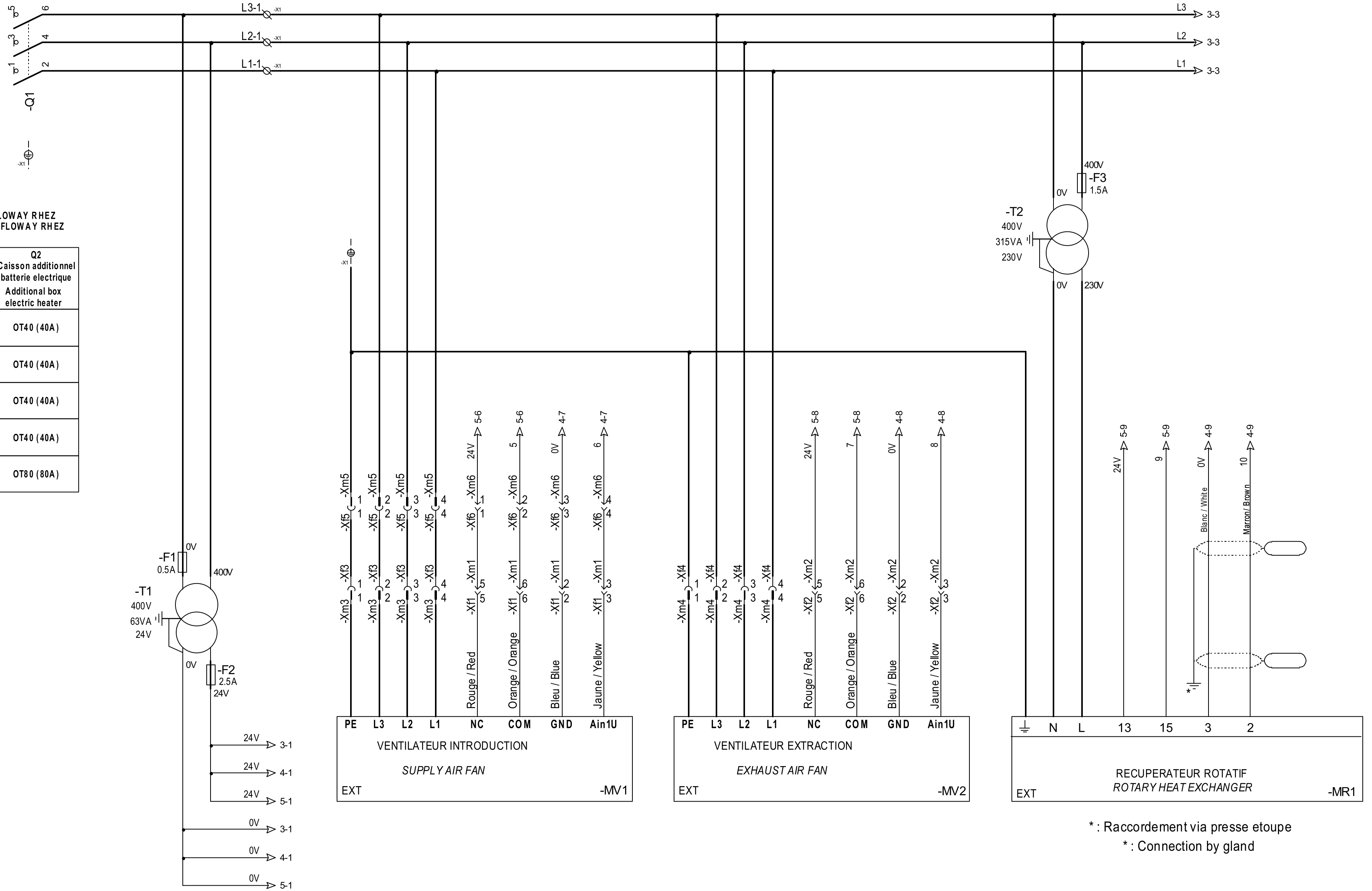


				NUMERO DE COMMANDE : ORDER NUMBER :
				CLIENT : CUSTOMER :
				APPAREIL OU UNITE : TYPE OF UNIT : DF CLRZ 3000 A 7500
				TENSION : SUPPLY : 3~ 400V 50Hz + PE
				REFERENCE : REFERENCE :
				DESIGNATION : DESIGNATION :
BFR-AGP	02/04/2021	00	CREATION	
DESS	DATE	IND	MODIFICATION	
N° OMT :		CREATEUR : CREATED BY : BFR-AGP		LEGENDE : LEGEND :
		DATE : 02/04/2021 DATE :		NUMERO DE SCHEMA DIAGRAM NUMBER 7590352
				INDICE INDEX 00
				FOLIO FOLIO 1/8

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	Q2 Caisson additionnel batterie electrique Additional box electric heater
CLASSIC RHEZ 3000	OT40 (40A)	OT40 (40A)	OT40 (40A)
CLASSIC RHEZ 4000	OT40 (40A)	OT63 (63A)	OT40 (40A)
CLASSIC RHEZ 5000	OT40 (40A)	OT63 (63A)	OT40 (40A)
CLASSIC RHEZ 6000	OT40 (40A)	OT63 (63A)	OT40 (40A)
CLASSIC RHEZ 7500	OT40 (40A)	OT80 (80A)	OT80 (80A)



* : Raccordement via presse etoupe
* : Connection by gland

ARM

DESIGNATION :
DESIGNATION :



