

# Geniox Core Control system 43.04.02 (230V)

Documents disponibles dans les pages ci-dessous

Page de couverture du projet: page 1

Guide rapide: page 2

Description générale: pages 3-4

External Raccordements: page 10-17

Circuit Diagram: page 19-26

Modbus Guide: page 21

Modbus address list: page 26

Cable plan: page 100-116

Unités avec coffret de régulation interne

Le coffret de régulation est toujours dans l'unité

Données CTA.

Type d'échangeur:

Voir données dans l'annexe ci-joint - Données Techniques

Type de batterie chaude

Voir données dans l'annexe ci-joint - Données Techniques

Type de batterie froide

Voir données dans l'annexe ci-joint - Données Techniques

Électrique data:

Puissance consommée totale: Voir sélection CTA

Ventilateur fusible size: Voir sélection CTA

Soufflage ventilateur câble résistance: Voir sélection CTA

Extraction ventilateur câble résistance: Voir sélection CTA

Fusible max: Voir sélection CTA

Ik max sur les fusibles de l'unité 6 kA

Fabricant:

Systemair A/S, Danemark  
Ved Milepælen 7  
8361 Hasselager



Geniox  
Access CU27 Régulateur

Page de garde

Projet:

Geniox-Core CS 43.04.02 230V FR

Rev.:

43.04.02

Page:

1

Date:

07-08-2020

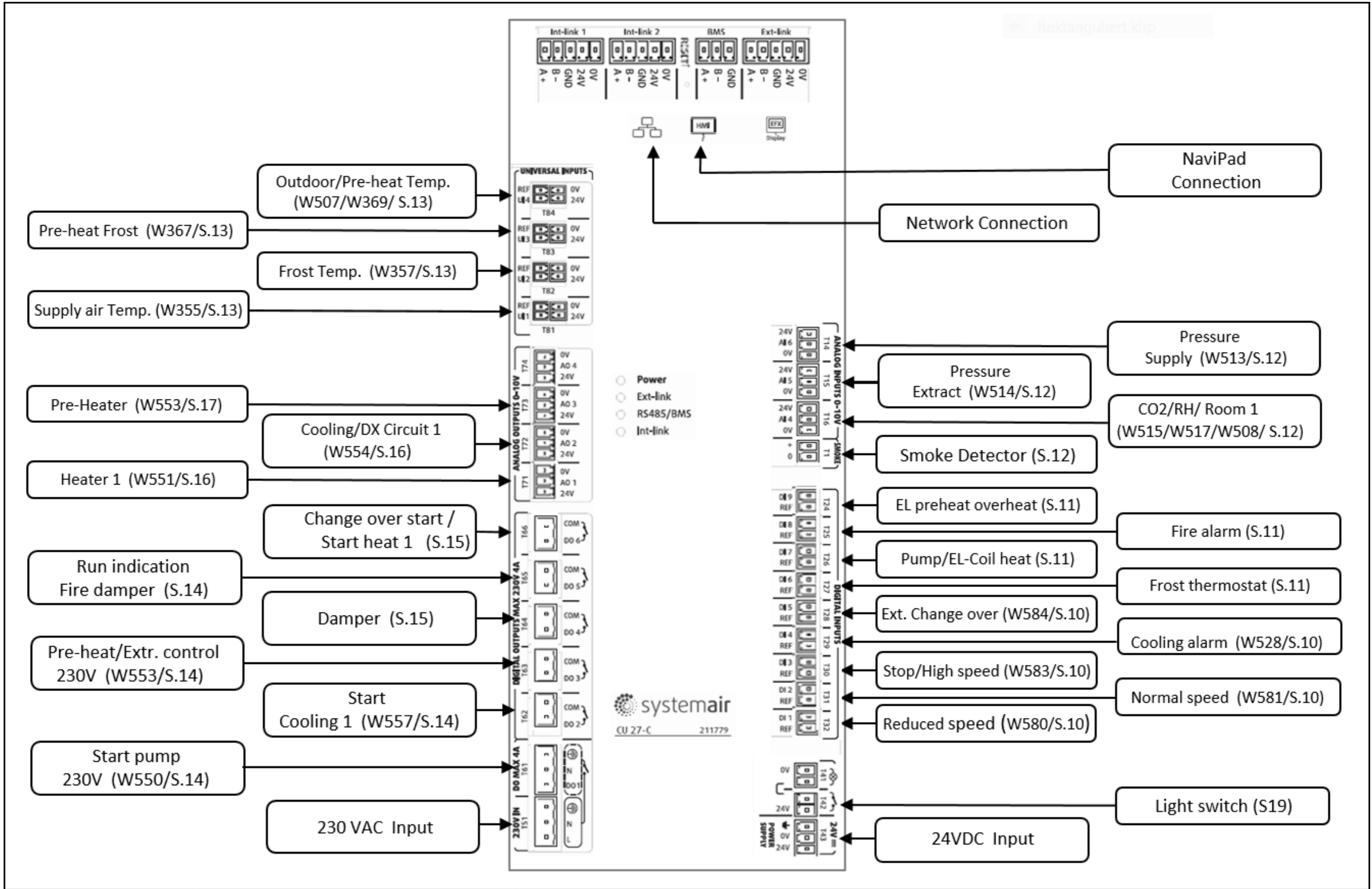
initiales:  
MIKE

Total pages:

4

Page suivante:

2

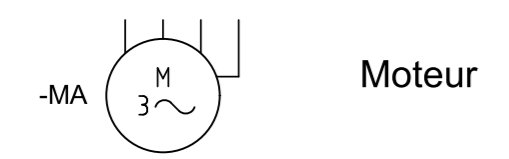
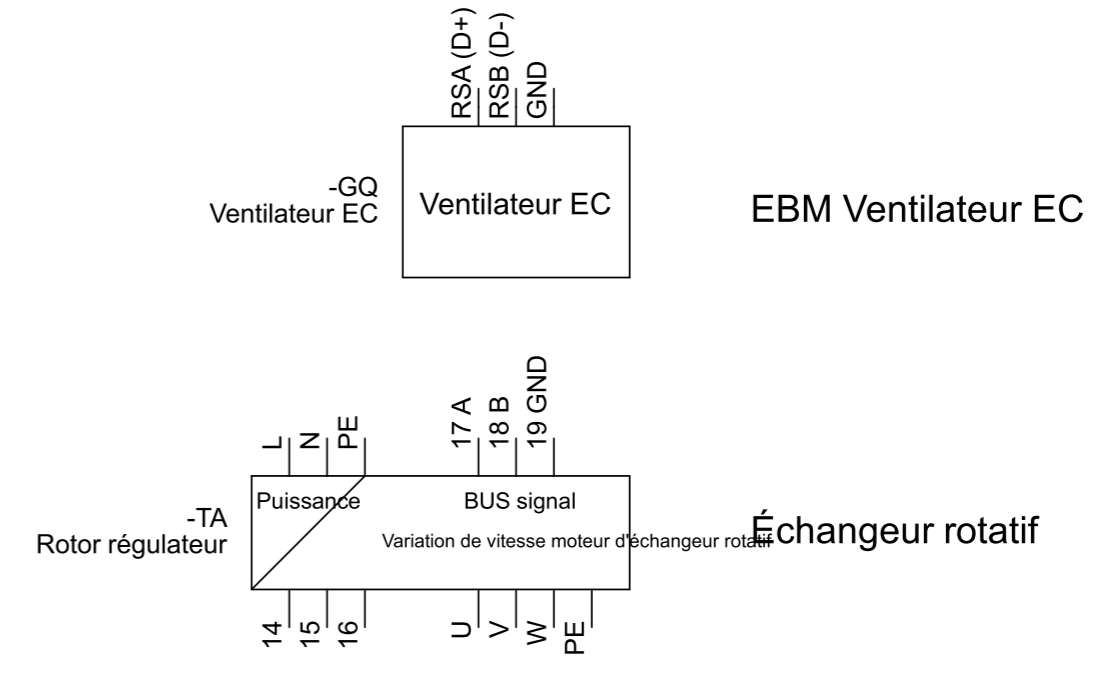


# Symboles selon IEC 60617.

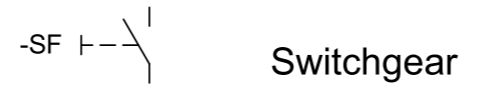
Les 2 pages suivantes contiennent les descriptions des symboles utilisés pour ce projet

Code couleur des câbles	
Noir - BK	
Marron - BN	
Rouge - RD	
Orange - OG	
Jaune - YE	
Vert - GN	
Bleu - BU	
Violet - VT	
Gris - GY	
Blanc - WH	
Rose - PK	
Transparent - TP	
Vert/jaune - PE	

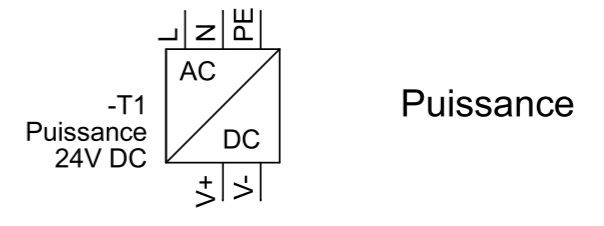
L1:1 >	Références
-X2:1	Bornier
-EA	Lampe



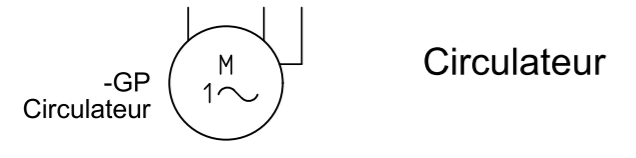
Moteur



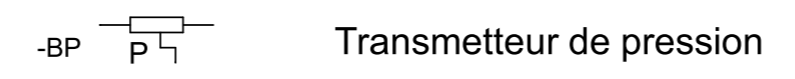
Switchgear



Puissance



Circulateur

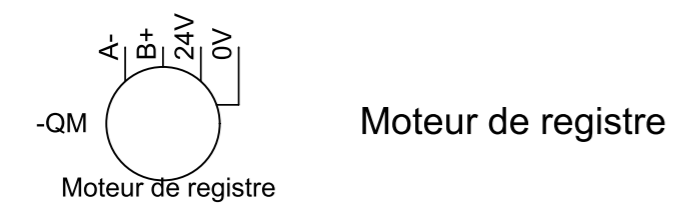


Transmetteur de pression

Non disponible pour le marché Français Non disponible pour le marché Français



Pressostat



Moteur de registre



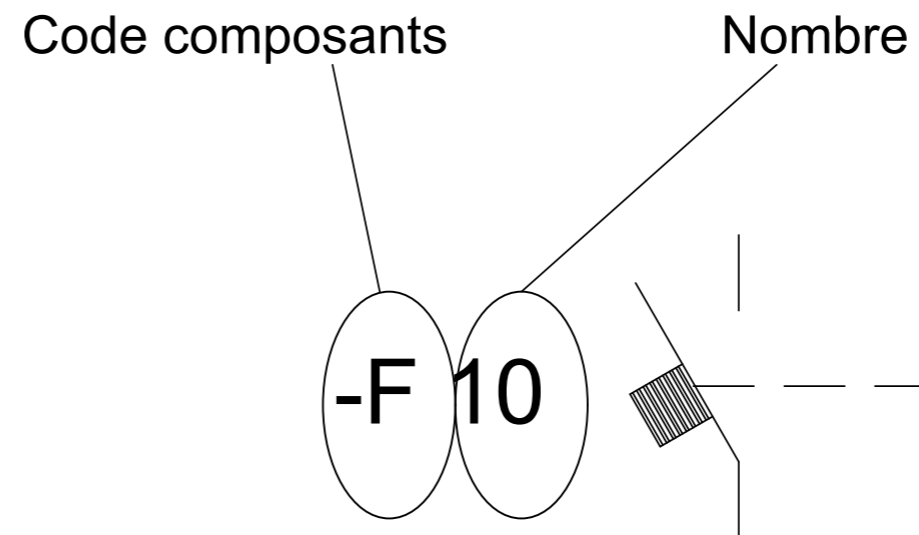
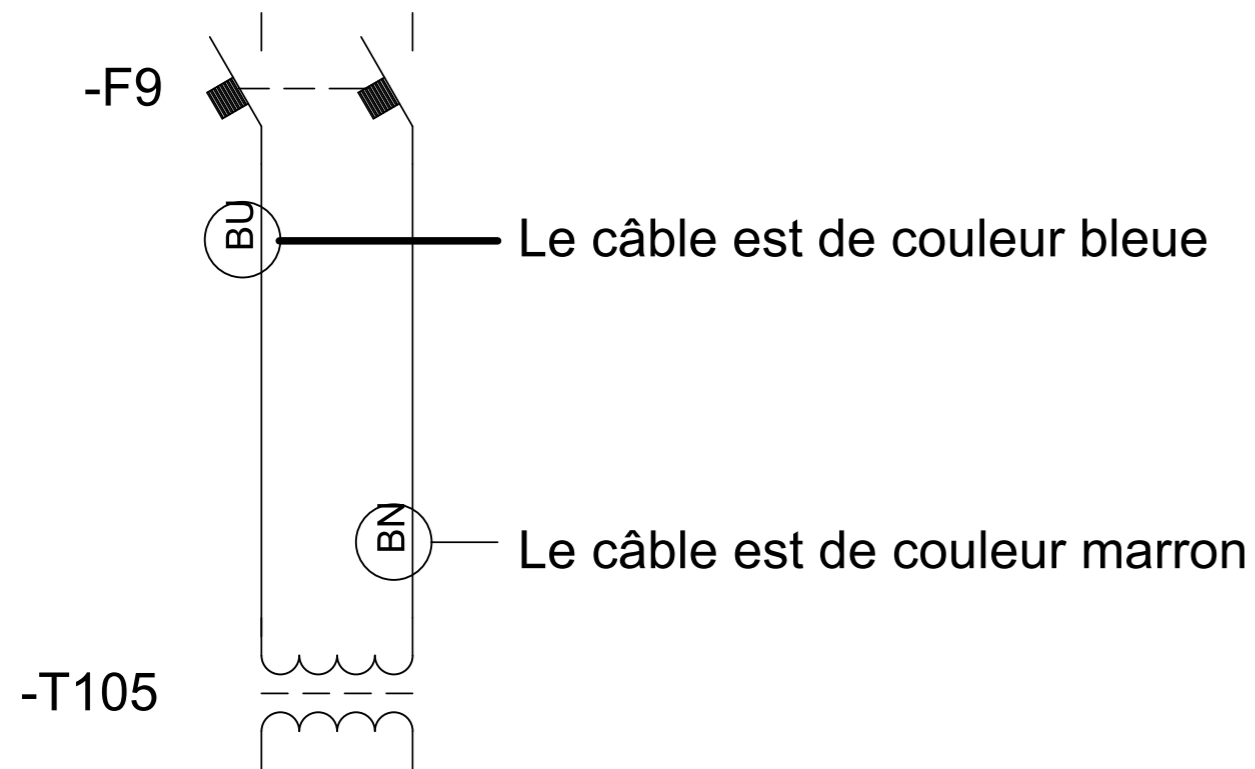
Disjoncteur

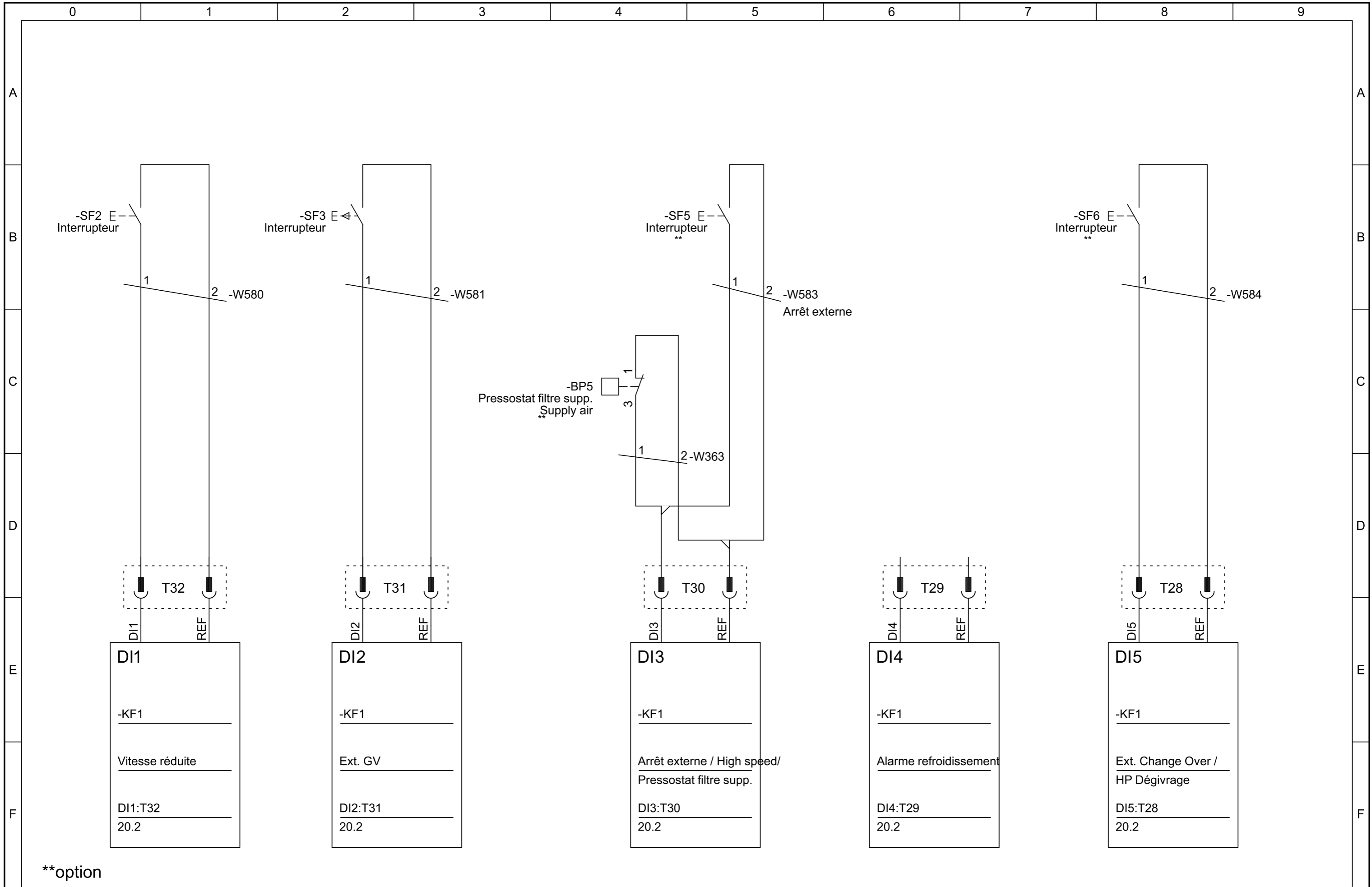


Température (mesurée)

