


ELECTRICAL EQUIPMENT EQUIPEMENT ELECTRIQUE

ORDER-NO : 1180490
 N° DE COMMANDE
 MANUFACT-NO : 1080396
 N° DE FABRICATION
 Equipment type : ADVANTEC 1M - 1800
 Type équipement
 Site : ZA DE BEL AIR
 Customer : PATISSNACK (1215956)
 COUNTRY : FRANCE
 PAYS
 REMARKS : PZR, LOW TEMP CABLES, WATER VALVES, EXT. SIGN.
 OBSERVATIONS

Main supply: Voltage and frequency : 3x400VAC, 50 Hz
 Alimentation principale : Tension et fréquence
 SUPPLY LIGHT COMPUTER : 230VAC, 50Hz, 16A
 ALIMENTATION CLAIR ORDINATEUR
 MAX POWER REQUIREMENT kVA : 45kVA
 Supply fuse Recommended ; (Max) A : 80A ; 250A
 Fusible d'alimentation recommandé : (Max) A
 Number of pages : 83
 Nombre de pages
 List of documents page : 901-
 Liste pages documents
 Language on labels : FR
 Langue des étiquettes

3	CORRECTED SETTINGS LIST	2018-03-23	PSN		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 ELECTRICAL EQUIPMENT	YEAR MONTH DAY 2017-12-04	
					ORDER NUMBER 1180490				PREV. PAGE PAGE
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	ARTICLE NUMBER		FPFX A1	MANUFACTURING NUMBER 1080396	REV. 3

CONNECTING TRANSFORMERS

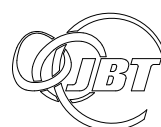
Supply Alimentation	CONNECT CONNECTER
380V	0V/380V
400V	-20V/420V
420V	0V/420V
440V	-20V/460V
460V	0V/460V

TERMINAL ROW
RANGEE TERMINAL

+A1	+A11	
-X0 = 380VAC	+A11-X =	
-X1 = 100-230VAC		
-X2 = 24VAC		
-X3 = 24VDC		
-X4 = mA		
-X5 = 24VDC CUSTOMER REFR VALVES		
-X6 = 24-230VAC CUSTOMER REFR VALVES		
-X7 = CUSTOMER SIGNALS.		
-X8 = CUSTOMER mA SIGNALS.		
-X9 = 230VAC EXTERNAL POWER SOURCE.		
-X10 = 230VDC, 24VAC/DC INTERNAL SUPPLY		
X11 = 24DC PLC SUPPLY		
X12 = 24DC PLC SUPPLY - LVS		
X13 = 24-230VAC POWER SUPPLY - LVS		
-X20 = 24DC EXTERNAL SAFETY SUPPLY.		

WIRE COLOURS
COULEURS FILS

COLOUR COULEUR	USED FOR UTILISÉ POUR	VOLTAGE TENSION	ABBREVIATION ON DRAWING ABBREVIATION SUR LE PLAN	AREA WHEN NOT SPECIFIED ZONE SI NON DEFINIE
Green/Yellow Vert/jaune	PROTECTED EARTH PRISE TERRE PROTEGEE		PE	1,5 1,5
BLACK NOIR	POWER PUISSANCE	380-460 380-460		1,5 1,5
BLACK NOIR	FLOOR HEATING CHAUFFAGE AU SOL	380-460 380-460		1,5 1,5
BLACK NOIR	DOOR HEATING CHAUFFAGE PORTE	230	HEAT CHALEUR	1,5 1,5
BLACK NOIR	230VAC CONTROL 230VAC COMMANDE	230	230VAC	1,5 1,5
BLACK NOIR	230VAC CONTROL DISCONNECTED AFTER SAFETY RELAY 230VAC COMMANDE DÉCONNECTÉ APRÈS SECURITE RELAIS	230	230VAC-E	1,5 1,5
BLACK NOIR	230VAC SUPPLY 230VAC Alimentation	0	230VAC-N/x	1,5 1,5
Red Rouge	24VAC CONTROL 24VAC COMMANDE	24	24VAC/1, 24VAC-N/x	1,0 , TO PLC 0.5 1,0 , VERS PLC 0.5
Red Rouge	24VAC CONTROL DISCONNECTED AFTER SAFETY RELAY 24VAC COMMANDE DÉCONNECTÉ APRÈS SECURITE RELAIS	24	24VAC-SAFE/x	1,0 , TO PLC 0.5 1,0 , VERS PLC 0.5
DARK BLUE BLEU FONCÉ	24V DIRECT CURRENT	24	24VDC/x, 0VDC	1,0 , TO PLC 0.5 1,0 , VERS PLC 0.5
ORANGE ORANGE	CIRCUITS CONTROLLED FROM EXTERNAL POWER SOURCE			1,0 , TO PLC 0.5 1,0 , VERS PLC 0.5



DRAWN PSN
ORDER NUMBER 1180490
ARTICLE NUMBER

APPROVED

ADVANTEC 1M - 1800
CONTROL PANEL +A1
TABLEAU DE COMMANDE +A1

INFORMATION
INFORMATIONS

FPFX
A1

YEAR MONTH DAY
2017-12-04

PREV. PAGE 1 PAGE 2 NEXT PAGE 2.1

MANUFACTURING NUMBER 1080396 REV. 3

2017-12-05

PRODUCT LINE: FRIGOSCANDIA EQUIPMENT

DESCRIPTION

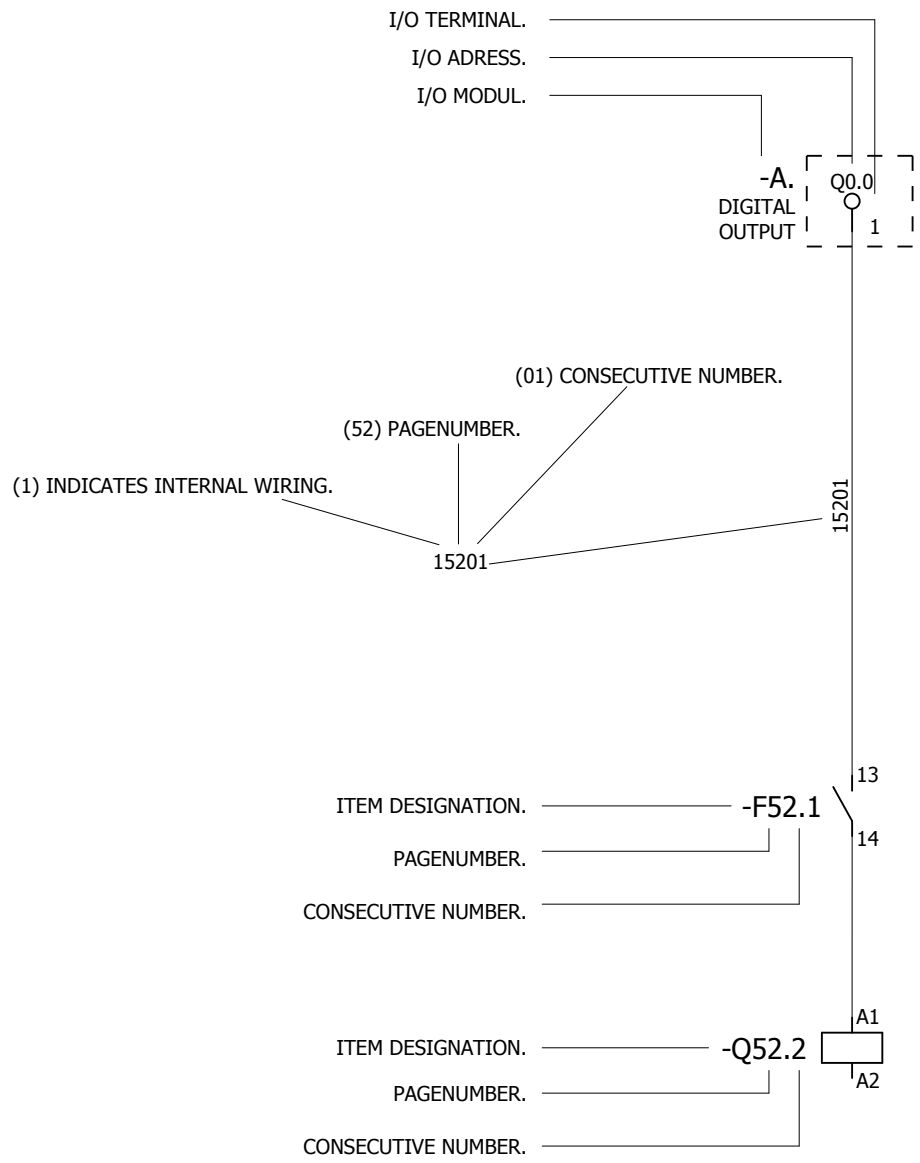
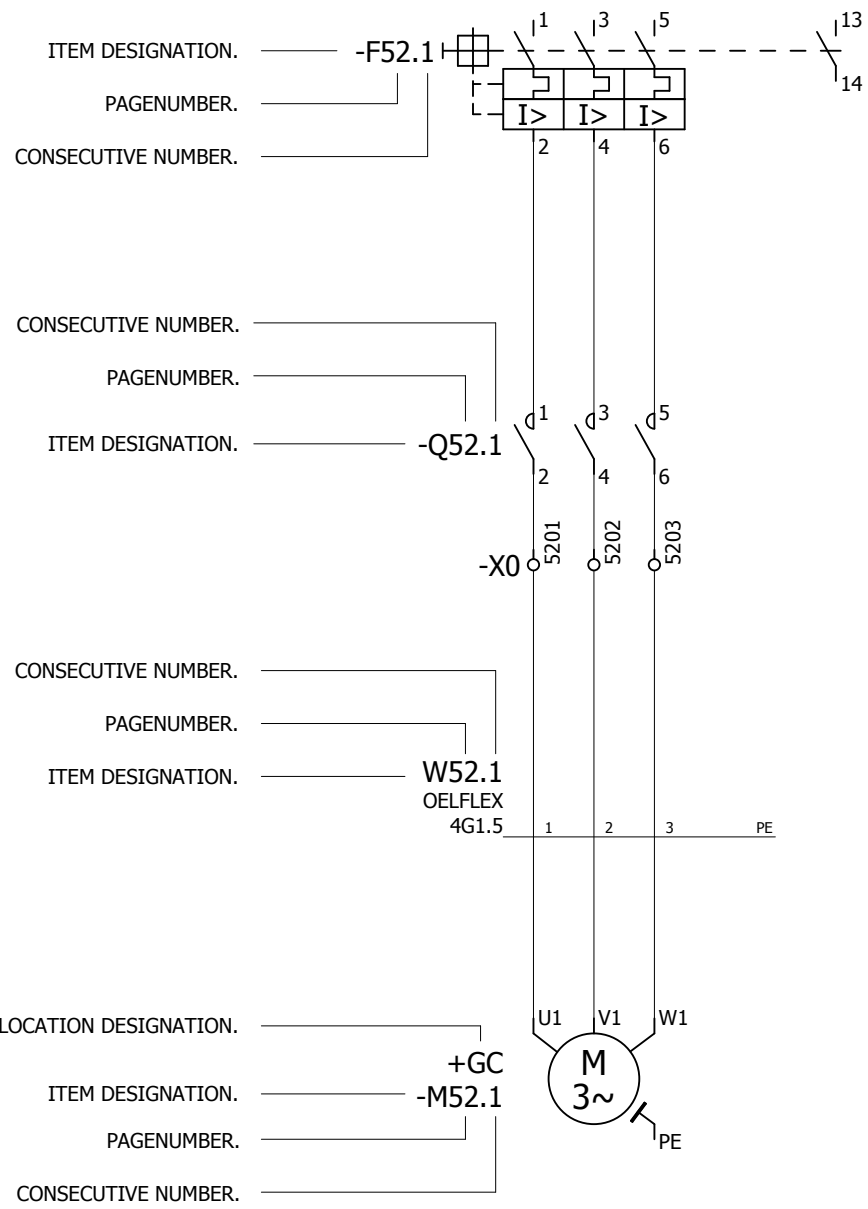
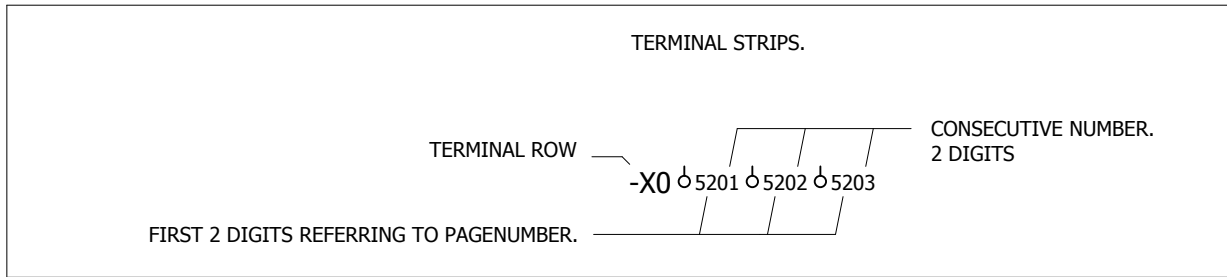
YEAR MONTH DAY

SIGN.

REV.

INTERNAL WIRE NUMBERS.


1,2,3	400VAC SUPPLY MAIN FANS.	PAGE 10.
4,5,6	400VAC SUPPLY.	PAGE 10.
7-10	SPARE.	
11-19	230VAC SUPPLY.	PAGE 10.
21-29	24VAC SUPPLY.	PAGE 12.
31-39	24VDC SUPPLY.	PAGE 13.



HIGHER LEVEL ASSIGNMENT
GX = ENTIRE EQUIPMENT

LOCATION DESIGNATION
A1 = CONTROL PANEL.

NOTE: EXCEPTIONS FROM STANDARD MAY OCCUR.

REV.	DESCRIPTION	YEAR MONTH DAY 2017-12-04	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN ORDER NUMBER 1180490 ARTICLE NUMBER	APPROVED ADVANTEC 1M - 1800 CONTROL PANEL +A1 TABLEAU DE COMMANDE +A1 INFORMATION INFORMATIONS	YEAR MONTH DAY 2017-12-04	PREV. PAGE 2	PAGE 2.1	NEXT PAGE 3	MANUFACTURING NUMBER 1080396	REV. 3
					FPFX A1	1080396	3						

**CIRCUIT BREAKER / MOTOR SWITCH
COUPE-CIRCUIT / MOTEUR INTERRUPTEUR**

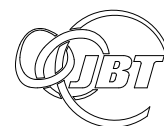
ITEM PIECE	DESCRIPTION DESCRIPTION
F10.2	MAIN VOLTAGE 400/230-24VAC TRANSFORMER 1
F10.3	CONTROL VOLTAGE TENSION DE COMMANDE
F11.1	FREEZER LIGHTING CONGÉLATEUR ECLAIRAGE
F11.2	LIGHTING IN PANEL ECLAIRAGE SUR PANNEAU
F11.3	CONTROL PANEL FAN COMMANDE PANNEAU VENTILATEUR
F12.1	CONTROL VOLTAGE TENSION DE COMMANDE
F12.2	CONTROL VOLTAGE VALVE COMMANDE TENSION VANNE
F13.1	CONTROL VOLTAGE TENSION DE COMMANDE
F30.1	MAIN VOLTAGE 400/230-24VAC TRANSFORMER 2
F30.2	DOOR HEATING, LIGHTING
F42.1 F44.1	BELT TAPIS
F5x.1, .2	EVAPORATOR FAN VENTILATEUR EVAPORATEUR
F61.1	WASH PUMP VENTILATEUR EVAPORATEUR
F70.1 F72.1	ADF MOTOR
F80.1	LVS TRANSFORMER VENTILATEUR EVAPORATEUR
F80.2	LVS 230VAC CONTROL VOLTAGE VENTILATEUR EVAPORATEUR
F80.3	LVS 24VAC CONTROL VOLTAGE VENTILATEUR EVAPORATEUR
F80.4	LVS 24VDC CONTROL VOLTAGE VENTILATEUR EVAPORATEUR
F80.5	LVS 24VDC CONTROL VOLTAGE VENTILATEUR EVAPORATEUR

1180490 1080396

**SETTINGS
REGLAGES**

ITEM PIECE	SET TO RÉGLÉ À	DESCRIPTION DESCRIPTION
F10.2	I=10A	MAIN VOLTAGE 400/230-24VAC TRANSFORMER 1
F13.1	I= 6 - 6 - 4 - 4A	24VDC SUPPLY
F30.1	I=10A	MAIN VOLTAGE 400/230-24VAC TRANSFORMER 2
F5x.1, .2	I=17,6A	EVAPORATOR FAN VENTILATEUR EVAPORATEUR
F61.1	6,3A	WASH PUMP
F70.1, F72.1	0,66A	ADF MOTOR

1180490 1080396



DRAWN PSN
ORDER NUMBER
1180490
ARTICLE NUMBER

APPROVED

ADVANTEC 1M - 1800
SETTINGS
REGLAGES
INFORMATION
INFORMATIONS

FPFX
A1

YEAR MONTH DAY
2017-12-04

PREV. PAGE 2.1 PAGE 3 NEXT PAGE 4.1

MANUFACTURING NUMBER 1080396 REV. 3

REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.
		2017-12-04	

PRODUCT LINE: FRIGOSCANDIA EQUIPMENT


SETTINGS VLT 302. PROFINET				BELT 2 TAPIS 1 ET 2	
GROUP 0		GROUP 3		GROUP 8	
NUMBER	DATA	NUMBER	DATA	NUMBER	DATA
0-02	Hz. [1]	3-00	MIN 0 Hz - MAX 132 Hz	8-04	Ctrl Word Time out [2] STOP 4)
0-10	Multi Set-up	3-02	MIN 0 Hz 2)	8-10	Profdrive profile 4)
0-61	LCP: Read only	3-03	MAX 132 Hz 2)	8-50- 8-56	BUS 4)
		3-41	0,20 S 2)		
		3-42	0,20 S 2)		
		GROUP 4		GROUP 9	
GROUP 1		NUMBER	DATA	NUMBER	DATA
		4-10	BOTH[2]	9-15	0= 1680, 1=1682, 2=302 4) 3= 302, 4=303, 5=303
NUMBER	DATA	4-14	132 Hz		
1-00	Speed open loop [0]	4-51	1,92 A	9-16	0= 1603, 1=1613, 2=1614, 4) 3= 1614, 4=1602, 5=1602, 6= 1616, 7=1668, 8=1639, 9= 1690,
1-20	0,25 kW 1)				
1-22	230 V 1)				
1-23	50 Hz 1)				
1-24	1,37 A 1)	GROUP 5		GROUP 12	
1-25	910 RPM 1)				
1-30	3)	NUMBER	DATA	NUMBER	DATA
1-31	3)	5-10- 5-15	NO OPERATION [0]	12-08	main2
1-33	3)				
1-34	3)	5-19	SAFE STOP WARNING [3]		
1-35	3)				
1-36	3)				
1-62	0 %				
1-90	[4] ETR trip				