PUISSANCE
POWER

NUMERO DE SCHEMA
DIAGRAM NUMBER

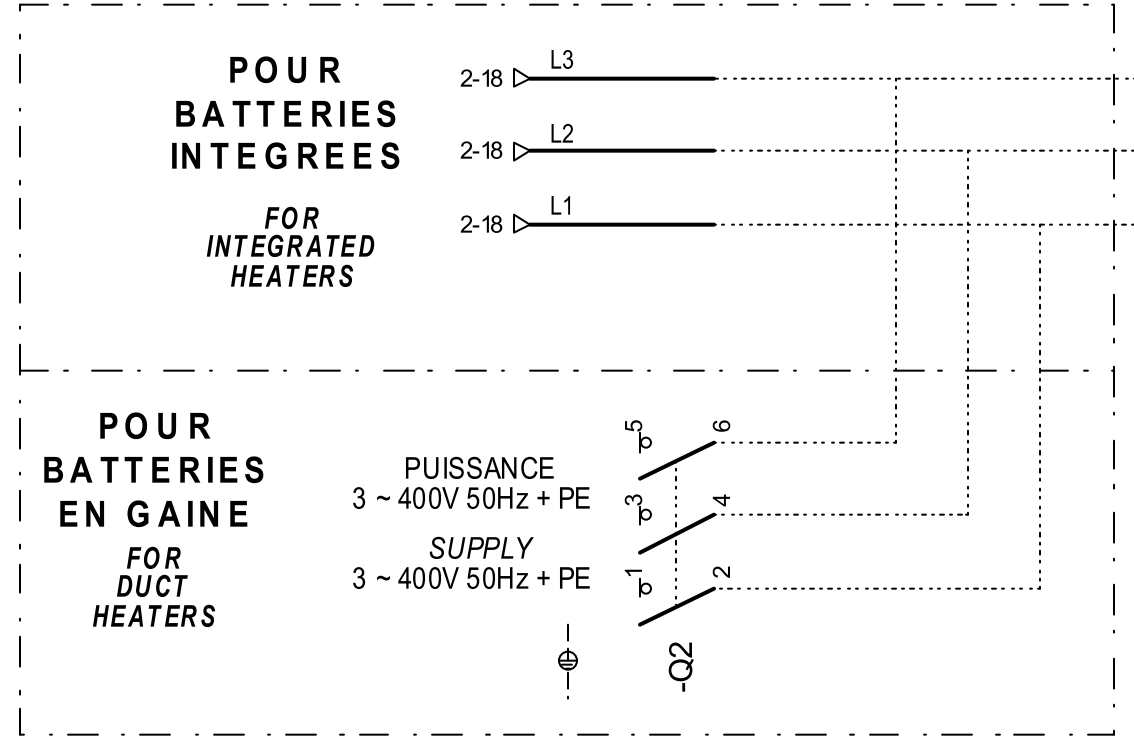
7590352

INDICE
INDEX

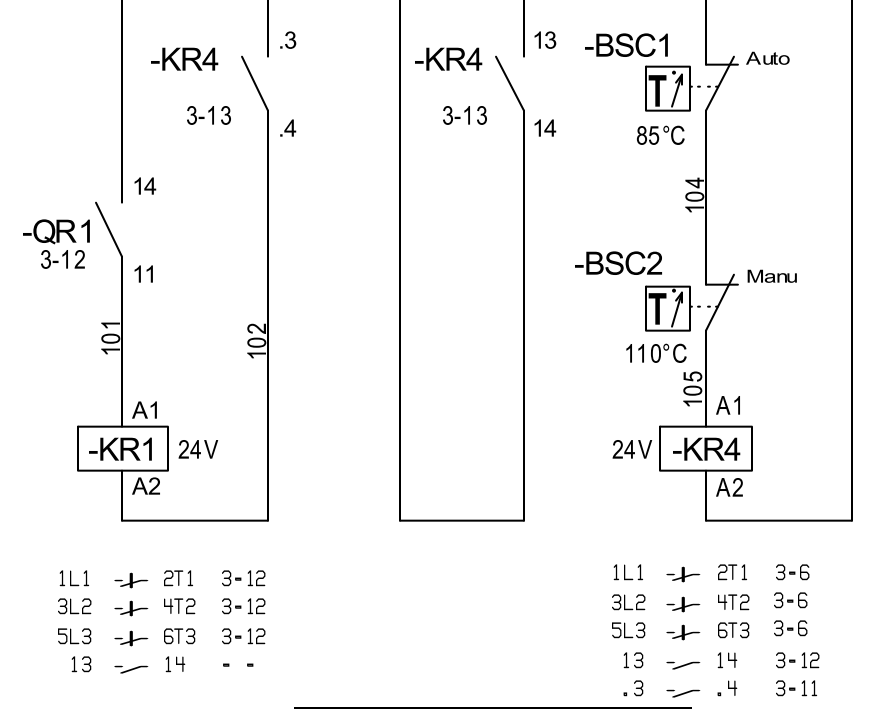
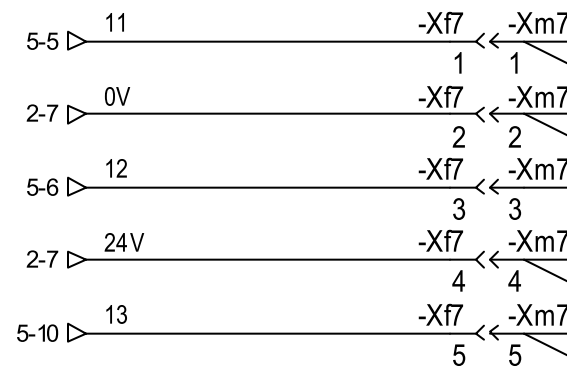
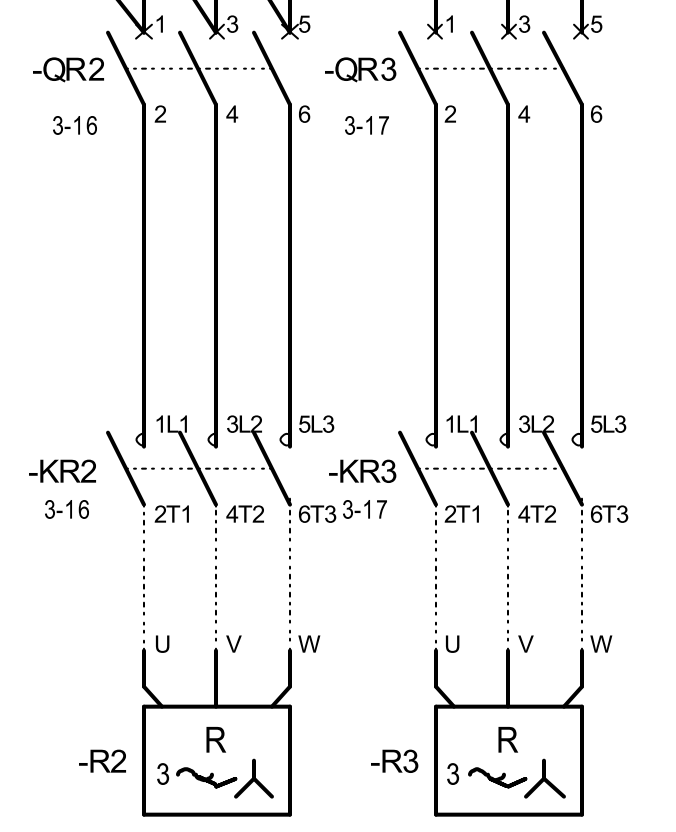
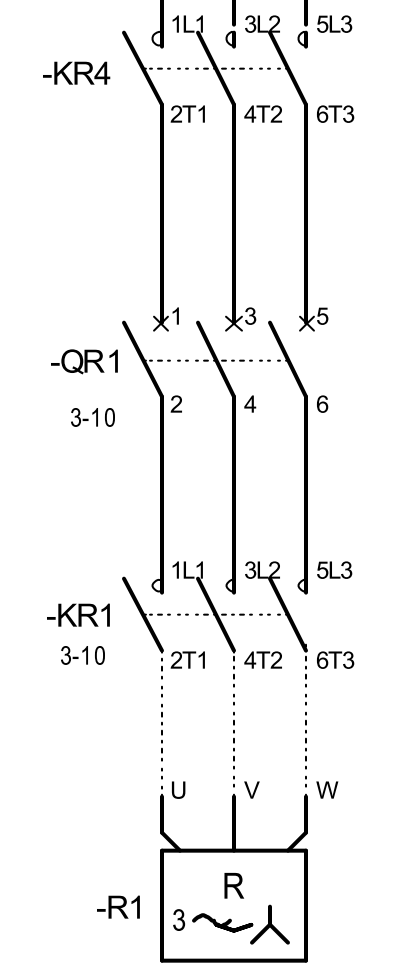
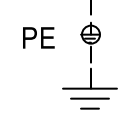
00