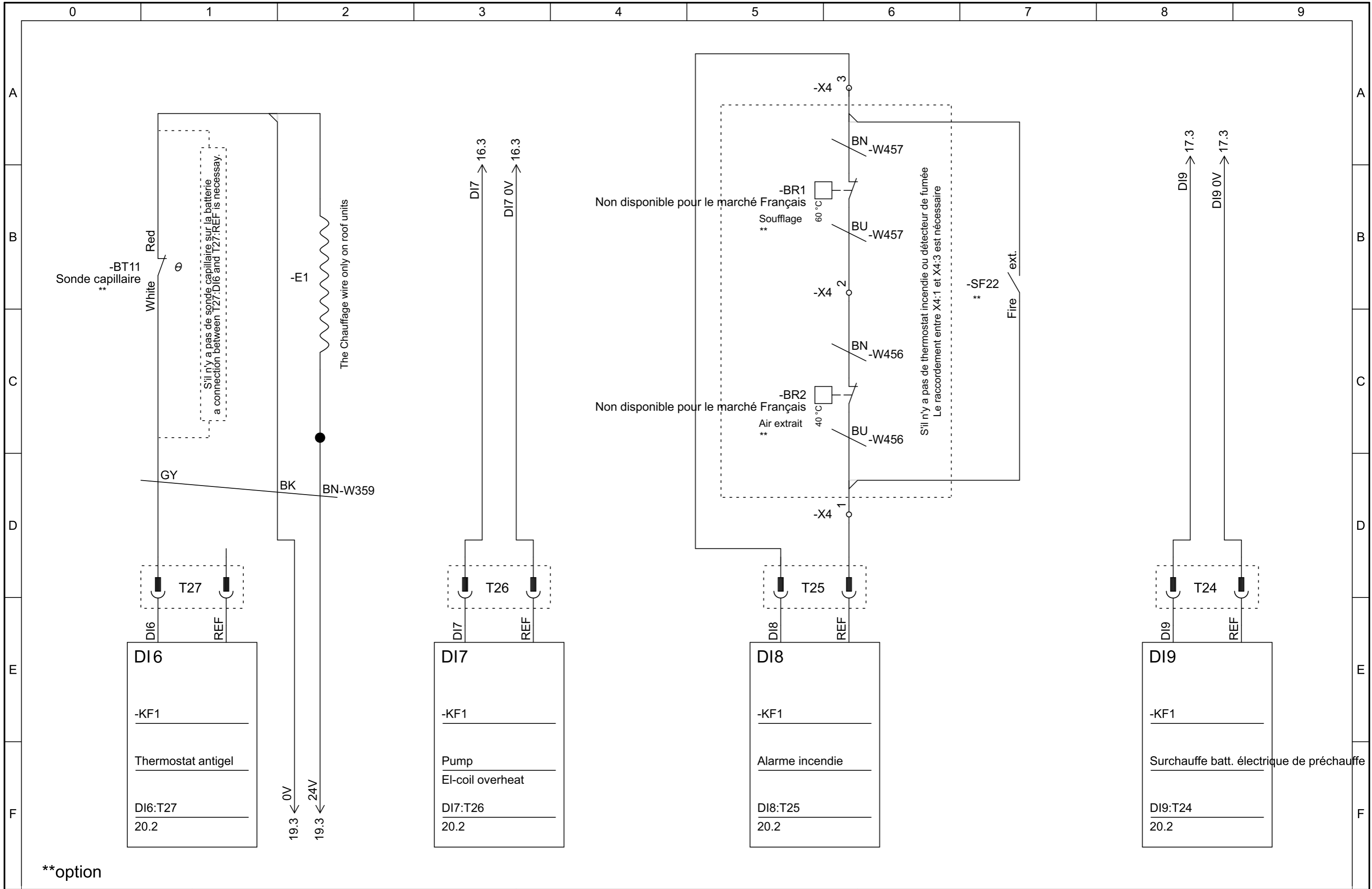
Labeling of wires  
are marked with  
Bornier name

Les composants sont repérés avec les codes composants  
Suivi par un chiffre selon IEC 61346-1 chap. 1