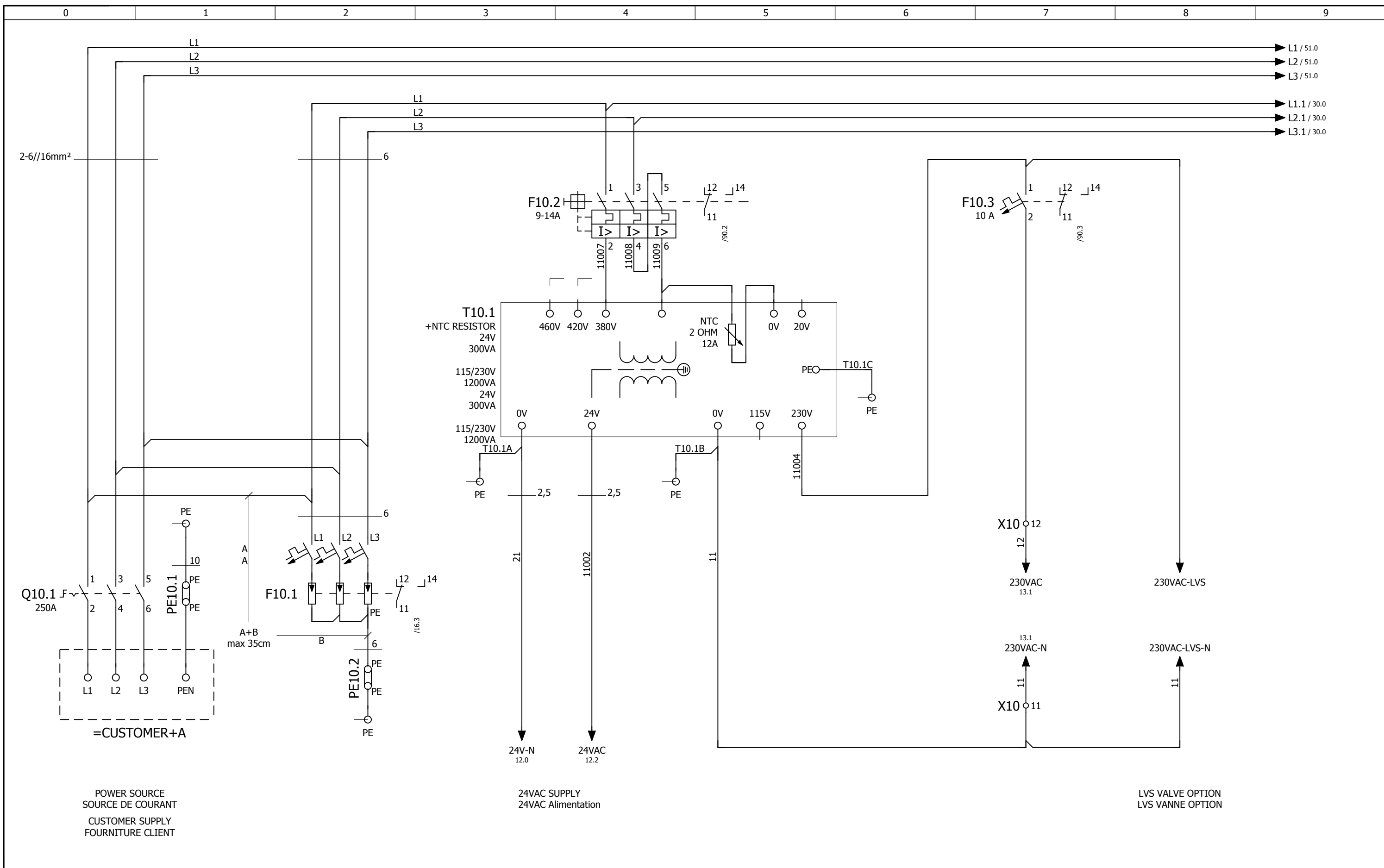
0-61: PASSWORD 100


1180490 1080396
1180490

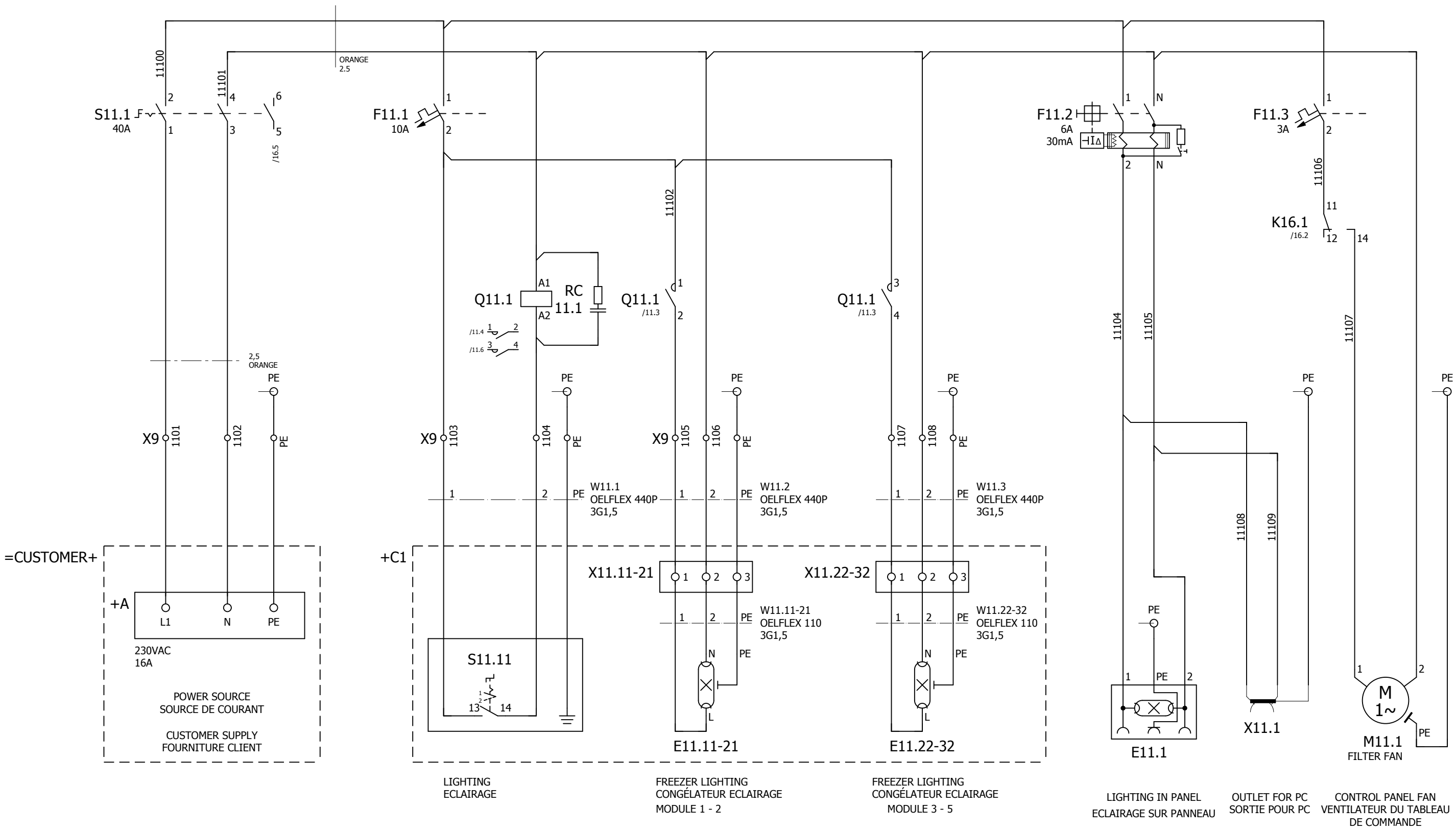
Copy to A3 and cut out,
and put in plastic protection

NOTES: PARAMETERS NOT SHOWN = FACTORY SETTING / = FACTORY SETTING
 1) MOTOR DATA. ALWAYS VERIFY WITH MOTOR LABEL!
 2) CONTROLS FROM PLC
 3) FOR 1-30 - 1-35: RUN 1-29: [1] Enable complete AMA + [Hand on]
 4) AFTER CHANGED SETTING, POWER OFF AND ON.
 RESET TO FACTORY SETTINGS: 14-22 INITIERING [2] + POWER OFF


3	CORRECTED SETTINGS LIST	2018-03-23	PSN		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 SETTINGS BELT 2 REGLAGES TAPIS 2	YEAR MONTH DAY 2017-12-04		
					ORDER NUMBER 1180490			PREV. PAGE 4.1	PAGE 4.2	NEXT PAGE 8
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	ARTICLE NUMBER		FPFX A1	MANUFACTURING NUMBER 1080396		REV. 3

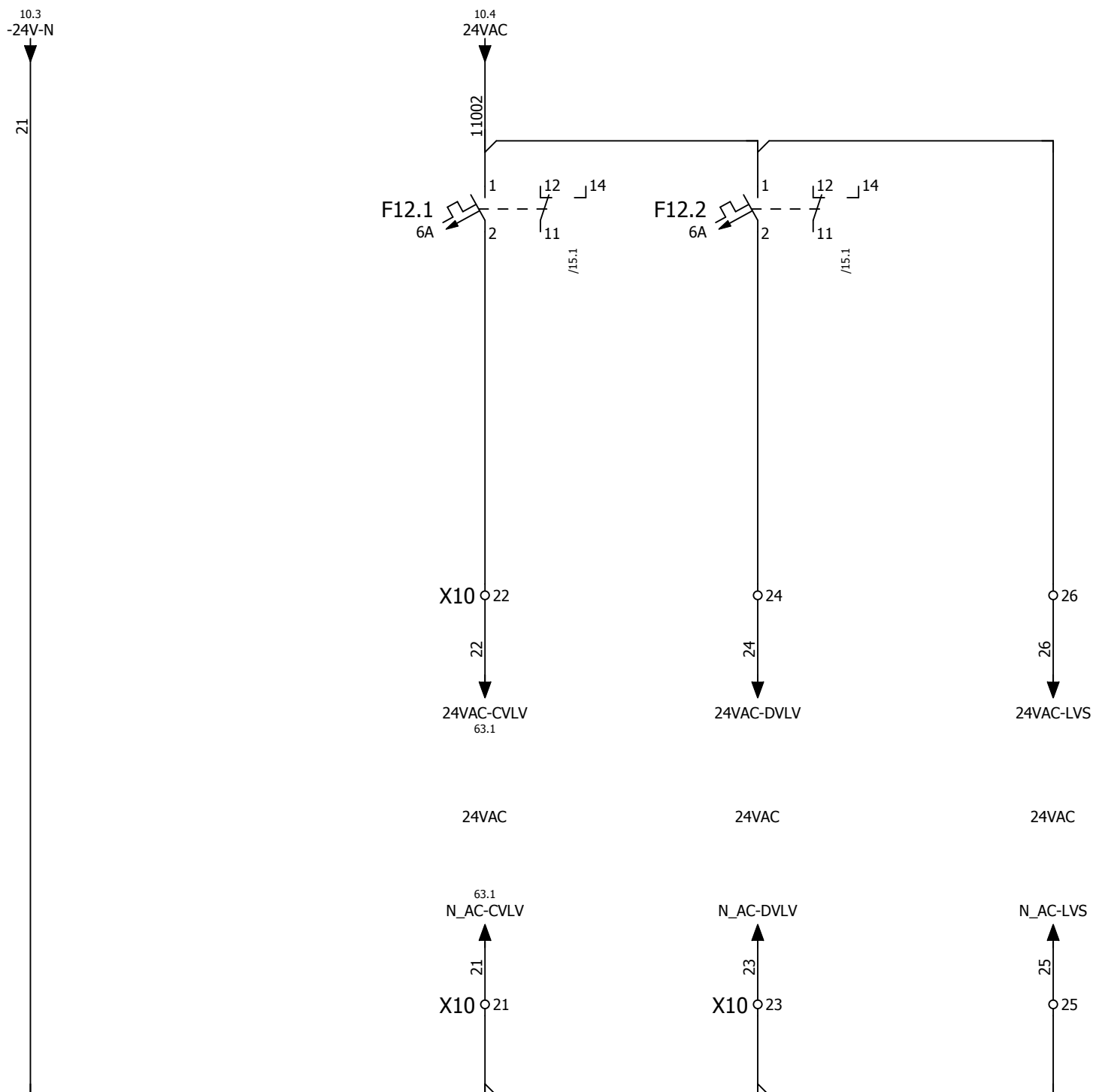


REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 MAIN ISOLATOR AND 230VAC CONTROL PRINCIPAL ISOLATEUR ET 230VAC COMMANDE CIRCUI T DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-04	PREV. PAGE 8	PAGE 10	NEXT PAGE 11	MANUFACTURING NUMBER 1080396	REV. 3
					ORDER NUMBER 1180490	ARTICLE NUMBER 292891D	2017-12-06			292891D	1080396				



NUMBER OF LIGHTINGS DEPENDING ON EQUIPMENT TYPE
NOMBRE DE LUMINAIRES SELON LE TYPE DE L'ÉQUIPEMENT


REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN: PSN ORDER NUMBER: 1180490 ARTICLE NUMBER:	APPROVED: ADVANTEC 1M - 1800 230VAC SUPPLY LIGHTING 230VAC Alimentation ECLAIRAGE CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY: 2017-12-04 PREV. PAGE: 10 PAGE: 11 NEXT PAGE: 12 MANUFACTURING NUMBER: 1080396	REV.: 3
					2017-12-05	1180490	1080396			

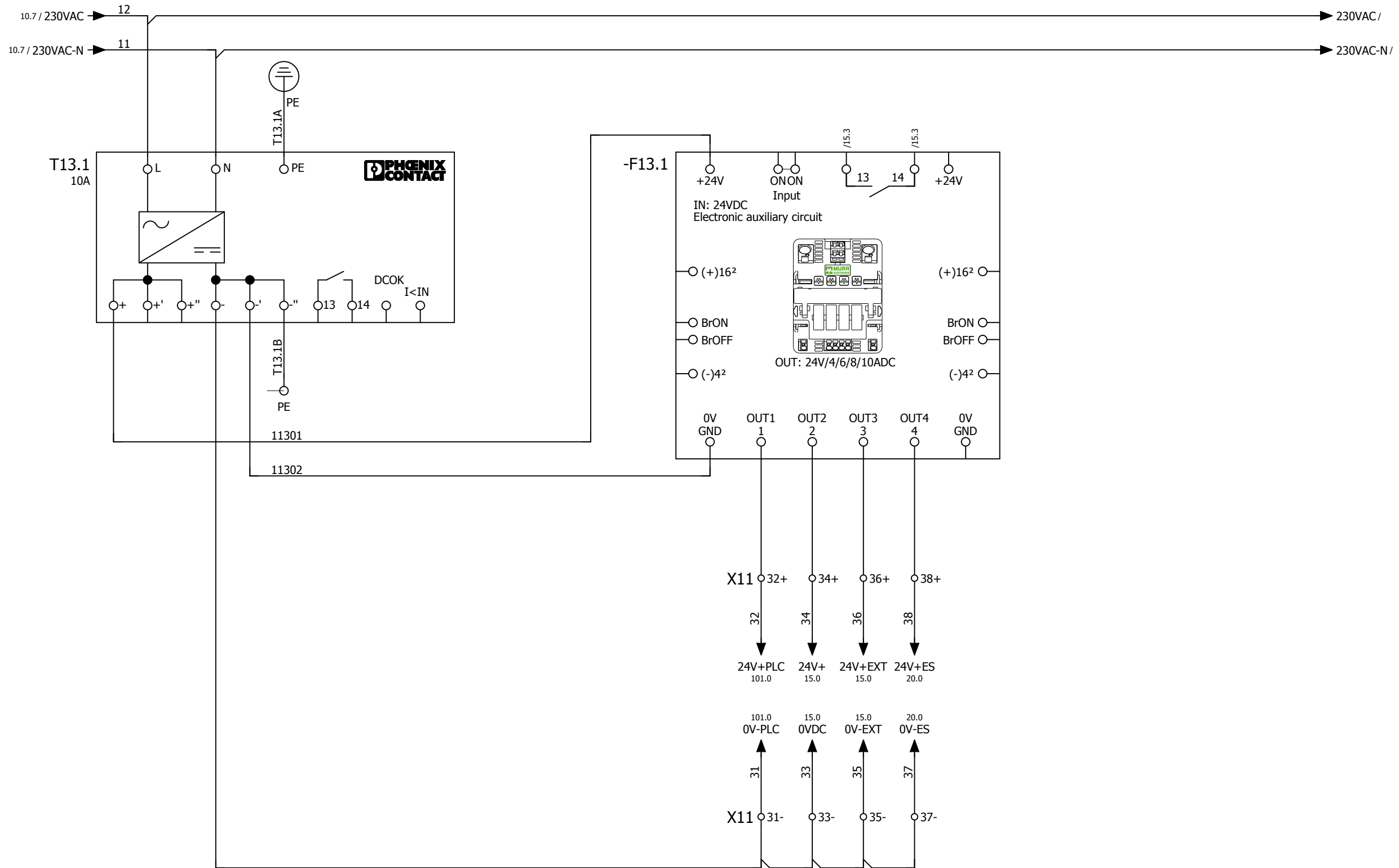


CLEANING SYSTEM VALVES
NETTOYAGE SYSTEME SOUPAPES

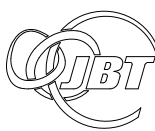
DEFROST SYSTEM VALVES
DEGIVRAGE SYSTEME SOUPAPES

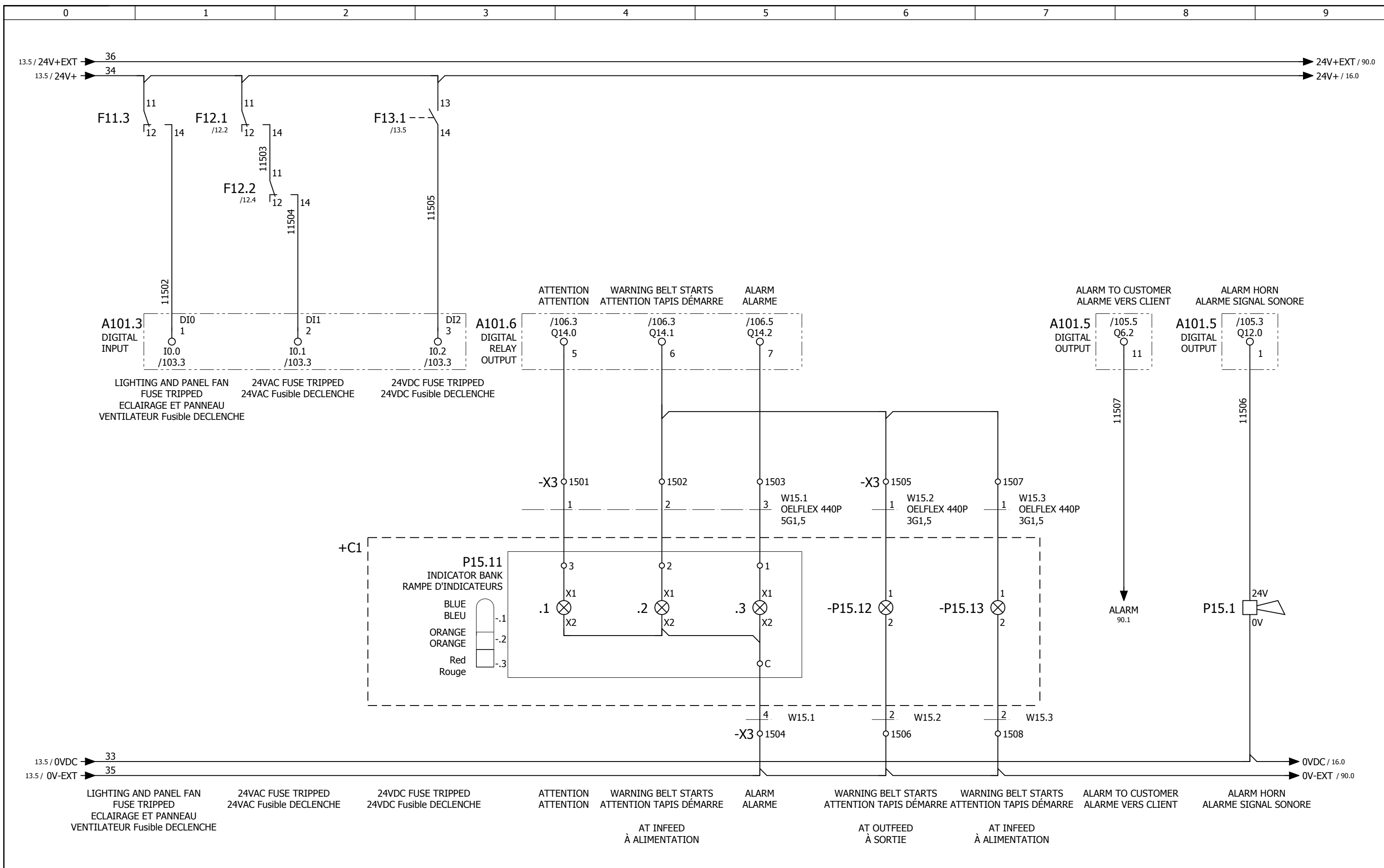
LVS VALVE OPTION
LVS VANNE OPTION

REV.	DESCRIPTION	2017-12-05	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 24VAC CONTROL 24VAC COMMANDE CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER			PREV. PAGE 11



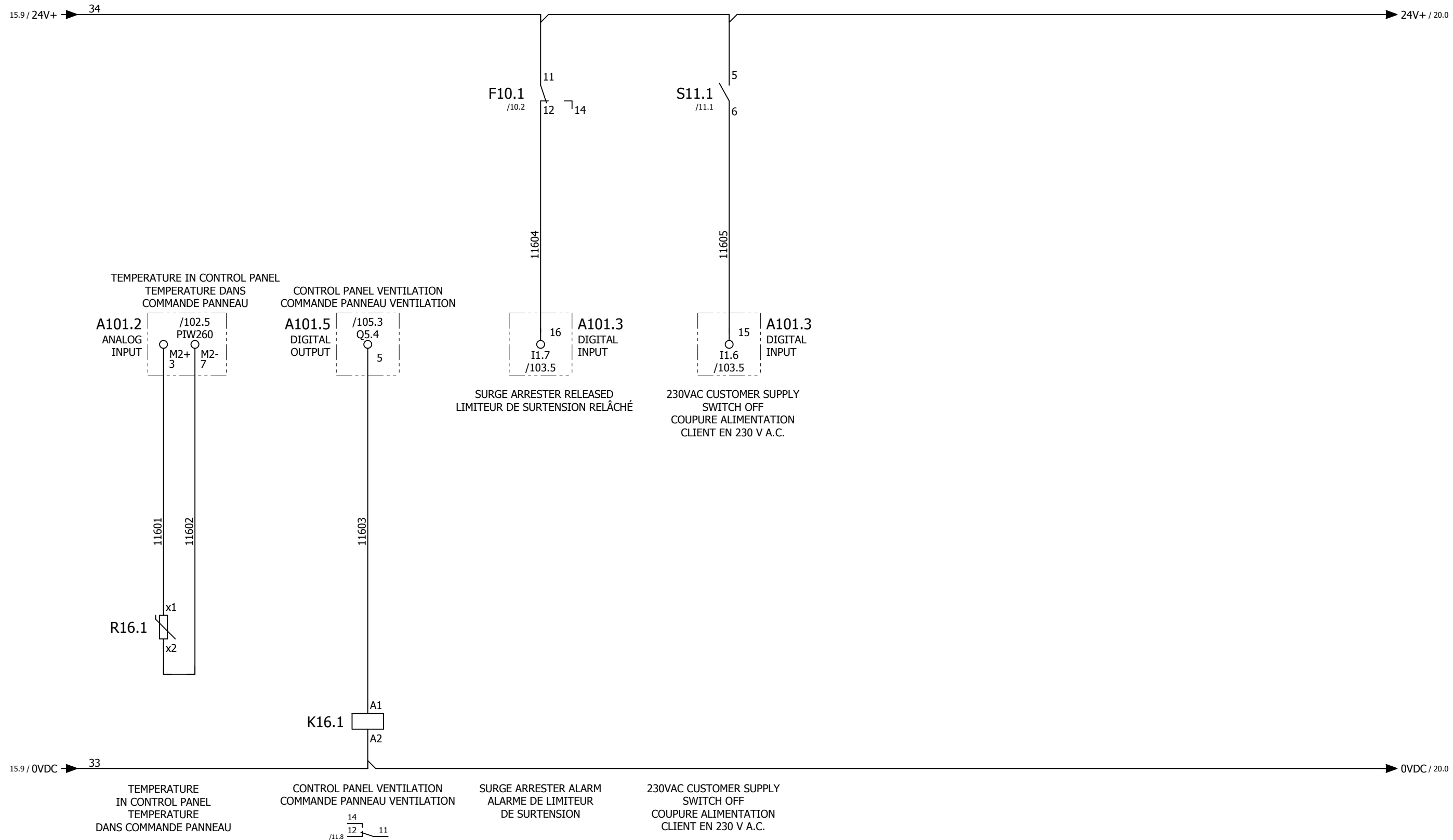
SUPPLY 24VDC
 Alimentation 24VDC

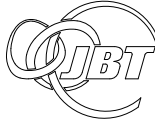
REV.	DESCRIPTION	2017-12-06	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 24VDC CONTROL 24VDC COMMANDE CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER			PREV. PAGE 12