FOLIO
FOLIO

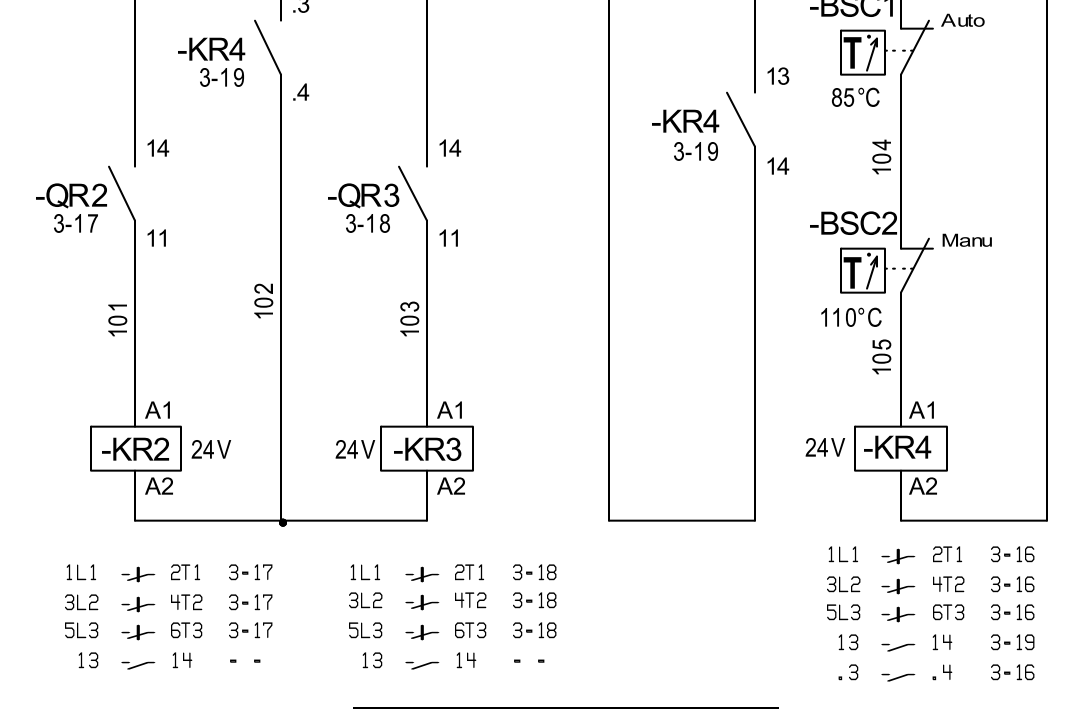
2/8



Taille appareil	QR1	QR2	QR3
Classic 3000	20A Courbe C	6A Courbe C	16A Courbe C
Classic 4000	25A Courbe C	10A Courbe C	25A Courbe C
Classic 5000	32A Courbe C	10A Courbe C	25A Courbe C
Classic 6000	40A Courbe C	16A Courbe C	25A Courbe C
Classic 7500	50A Courbe C	16A Courbe C	40A Courbe C



Batterie 1 étage
Step 1 electric heater



Batterie 2 étages
Step 2 electric heater

DESIGNATION :
DESIGNATION :