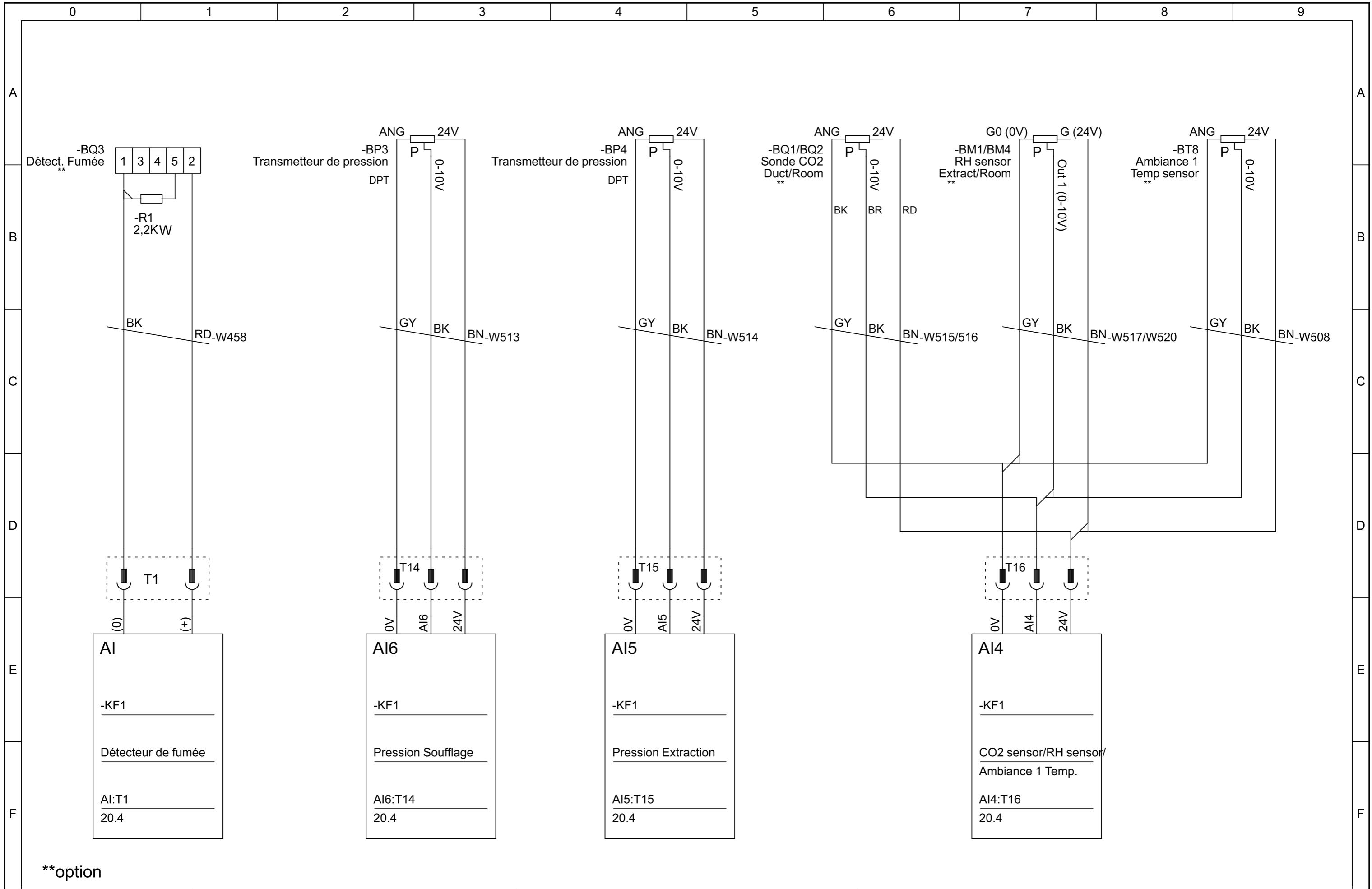




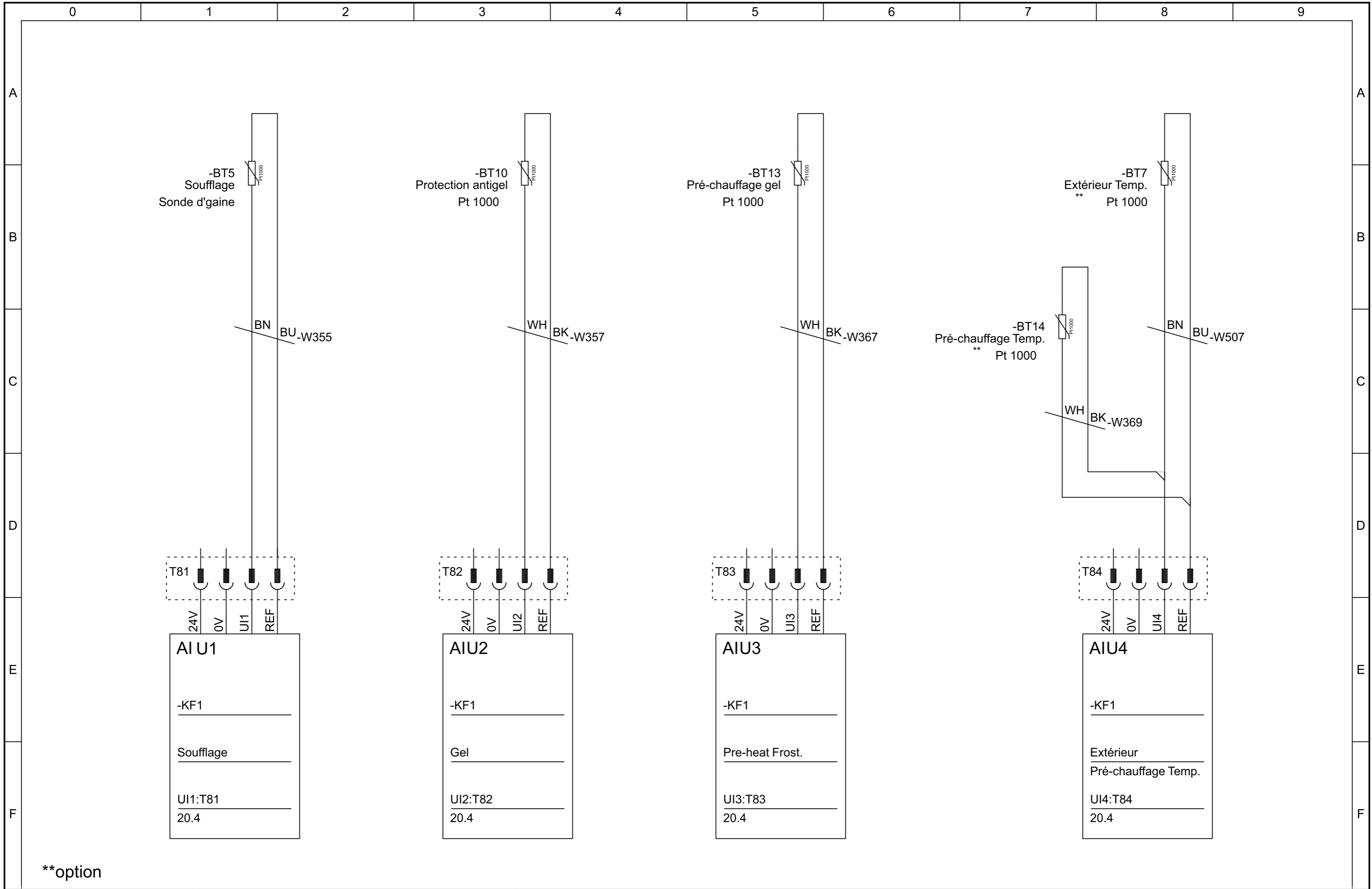
\*\*option



\*\*option

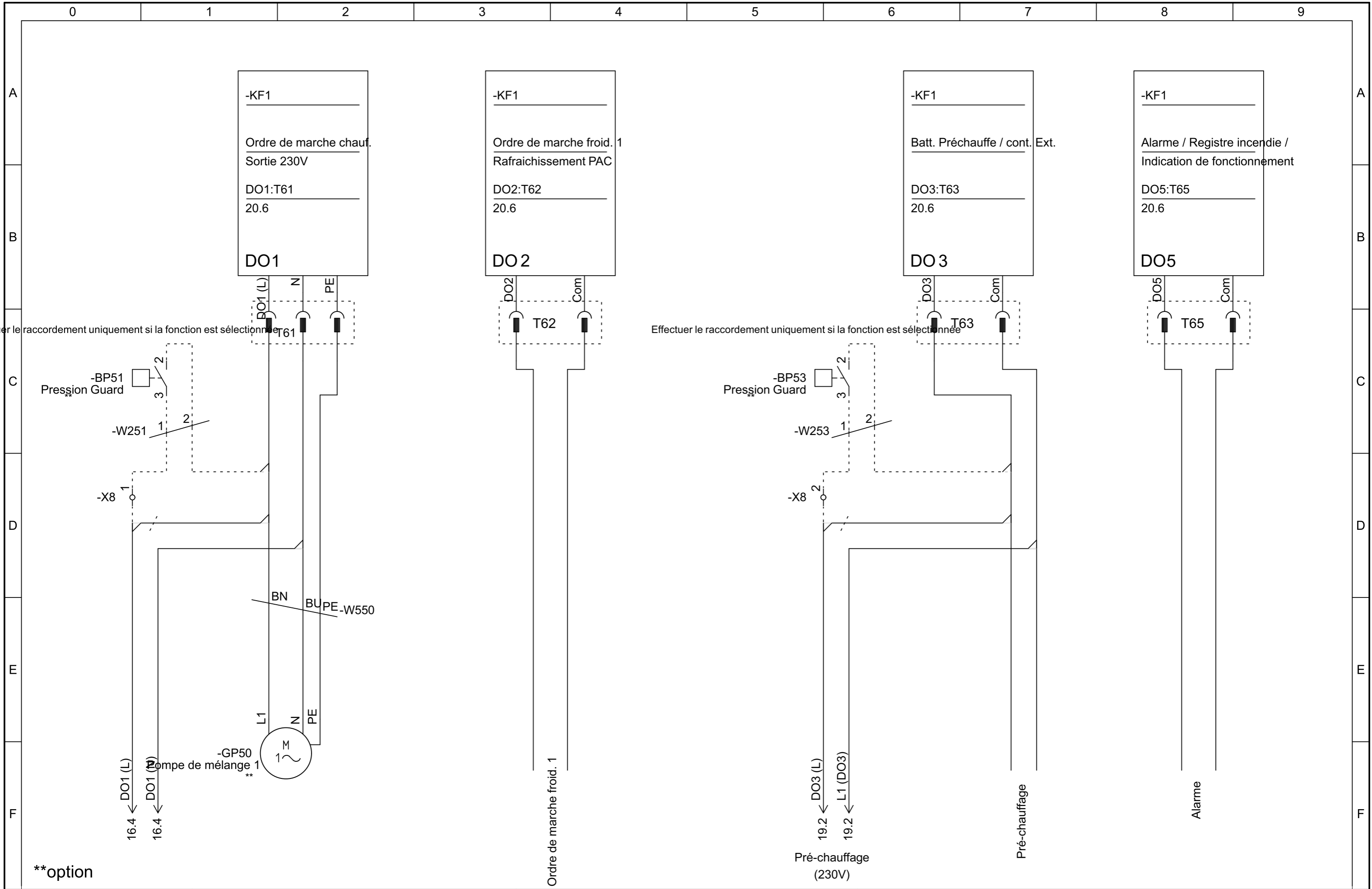


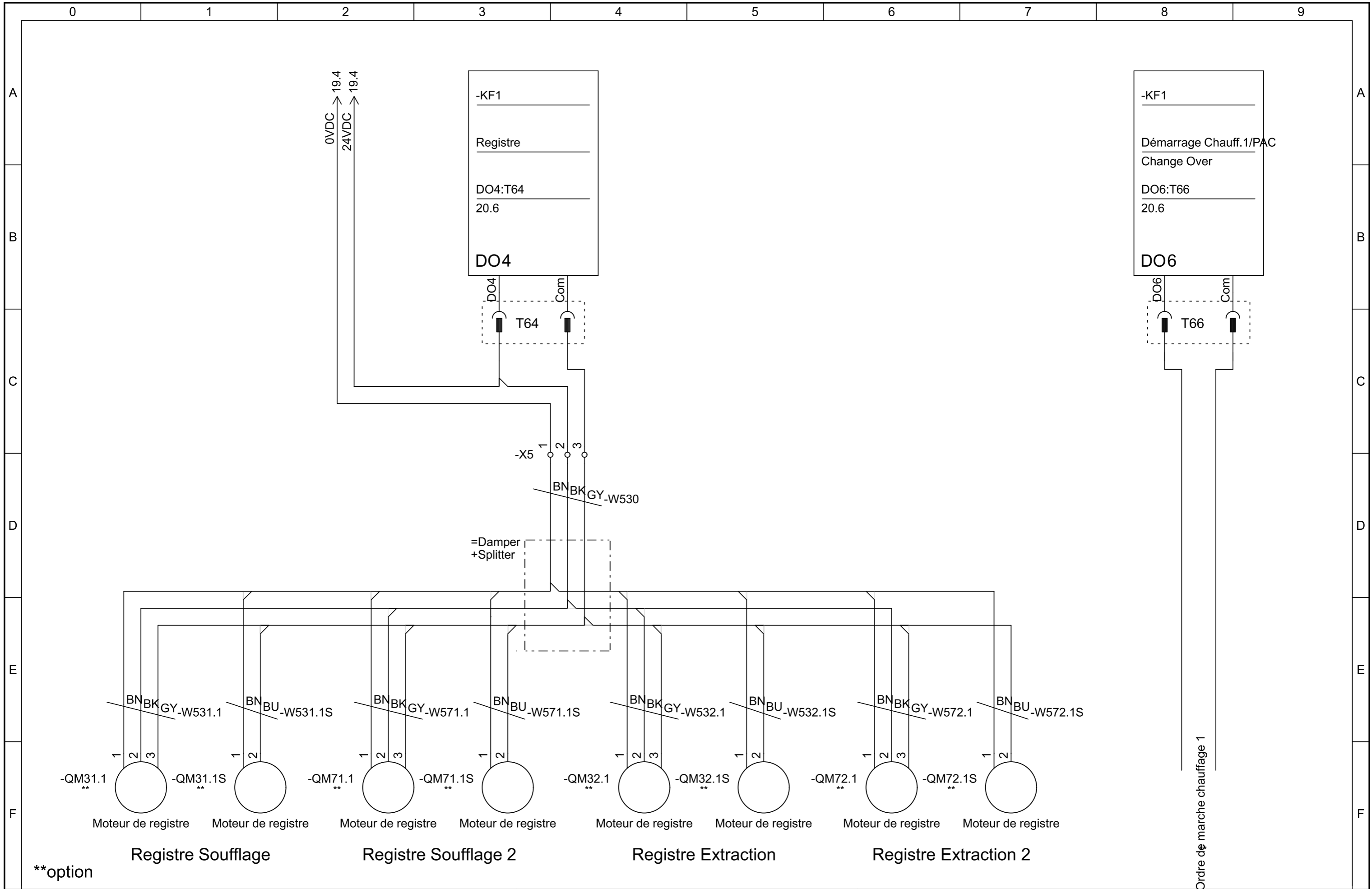
\*\*option



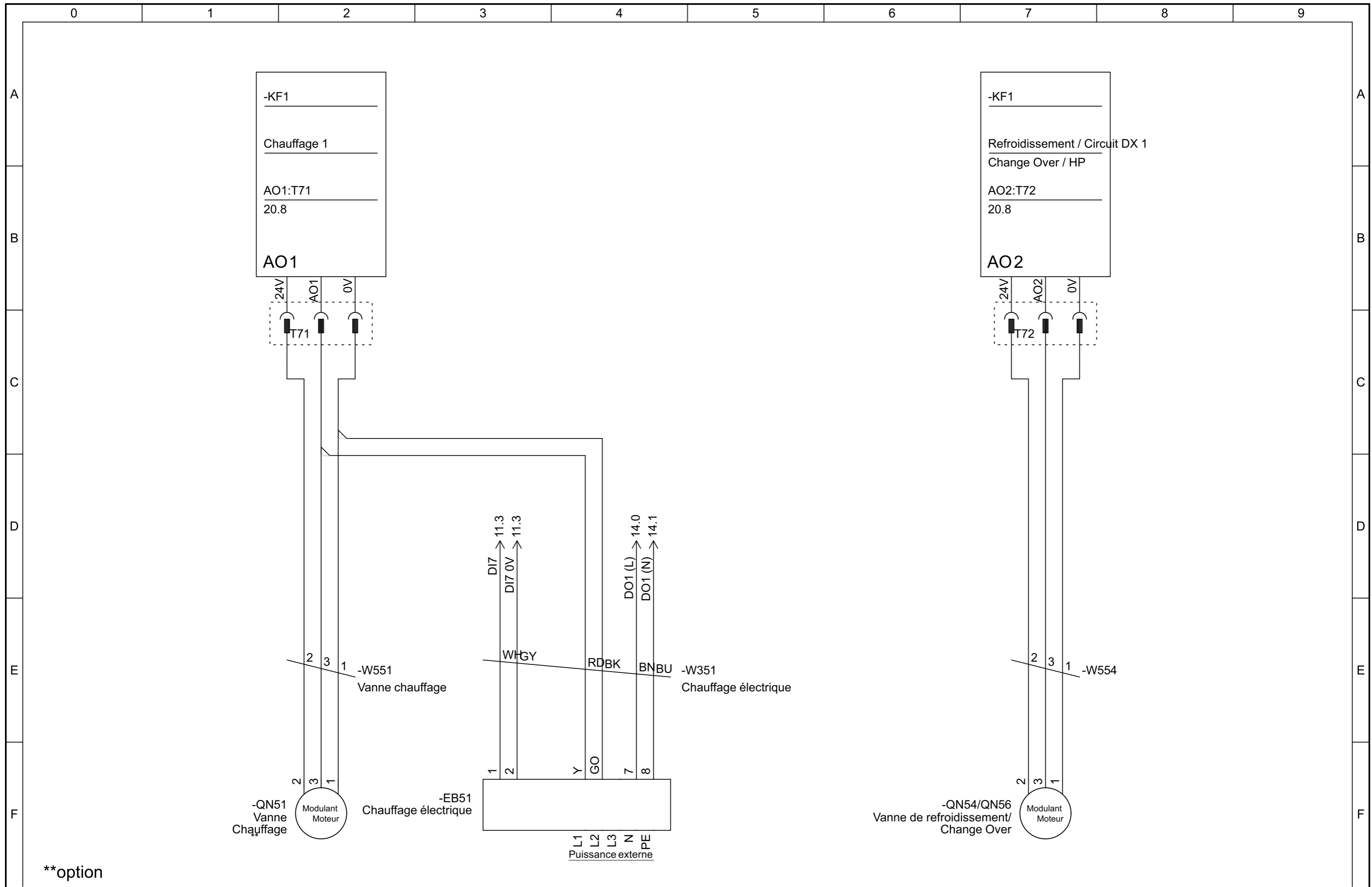
\*\*option



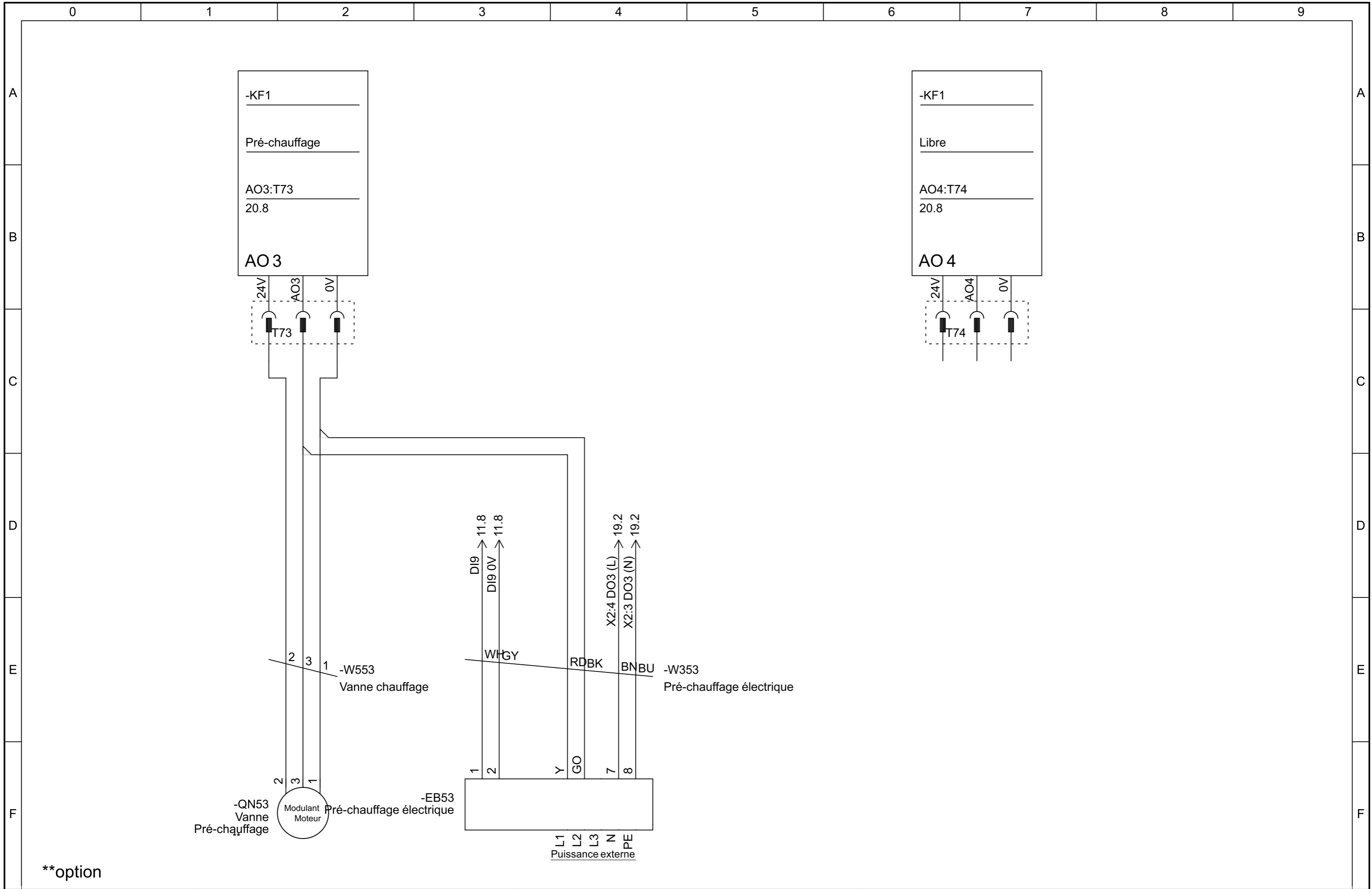




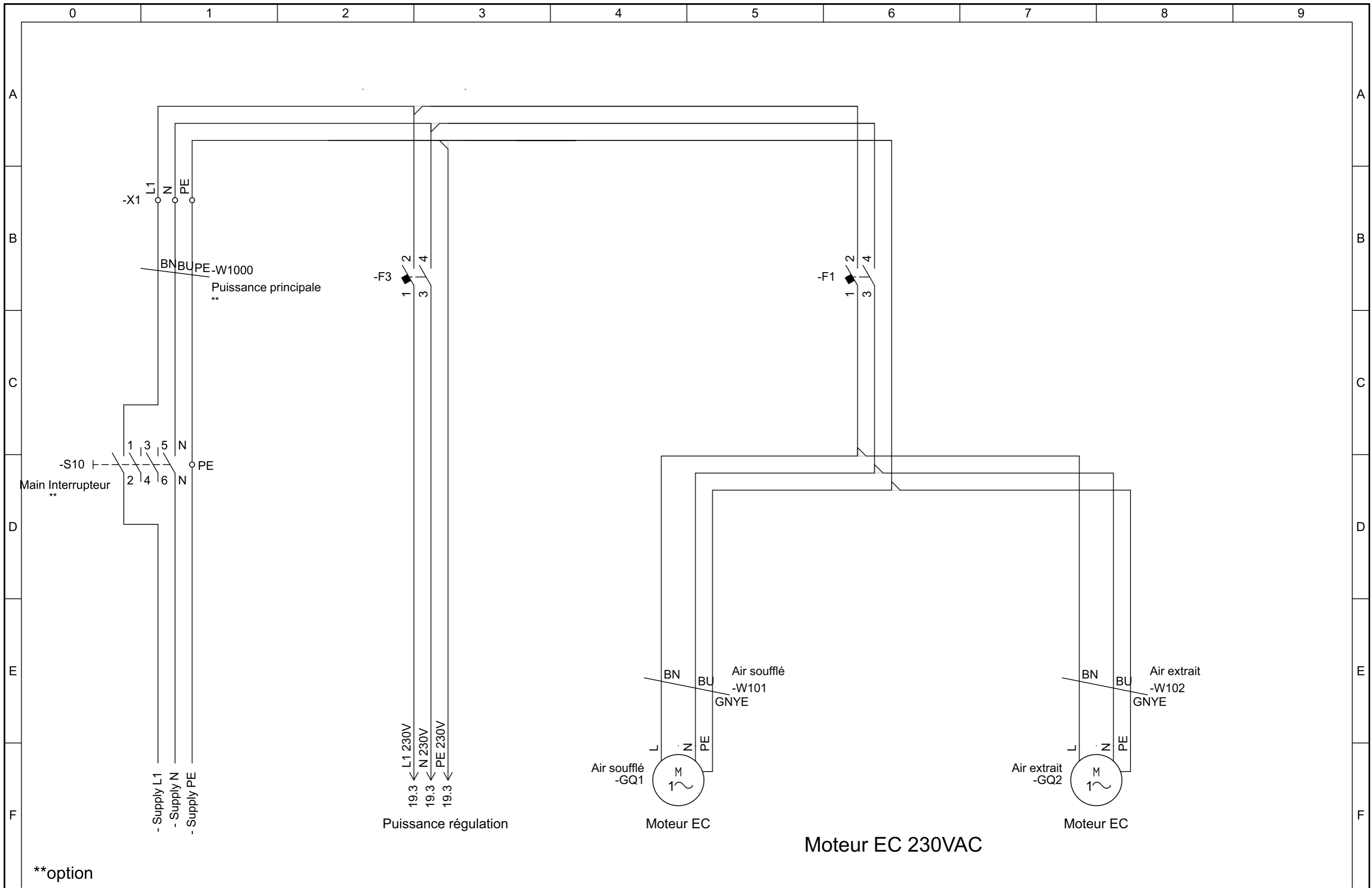
\*\*option



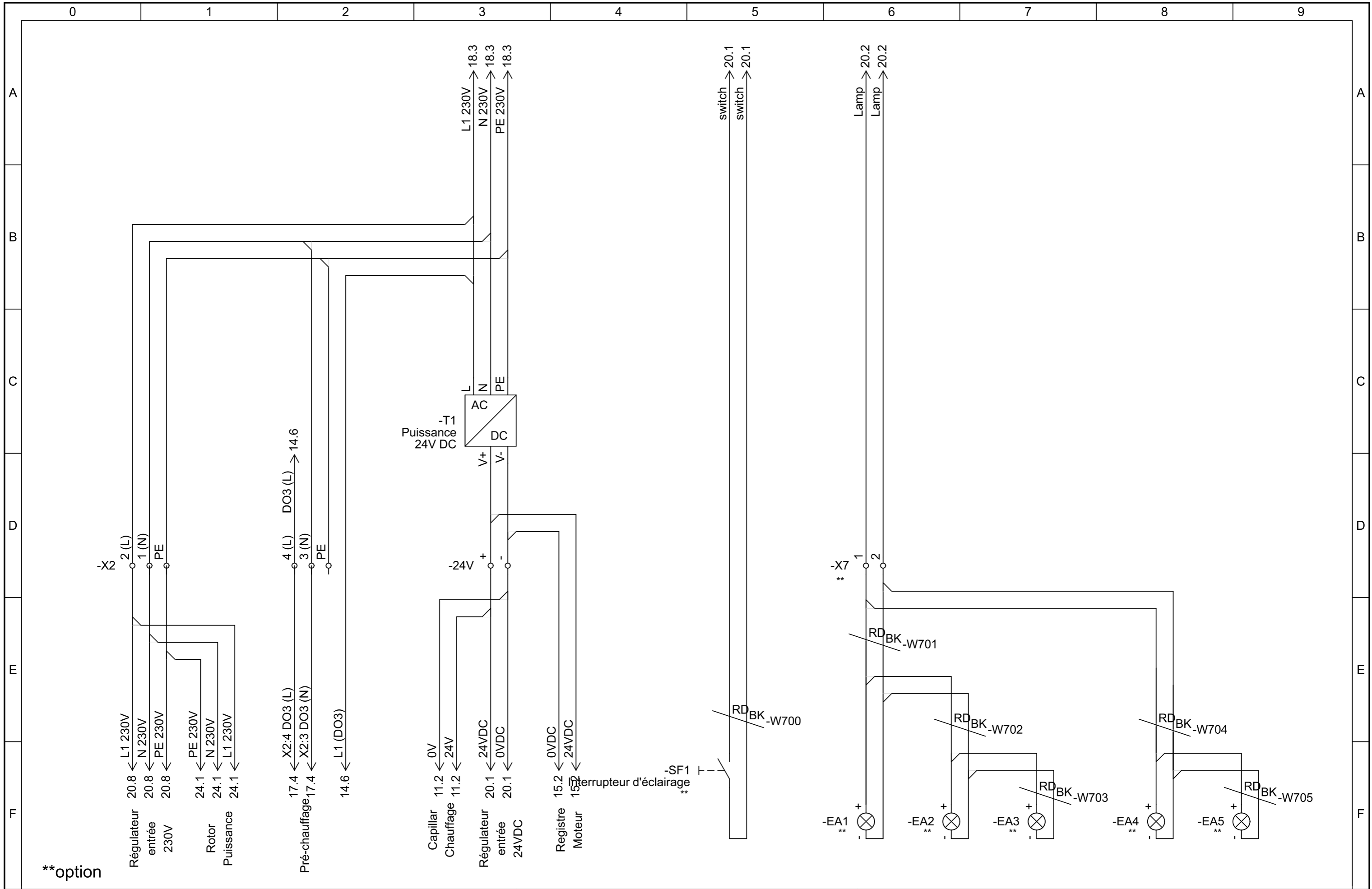
\*\*option



\*\*option



\*\*option



\*\*option

-KF1

### Access CU27 Régulateur

### Systemair A/S

DI1:T32 10.1 DI1  
Vitesse réduite



AI:T1 12.0 (0)  
Détecteur de fumée



DO1:T61 14.1 DO1 (L)  
Ordre de marche chauff. 230V



AO1:T71 16.2 24V  
Chauffage 1



DI2:T31 10.2 DI2  
Ext. GV



AI6:T14 12.2 0V  
Pression Soufflage



DO2:T62 14.3 DO2  
Ordre de marche froid. 1  
Rafraichissement PAC



AO2:T72 16.7 24V  
Refroidissement / Circuit DX 1  
Change Over / HP



DI3:T30 10.4 DI3  
Arrêt externe / High speed/  
Pressostat filtre supp.



AI5:T15 12.4 0V  
Pression Extraction



DO3:T63 14.6 DO3  
Batt. Préchauffe / cont. Ext.



AO3:T73 17.1 24V  
Pré-chauffage



DI4:T29 10.6 DI4  
Alarme refroidissement



AI4:T16 12.7 0V  
CO2 sensor/RH sensor/



DO4:T64 15.3 DO4  
Registre



AO4:T74 17.6 24V  
Libre



DI5:T28 10.8 DI5  
Ext. Change Over /  
HP Dégivrage



DO5:T65 14.8 DO5  
Alarme / Registre incendie /  
Indication de fonctionnement



DI6:T27 11.1 DI6  
Thermostat antigel



UI1:T81 13.1 24V  
Soufflage



DO6:T66 15.8 DO6  
Démarrage Chauff.1/PAC  
Change Over



DI7:T26 11.3 DI7  
Pump  
EI-coil overheat



UI2:T82 13.3 24V  
Gel



DI8:T25 11.5 DI8  
Alarme incendie



UI3:T83 13.5 24V  
Pre-heat Frost.



DI9:T24 11.8 DI9  
Surchauffe batt. électrique de préchauffe



UI4:T84 13.8 24V  
Extérieur  
Pré-chauffage Temp.