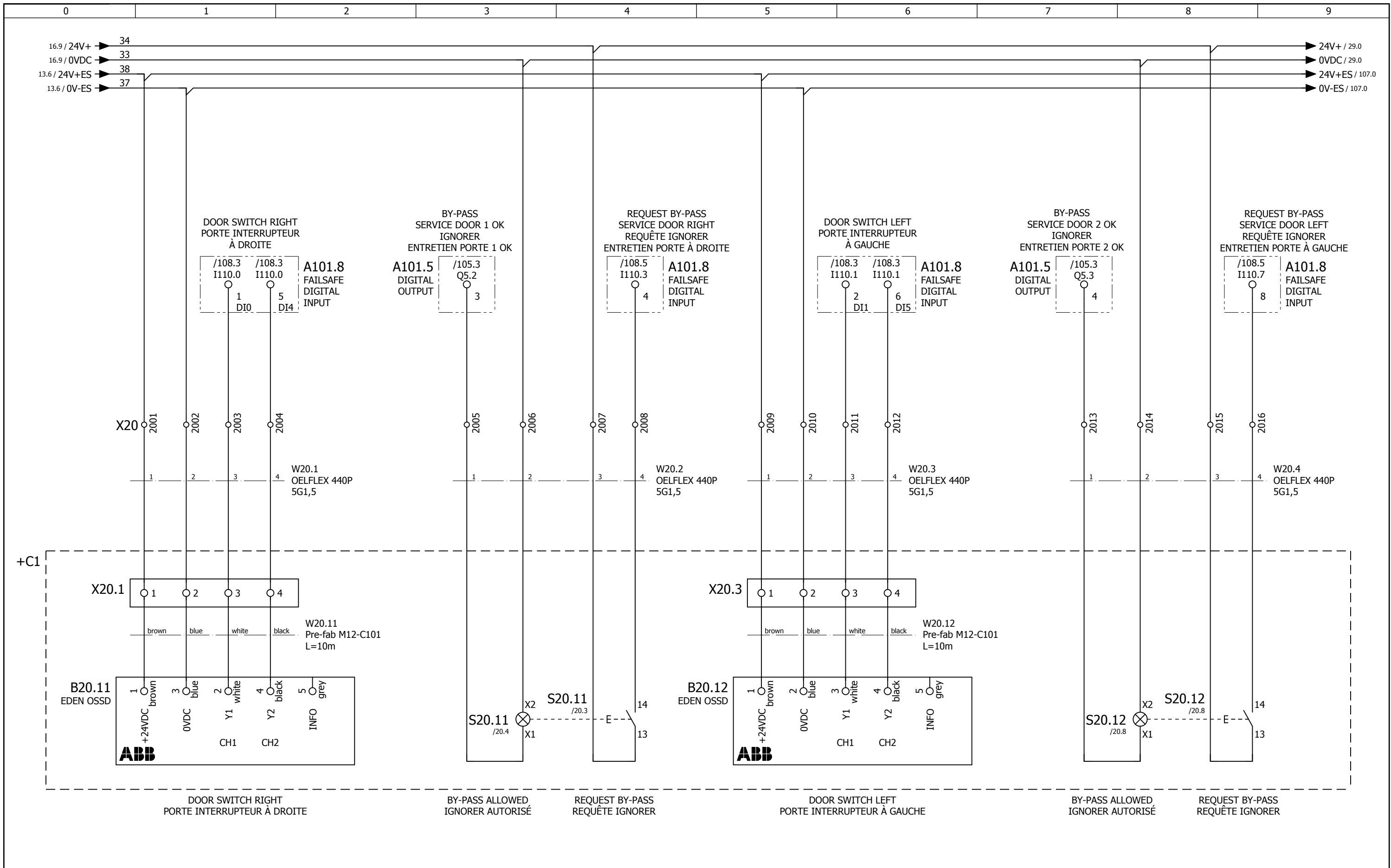
2017-12-06			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 ALARM SYSTEM SYSTEME D'ALARME CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	YEAR MONTH DAY 2017-12-04		
			ORDER NUMBER 1180490			PREV. PAGE 13	PAGE 15	NEXT PAGE 16
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		ARTICLE NUMBER	MANUFACTURING NUMBER 1080396	REV. 3

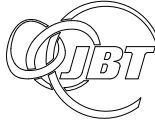
FPFX
A1



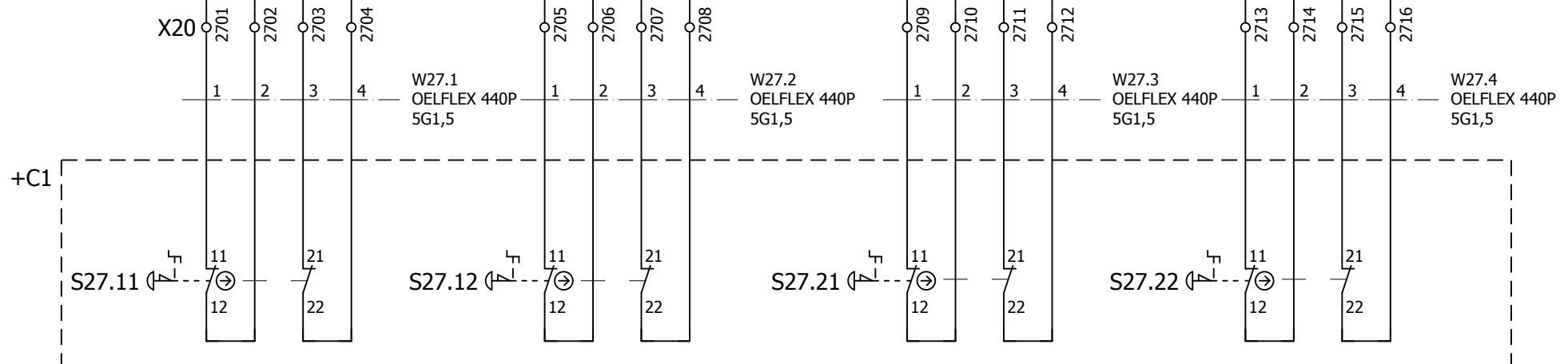
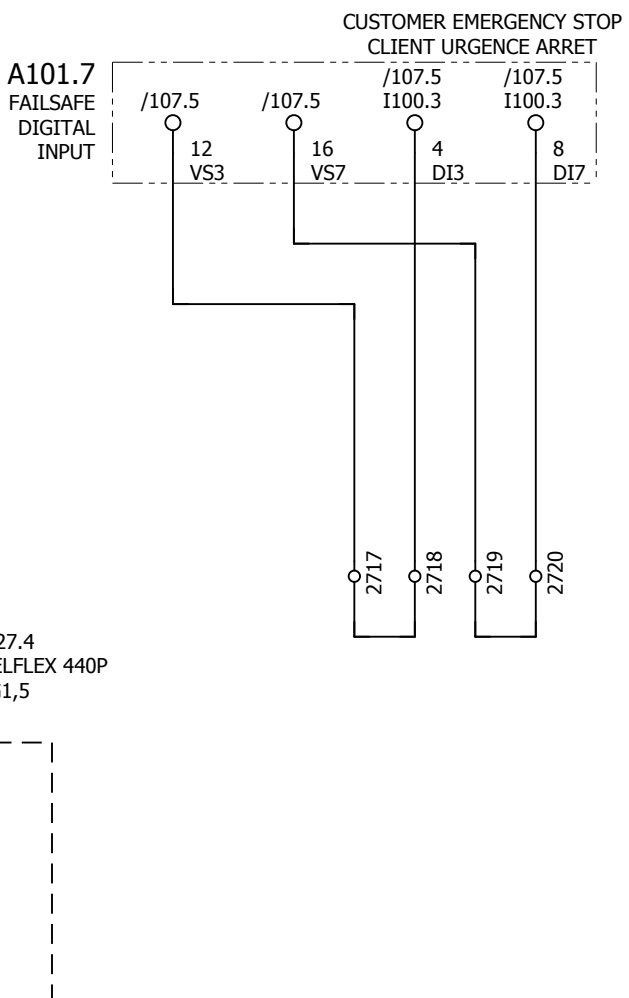
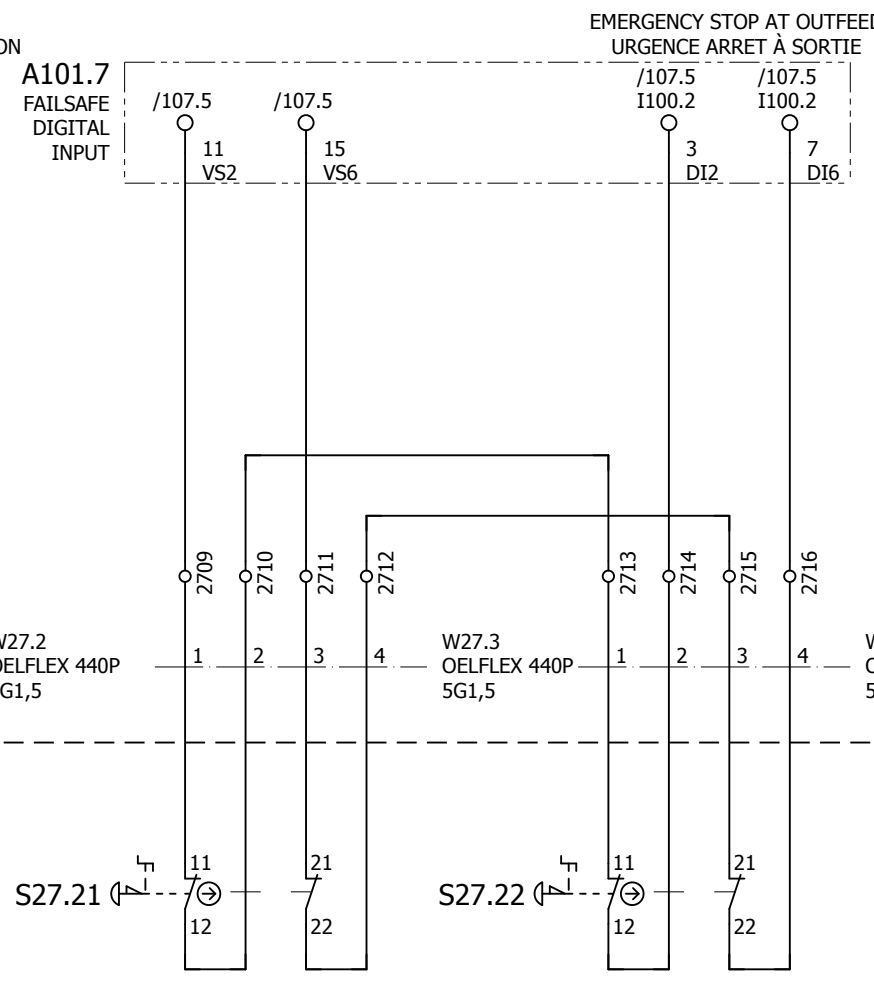
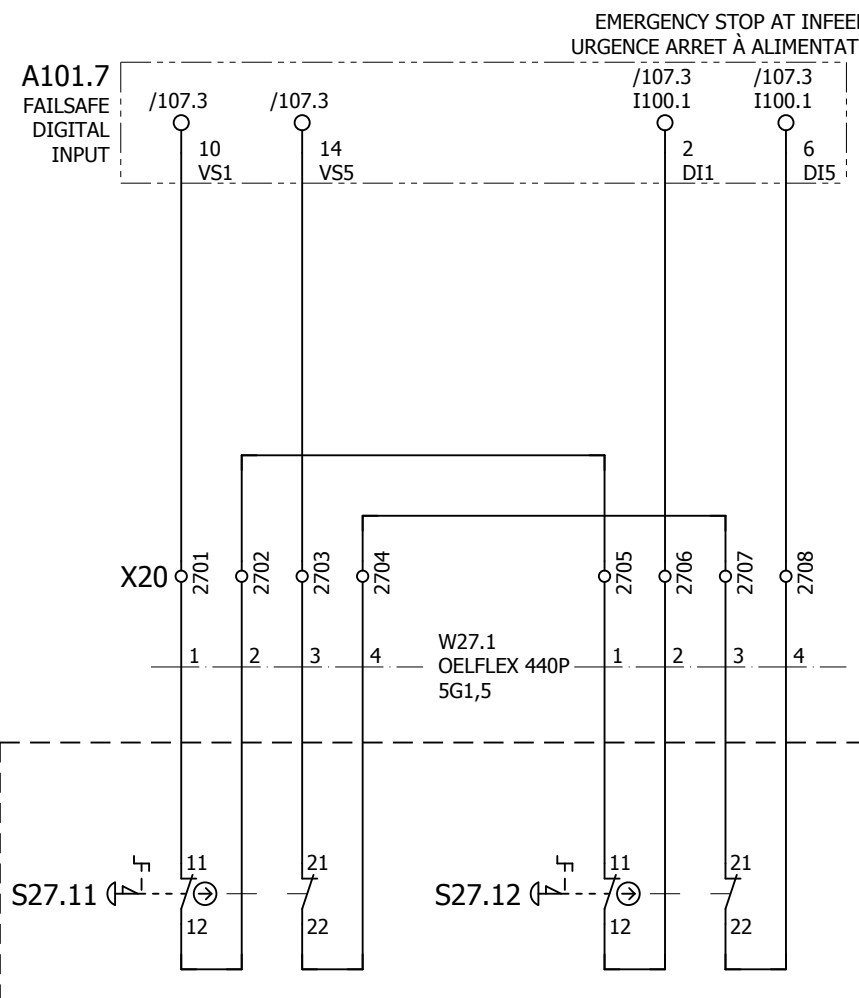
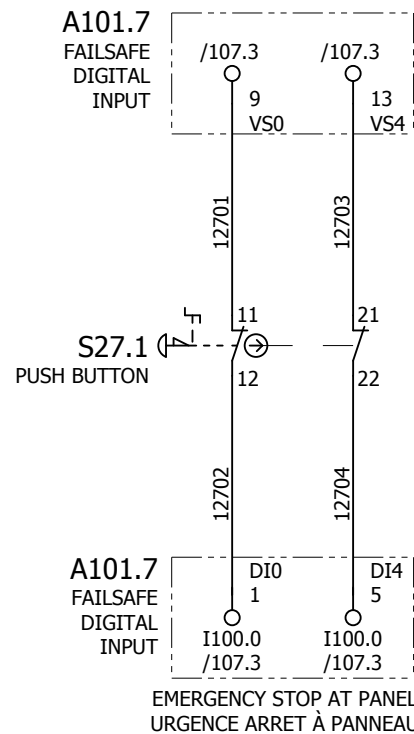
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 ALARM SYSTEM SYSTEME D'ALARME CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	YEAR MONTH DAY 2017-12-04	
					ORDER NUMBER 1180490	ARTICLE NUMBER		PREV. PAGE 15	PAGE 16

FPFX
A1



		2017-12-06				DRAWN PSN		APPROVED		ADVANTEC 1M - 1800 SERVICE DOOR 1 AND 2 ENTRETIEN PORTE 1 ET 2 CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			YEAR MONTH DAY 2017-12-04		
						ORDER NUMBER 1180490		ARTICLE NUMBER					PREV. PAGE 16		PAGE 20
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT						MANUFACTURING NUMBER 1080396		REV. 3			

FPFX
A1



EMERGENCY STOP AT INFEED URGENCE ARRET À ALIMENTATION

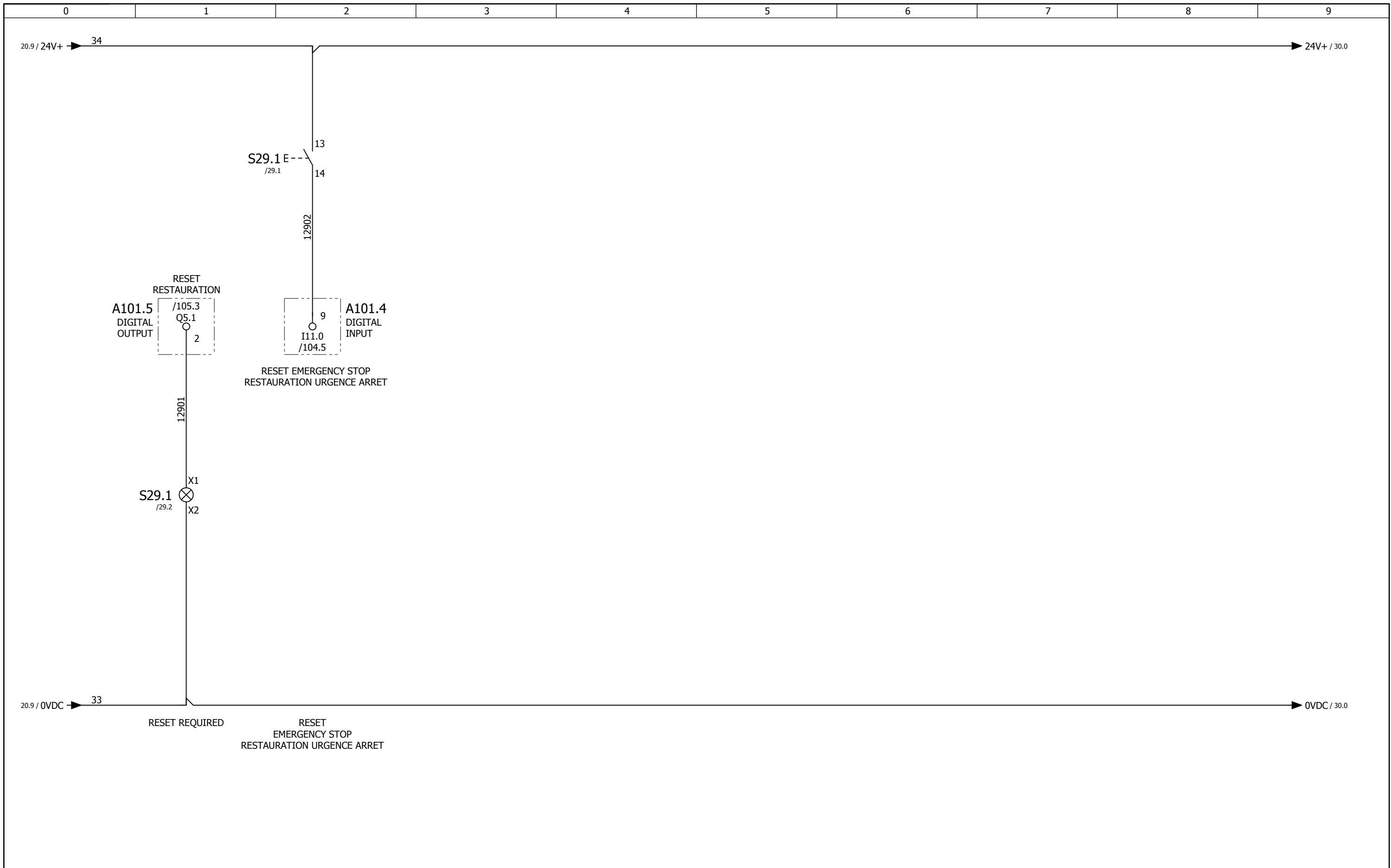
EMERGENCY STOP AT INFEED URGENCE ARRET À ALIMENTATION


EMERGENCY STOP AT OUTFEED URGENCE ARRET À SORTIE

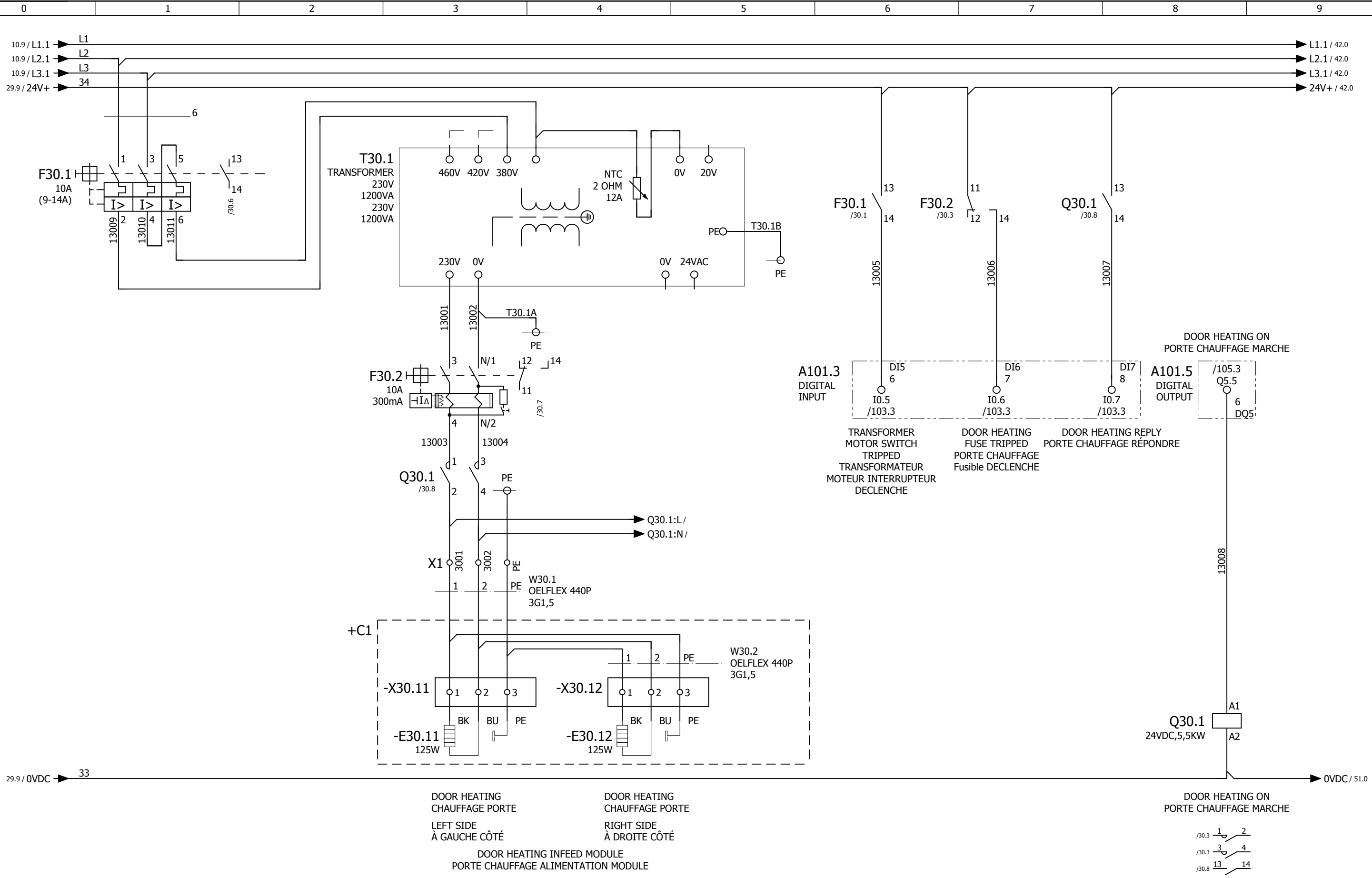
EMERGENCY STOP AT OUTFEED URGENCE ARRET À SORTIE