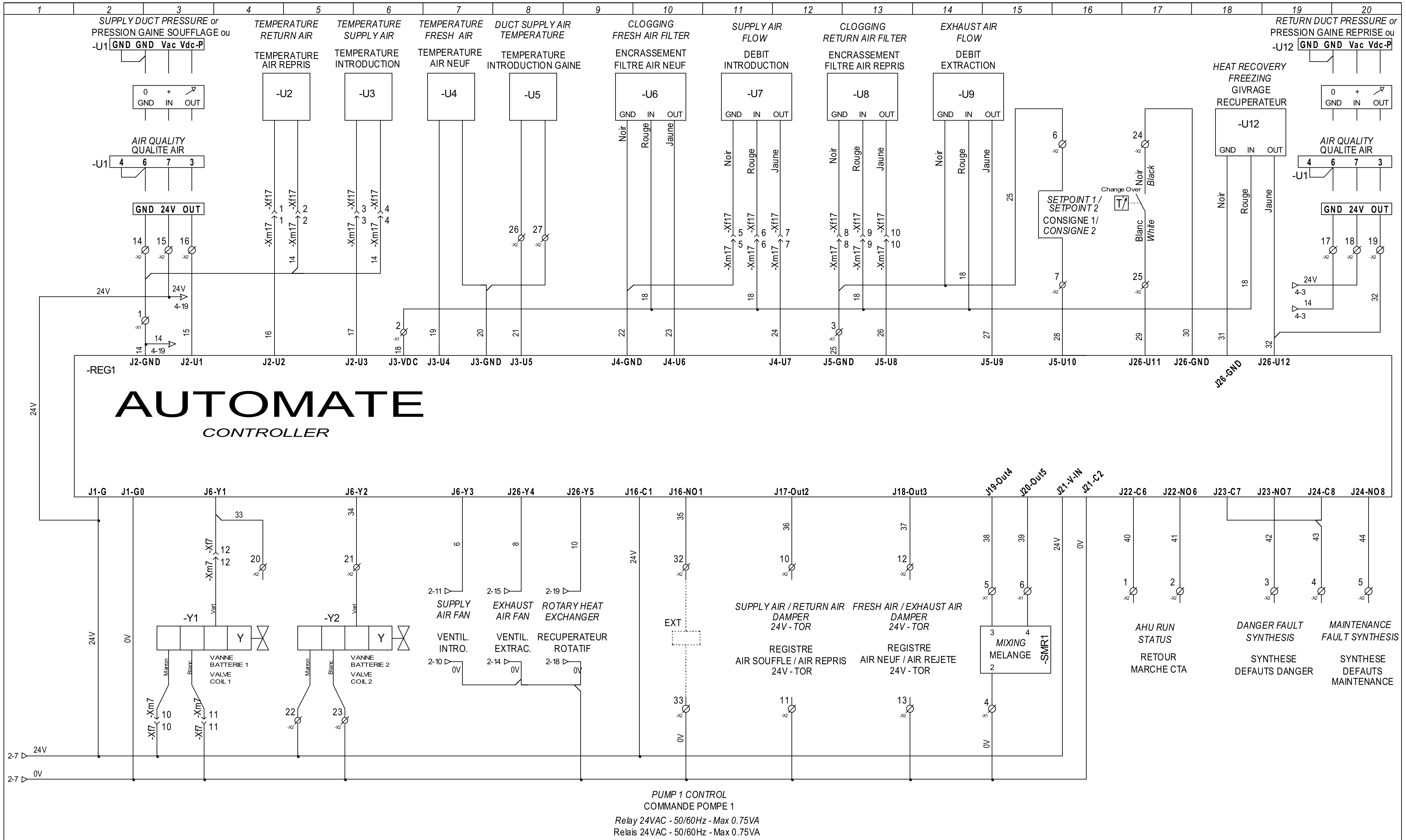


BATTERIES ELECTRIQUES
ELECTRIC HEATER

NUMERO DE SCHEMA
DIAGRAM NUMBER
7590352

INDICE
INDEX
00

FOLIO
FOLIO
3/8



ARM

DESIGNATION :
DESIGNATION :



COMMANDE CONTROL

NUMERO DE SCHEMA
DIAGRAM NUMBER

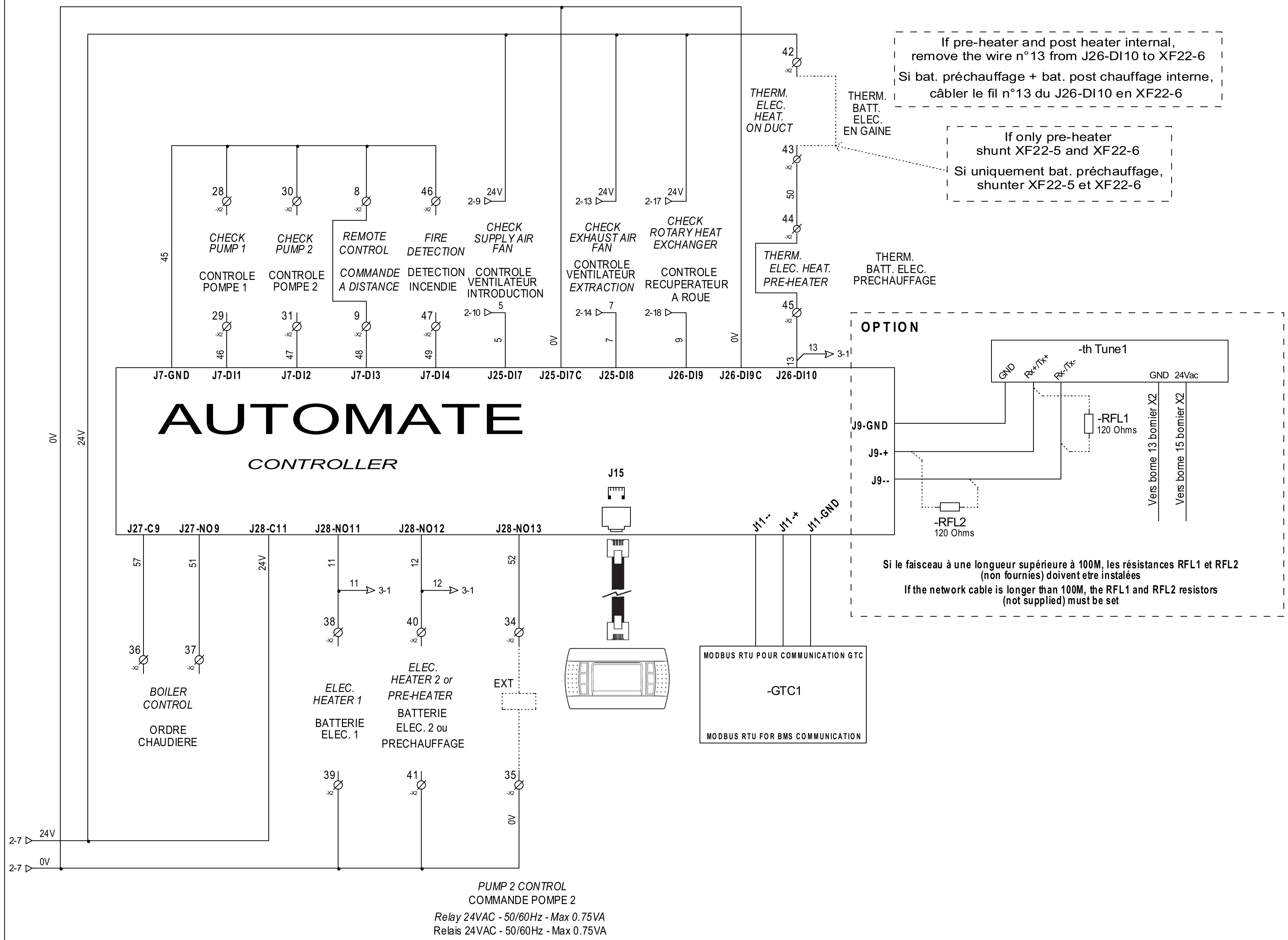
7590352

INDICE
INDEX

00

FOLIO
FOLIO

4/8



If pre-heater and post heater internal, remove the wire n°13 from J26-DI10 to XF22-6
 Si bat. préchauffage + bat. post chauffage interne, câbler le fil n°13 du J26-DI10 en XF22-6

If only pre-heater shunt XF22-5 and XF22-6
 Si uniquement bat. préchauffage, shunter XF22-5 et XF22-6

OPTION

-th Tune1

GND Rx+Tx+ -th Tune1 GND 24Vac

Rx-Tx-

-RFL1 120 Ohms

Vers borne 13 bornier X2

Vers borne 15 bornier X2

J9-GND

J9+

J9-

-RFL2 120 Ohms

Si le faisceau à une longueur supérieure à 100M, les résistances RFL1 et RFL2 (non fournies) doivent être installées
 If the network cable is longer than 100M, the RFL1 and RFL2 resistors (not supplied) must be set

PUMP 2 CONTROL
 COMMANDE POMPE 2
 Relay 24VAC - 50/60Hz - Max 0.75VA
 Relais 24VAC - 50/60Hz - Max 0.75VA