Entrée 24VDC

Light

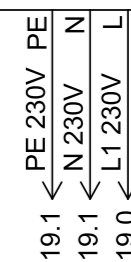
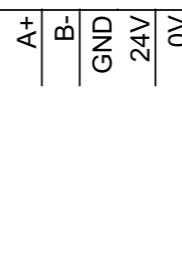
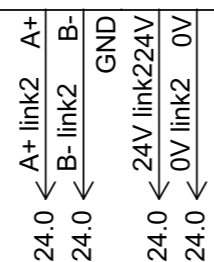
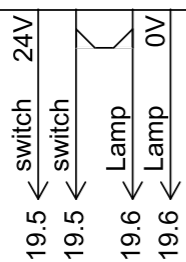
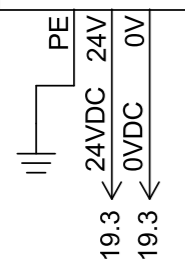
Int-link 1

Int-link 2

Ext-link

GTC

Entrée 230V



Geniox  
Access CU27 Régulateur

Access CU27 Régulateur

Projet: Geniox-Core CS 43.04.02 230V FR

Rev.: 43.04.02

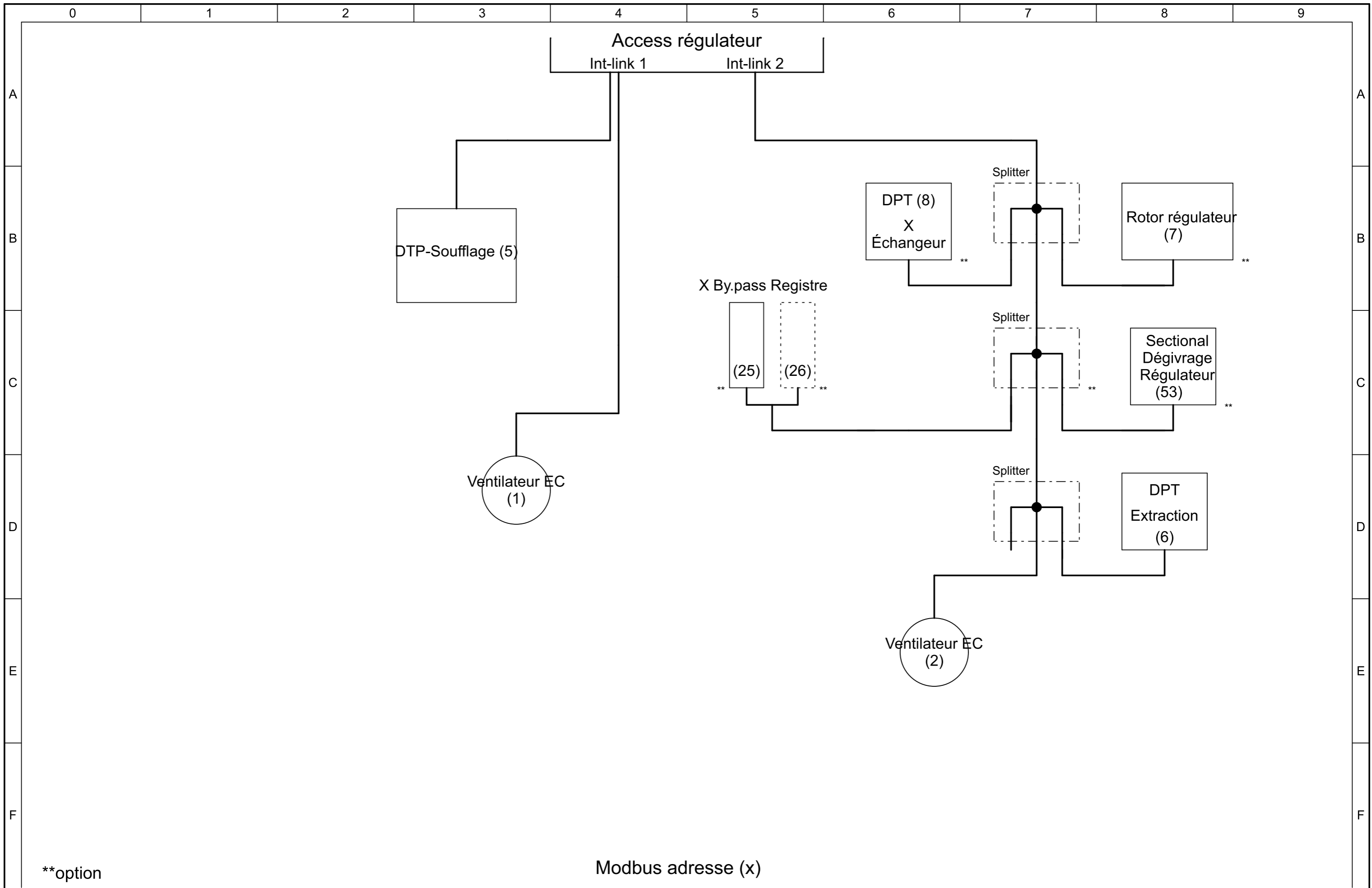
Page: 20

Date: 06-11-2019

initiales: MIKE

Total pages: 17

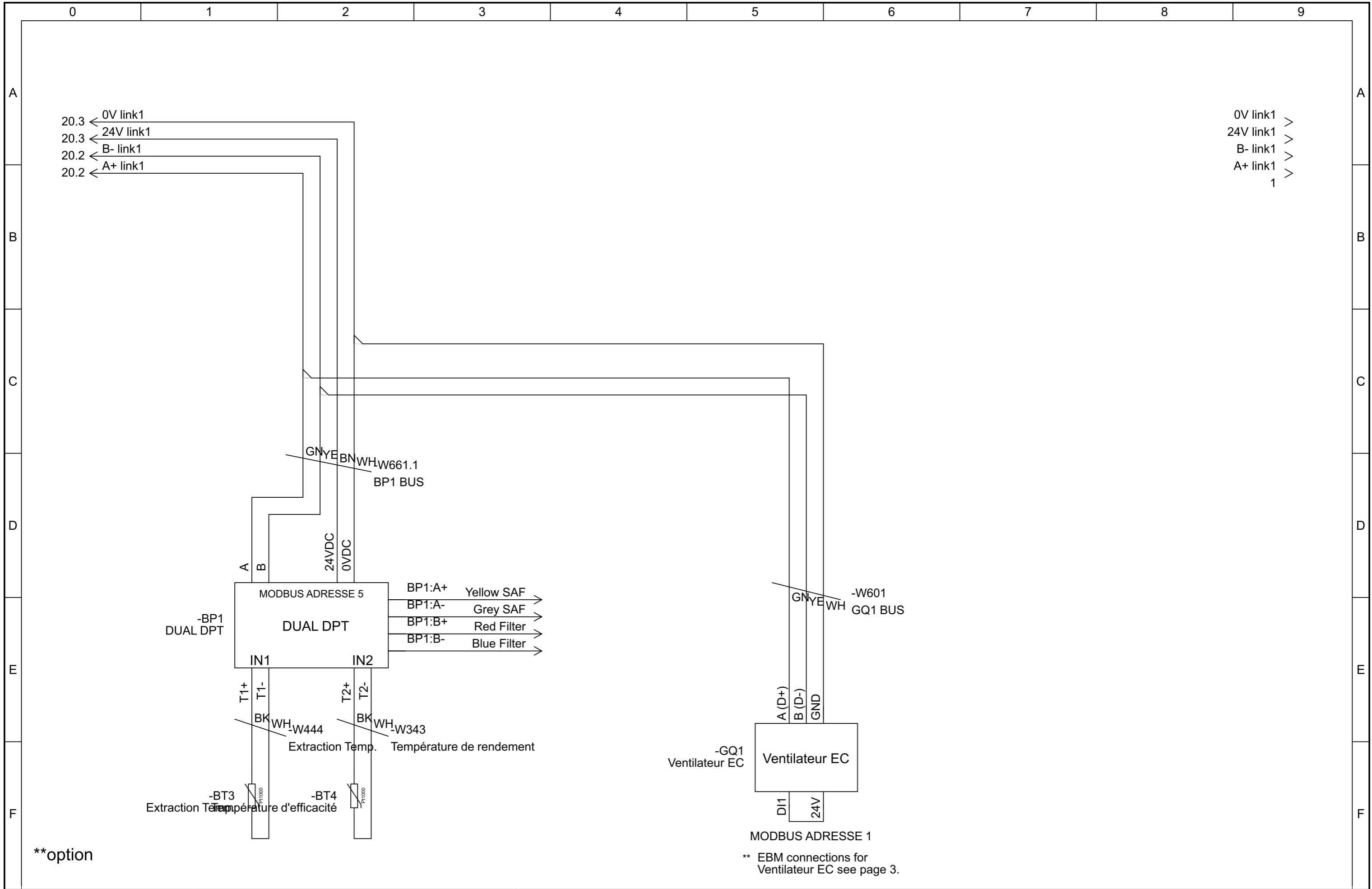
Page suivante: 21



\*\*option

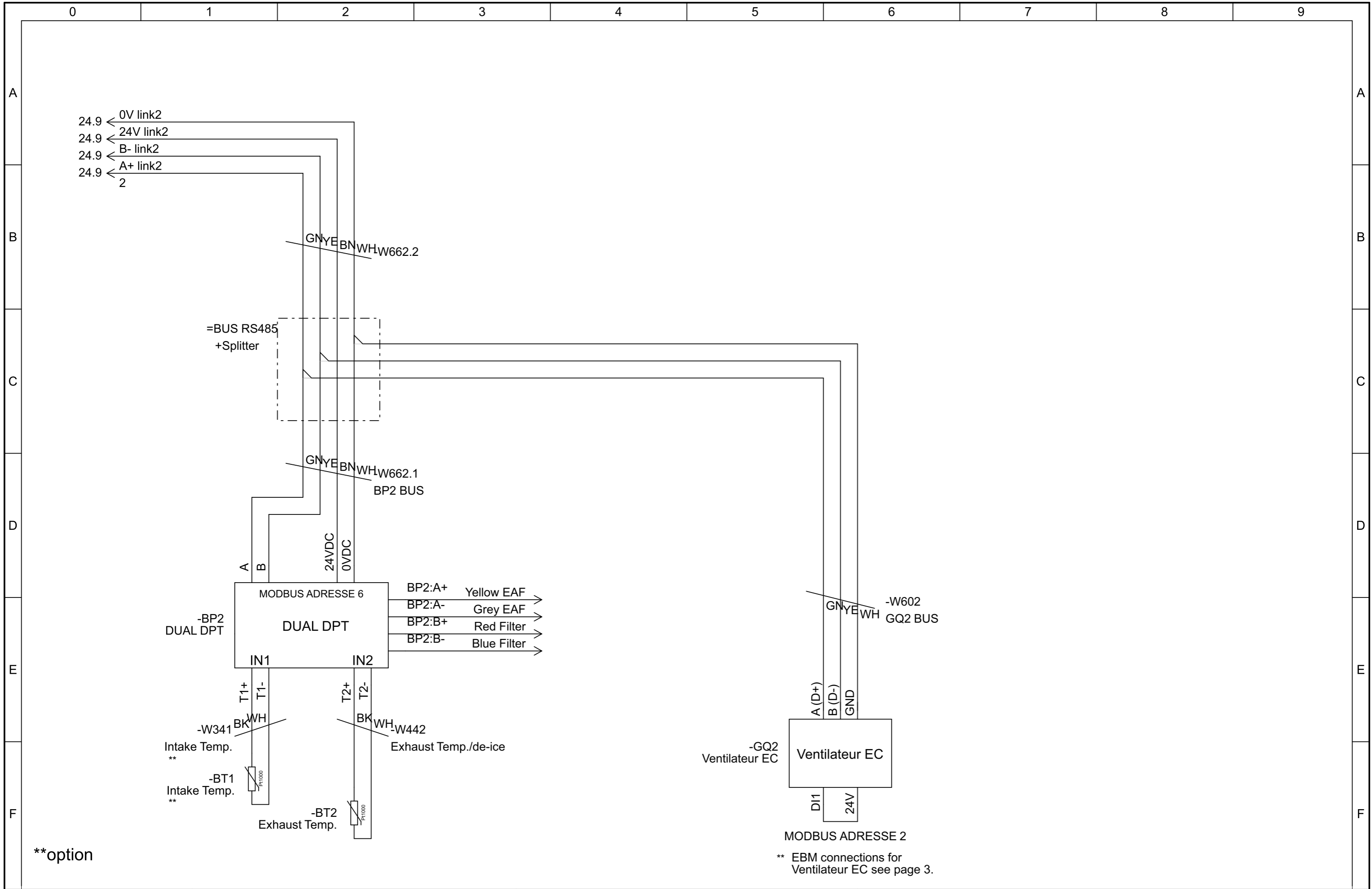
Modbus adresse (x)

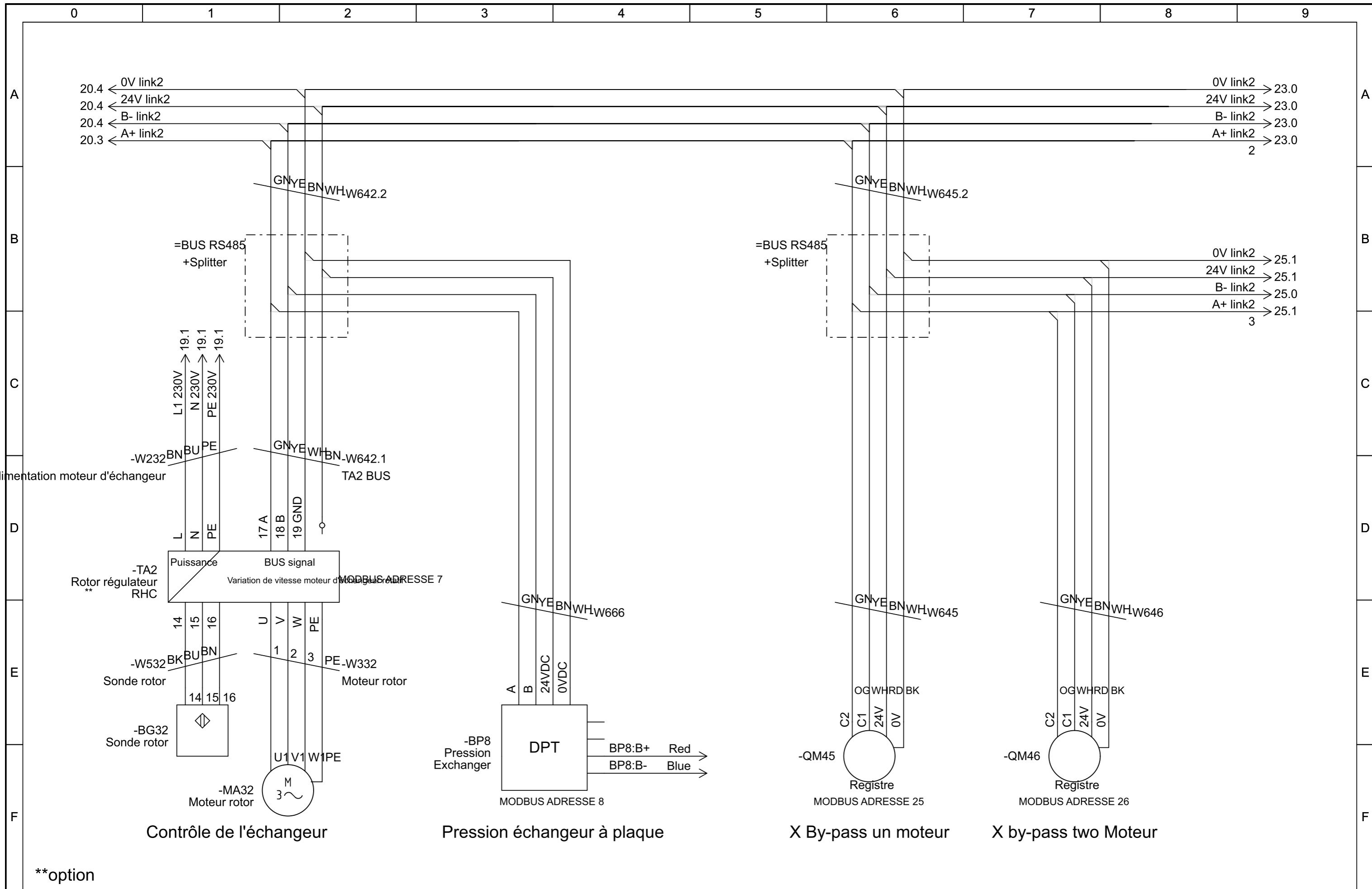




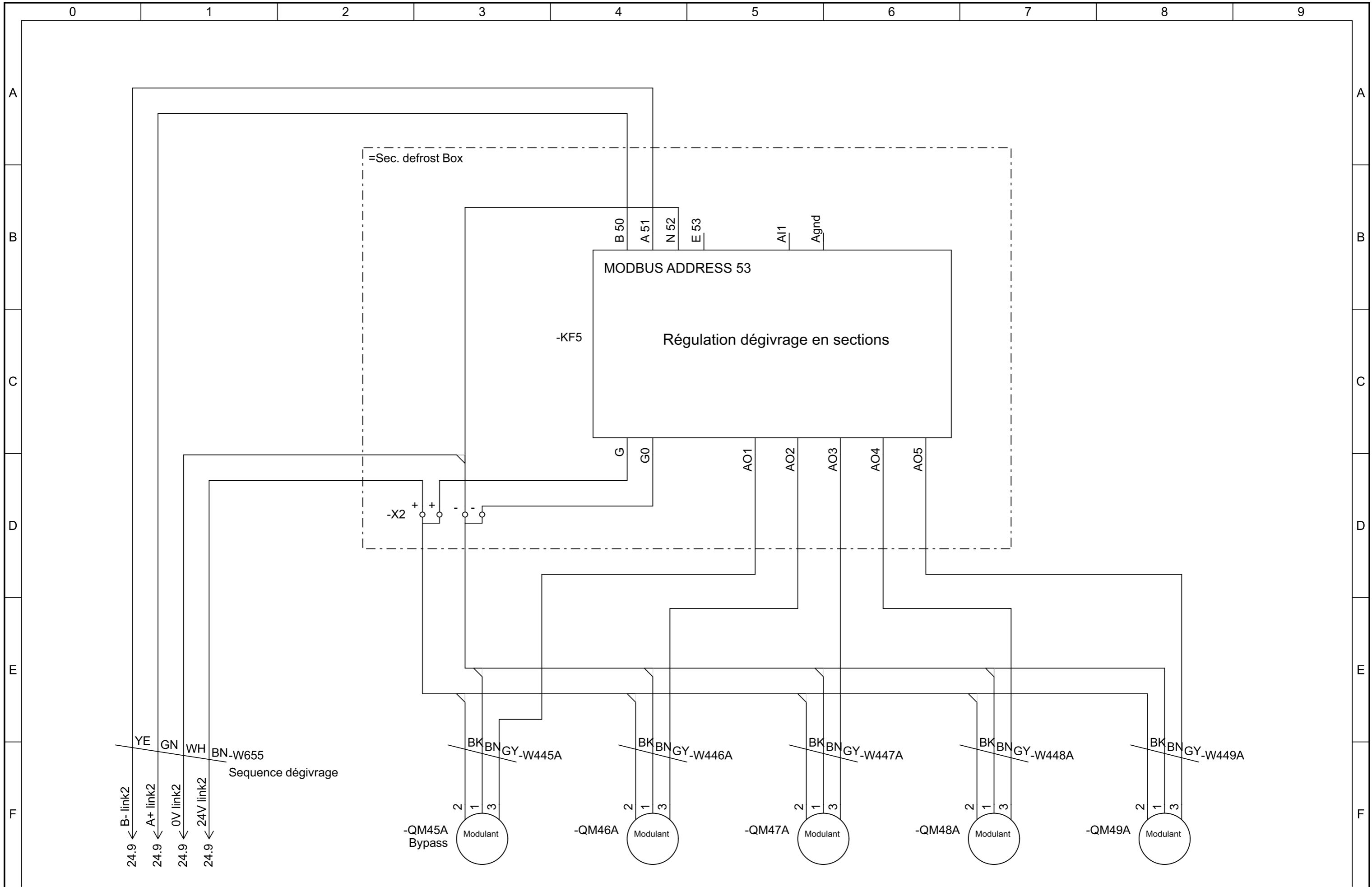
\*\*option

\*\* EBM connections for Ventilateur EC see page 3.





\*\*option



### Address list

### Systemair settings of ECblue Modbus

Address	Component: Code
1	Supply air fan 1: GQ1
2	Extract air fan 1: GQ2
3	Supply air fan 2: GQ3
4	Extract air fan 2: GQ4
5	Dual pressure transmitter supply: BP1
6	Dual pressure transmitter extract: BP2
7	RHC (Rotor drive system): TA2
8	Pressure Exchanger: BP8
25	Plate exchanger by-pass: QM45
26	Plate exchanger "by-pass" 2: QM46
53	Sectional Defrost control: KF5

COM Baudrate: 9600Bd

COM Mode: 8N1

BUS Address: Supply air, 1 and (3, Twin fans)

Extract air, 2 and (4, Twin fans)

D1: 19D

D1 is set to disable internal safety functions that protects the motor (fire mode)

Normal speed control of the fan is possible in this mode.