EMERGENCY STOP FOR CUSTOMER USE URGENCE ARRET POUR CLIENT USAGE

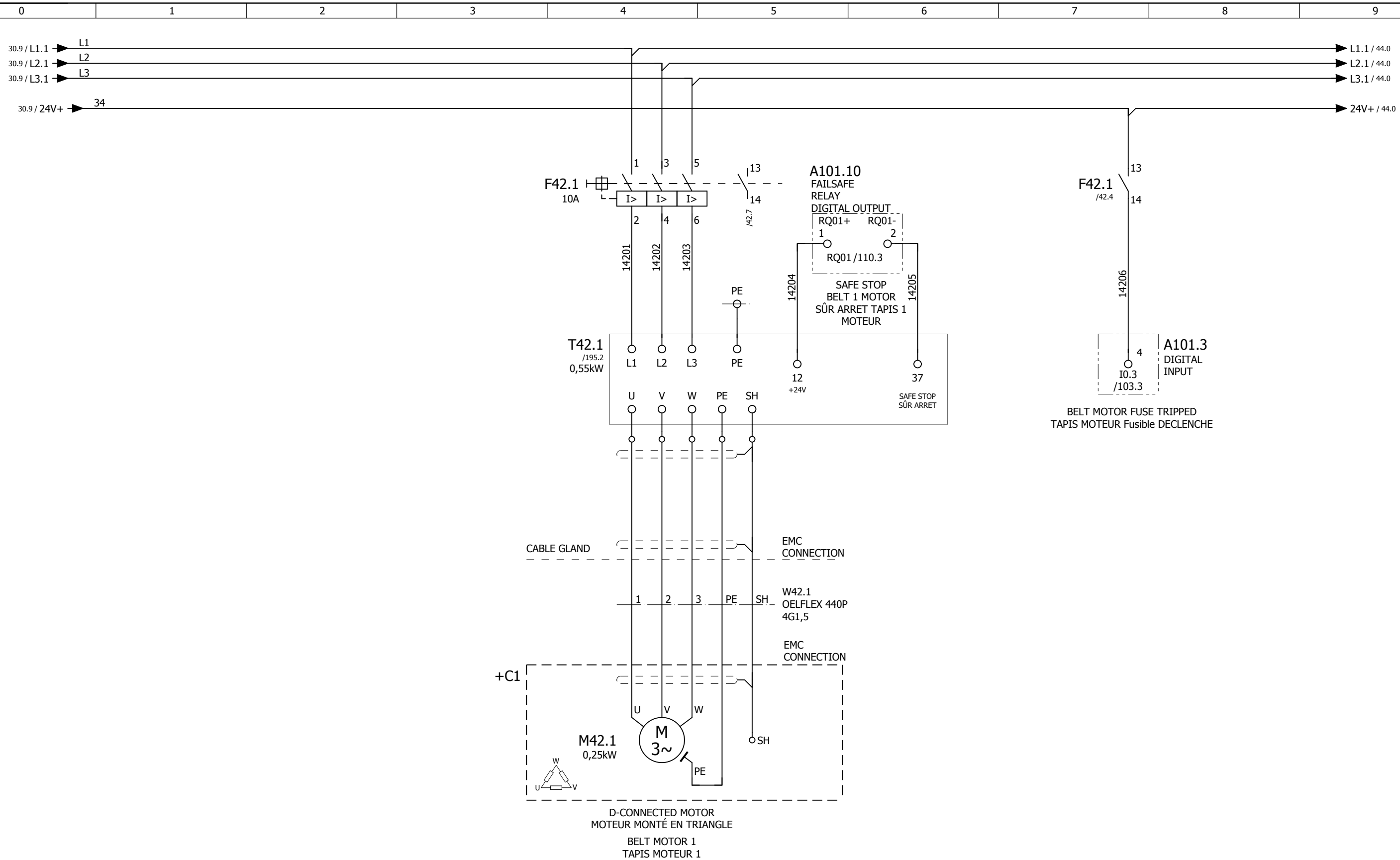
		2017-12-05			DRAWN PSN ORDER NUMBER 1180490 ARTICLE NUMBER	APPROVED ADVANTEC 1M - 1800 EMERGENCY STOP ARRET URGENCE CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	YEAR MONTH DAY 2017-12-04	PREV. PAGE 20	PAGE 27	NEXT PAGE 29	MANUFACTURING NUMBER 1080396	REV. 3
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.		PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		FPFX A1					




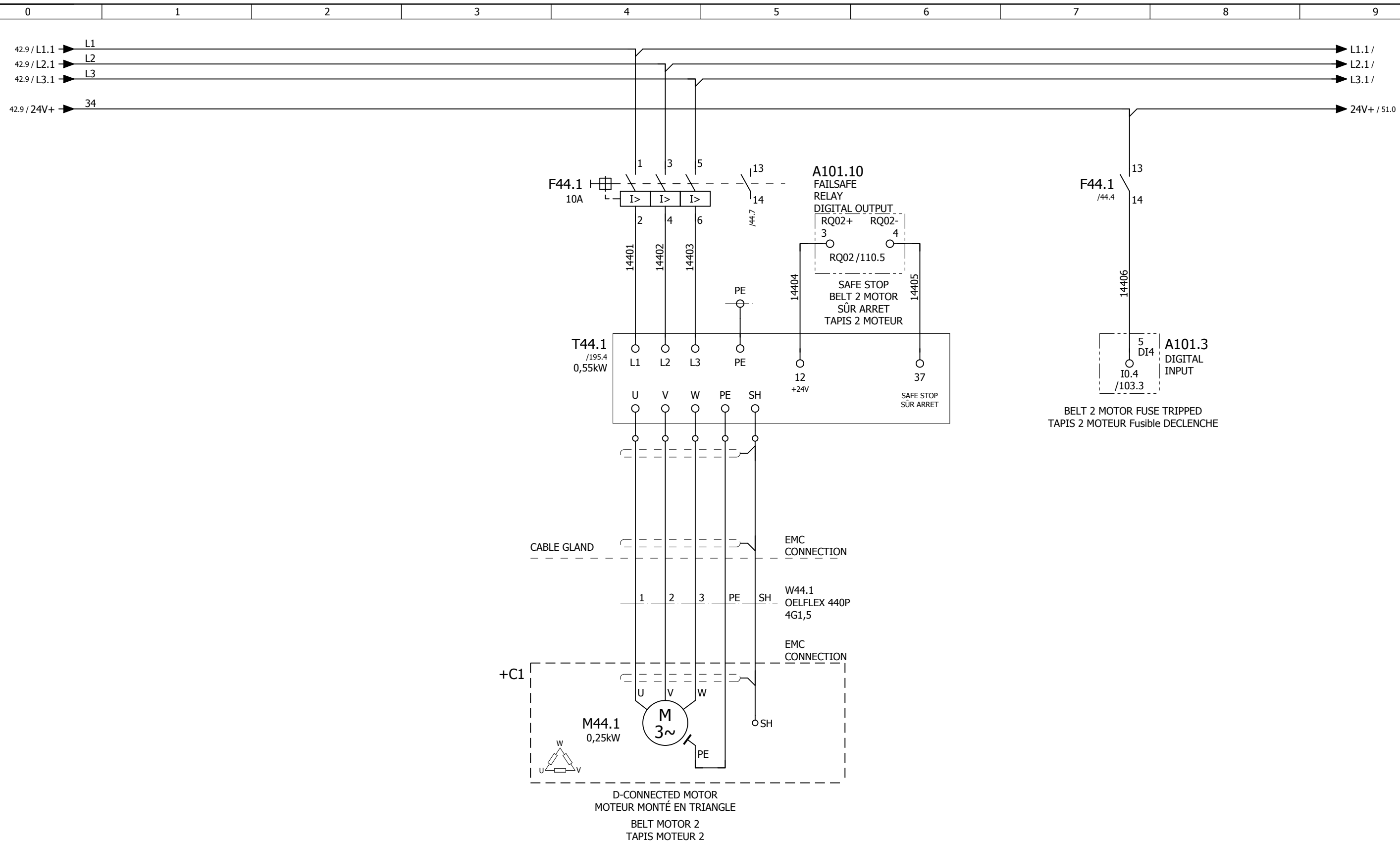
		2017-12-05			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 RESET FUNCTION	YEAR MONTH DAY 2017-12-04			
					ORDER NUMBER 1180490			PREV. PAGE 27	PAGE 29	NEXT PAGE 30	
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	ARTICLE NUMBER	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT		FPFX A1		MANUFACTURING NUMBER 1080396	REV. 3




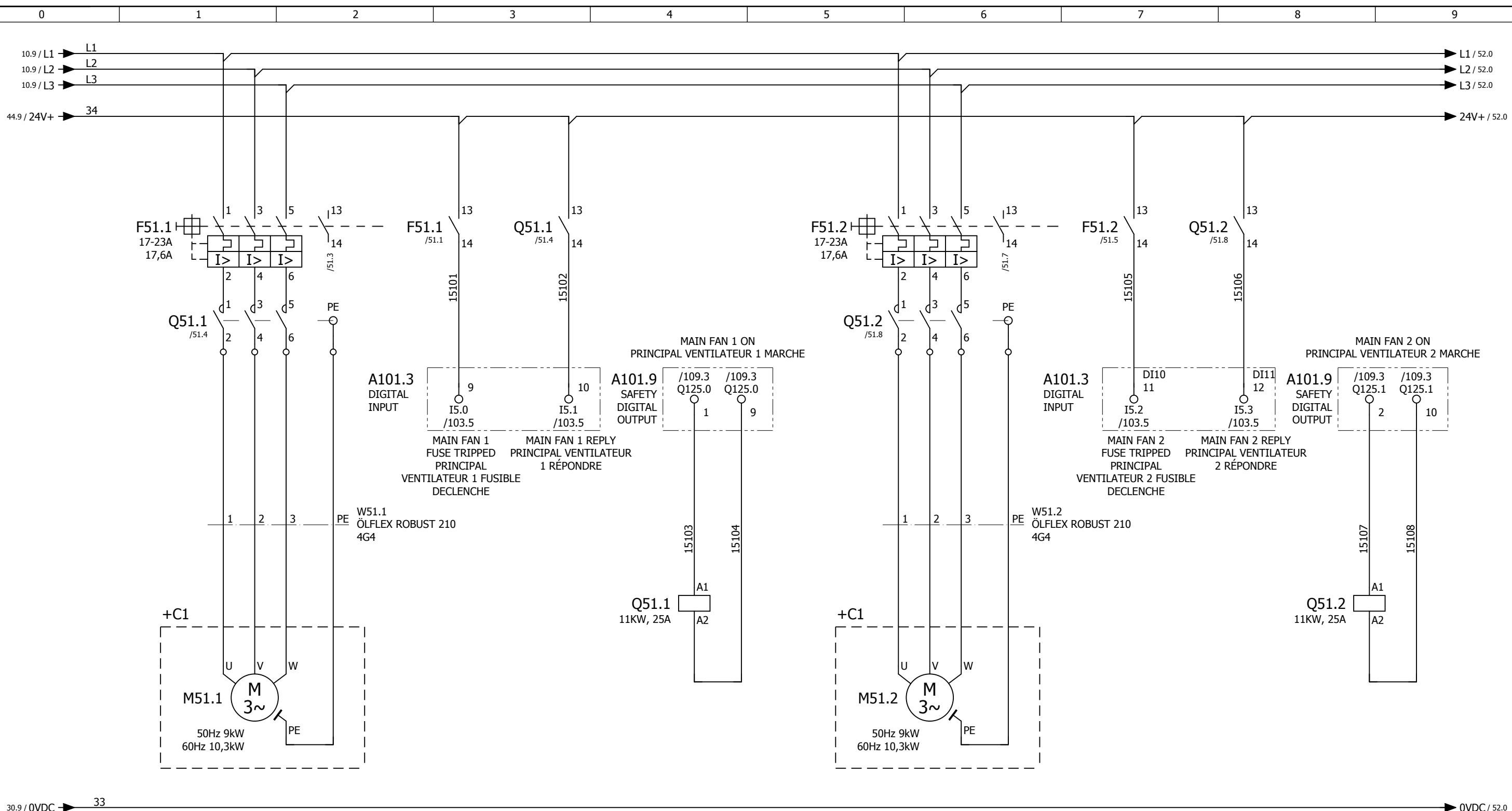
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	 DRAWN PSN ORDER NUMBER 1180490 ARTICLE NUMBER	APPROVED ADVANTEC 1M - 1800 DOOR & FLOOR HEATING CHAUFFAGE PORTE & SOL CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	YEAR MONTH DAY 2017-12-04 PREV. PAGE 29 PAGE 30 NEXT PAGE 42 MANUFACTURING NUMBER 1080396	REV. 3
					FPFX A1	REV. 3		



REV.	DESCRIPTION	YEAR MONTH DAY 2017-12-06	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 BELT MOTOR 1 TAPIS MOTEUR 1 CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-04	PREV. PAGE 30	PAGE 42	NEXT PAGE 44	MANUFACTURING NUMBER 1080396	REV. 3
						ORDER NUMBER 1180490	ARTICLE NUMBER			MANUFACTURING NUMBER 1080396					



REV.	DESCRIPTION	YEAR MONTH DAY 2017-12-06	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN ORDER NUMBER 1180490 ARTICLE NUMBER 292887D	APPROVED ADVANTEC 1M - 1800 BELT MOTOR 2 TAPIS MOTEUR 2 CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-04	PREV. PAGE 42 PAGE 44 MANUFACTURING NUMBER 1080396	NEXT PAGE 51 REV. 3
					MANUFACTURING NUMBER 1080396	REV. 3					



MAIN FAN 1
PRINCIPAL VENTILATEUR 1

EVAPORATOR
EVAPORATEUR

START MAIN FAN 1
DEMARRAGE PRINCIPAL VENTILATEUR 1

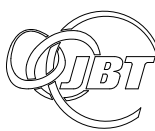
/51.1 1 2
/51.1 3 4
/51.2 5 6
/51.3 13 14

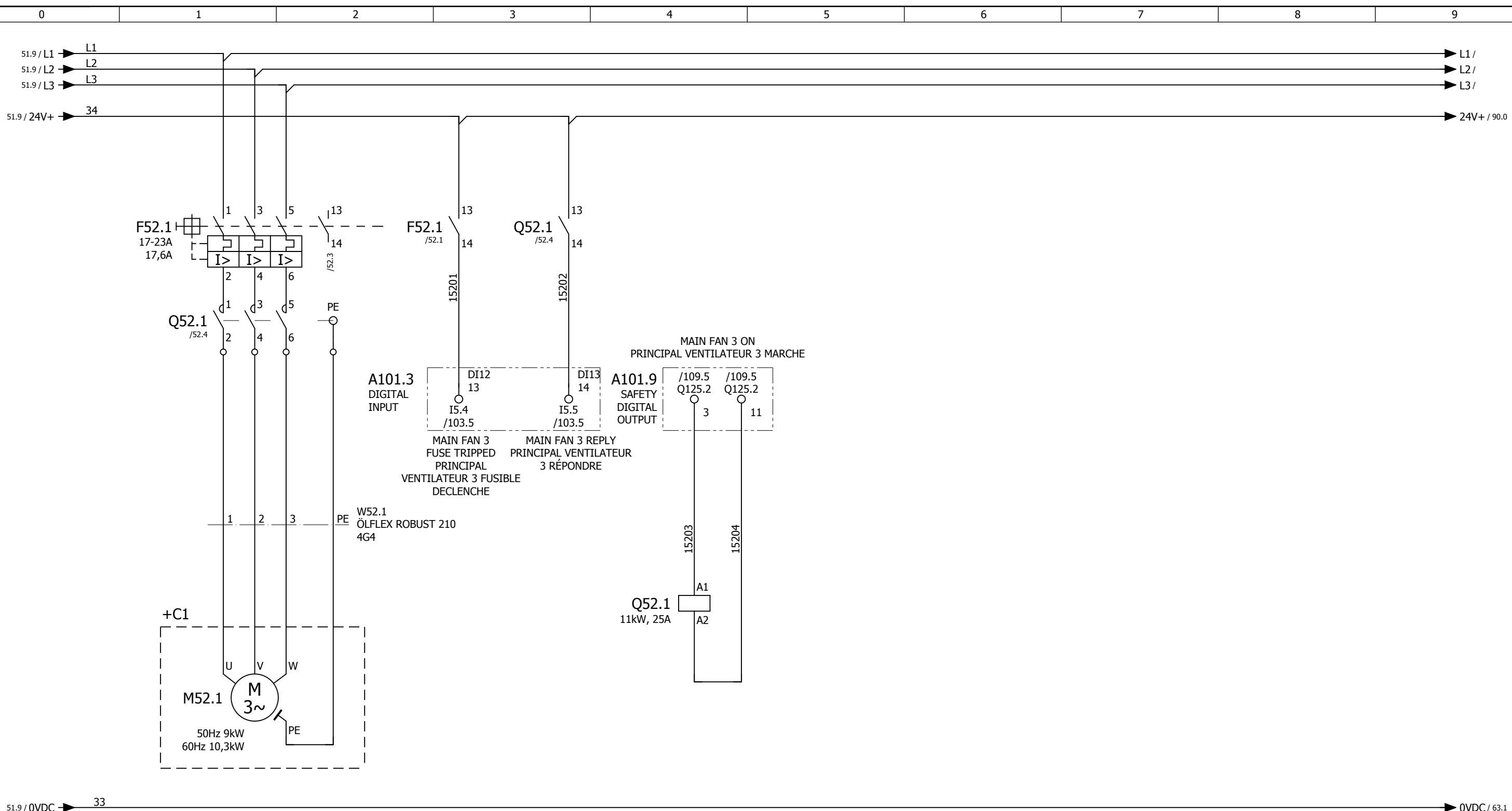
MAIN FAN 2
PRINCIPAL VENTILATEUR 2

EVAPORATOR
EVAPORATEUR

START MAIN FAN 2
DEMARRAGE PRINCIPAL VENTILATEUR 2

/51.5 1 2
/51.6 3 4
/51.6 5 6
/51.8 13 14

REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 MAIN FANS 1-2 PRINCIPAL VENTILATEURS 1-2 CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-06	YEAR MONTH DAY 2017-12-04
						ORDER NUMBER 1180490	ARTICLE NUMBER			PREV. PAGE 44	PAGE 51