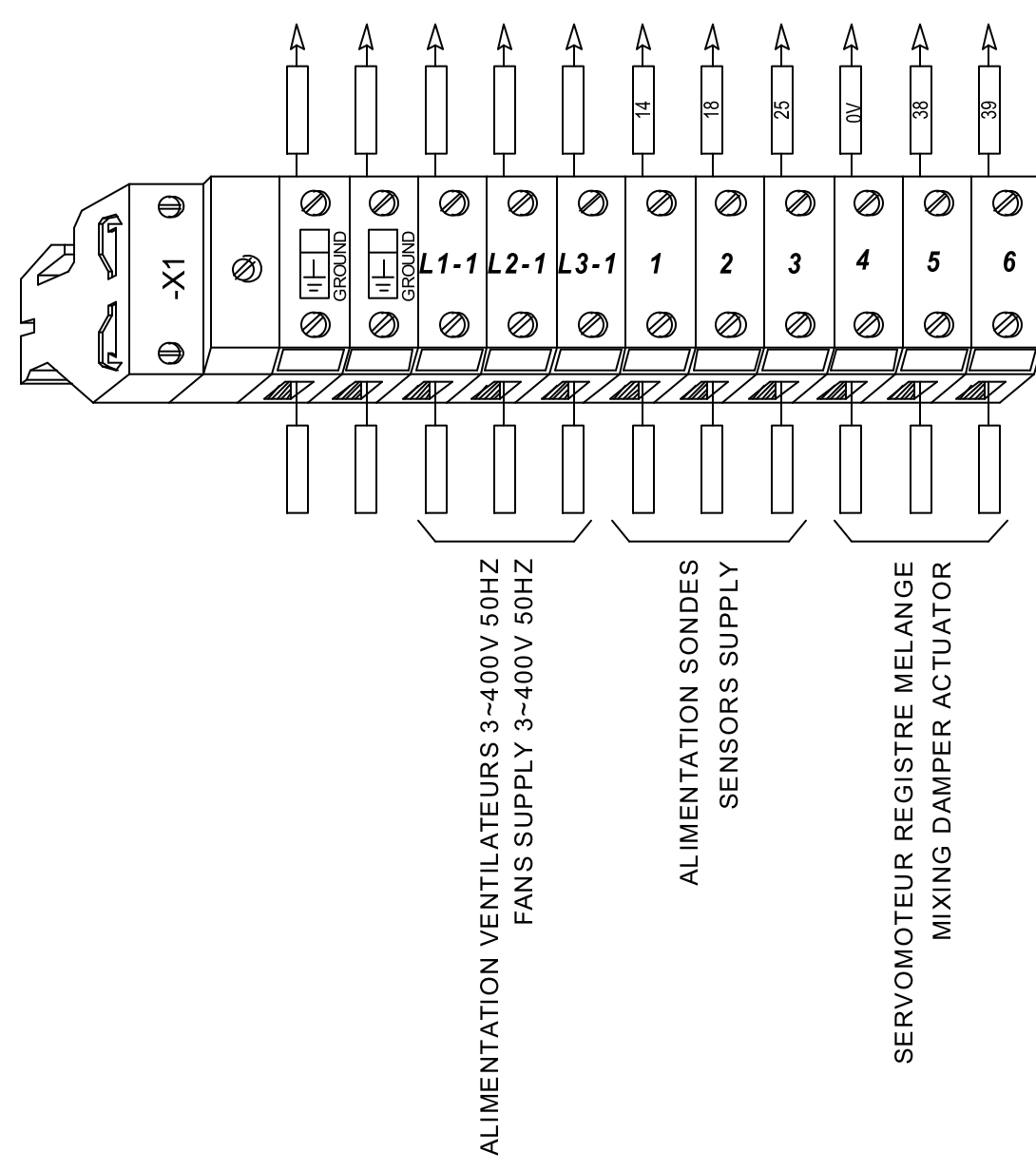
ARM

DESIGNATION :
 DESIGNATION :



COMMANDE -2
 CONTROL -2

NUMERO DE SCHEMA DIAGRAM NUMBER	INDICE INDEX	FOLIO FOLIO
7590352	00	5/8



ARM

DESIGNATION :
DESIGNATION :