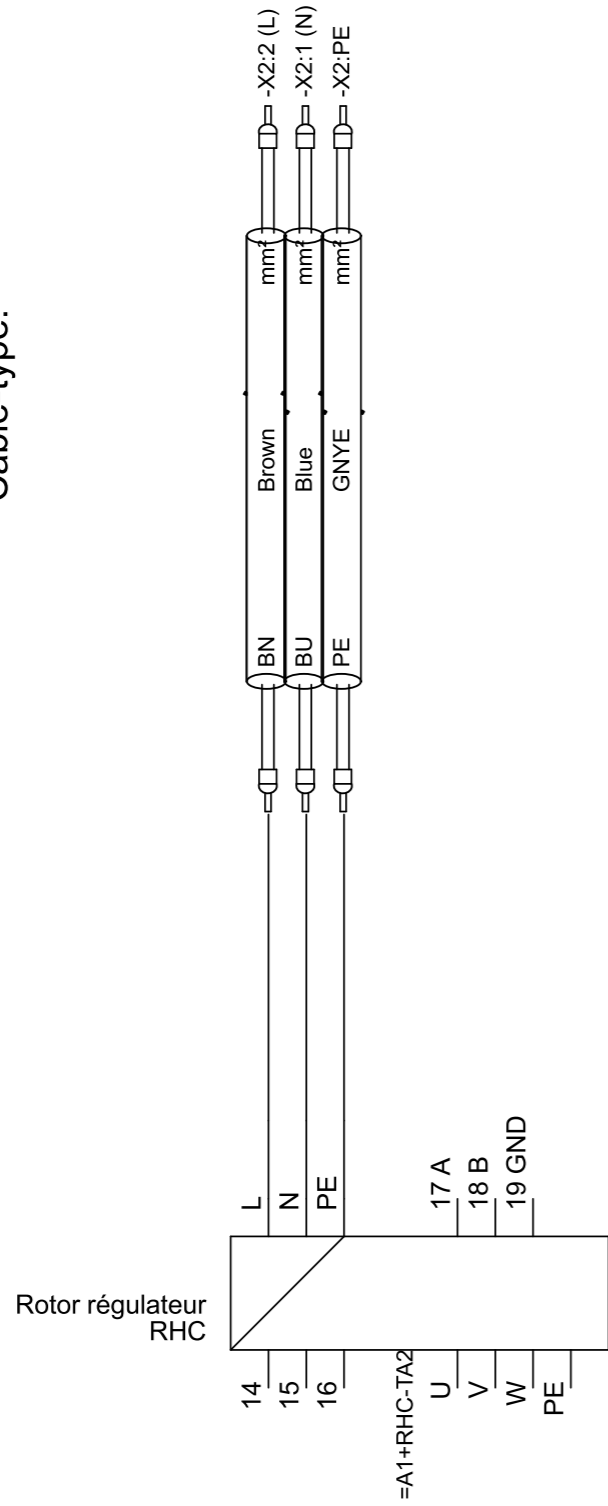
Function is active if D1 is open = no signal.

# Principe du câblage

Page: 100

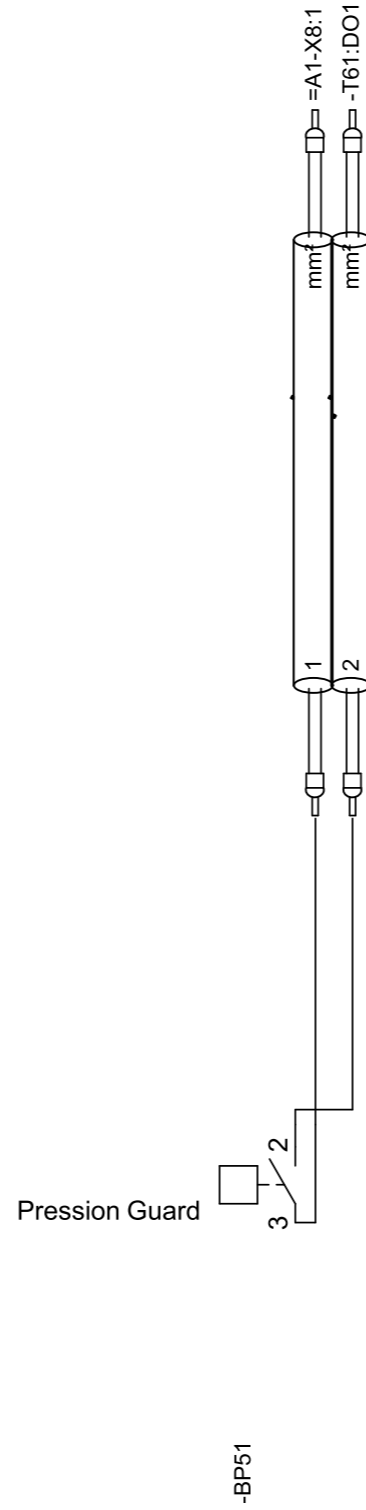
**-W232**

Remarque: Alimentation du moteur d'échappement  
Cable-type:



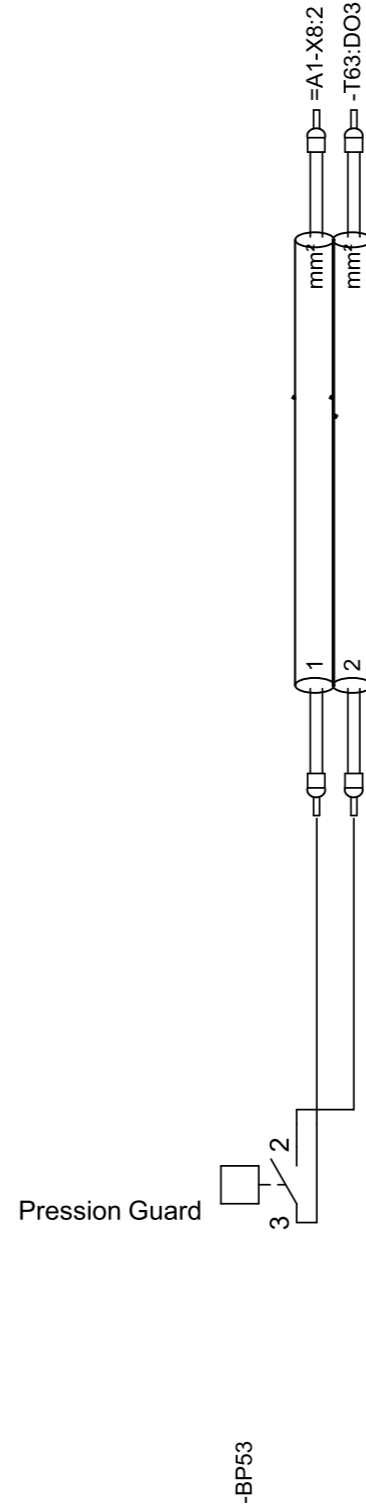
**-W251**

Remarque:  
Cable-type:



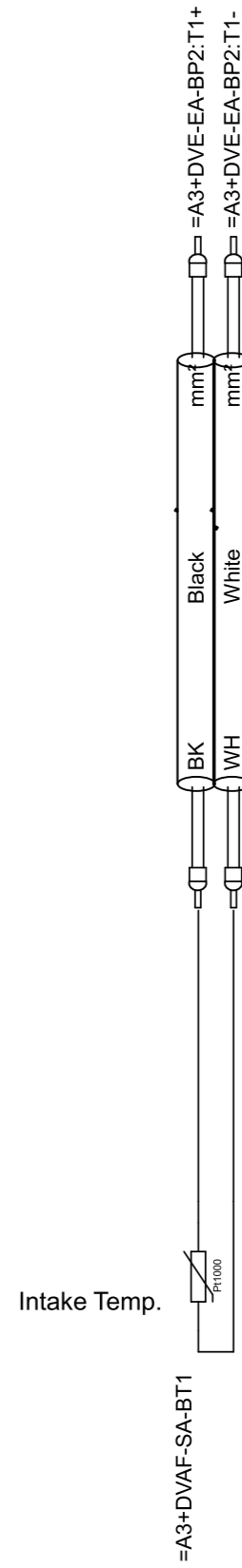
**-W253**

Remarque:  
Cable-type:



**-W341**

Remarque: Intake Temp.  
Cable-type:



24	1
24	1
24	1
14	1
14	1
14	6
14	6
23	1
23	1

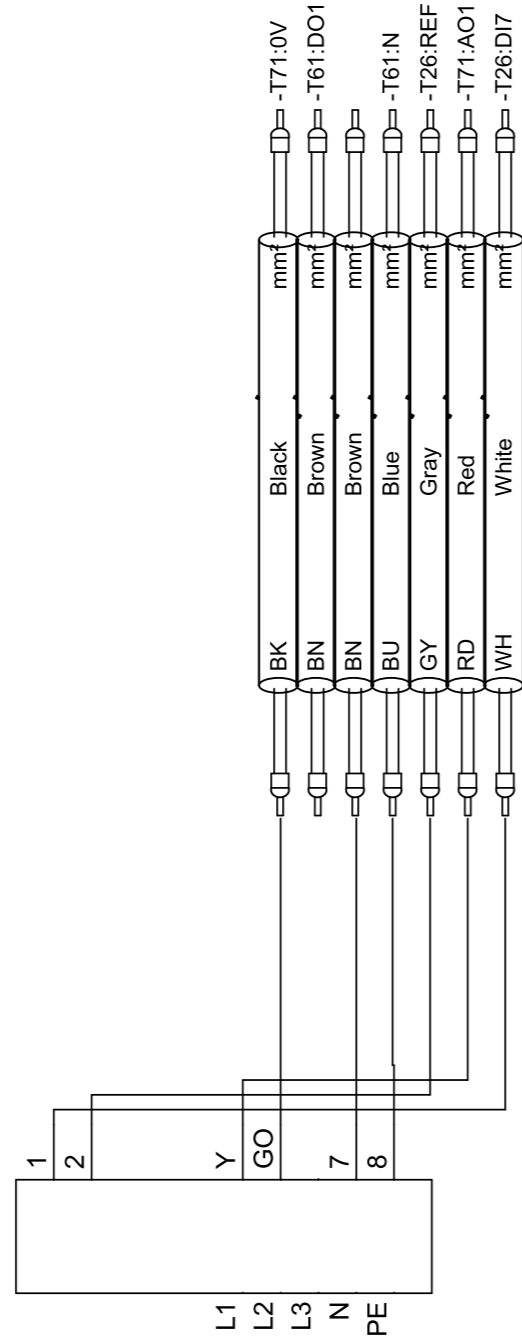
# Principe du câblage

Voie  
Page:

Remarque: Batterie électrique  
Cable-type:

**-W351**

Pré-chauffage électrique



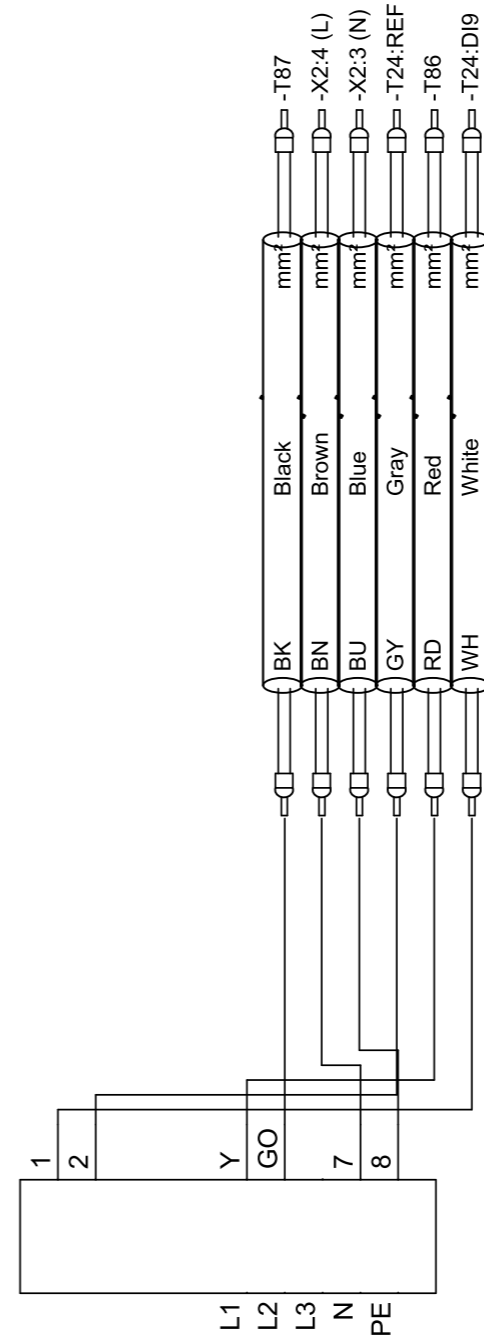
-EB51

16  
16  
16  
16  
16  
16  
16

**-W353**

Pré-chauffage électrique

Remarque: Batt. Préchauffage électrique  
Cable-type:



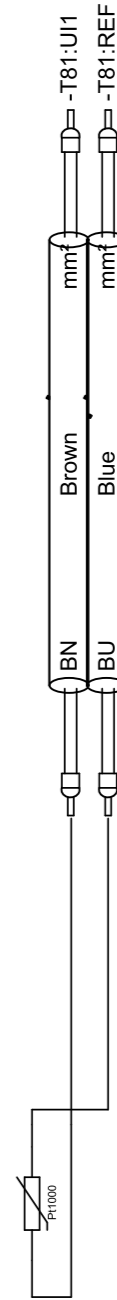
-EB53

17  
17  
17  
17  
17  
17

**-W355**

Soufflage  
Sonde d'gain

Remarque: Sonde de température de soufflage  
Cable-type:



-BT5

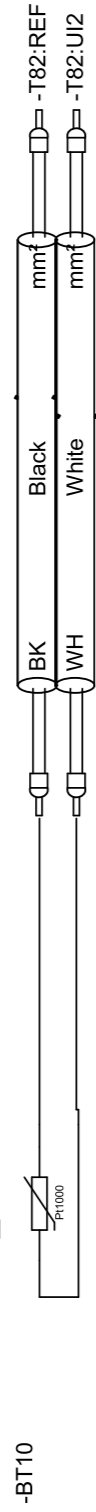
13  
13

# Principe du câblage

Remarque: Protection antigel batterie eau  
Cable-type:

**-W357**

Protection antigel  
Pt 1000



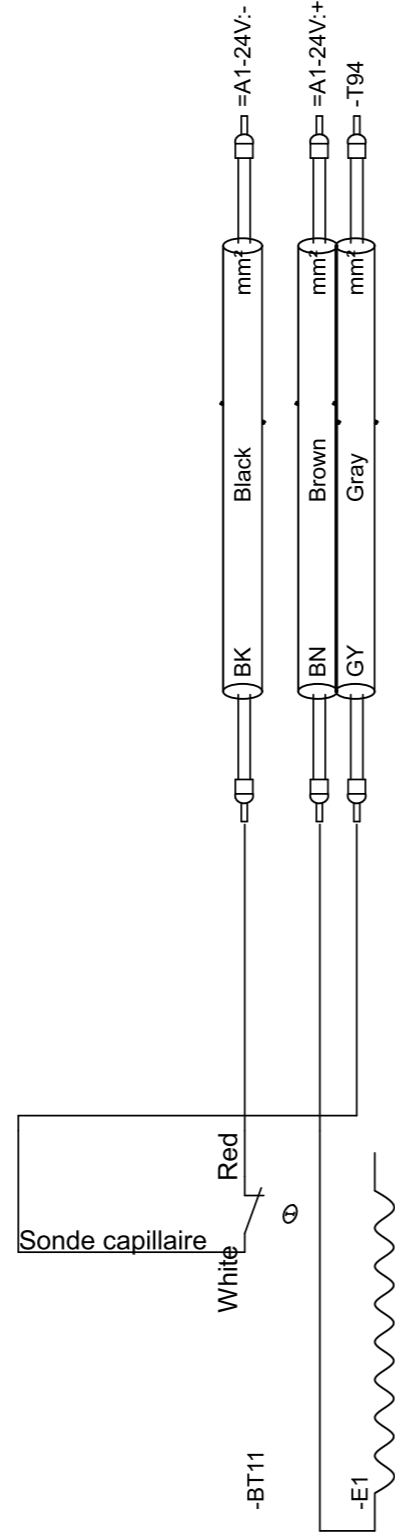
-BT10

13  
13

4  
3

**-W359**

Remarque: Thermostat antigel  
Cable-type:



-BT11

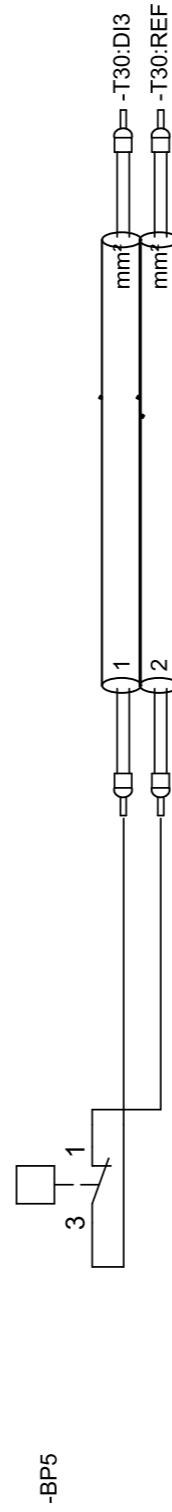
11  
11  
11

2  
2  
1

**-W363**

Remarque: Pressostat filtre sup.  
Cable-type:

Pressostat filtre supp.  
Supply air



-BP5

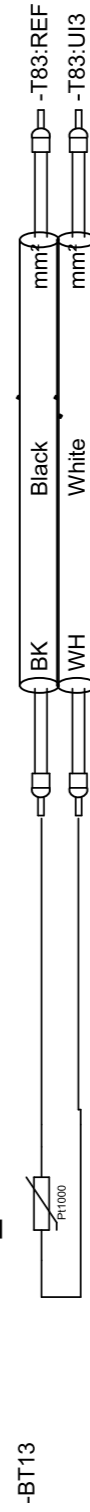
10  
10

4  
4

**-W367**

Remarque: Pré-chauffage gel  
Cable-type:

Pré-chauffage gel  
Pt 1000



-BT13

13  
13

6  
5



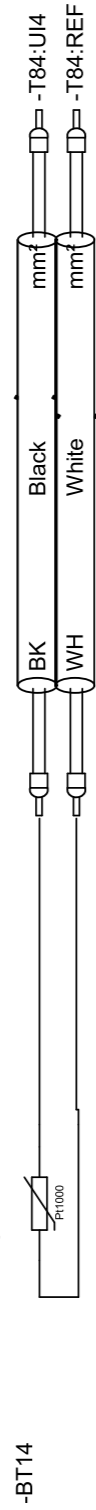
# Principe du câblage

Page: Voie

Remarque: Température pré-chauffage  
Cable-type:

**-W369**

Pré-chauffage Temp.  
Pt 1000



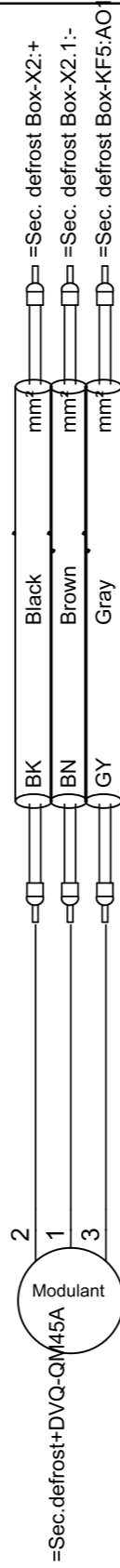
-BT14

13 7  
13 7

**-W445A**

Remarque:  
Cable-type:

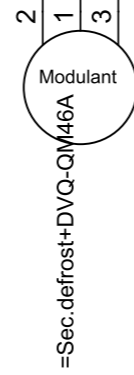
Bypass



25 3  
25 3  
25 3

**-W446A**

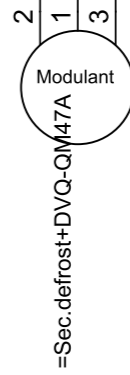
Remarque:  
Cable-type:



25 4  
25 4  
25 4

**-W447A**

Remarque:  
Cable-type:



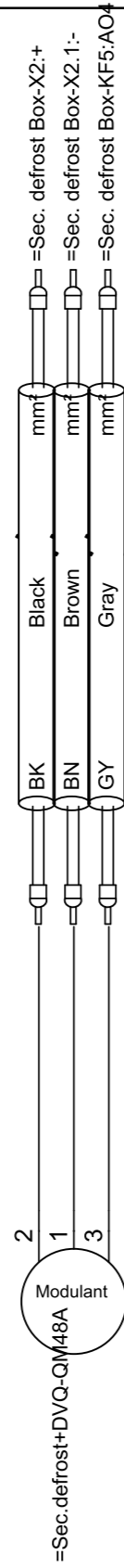
25 5  
25 6  
25 6

# Principe du câblage

Voie  
Page:

**-W448A**

Remarque:  
Cable-type:

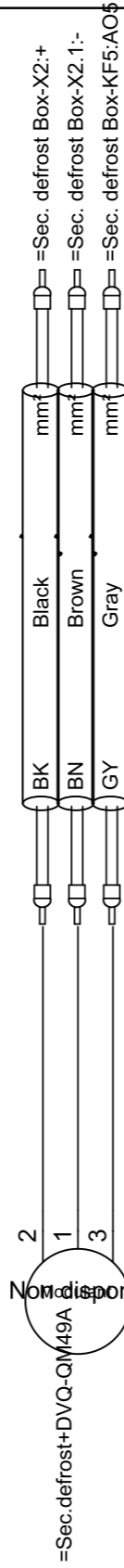


25  
25  
25

7  
7  
7

**-W449A**

Remarque:  
Cable-type:

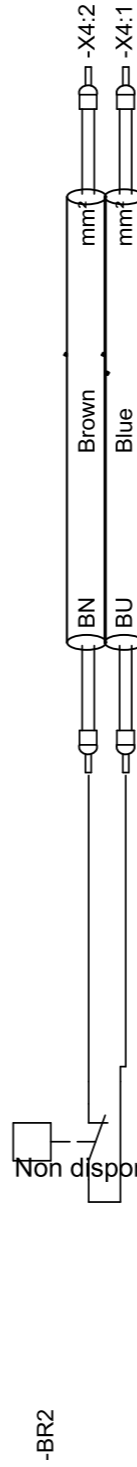


25  
25  
25

8  
8  
8

**-W456**

Remarque: Thermostat incendie air extrait  
Cable-type:

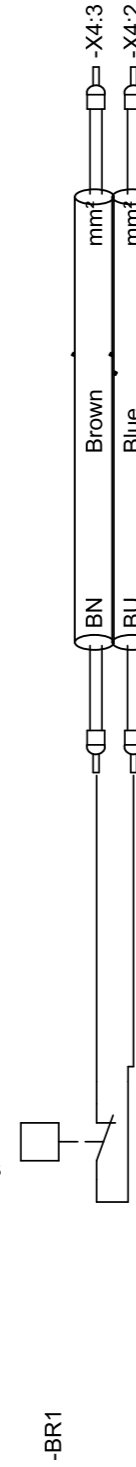


11  
11

6  
6

**-W457**

Remarque: Thermostat incendie  
Cable-type: 2x0,75mm2



11  
11

6  
6

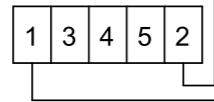
# Principe du câblage

Voie  
Page:

Remarque: Détecteur de fumée  
Cable-type:

**-W458**

Délect. Fumée  
\*\*



-BQ3

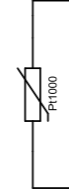


0  
12

1  
12

**-W507**

Extérieur Temp.  
Pt 1000



-BT7

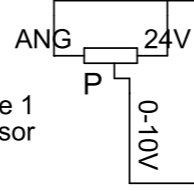


8  
13

8  
13

**-W508**

Ambiance 1  
Temp sensor



-BT8



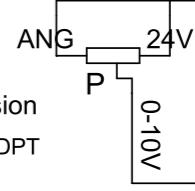
9  
12

9  
12

8  
12

**-W513**

Transmetteur de pression  
DPT



-BP3



3  
12

3  
12

2  
12

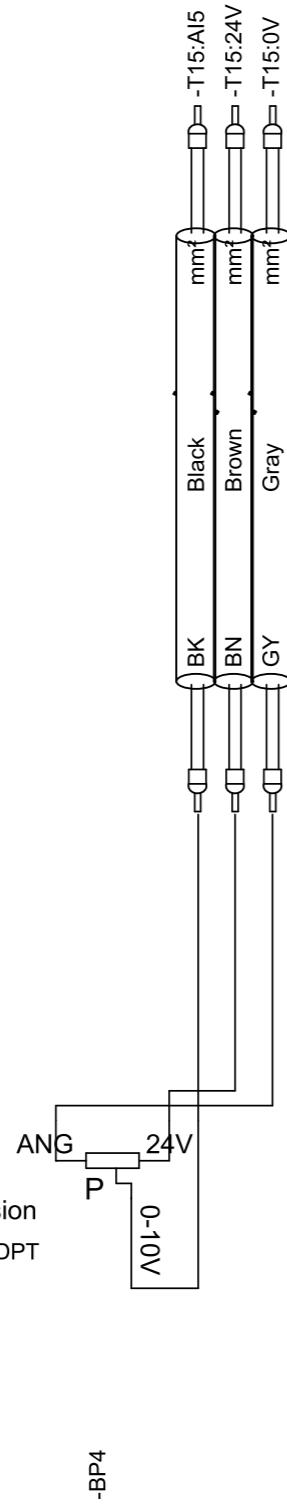
# Principe du câblage

Page: Voie

Remarque: Pression air extrait externe  
Cable-type:

**-W514**

Transmetteur de pression  
DPT

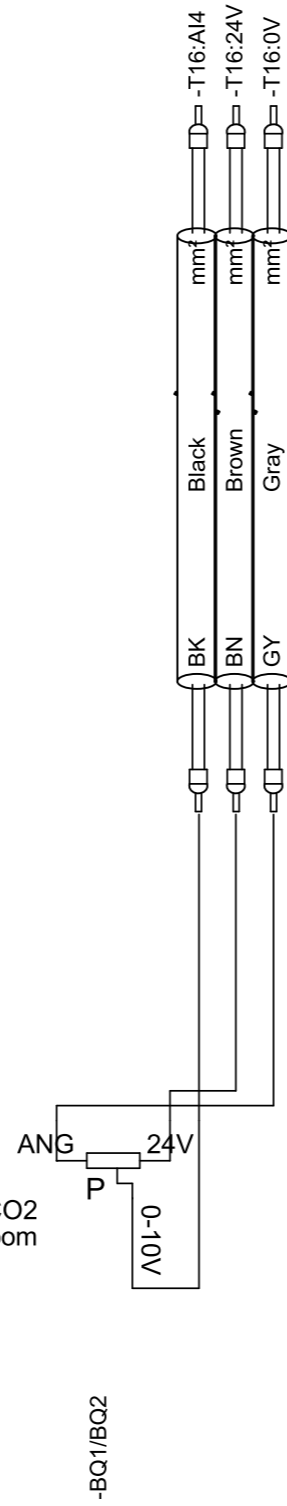


12 4  
12 5  
12 4

**-W515/516**

Remarque: sonde CO2  
Cable-type:

Sonde CO2  
Duct/Room

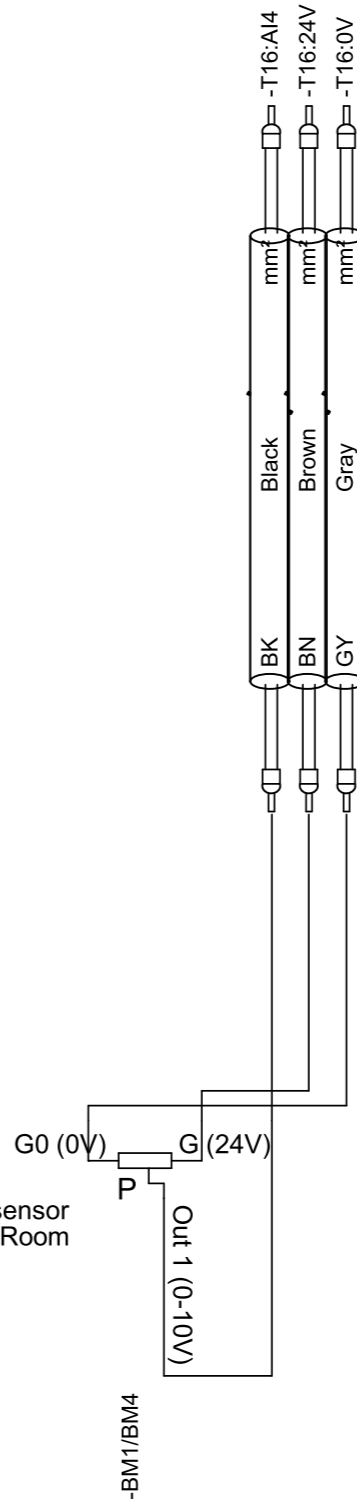


12 6  
12 6  
12 6

**-W517/W520**

Remarque: RH sensor  
Cable-type:

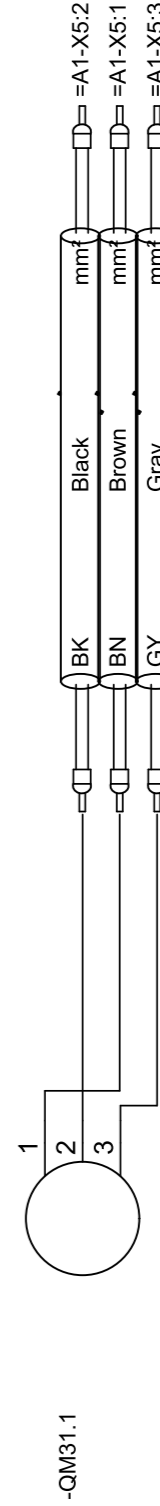
RH sensor  
Extract/Room



12 7  
12 7  
12 7

**-W531.1**

Remarque: Registre Soufflage  
Cable-type:



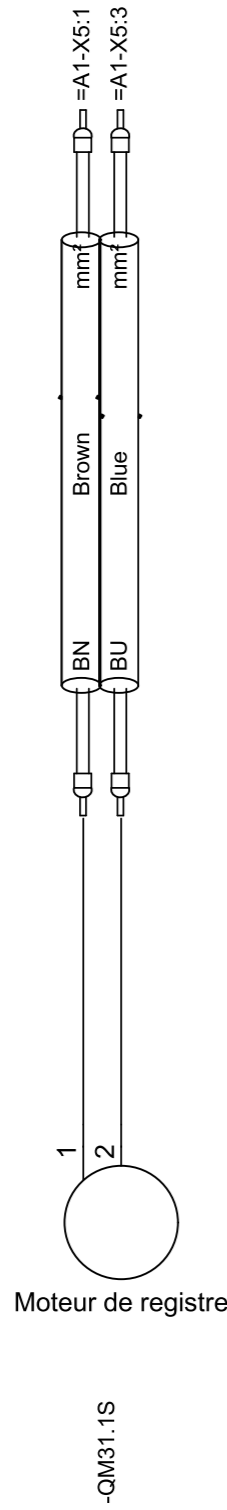
15 1  
15 0  
15 1

# Principe du câblage

Page: Voie

Remarque: Registre Soufflage  
Cable-type:

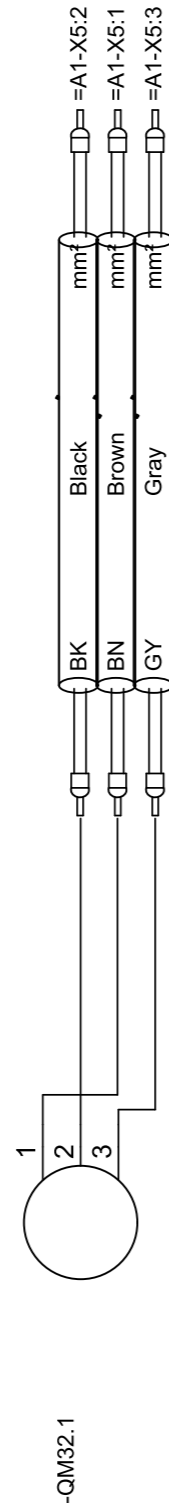
**-W531.1S**



15  
15

Remarque: Registre Extraction  
Cable-type:

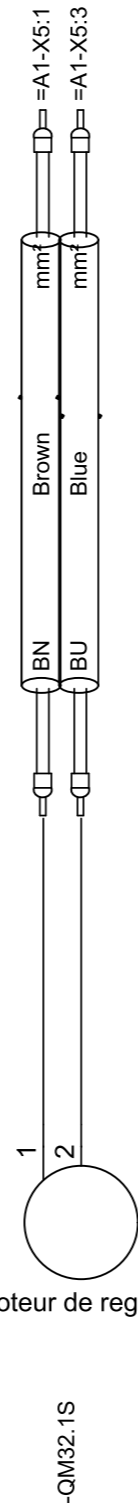
**-W532.1**



15  
15  
15

Remarque: Registre Extraction  
Cable-type:

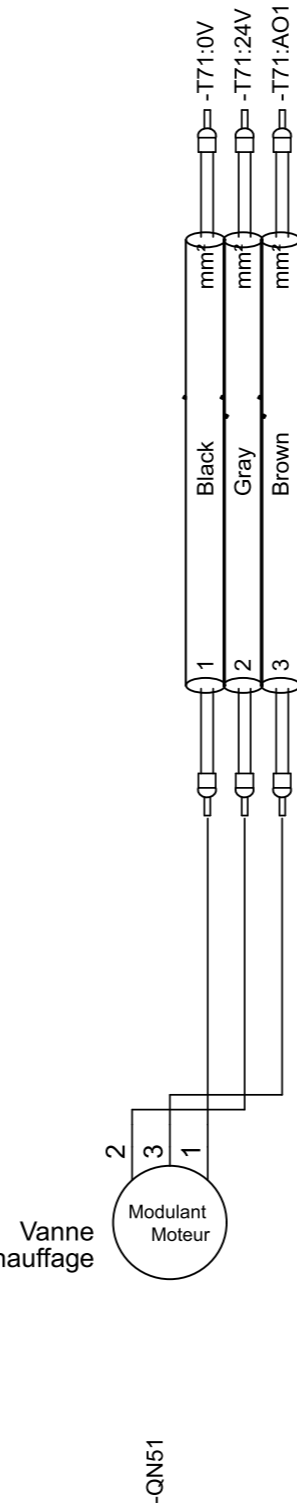
**-W532.1S**



15  
15

Remarque: Vanne chaud  
Cable-type:

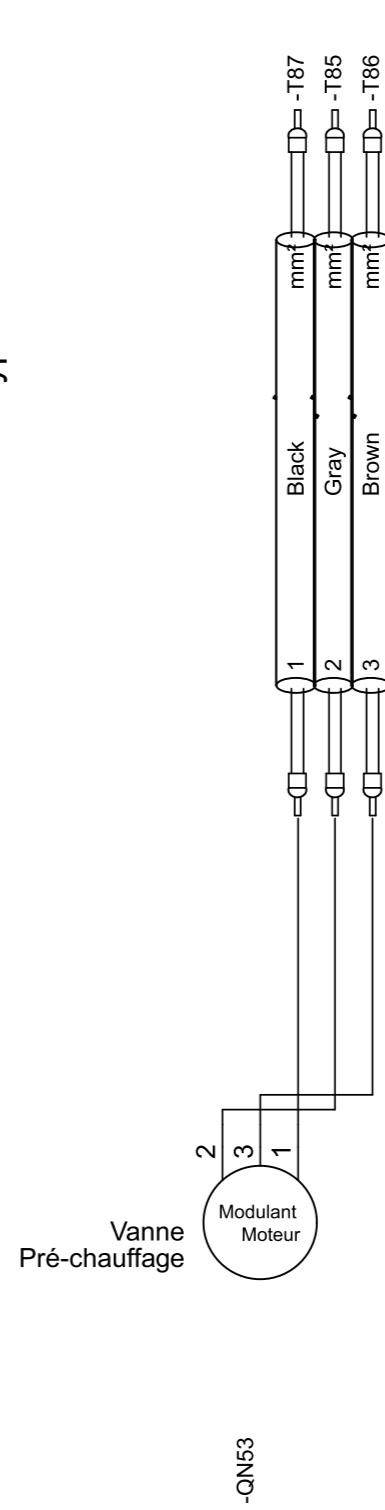
**-W551**



16  
16  
16

Remarque: Vanne chaud  
Cable-type:

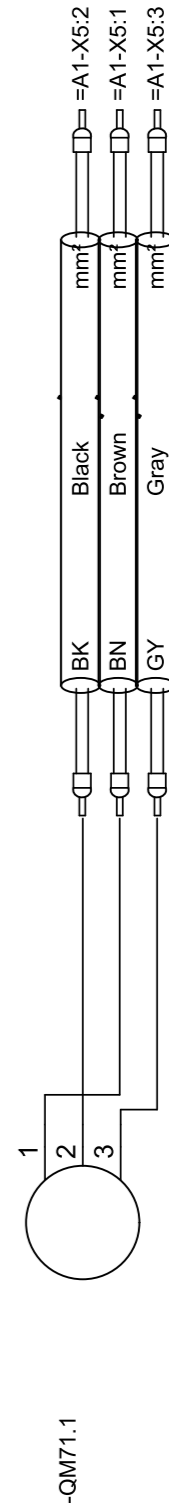
**-W553**



17  
17  
17

Remarque: Registre Soufflage 2  
Cable-type:

**-W571.1**

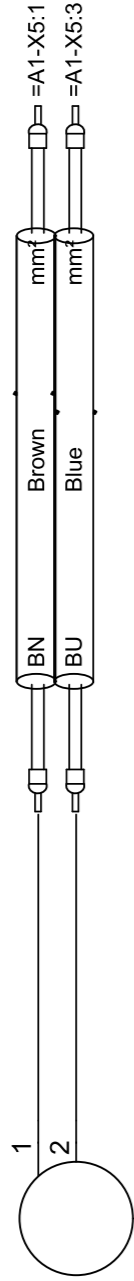


15  
15  
15

# Principe du câblage

Page: Voie

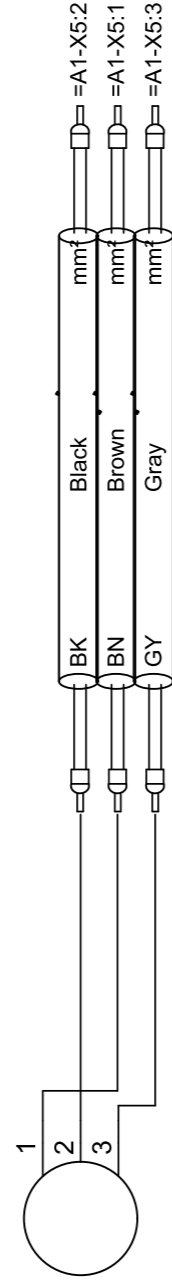
Remarque: Registre Soufflage 2  
Cable-type:



-QM71.1S  
Moteur de registre

15/3  
15/3

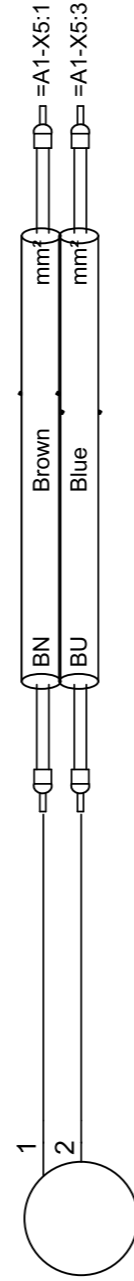
Remarque: Registre Extraction 2  
Cable-type:



-QM72.1

15/6  
15/6  
15/6

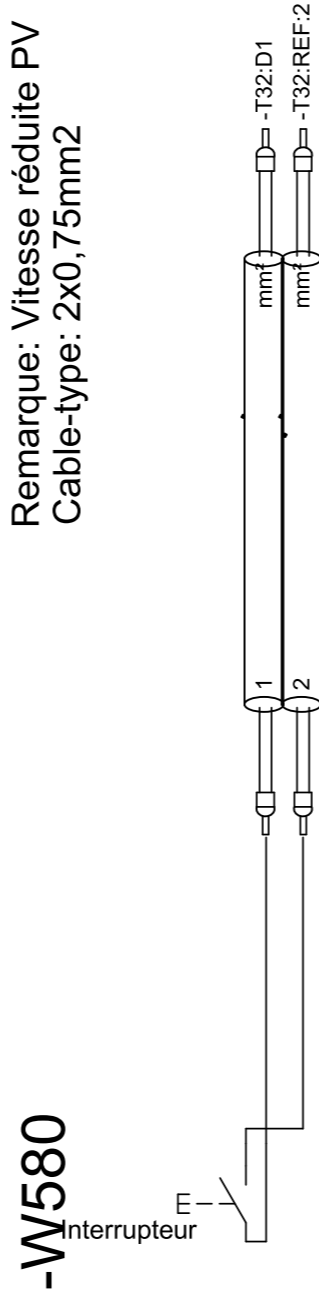
Remarque: Registre Extraction 2  
Cable-type:



-QM72.1S  
Moteur de registre

15/7  
15/7

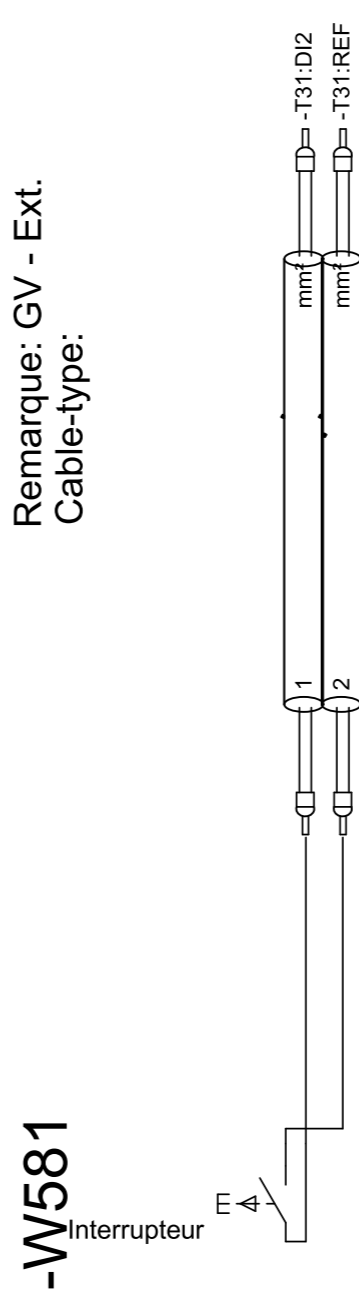
Remarque: Vitesse réduite PV  
Cable-type: 2x0,75mm2



-SF2

10/1  
10/1

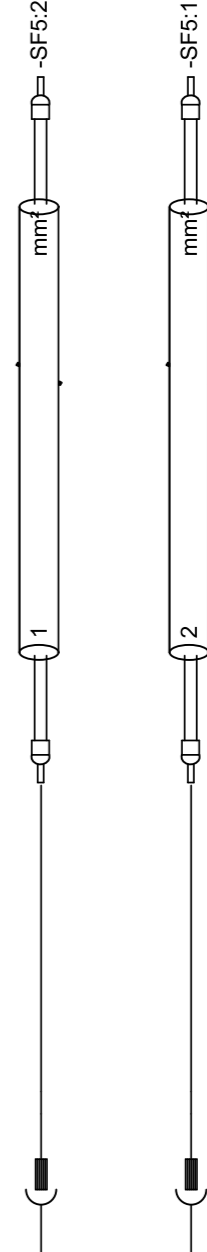
Remarque: GV - Ext.  
Cable-type:



-SF3

10/2  
10/3

Remarque: arrêt externe  
Cable-type: 2x0,75mm2



-T30:DI3

-T30:REF

10/5

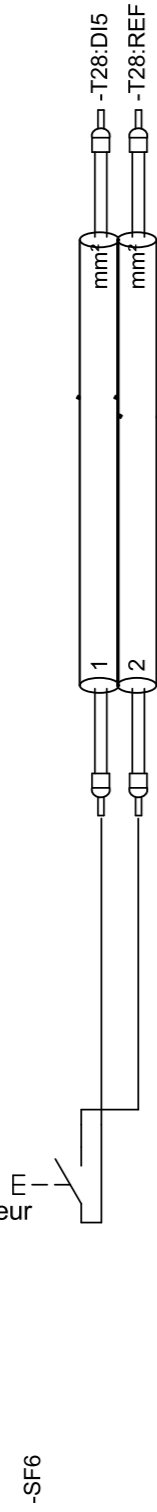
10/5

# Principe du câblage

Voie  
Page:

**-W584**

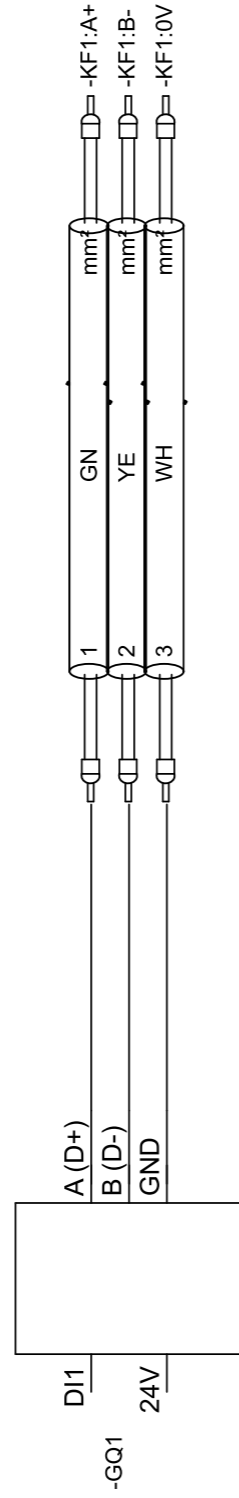
Remarque: Change Over  
Cable-type:



**-W601**

Remarque: Bus GQ1  
Cable-type: 4x0,6mm2

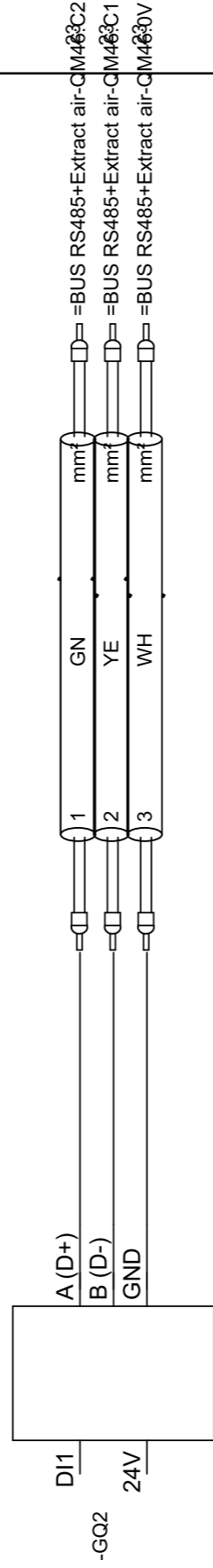
Ventilateur EC



**-W602**

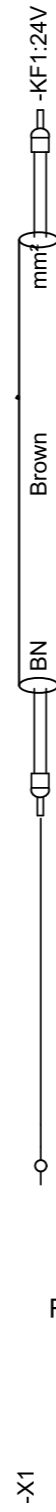
Remarque: Bus GQ2  
Cable-type: 4x0,6mm2

Ventilateur EC

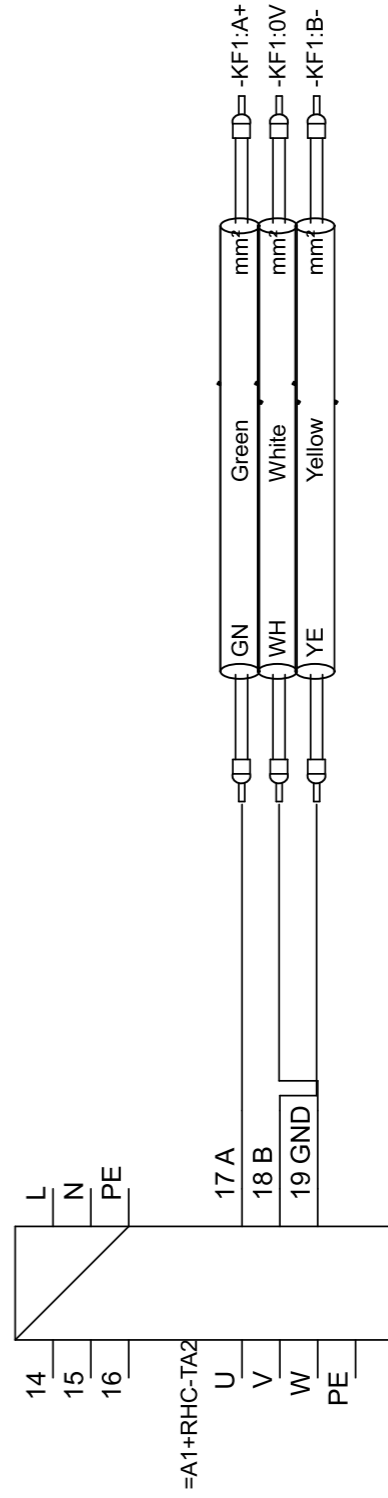


**-W642.1**

Remarque: Bus TA2  
Cable-type:



Rotor régulateur RHC



8	10
8	10

5	22
5	22
6	22

6	24
6	24
6	24

2	24
---	----

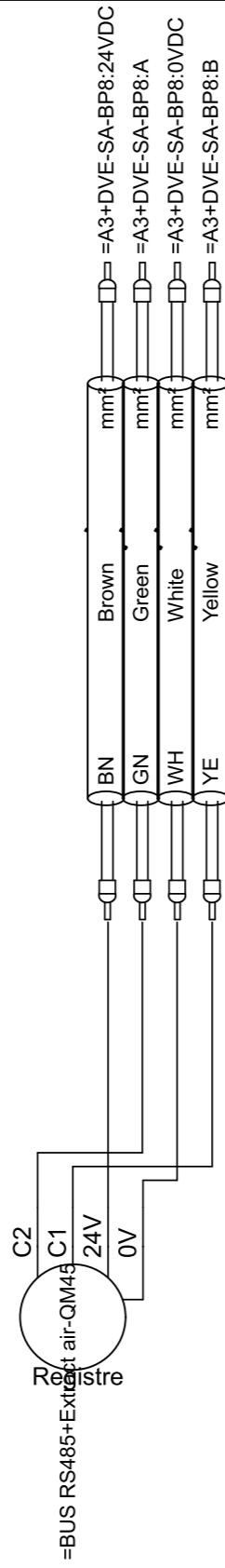
1	24
2	24
2	24

# Principe du câblage

Page: Voie

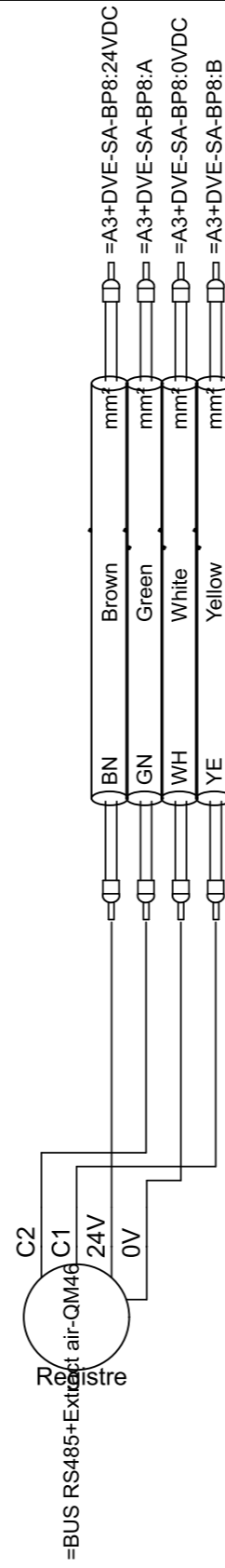
-W645

Remarque: Extraction  
Cable-type:



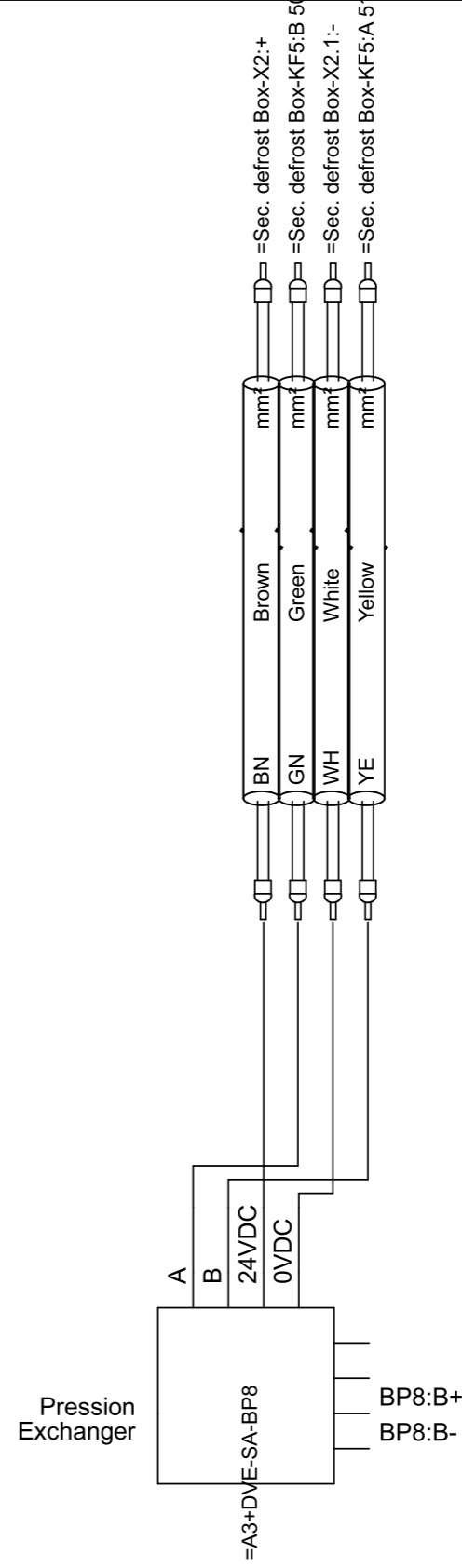
-W646

Remarque: Extraction  
Cable-type:



-W655

Remarque: Sequence dégivrage  
Cable-type:



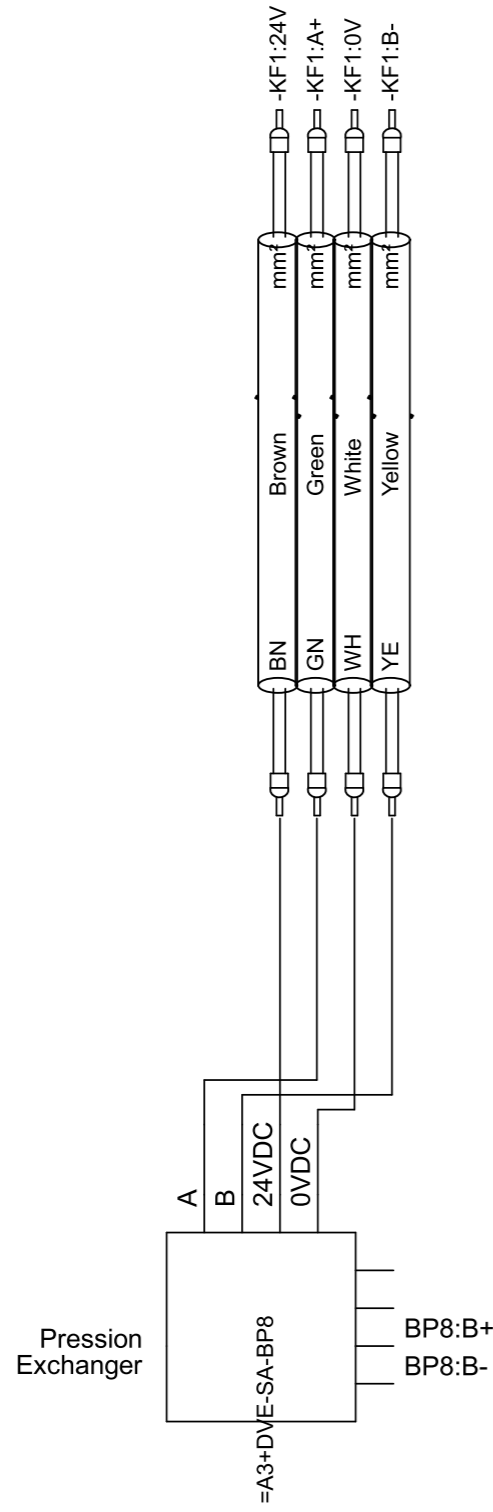


# Principe du câblage

Voie  
Page:

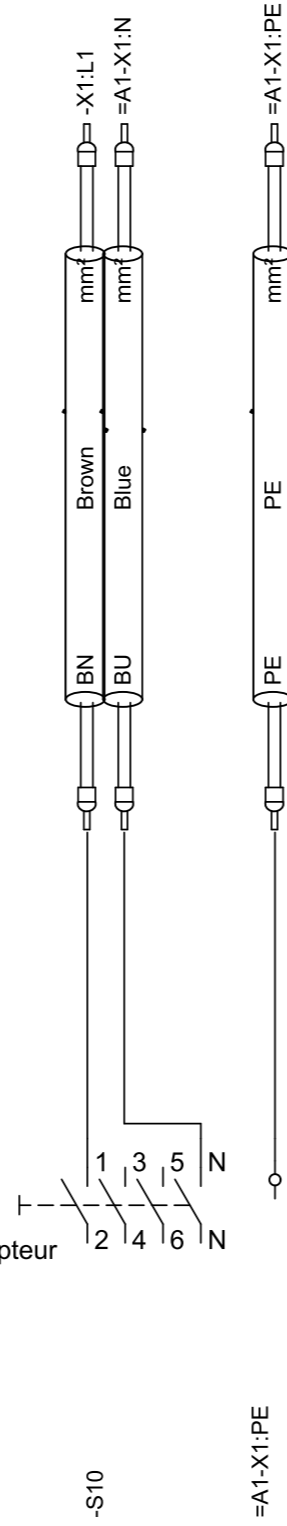
Remarque: Pression plaques  
Cable-type:

**-W666**



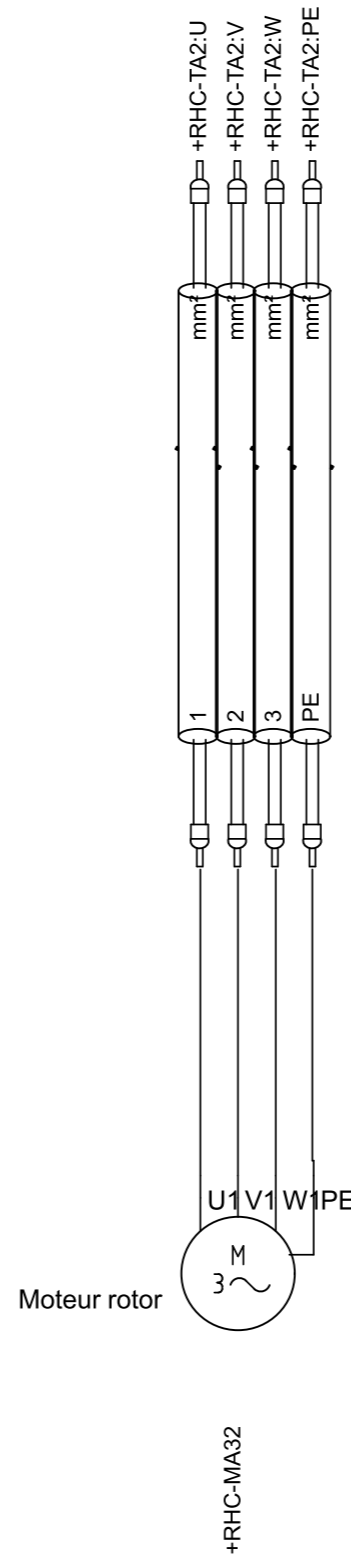
**-W1000**

Remarque: Alimentation principale  
Cable-type:



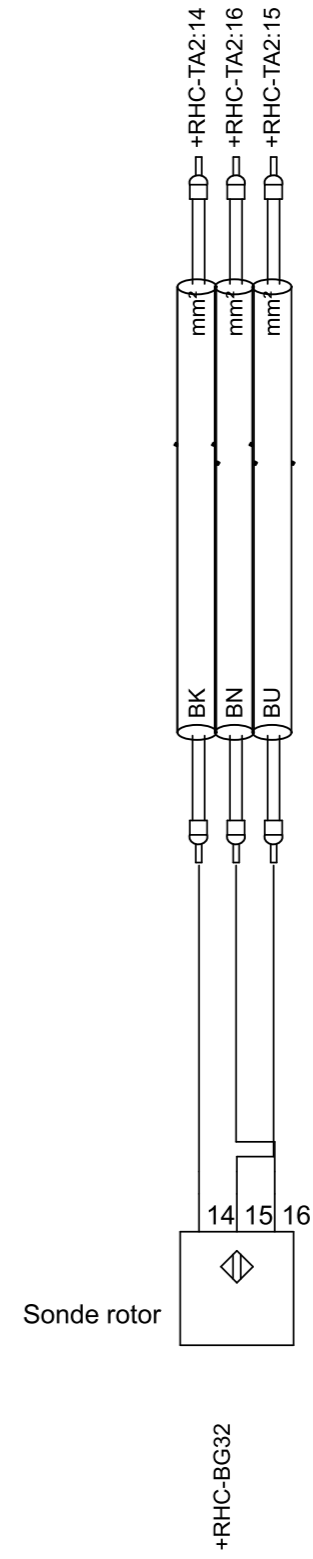
**=A1-W332**

Remarque: Moteur d'échangeur  
Cable-type:



**=A1-W532**

Remarque: Capteur de rotation échangeur  
Cable-type:



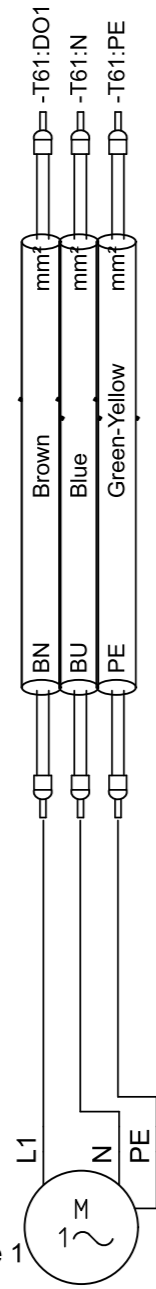
# Principe du câblage

Page:

Voie

Remarque: Pompe de mélange  
Cable-type:

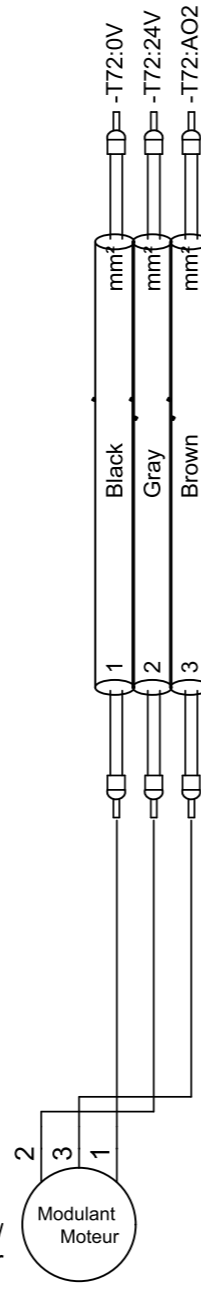
**=A1-W550**  
Pompe de mélange 1



-GP50

**=A1-W554**  
Vanne de refroidissement/  
Change Over

Remarque: vanne refroidissement  
Cable-type:



-QN54/QN56

**=A1-W700**  
Interrupteur d'éclairage

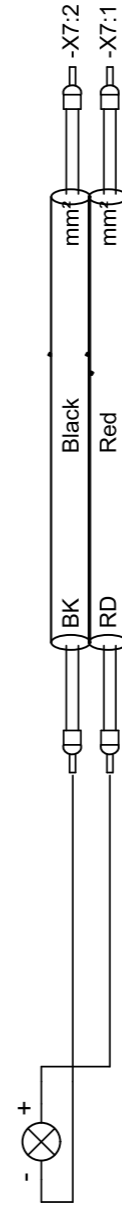
Remarque: Interrupteur éclairage  
Cable-type:



-SF1

**=A1-W701**

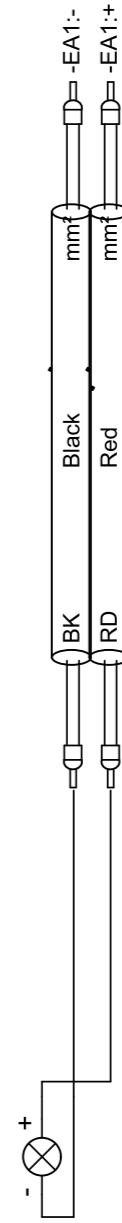
Remarque: Eclairage P20  
Cable-type:



-EA1

**=A1-W702**

Remarque: Eclairage P20  
Cable-type:



-EA2

14  
14  
14

16  
16  
16

19  
19

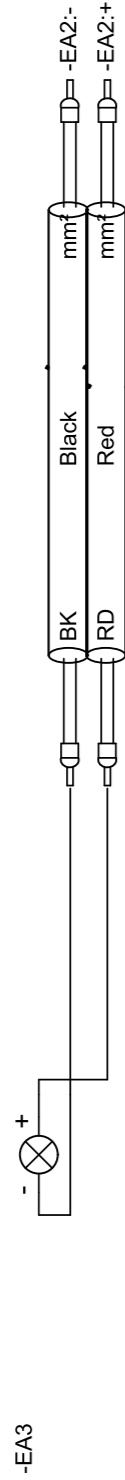
19  
19

19  
19

# Principe du câblage

**=A1-W703**

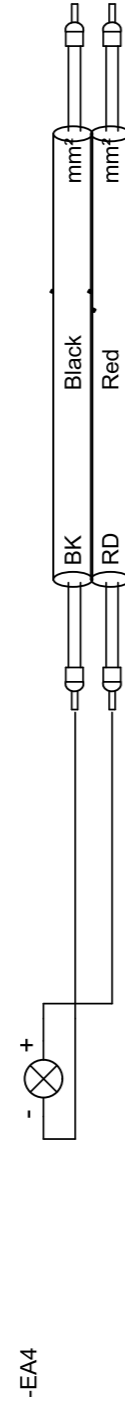
Remarque: Eclairage P20  
Cable-type:



Page: 19  
Voie 7

**=A1-W704**

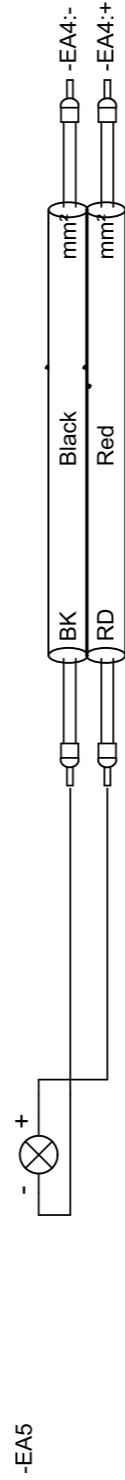
Remarque: Eclairage P21  
Cable-type:



Page: 19  
Voie 8

**=A1-W705**

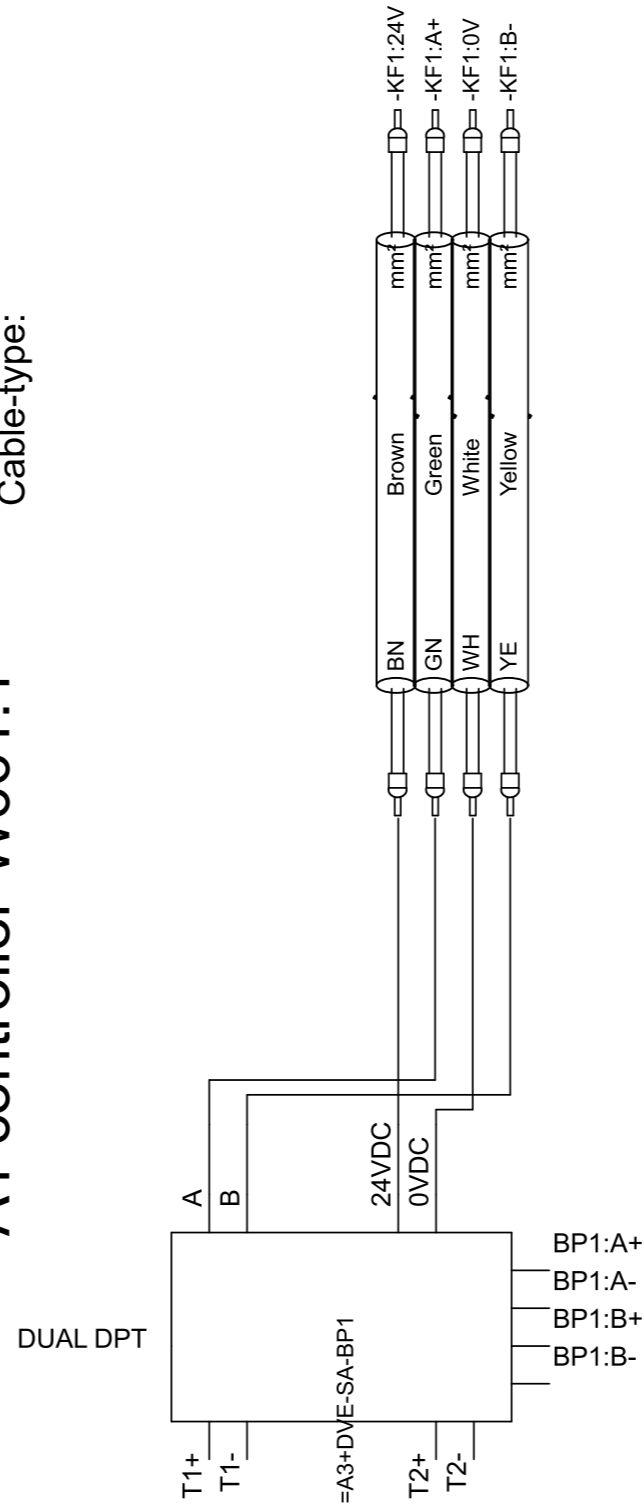
Remarque:  
Cable-type:



Page: 19  
Voie 9

**=A1 controller-W661.1**

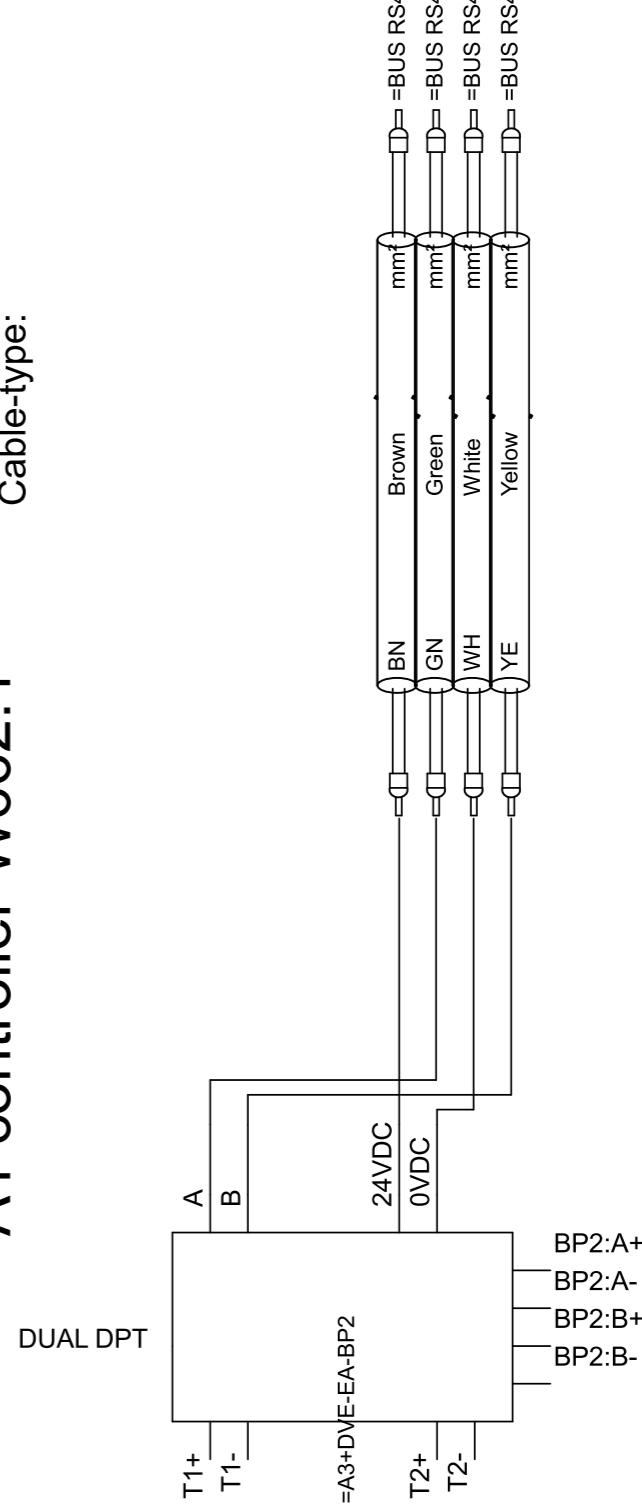
Remarque: Bus BP1  
Cable-type:



Page: 22  
Voie 2

**=A1 controller-W662.1**

Remarque: Bus BP2  
Cable-type:

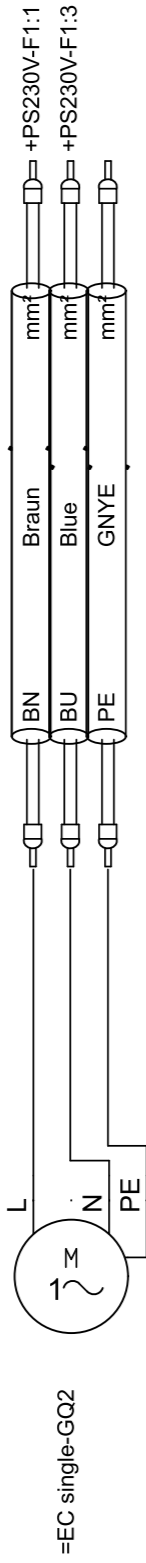


Page: 22  
Voie 2



# Principe du câblage

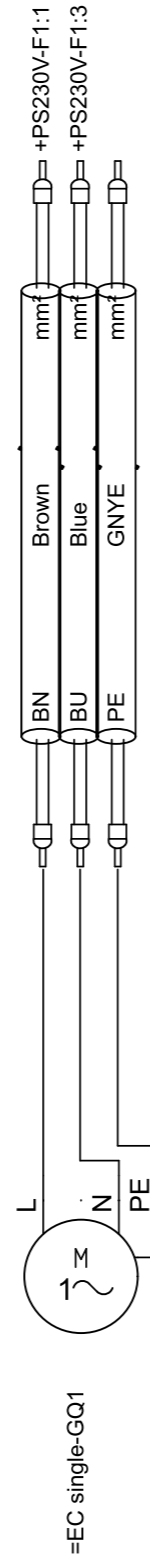
Voie  
Page:



=EC Single/Twin+Extract air-~~W102~~ Moteur air extrait  
Cable-type:

7  
8  
8  
18  
18  
18

=EC Single/Twin+Supply air-~~W101~~ Moteur air soufflé  
Cable-type:



4  
5  
5  
18  
18  
18