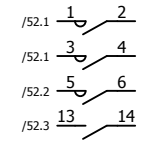


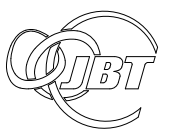
51.9 / 0VDC → 33 → 0VDC / 63.1

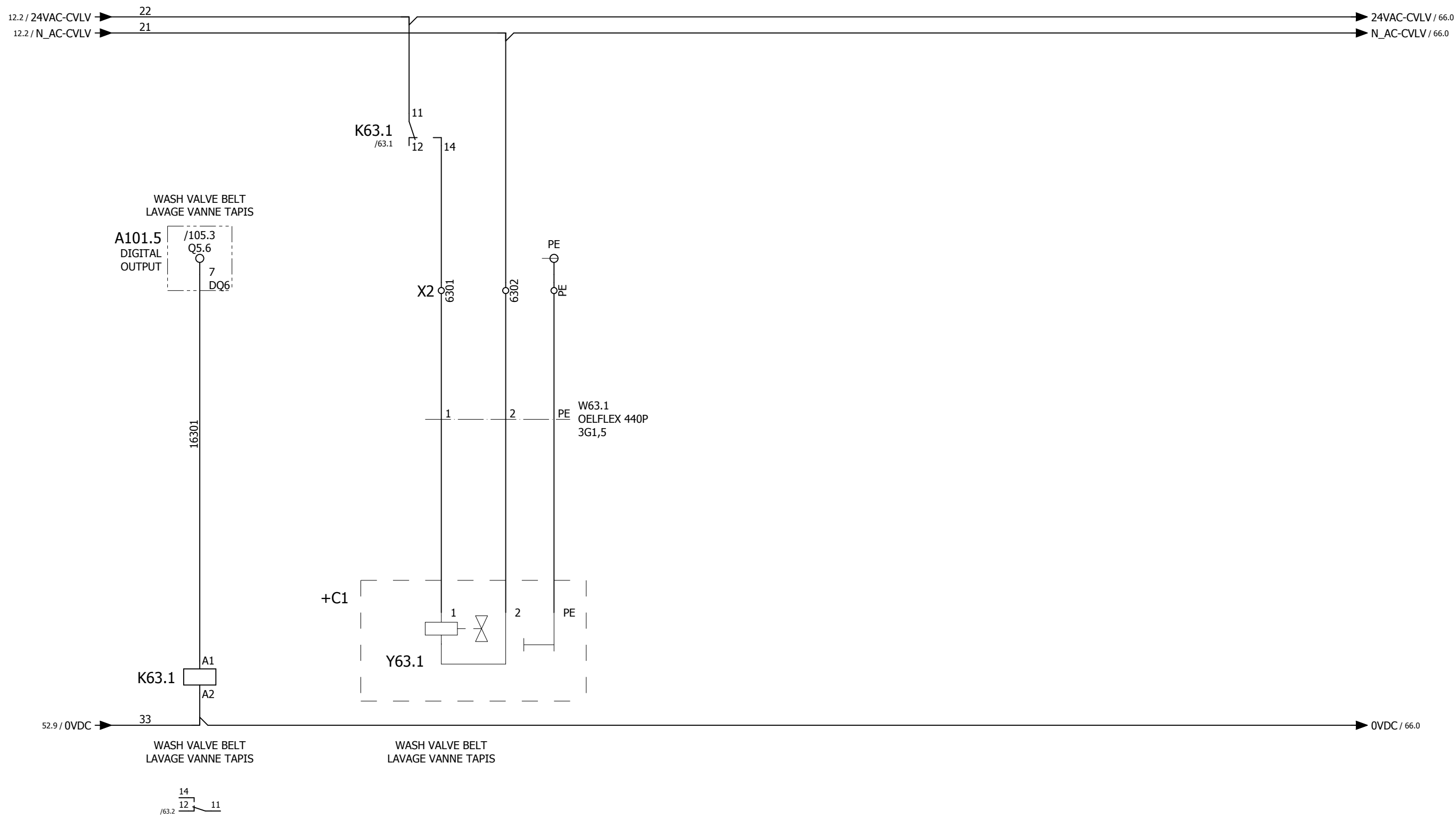
MAIN FAN 3
PRINCIPAL VENTILATEUR 3


EVAPORATOR
EVAPORATEUR

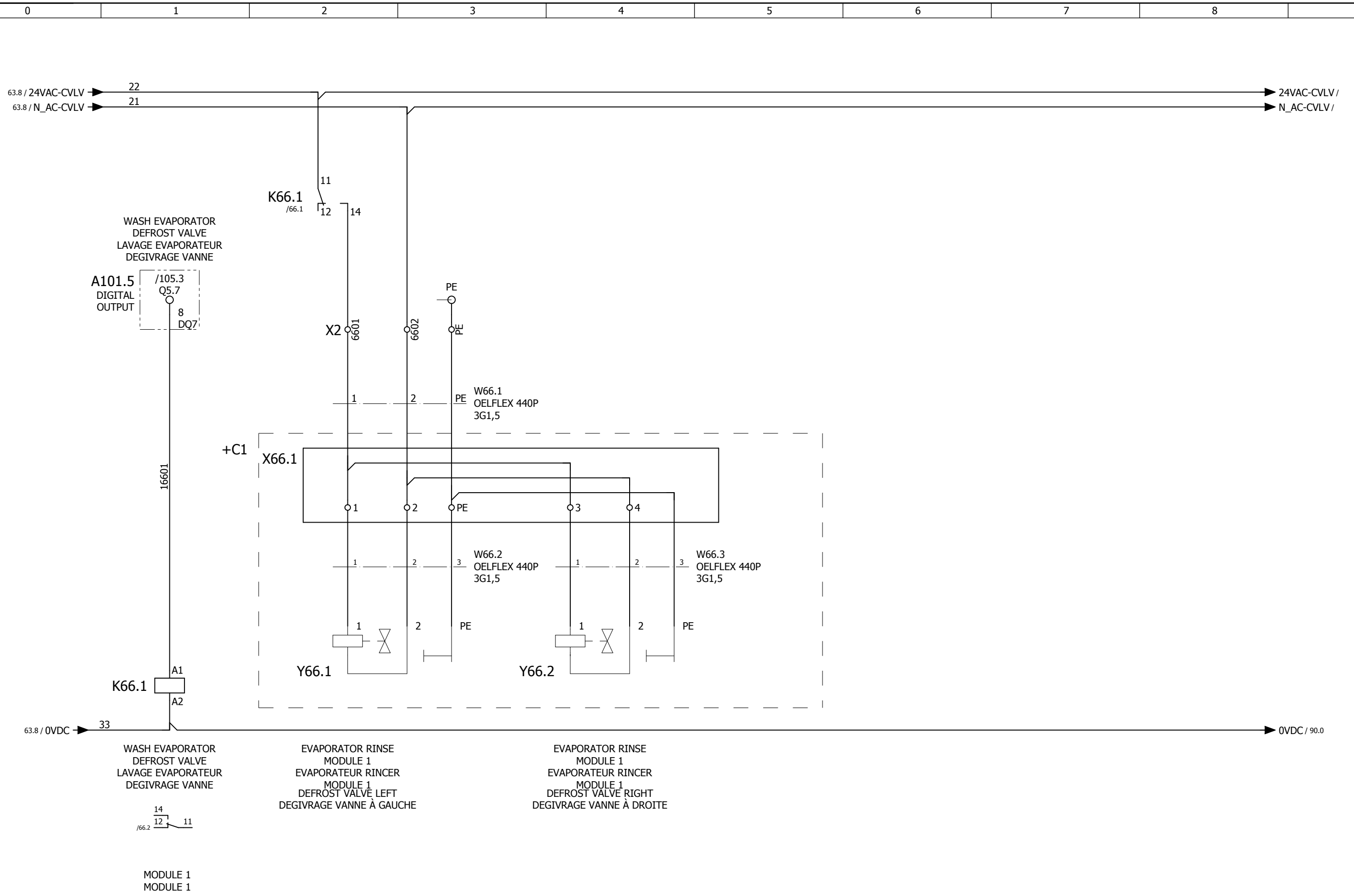
START MAIN FAN 3
DEMARRAGE PRINCIPAL VENTILATEUR 3

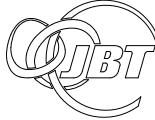


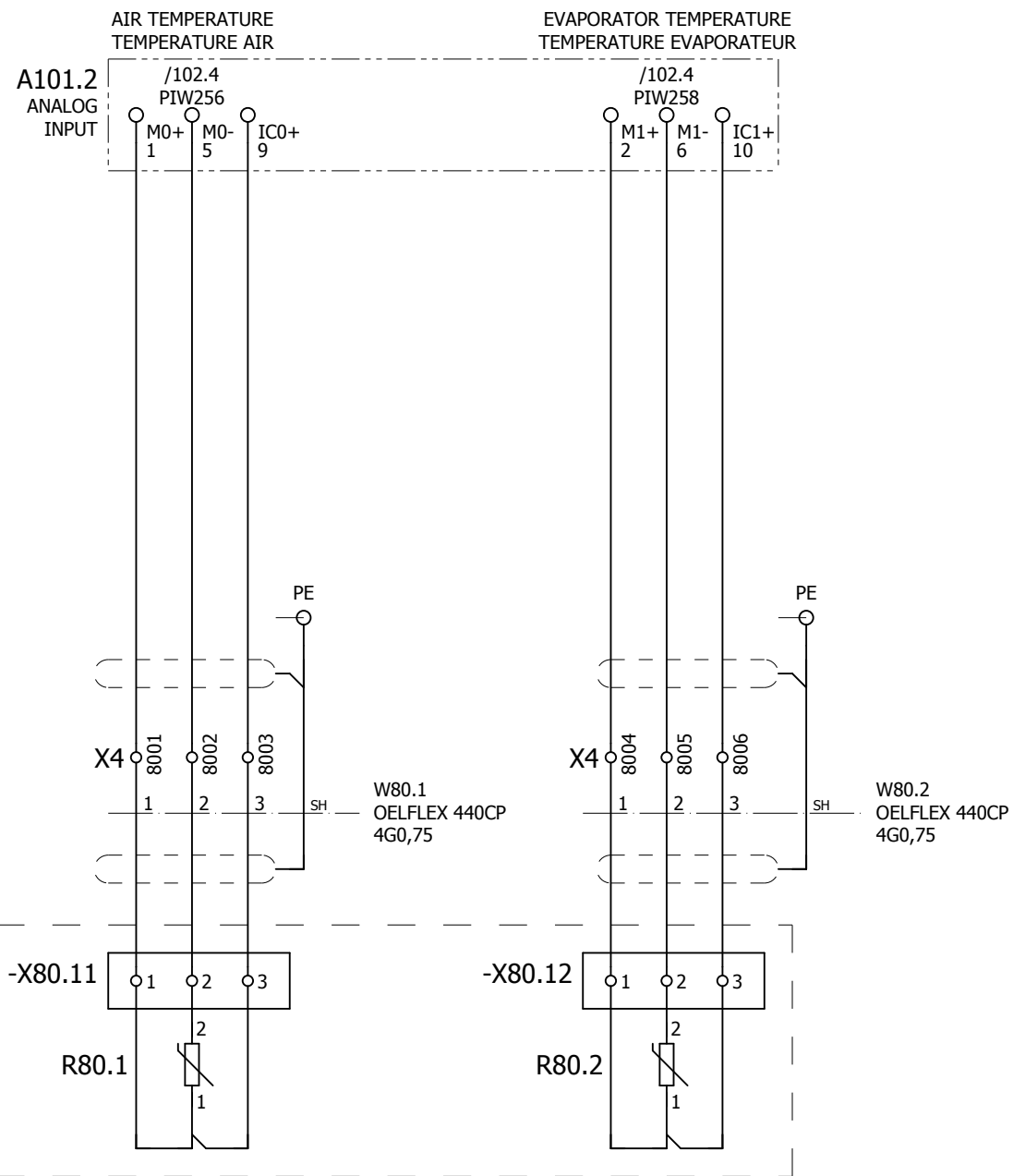
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN ORDER NUMBER ARTICLE NUMBER	APPROVED 1180490	ADVANTEC 1M - 1800 MAIN FAN 3 PRINCIPAL VENTILATEUR 3 CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-04	PREV. PAGE 51	PAGE 52	NEXT PAGE 63	MANUFACTURING NUMBER 1080396	REV. 3
					2017-12-06										



REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 CLEANING SYSTEM - BELT WASH	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER 291033B	CIRCUI T DIAGRAM DIAGRAMME CIRCUIT		FPFX A1
								MANUFACTURING NUMBER 1080396	REV. 3




REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN ORDER NUMBER 1180490 ARTICLE NUMBER 291033B	APPROVED ADVANTEC 1M - 1800 DEFROST EVAPORATOR MODULE 1 DEGIVRAGE EVAPORATEUR MODULE 1 CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	YEAR MONTH DAY 2017-12-04	PREV. PAGE 63 PAGE 66 MANUFACTURING NUMBER 1080396	NEXT PAGE 80 REV. 3
					FPFX A1	2017-12-05	2017-12-05			

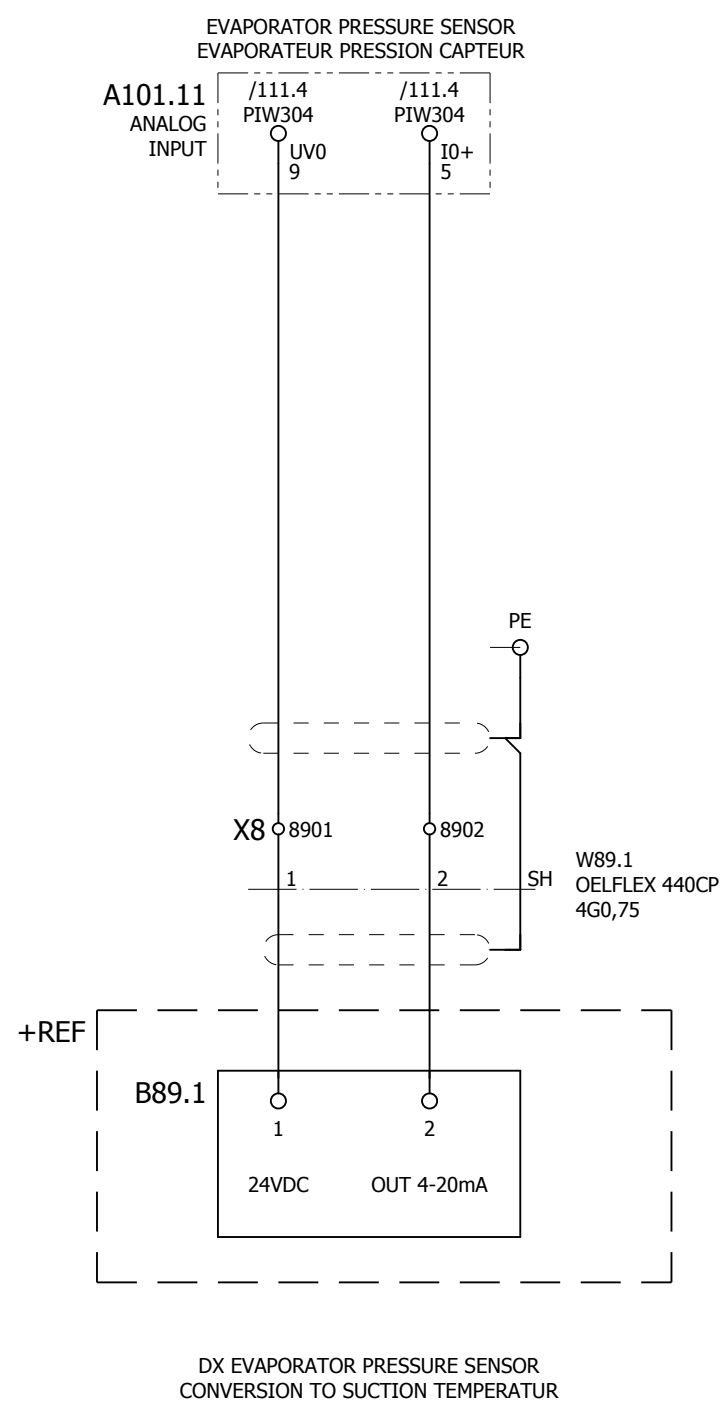



AIR TEMPERATURE
TEMPERATURE AIR

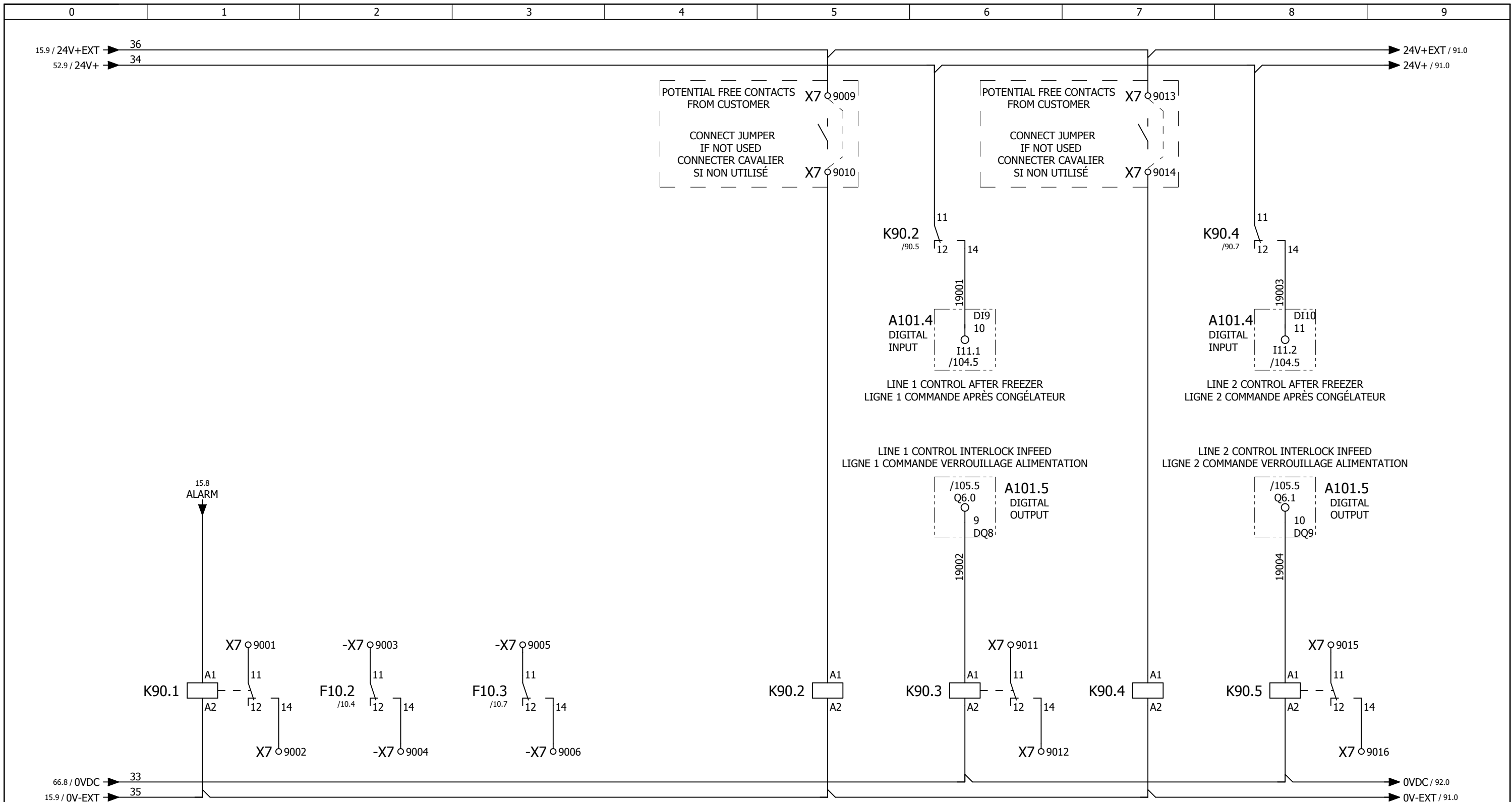
EVAPORATOR TEMPERATURE
TEMPERATURE EVAPORATEUR


OUTFEED ROOF
SORTIE TOIT

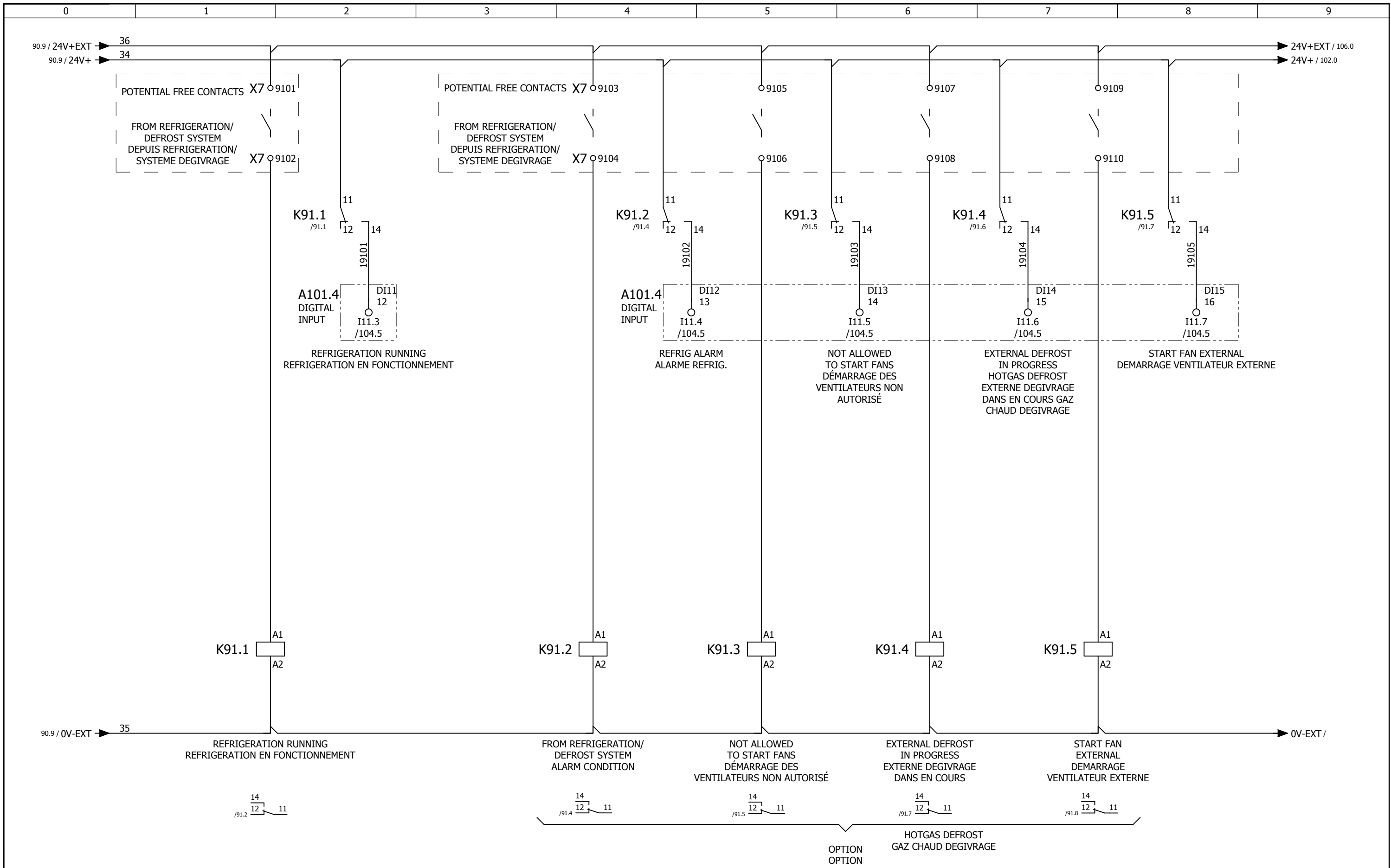
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 TEMPERATURE SENSORS CAPTEURS TEMPERATURE CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER			PREV. PAGE 66