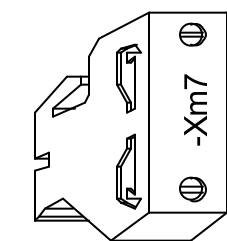
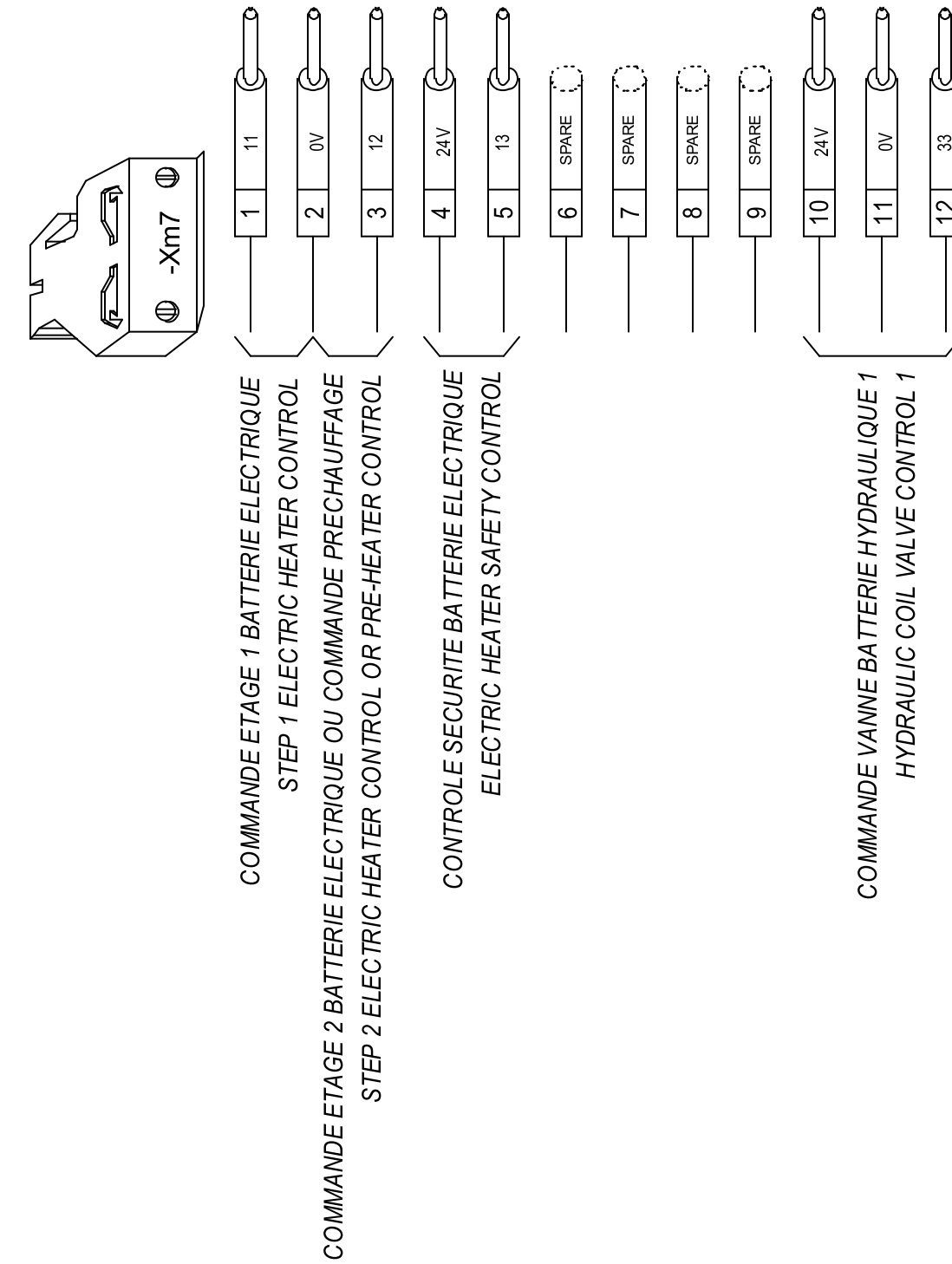
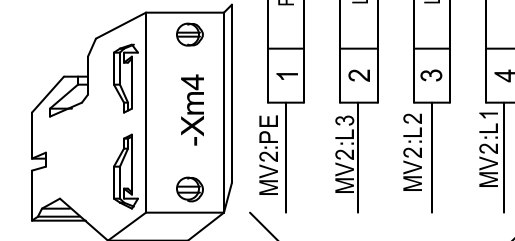
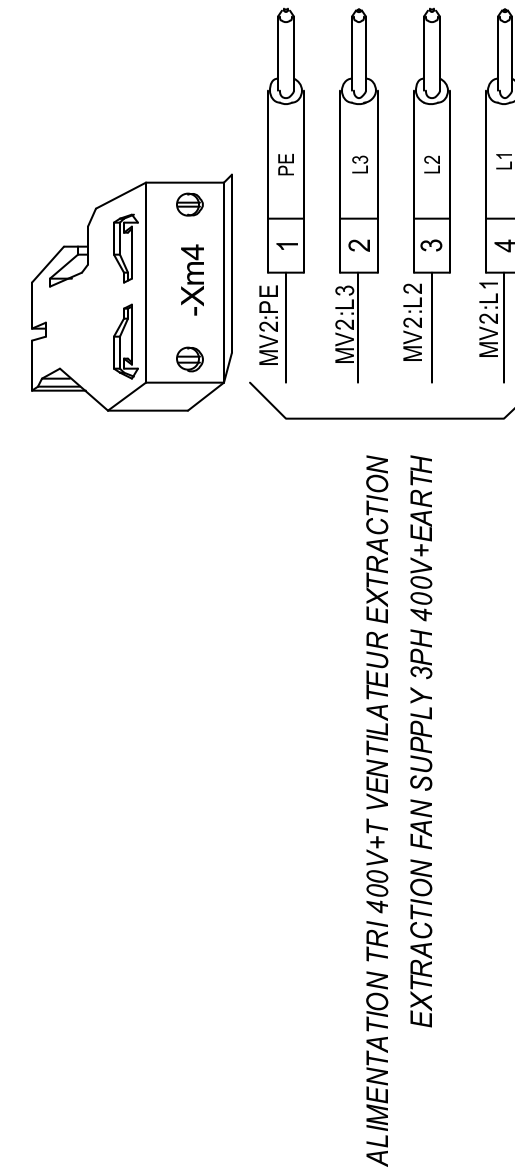
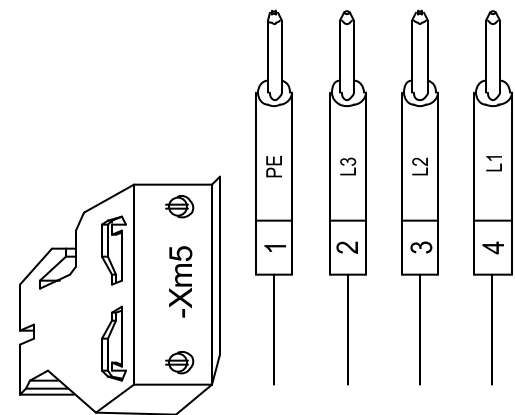
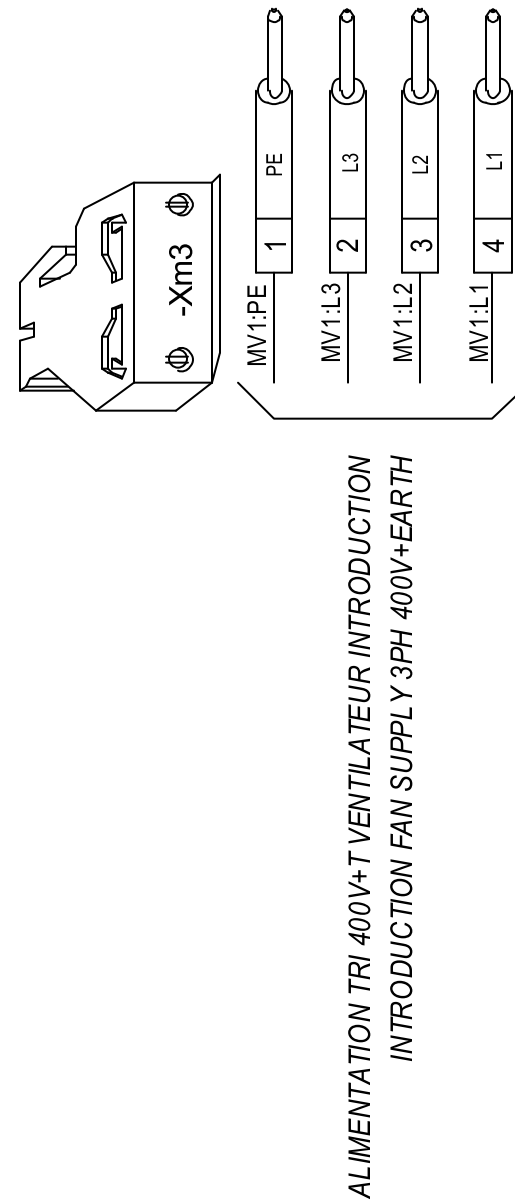
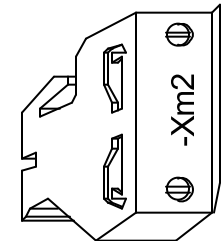
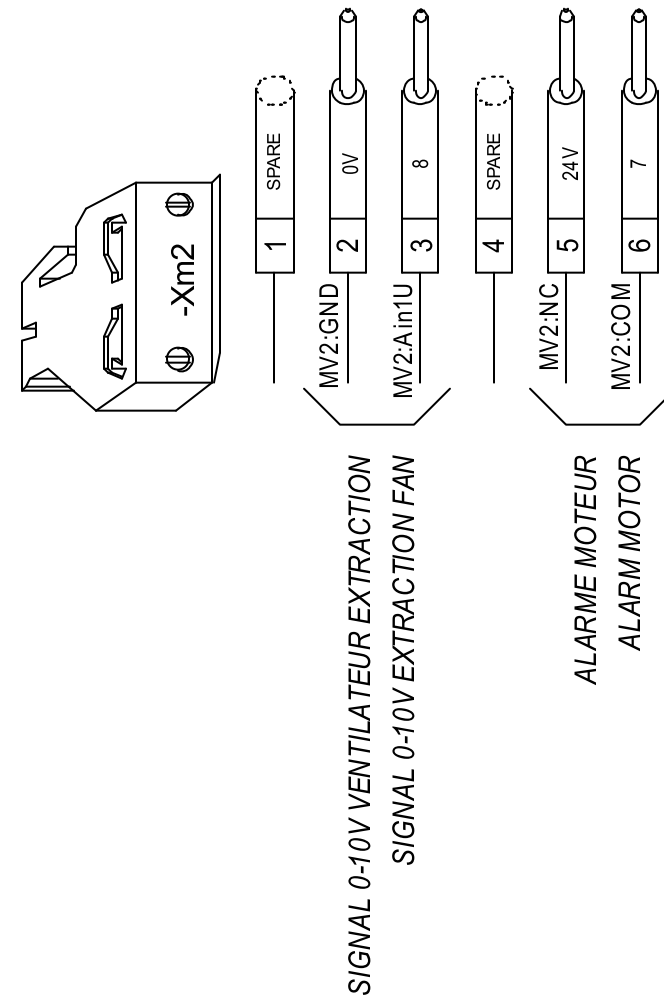
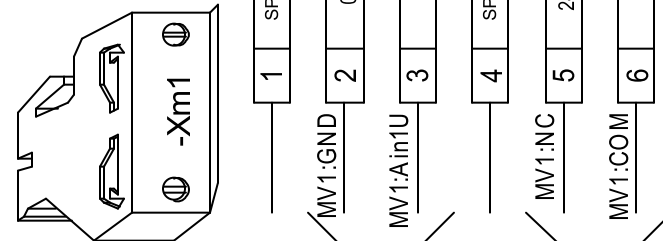
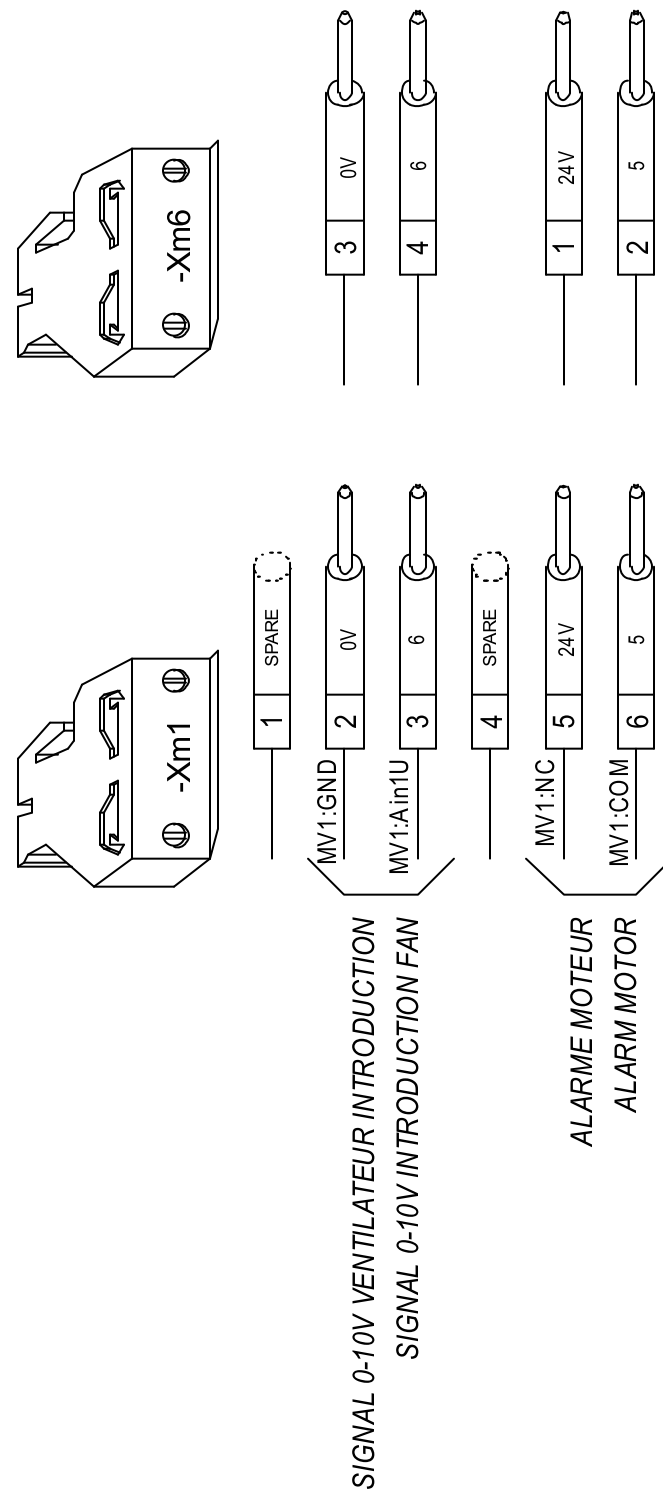
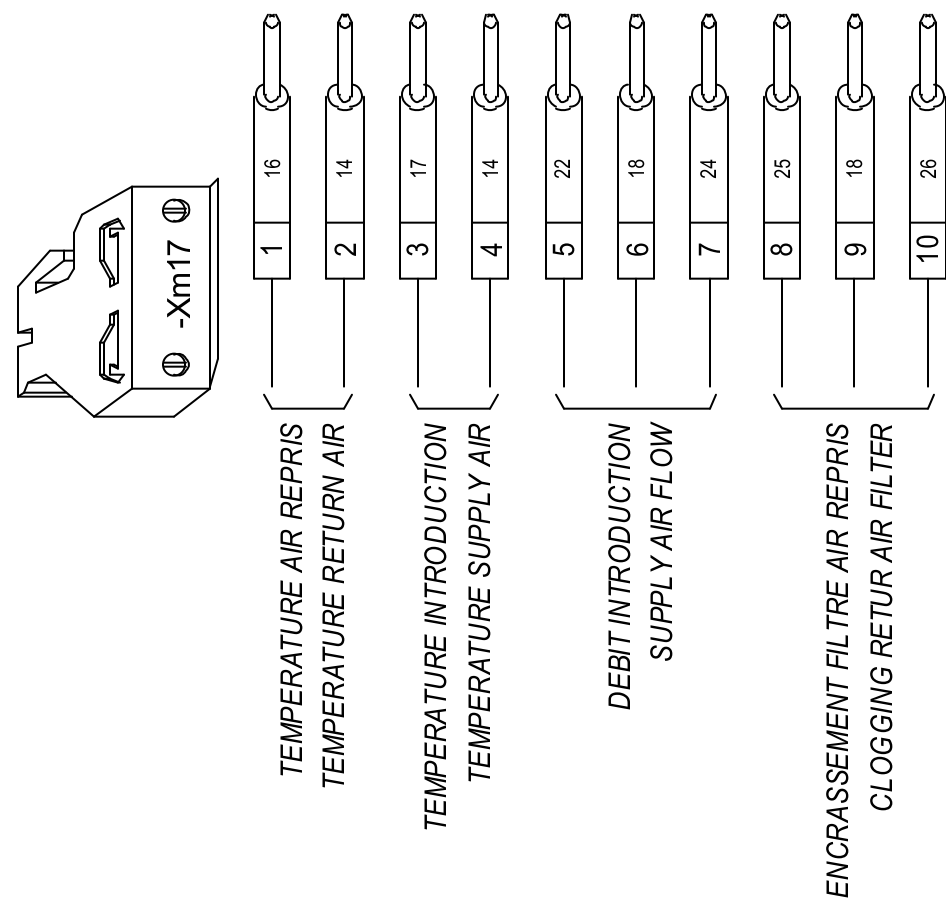