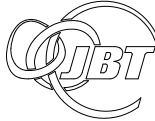


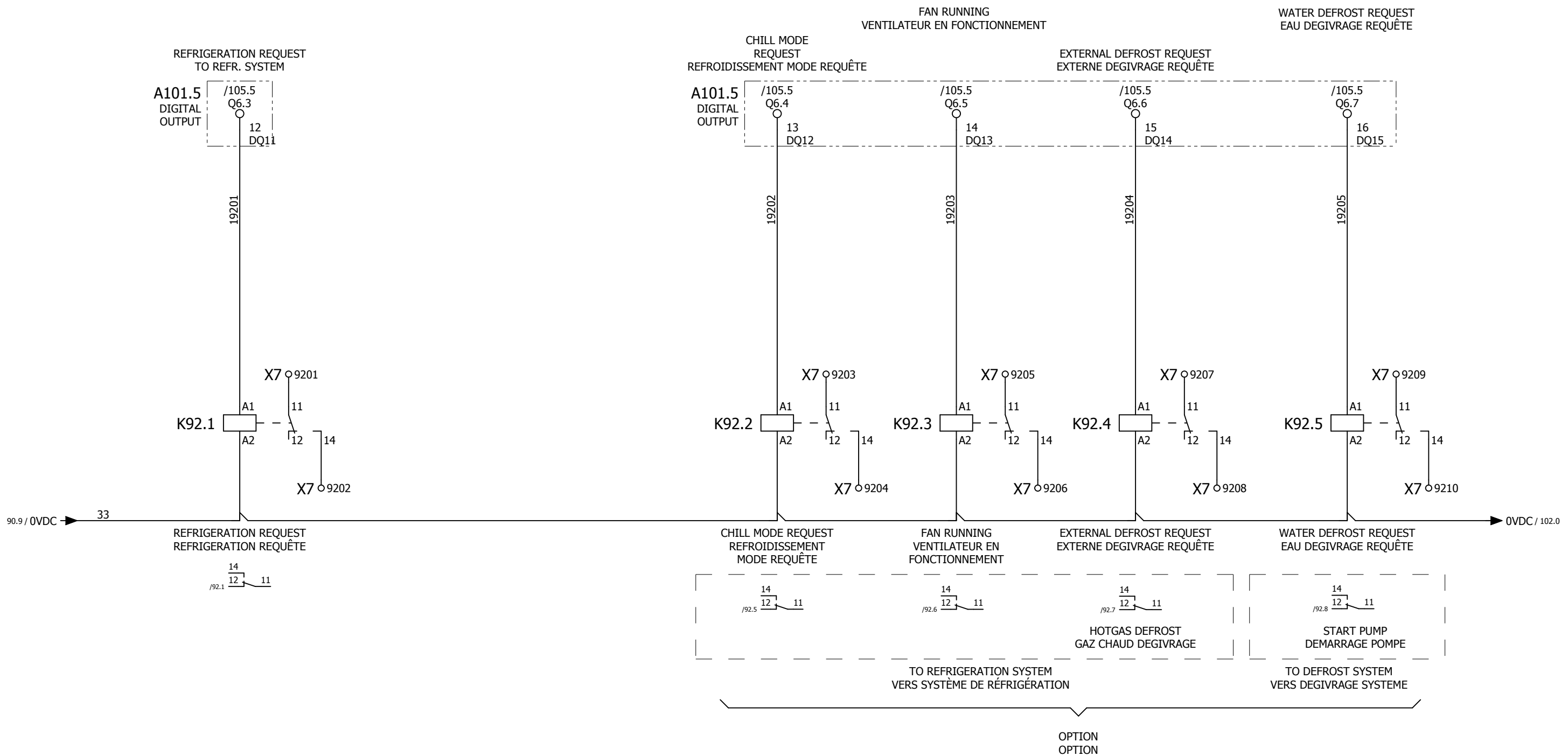
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 PRESSURE PRESSION CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER 291811C			PREV. PAGE 80




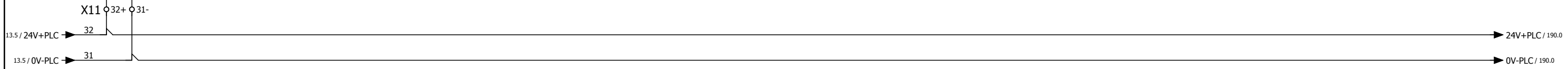
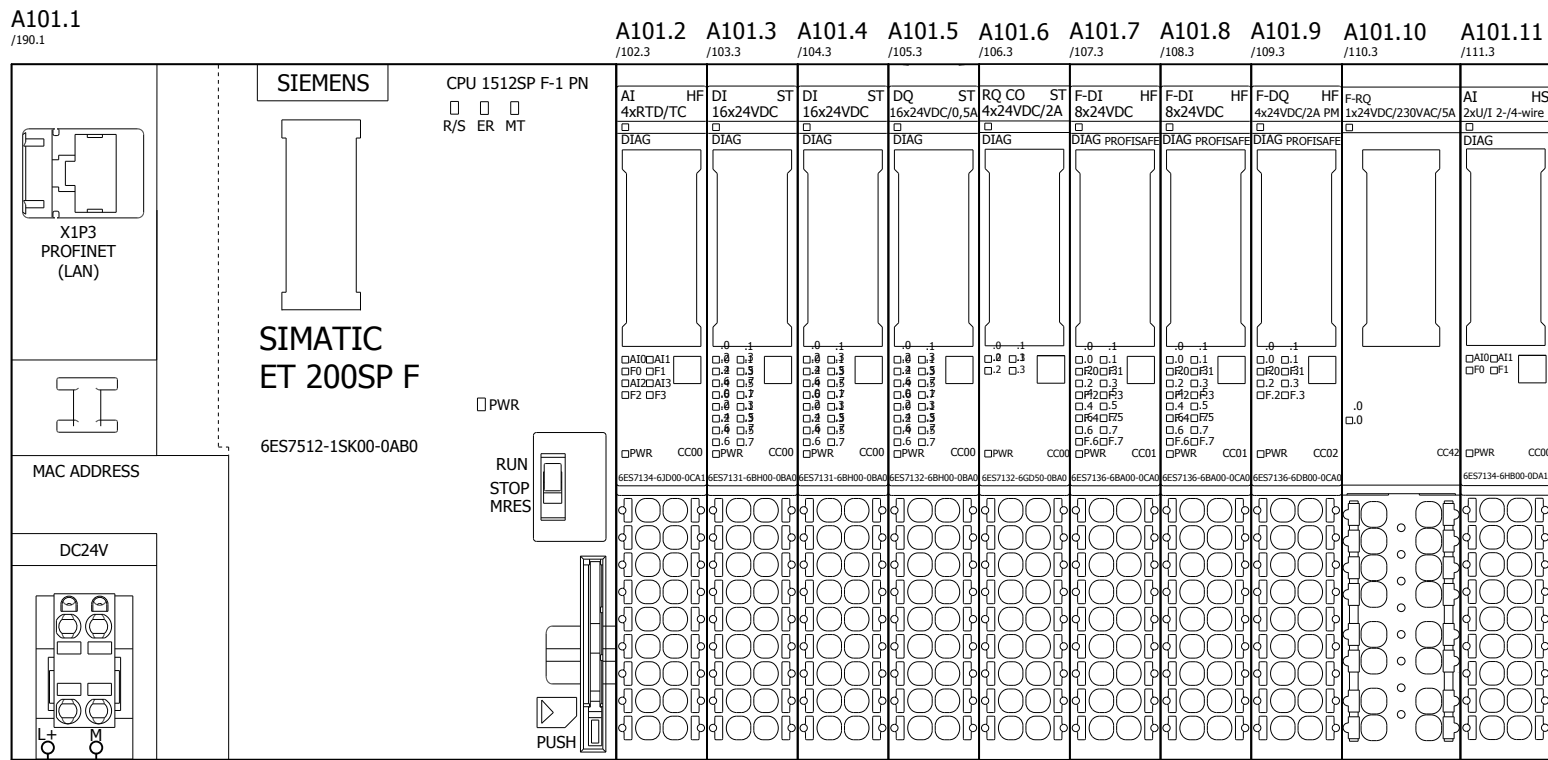
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN ORDER NUMBER 1180490 ARTICLE NUMBER	APPROVED ADVANTEC 1M - 1800 ALARM / LINE CONTROL ALARME / LIGNE COMMANDE CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-04	PREV. PAGE 89 PAGE 90 NEXT PAGE 91	MANUFACTURING NUMBER 1080396	REV. 3
					2017-12-06							



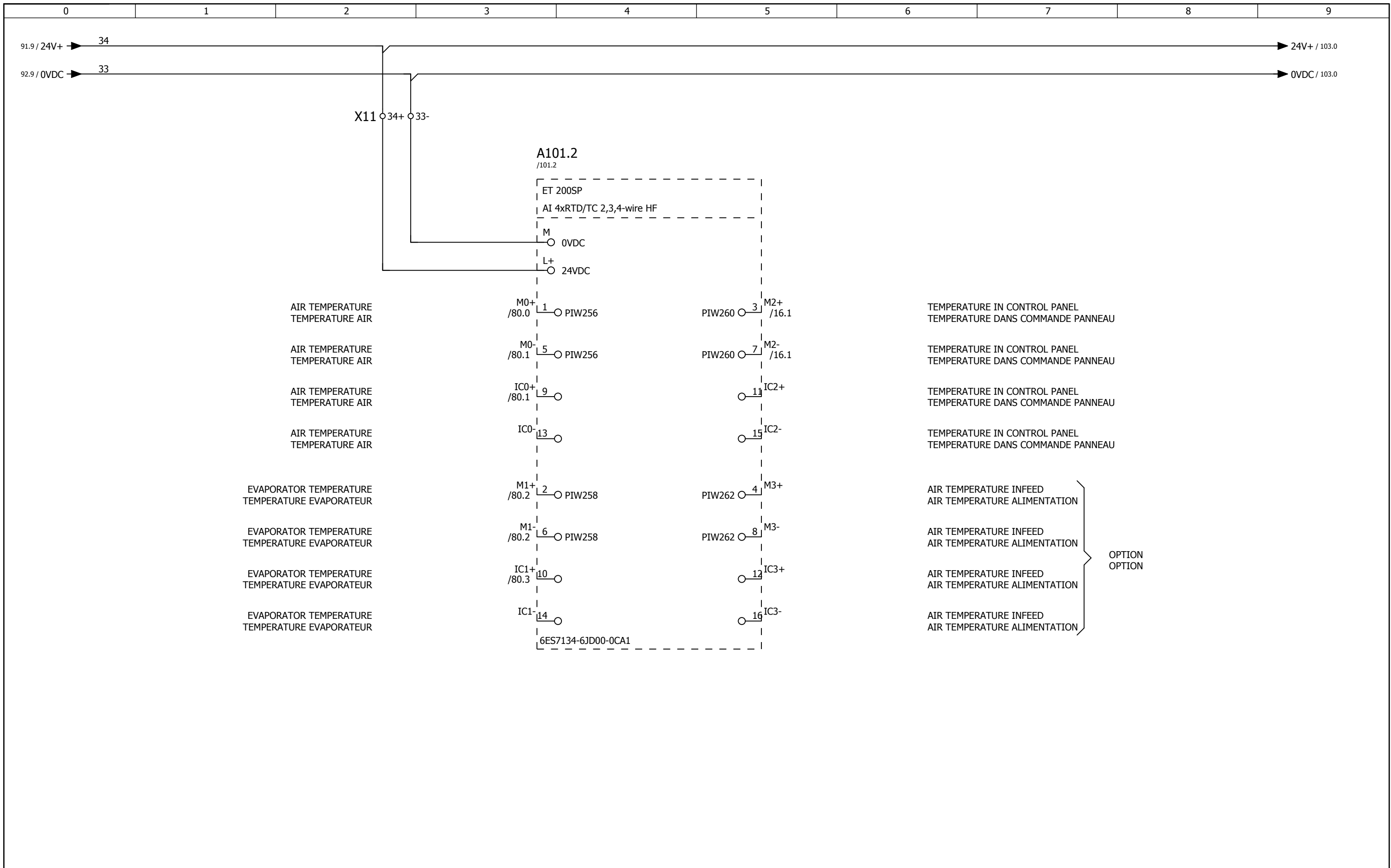
2017-12-06			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 REFRIG./DEFROST SIGNALS	YEAR MONTH DAY 2017-12-04	
			ORDER NUMBER 1180490			PREV. PAGE 90	PAGE 91
			ARTICLE NUMBER 291049C	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT		MANUFACTURING NUMBER 1080396	
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	FPFX A1	REV. 3	

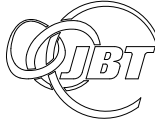


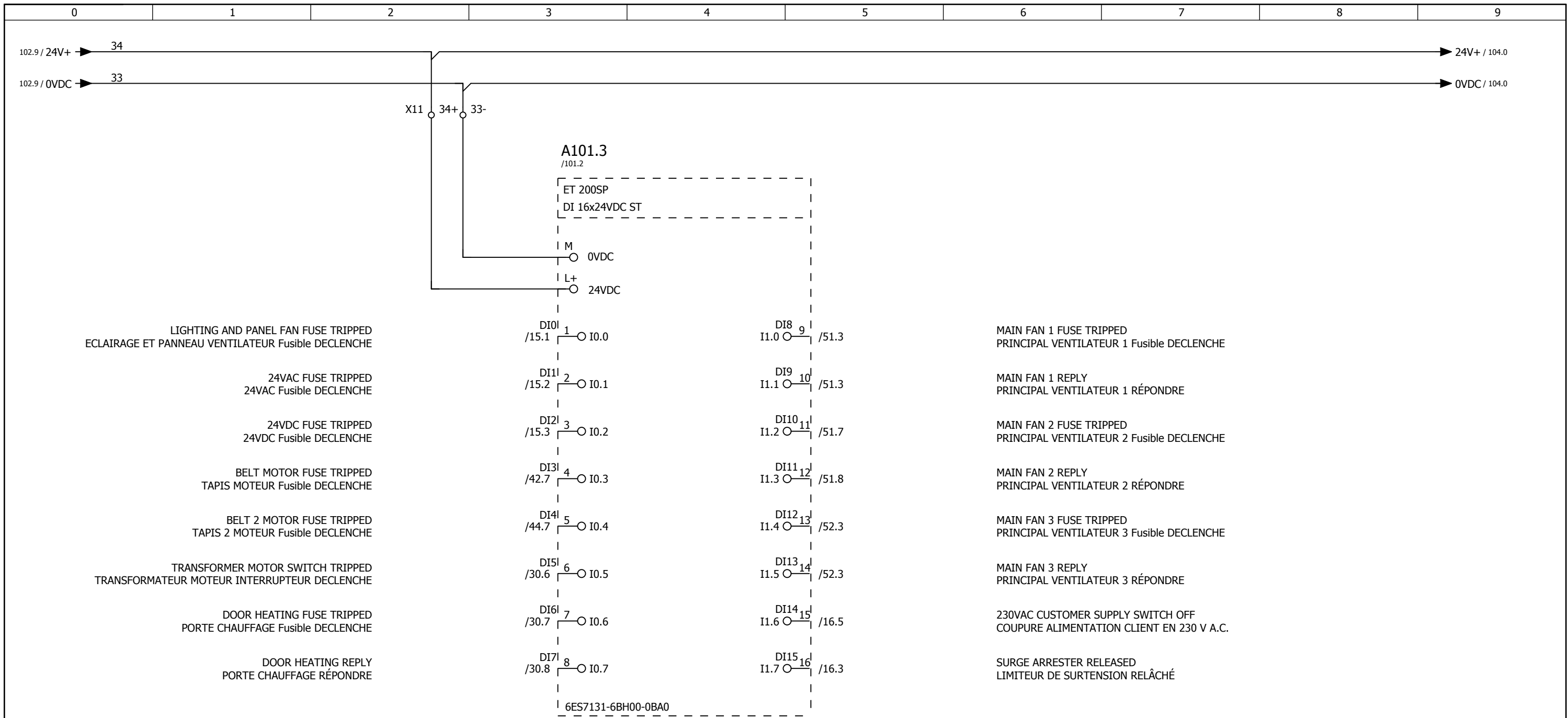
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN ORDER NUMBER 1180490 ARTICLE NUMBER 291049C	APPROVED ADVANTEC 1M - 1800 REFRIG./DEFROST SIGNALS CIRCUIt DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-04	PREV. PAGE 91 PAGE 92 MANUFACTURING NUMBER 1080396	NEXT PAGE 101 REV. 3
					2017-12-06						

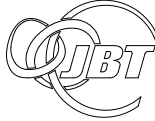


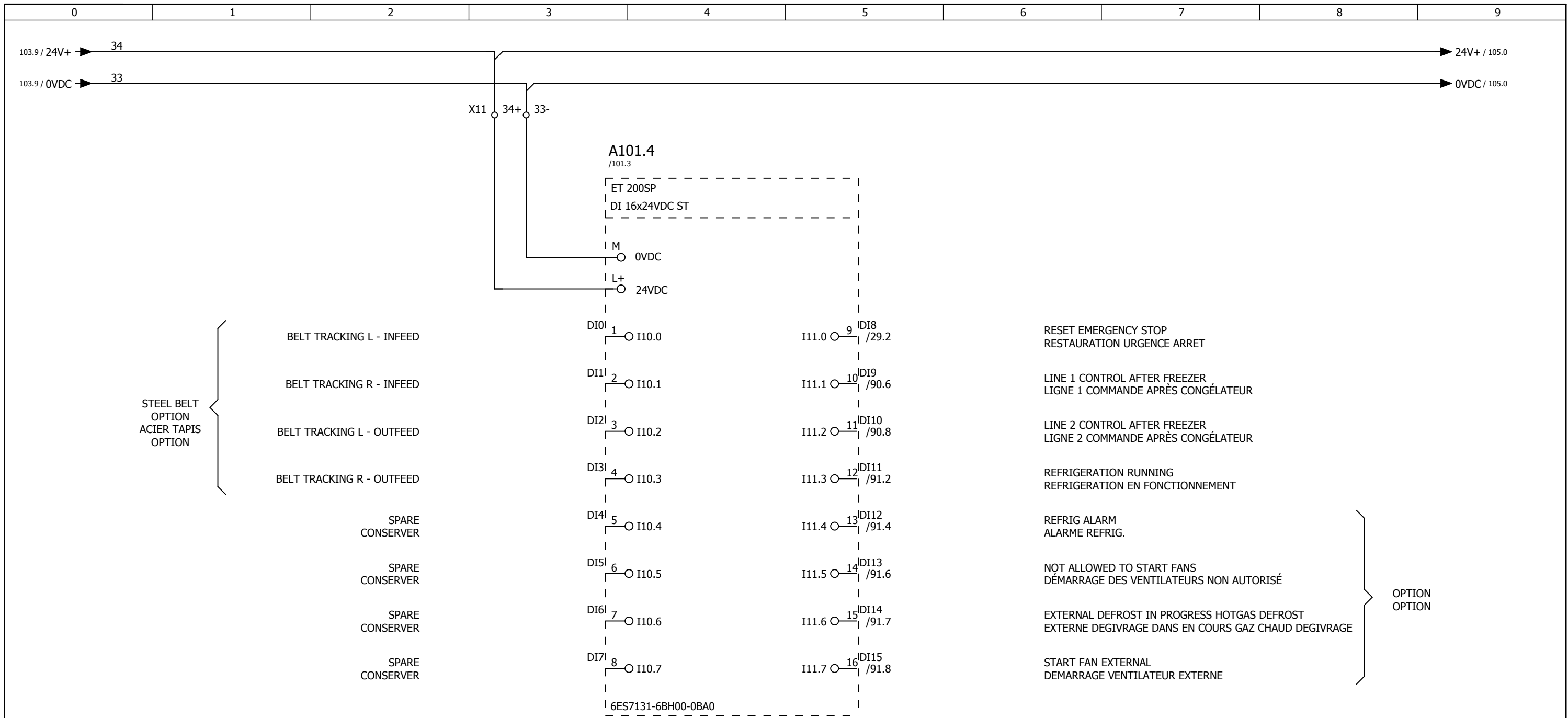
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 PLC SYSTEM OVERVIEW PLC SYSTEME VUE D'ENSEMBLE CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY		
					ORDER NUMBER 1180490	ARTICLE NUMBER			2017-12-05	2017-12-04	
									PREV. PAGE 92	PAGE 101	NEXT PAGE 102
									MANUFACTURING NUMBER 1080396		REV. 3

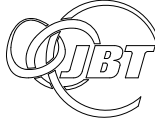


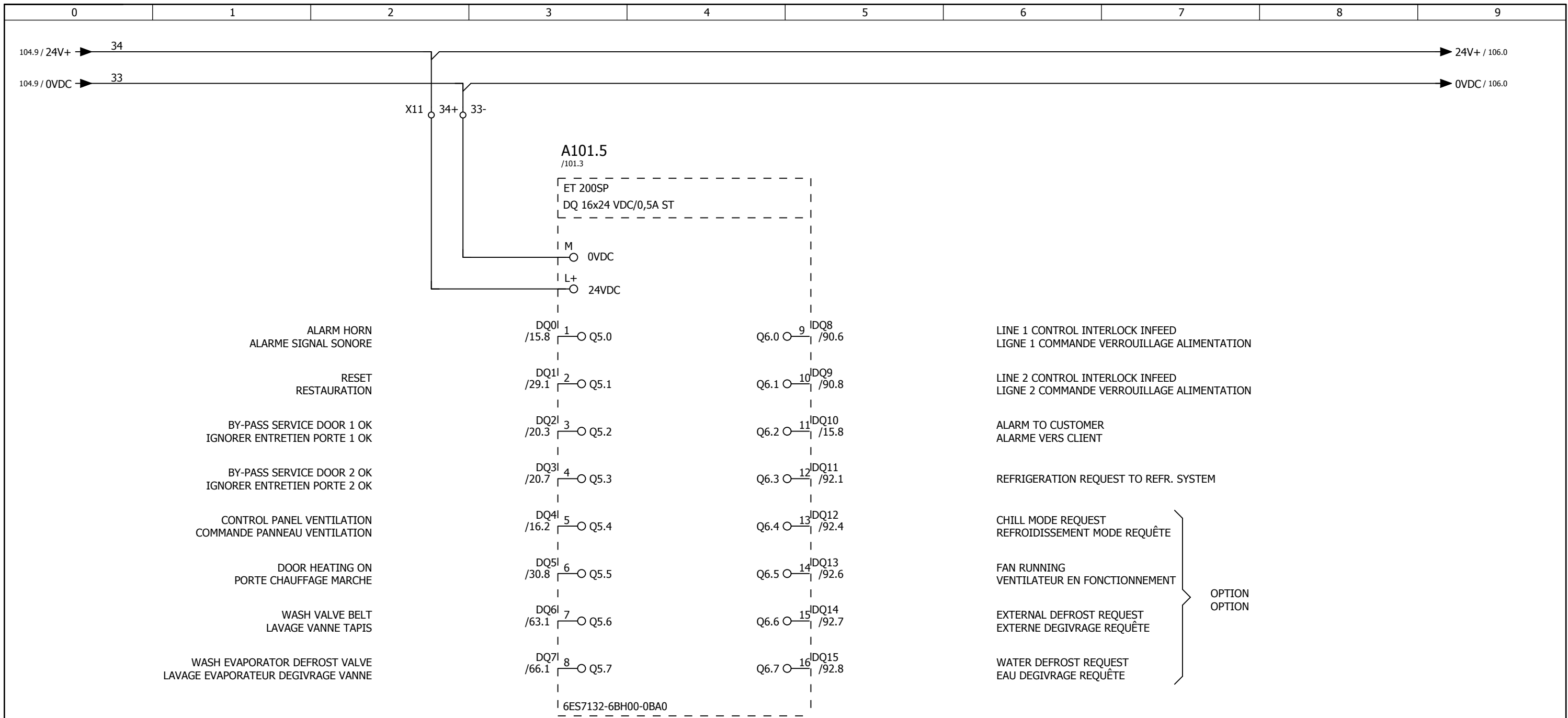
		2017-12-06				DRAWN PSN		APPROVED		ADVANTEC 1M - 1800			YEAR MONTH DAY	
						ORDER NUMBER		1180490				PLC AI RTD I/O		
				PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		ARTICLE NUMBER				CIRCUIT DIAGRAM			PREV. PAGE	
										DIAGRAMME CIRCUIT			101	
										FPFX			PAGE	
										A1			102	
													NEXT PAGE	
													103	
													MANUFACTURING NUMBER	
													1080396	
													REV.	
													3	

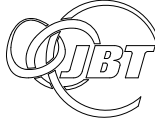


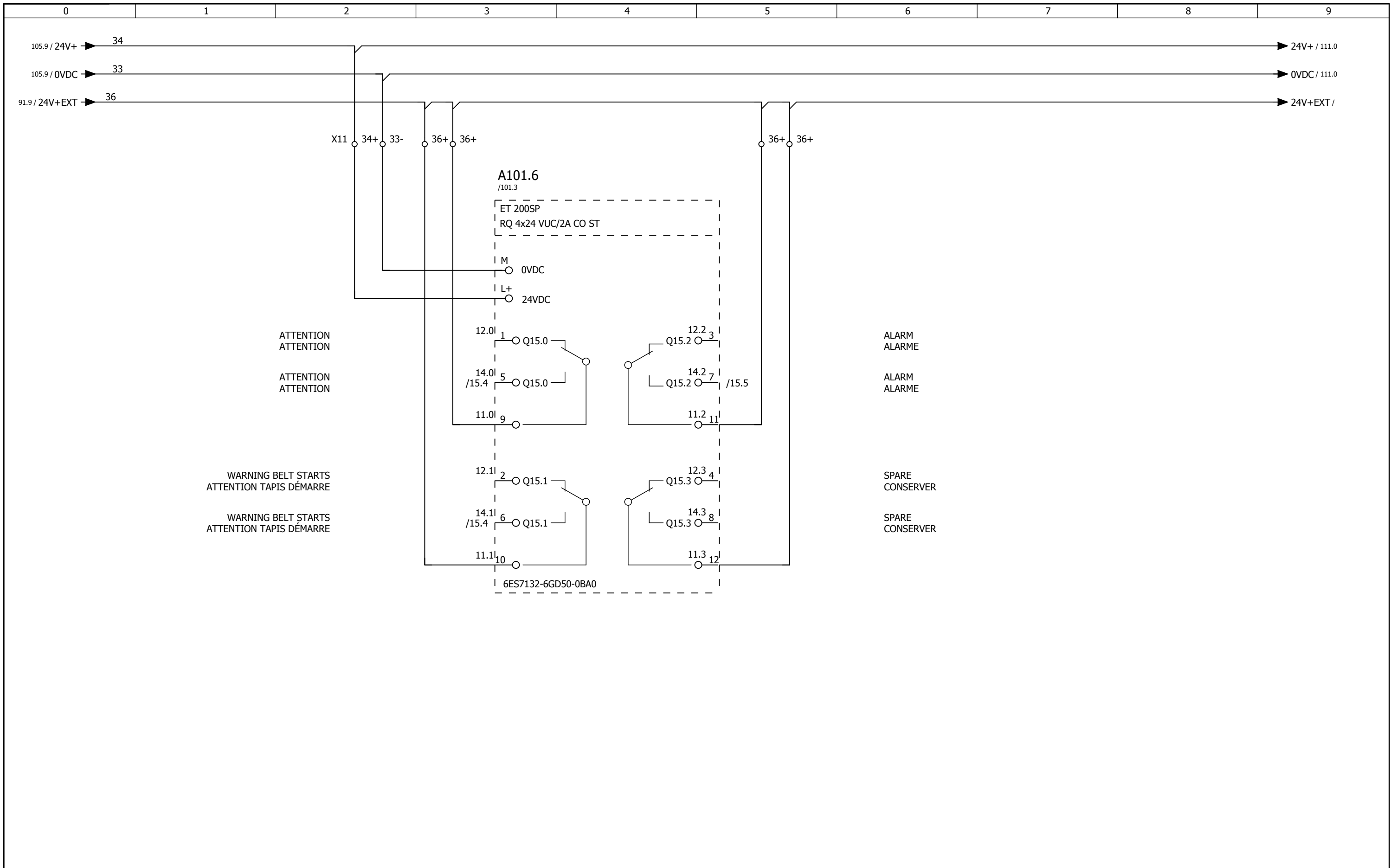
		2017-12-05				DRAWN PSN		APPROVED		ADVANTEC 1M - 1800			YEAR MONTH DAY	
						ORDER NUMBER		1180490				PLC DI I/O		
				PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		ARTICLE NUMBER				CIRCUIT DIAGRAM			PREV. PAGE	
										DIAGRAMME CIRCUIT			102	
										FPFX			PAGE	
										A1			103	
													NEXT PAGE	
													104	
													MANUFACTURING NUMBER	
													1080396	
													REV.	
													3	

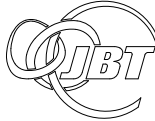


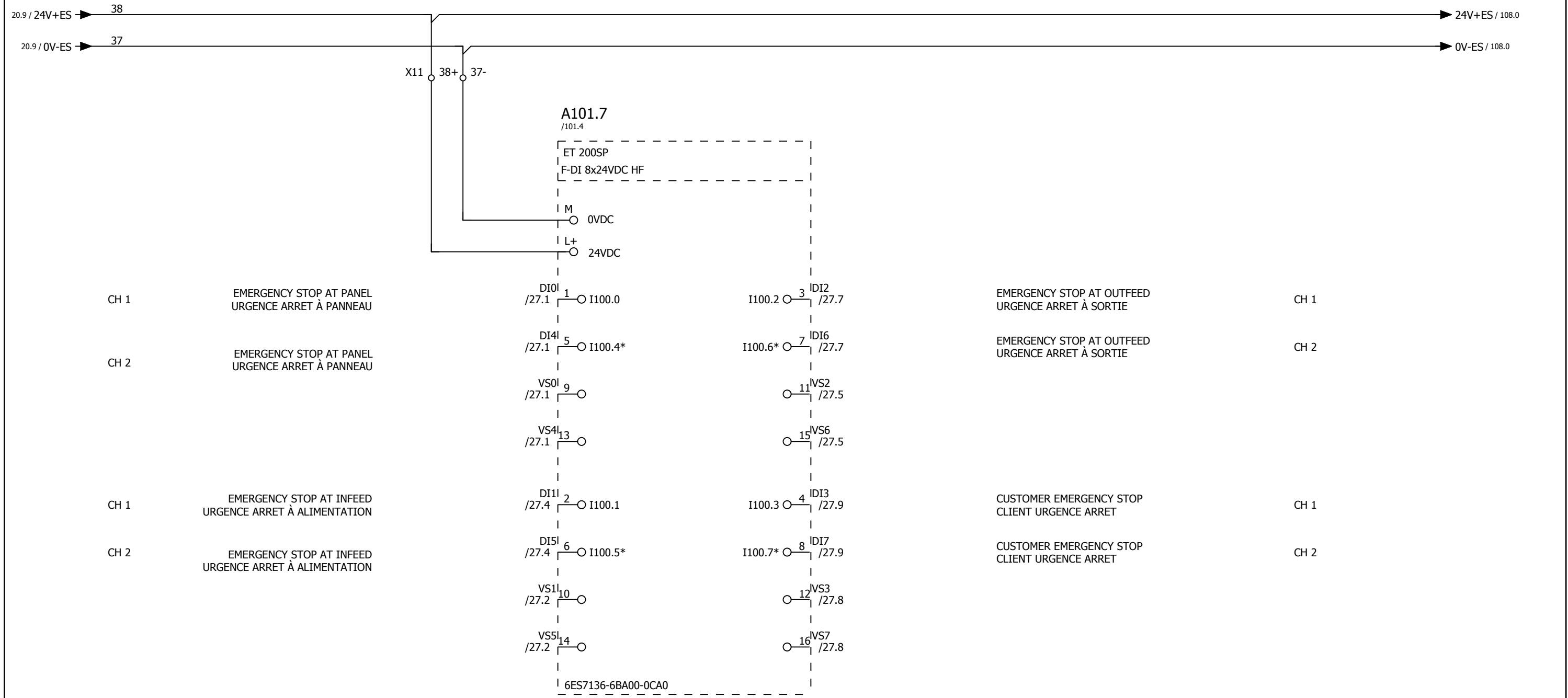
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 PLC DI I/O CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	FPFX A1	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER			PREV. PAGE 103



		2017-12-05			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 PLC DO I/O	YEAR MONTH DAY 2017-12-04	
					ORDER NUMBER 1180490				PREV. PAGE 104
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	ARTICLE NUMBER		CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	MANUFACTURING NUMBER 1080396	
								FPFX A1	REV. 3

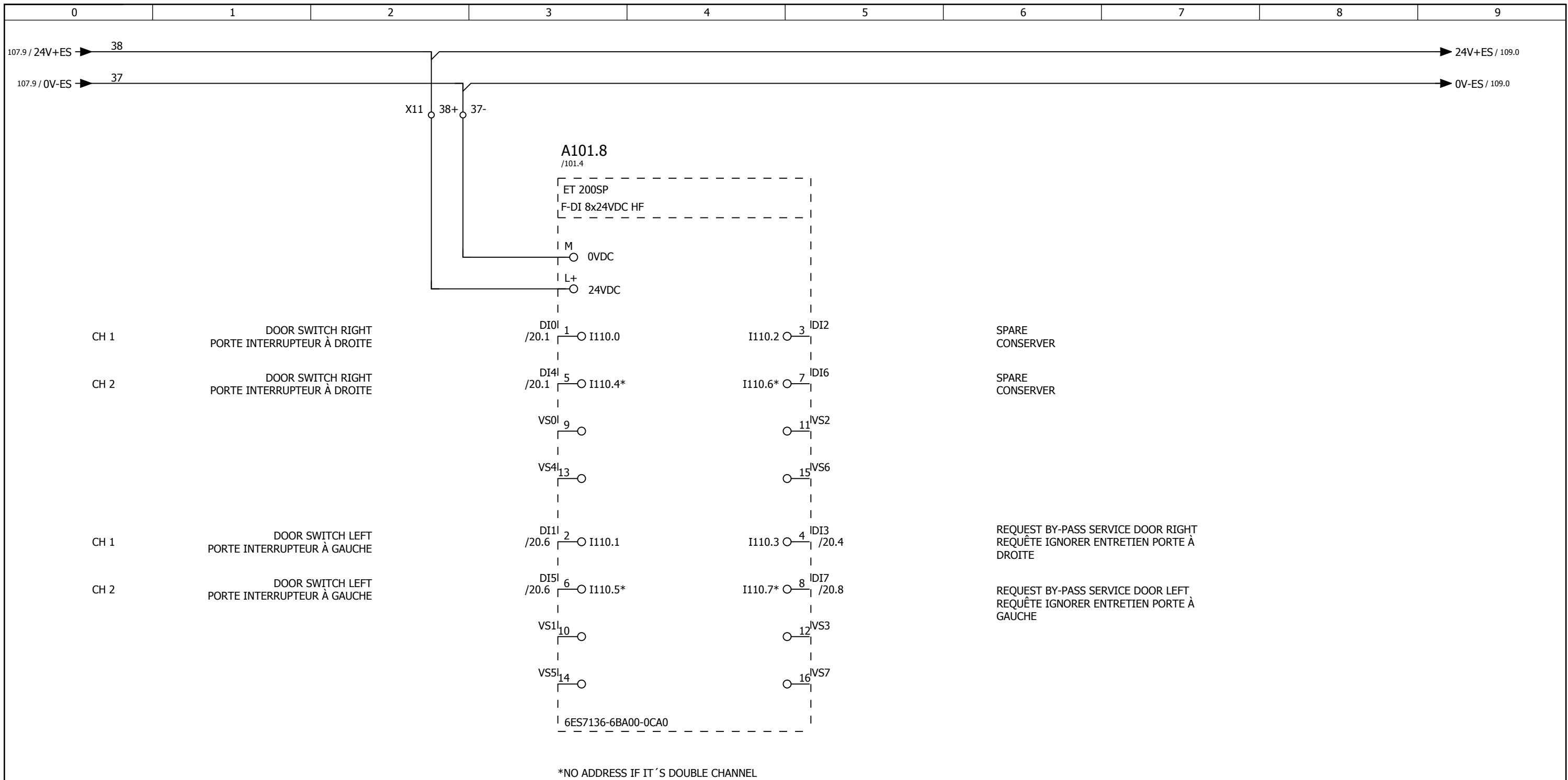


		2017-12-05			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 PLC RQ I/O	YEAR MONTH DAY 2017-12-04		
					ORDER NUMBER 1180490	PREV. PAGE 105			PAGE 106	NEXT PAGE 107
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	ARTICLE NUMBER		CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	MANUFACTURING NUMBER 1080396		REV. 3
								FPFX A1		

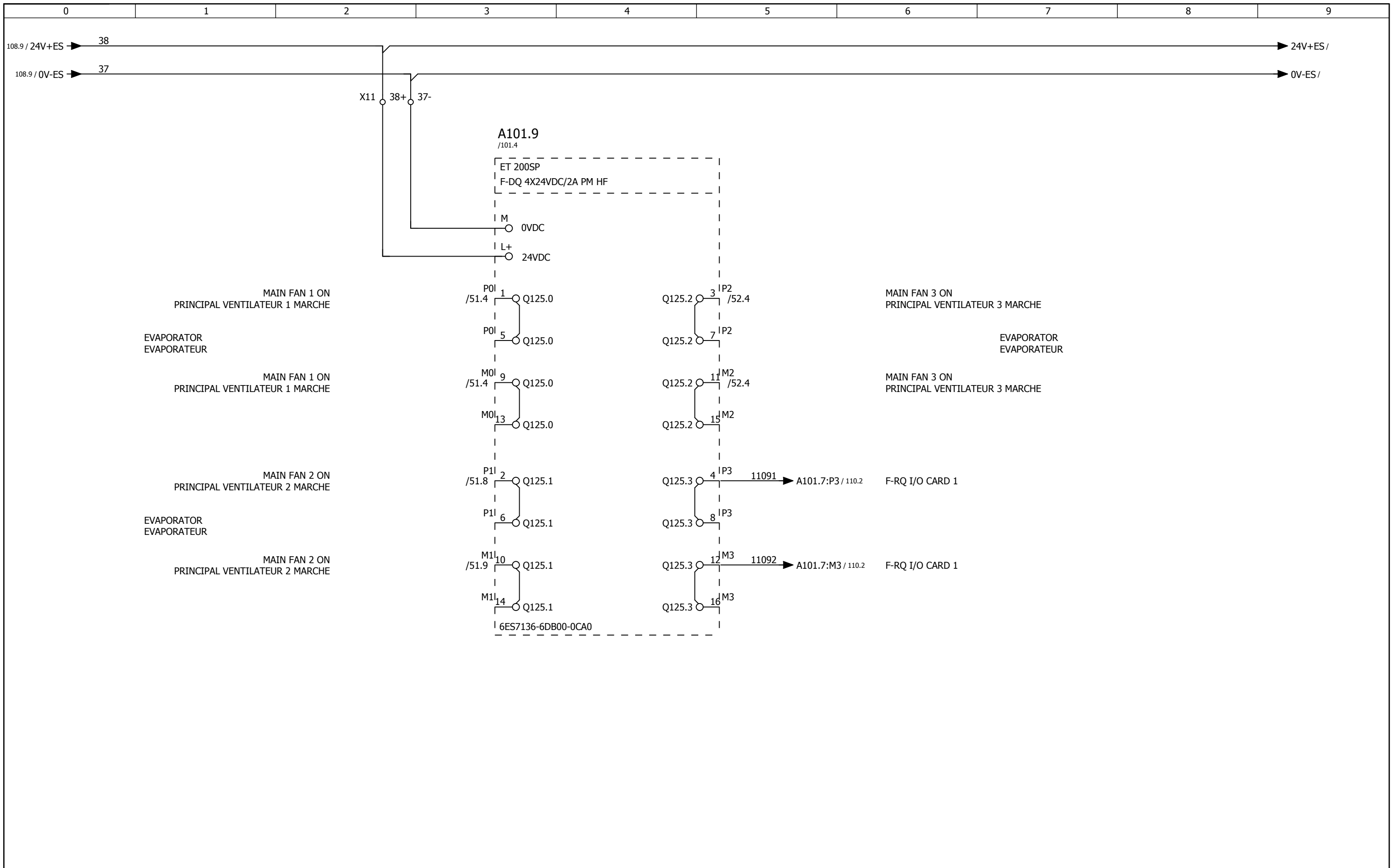



*NO ADDRESS IF IT 'S DOUBLE CHANNEL

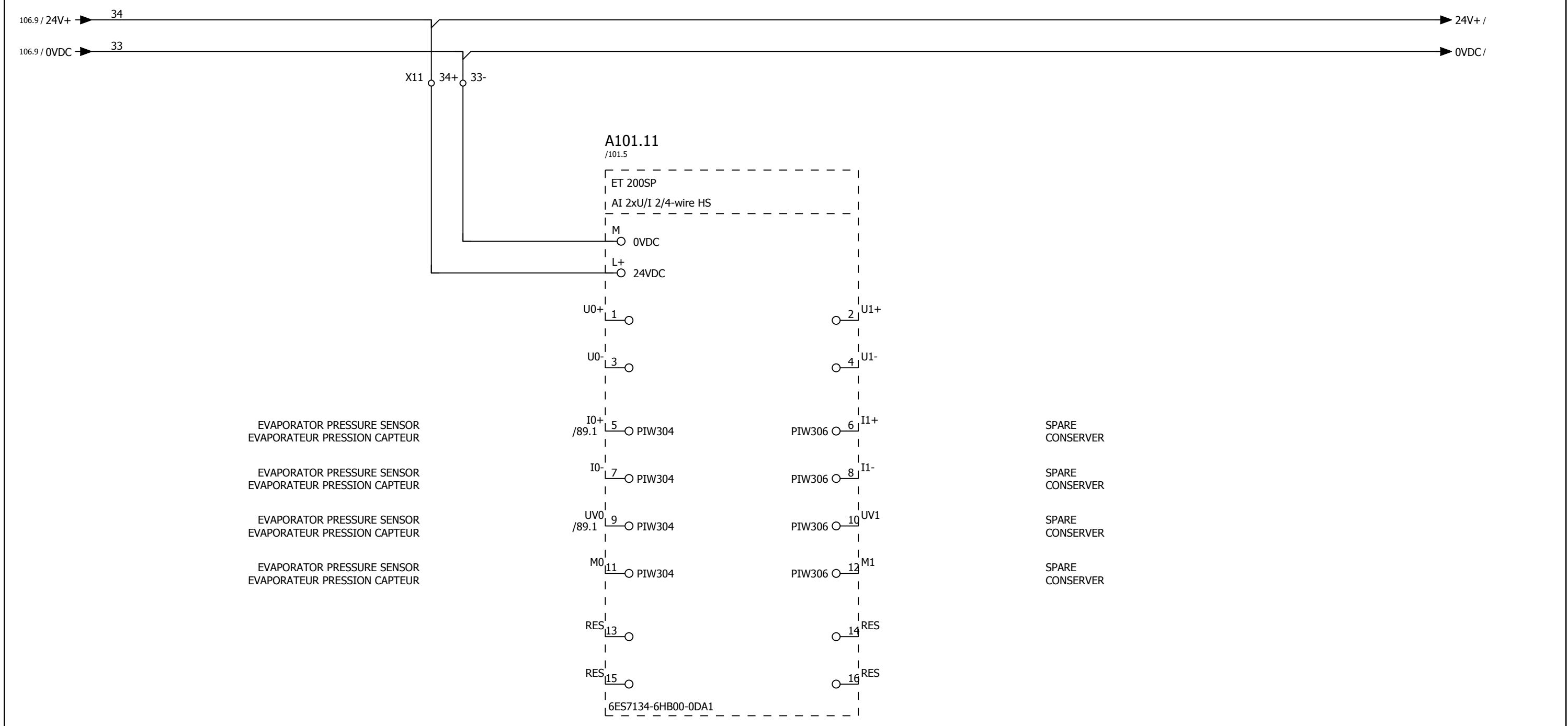
	2017-12-05		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 PLC F-DI I/O	YEAR MONTH DAY 2017-12-04
			ORDER NUMBER 1180490			PREV. PAGE 106
			ARTICLE NUMBER		CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	PAGE 107
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	FPFX A1	NEXT PAGE 108
					MANUFACTURING NUMBER 1080396	REV. 3