BORNIER : X1
TERMINAL : X1

NUMERO DE SCHEMA
DIAGRAM NUMBER
7590352

INDICE
INDEX
00

FOLIO
FOLIO
6/8



ARM

DESIGNATION :
DESIGNATION :

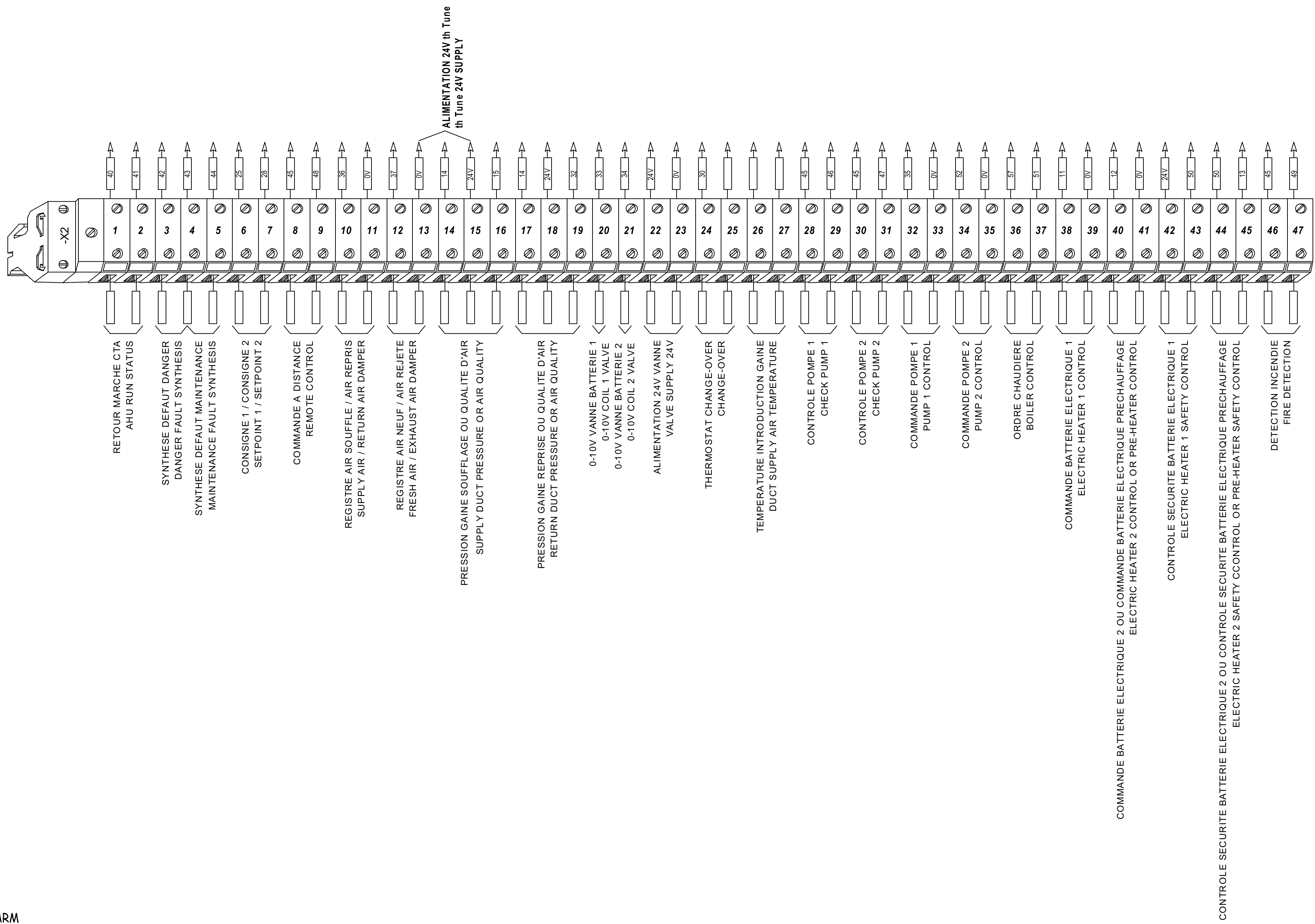


Connecteurs: Xm1, 2, 3, 4, 5, 6 et 7
Connectors: Xm1, 2, 3, 4, 5, 6 and 7

NUMERO DE SCHEMA
DIAGRAM NUMBER
7590352

INDICE
INDEX
00

FOLIO
FOLIO
7/8



ARM

DESIGNATION :
DESIGNATION :



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

NUMERO DE SCHEMA
DIAGRAM NUMBER
7590352

INDICE
INDEX
00

FOLIO
FOLIO
8/8