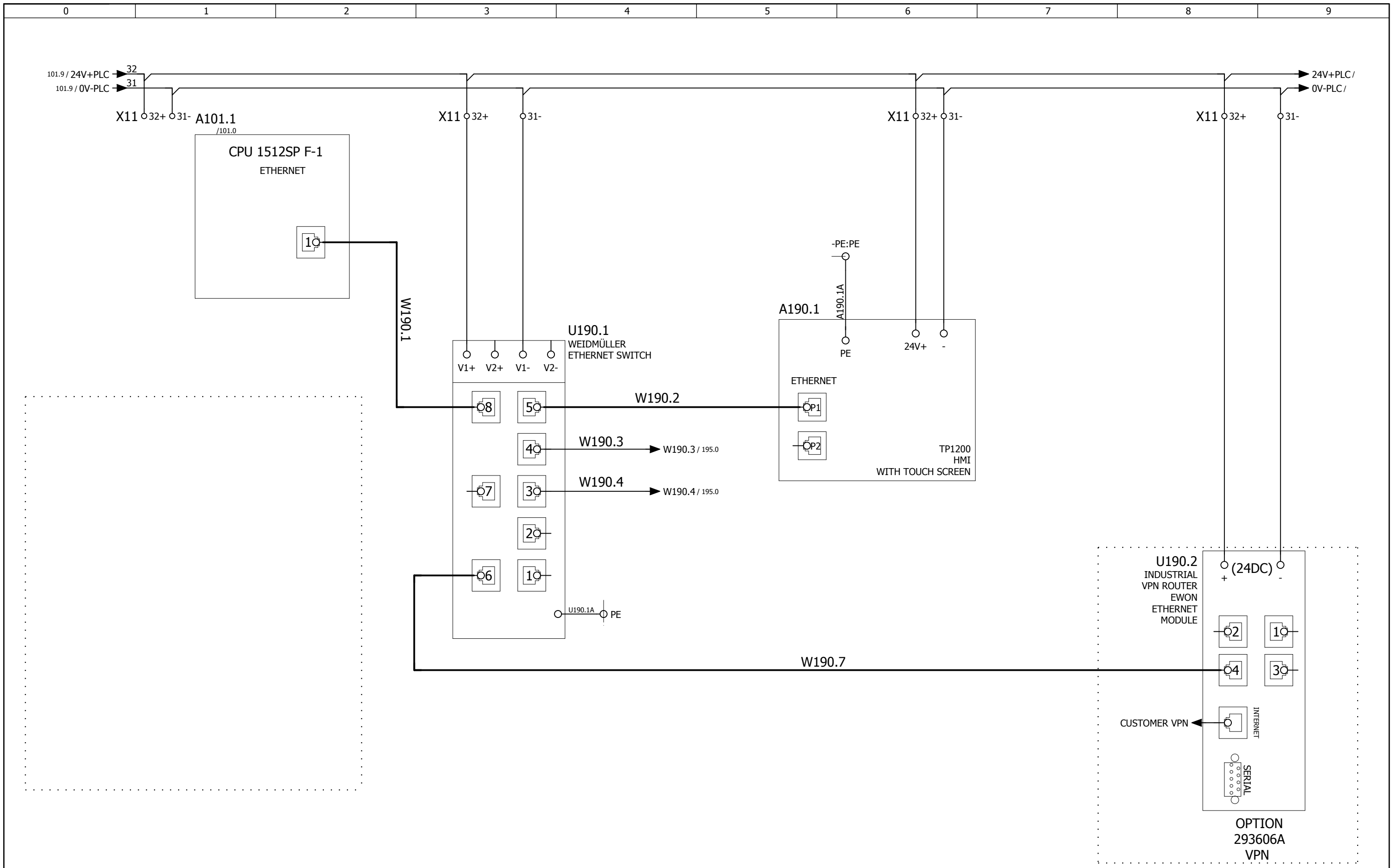
		2017-12-05				DRAWN PSN		APPROVED		ADVANTEC 1M - 1800			YEAR MONTH DAY	
						ORDER NUMBER		1180490				PLC F-DI I/O		
				PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		ARTICLE NUMBER				CIRCUIT DIAGRAM			PREV. PAGE	
										DIAGRAMME CIRCUIT			107	
										FPFX			PAGE	
										A1			108	
													NEXT PAGE	
													109	
													MANUFACTURING NUMBER	
													1080396	
													REV.	
													3	



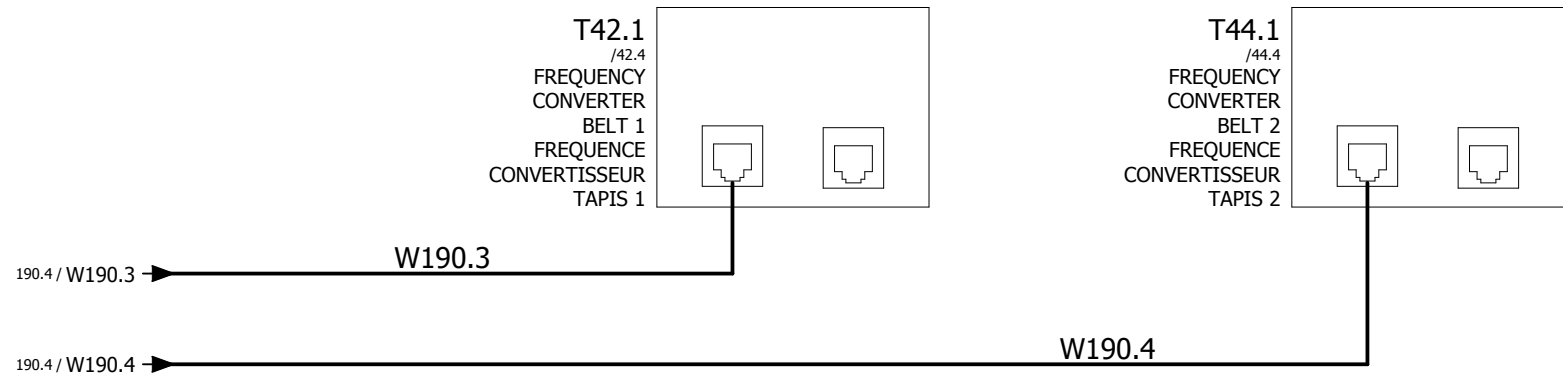
		2017-12-05				DRAWN PSN ORDER NUMBER 1180490 ARTICLE NUMBER		APPROVED ADVANTEC 1M - 1800 PLC F-DO I/O		YEAR MONTH DAY 2017-12-04	
						PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		CIRCUIT DIAGRAM DIAGRAMME CIRCUIT		FPFX A1	




	2017-12-05		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 PLC AI I/O	YEAR MONTH DAY 2017-12-04
			ORDER NUMBER 1180490			PREV. PAGE 110
			ARTICLE NUMBER 291811C		CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	PAGE 111
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	FPFX A1	NEXT PAGE 190
					MANUFACTURING NUMBER 1080396	REV. 3

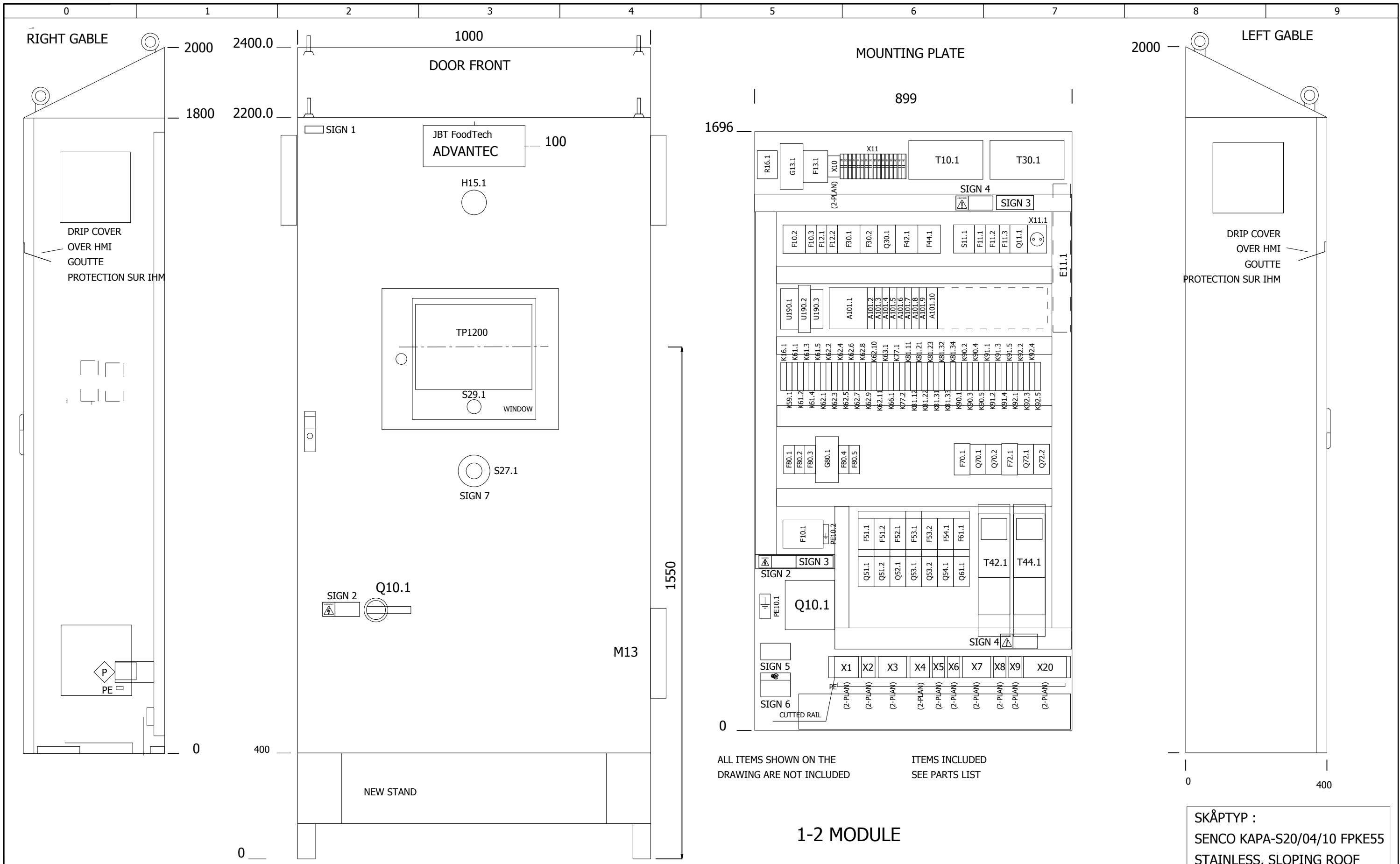


		2017-12-05			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 ETHERNET NETWORK ETHERNET RÉSEAU COMMUNICATION OVERVIEW COMMUNICATION VUE D'ENSEMBLE	YEAR MONTH DAY 2017-12-04		
					ORDER NUMBER 1180490			PREV. PAGE 111	PAGE 190	NEXT PAGE 195
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.		ARTICLE NUMBER 293606A	PPFX A1		MANUFACTURING NUMBER 1080396		REV. 3
				PRODUCT LINE: FRIGOSCANDIA EQUIPMENT						



MARK ETHERNET CABLES IN BOTH ENDS

	2017-12-05		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 ETHERNET NETWORK FREQUENCY CONVERTERS	YEAR MONTH DAY 2017-12-04
			ORDER NUMBER 1180490			PREV. PAGE 190
			ARTICLE NUMBER 293412A		ETHERNET NETWORK ETHERNET RÉSEAU	PAGE 195
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	FPFX A1	NEXT PAGE 201
						MANUFACTURING NUMBER 1080396
						REV. 3

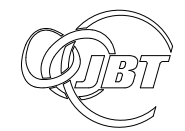


ALL ITEMS SHOWN ON THE DRAWING ARE NOT INCLUDED
 ITEMS INCLUDED SEE PARTS LIST

1-2 MODULE

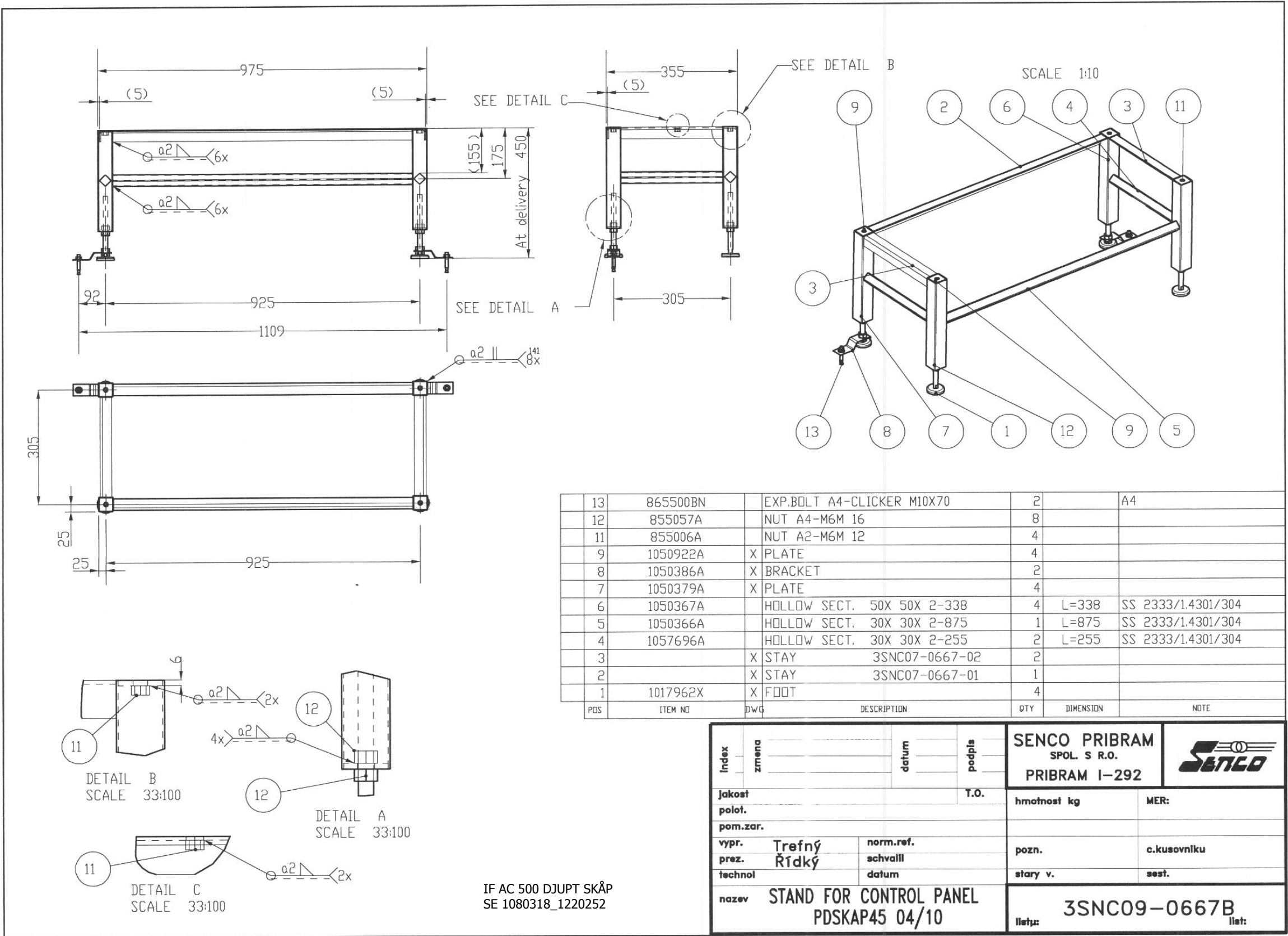
SKÅPTYP :
 SENCO KAPA-S20/04/10 FPKE55
 STAINLESS, SLOPING ROOF

2	CORRECTED PANEL DRAWINGS	2017-12-19	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN	APPROVED	ADVANTEC 1M - 1800 CONTROL PANEL +A1 TABLEAU DE COMMANDE +A1	YEAR MONTH DAY 2017-12-04
					PSN			
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE:	ARTICLE NUMBER	ORDER NUMBER	MANUFACTURING NUMBER	REV.
					291050G	1180490	1080396	3



FPFX
A1

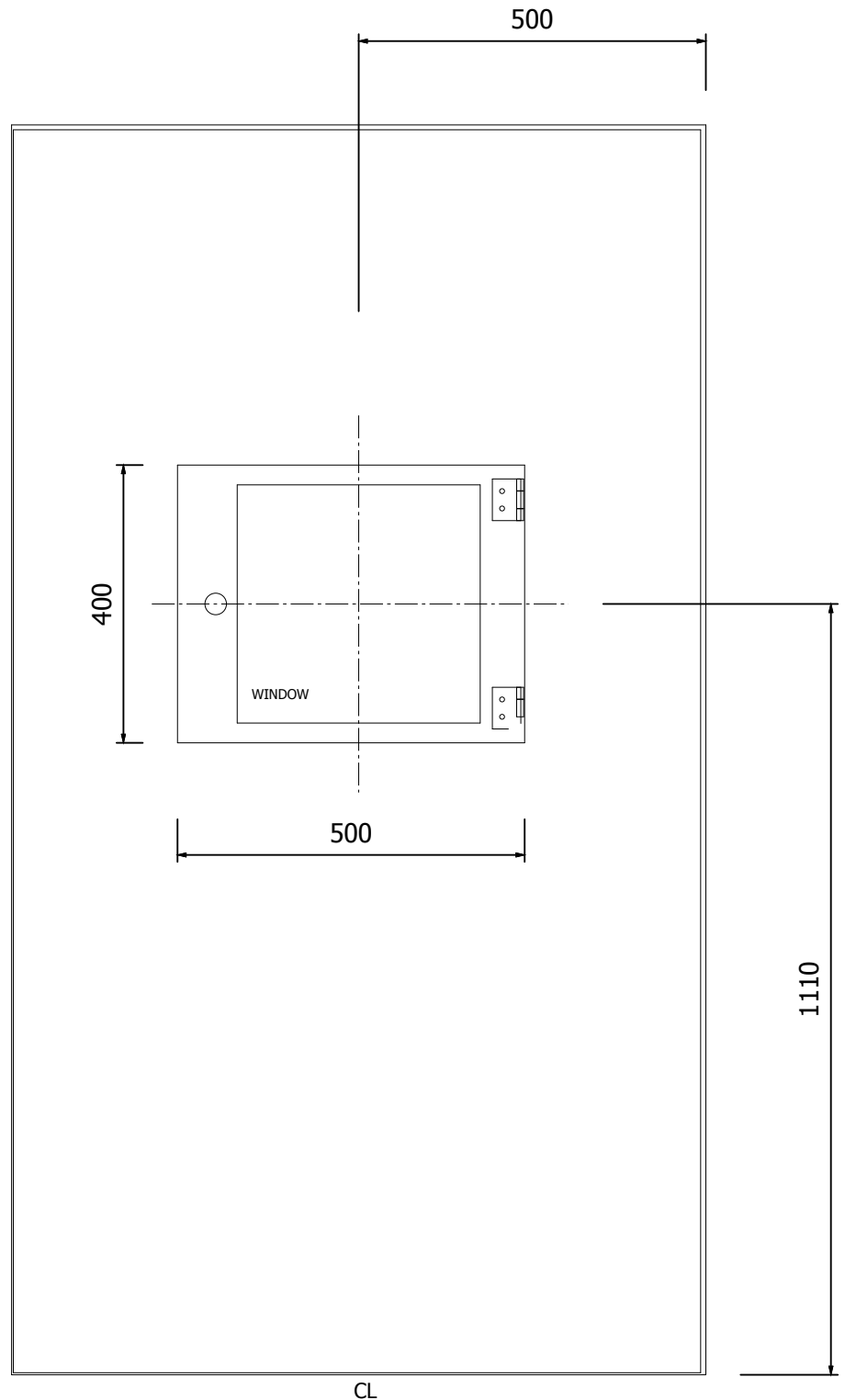
PREV. PAGE	PAGE	NEXT PAGE
195	201	202



POS	ITEM NO	DWG	DESCRIPTION	QTY	DIMENSION	NOTE
13	865500BN		EXP.BOLT A4-CLICKER M10X70	2		A4
12	855057A		NUT A4-M6M 16	8		
11	855006A		NUT A2-M6M 12	4		
9	1050922A	X	PLATE	4		
8	1050386A	X	BRACKET	2		
7	1050379A	X	PLATE	4		
6	1050367A		HOLLOW SECT. 50X 50X 2-338	4	L=338	SS 2333/1.4301/304
5	1050366A		HOLLOW SECT. 30X 30X 2-875	1	L=875	SS 2333/1.4301/304
4	1057696A		HOLLOW SECT. 30X 30X 2-255	2	L=255	SS 2333/1.4301/304
3		X	STAY 3SNC07-0667-02	2		
2		X	STAY 3SNC07-0667-01	1		
1	1017962X	X	FOOT	4		


Index	změna	datum	podpis	SENCO PRIBRAM SPOL. S R.O. PRIBRAM I-292	
Jakost	poloť.	pom.zar.	vypr. prez. technol	norm.ref. schvalli datum	poz. stary v. sest.
			Trefný Řídký		
nazev STAND FOR CONTROL PANEL PDSKAP45 04/10				list: 3SNC09-0667B list:	

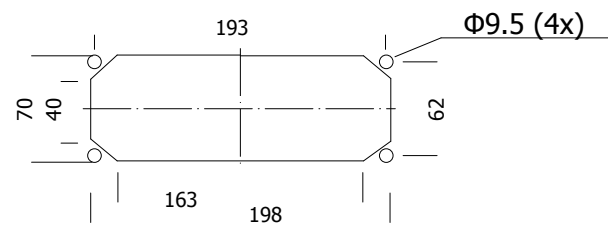
2	CORRECTED PANEL DRAWINGS	2017-12-19	SIGN.		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 ENCLOSURE SENCO S2000x1000x400 - SLOP. ROOF	YEAR MONTH DAY 2017-12-04	
					ORDER NUMBER 1180490	ARTICLE NUMBER 310064PGS		FPFX A1	PREV. PAGE 202
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	MANUFACTURING NUMBER 1080396		REV. 3		



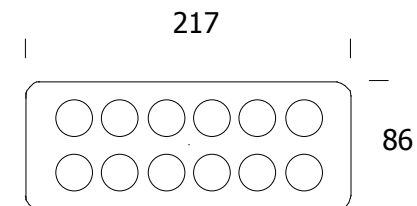
FOR ADVANTEC 1-2 MODULES
 SKÅPTYP :
 SENCO 1800x1000x400
 SENCO S2000x1000x400 (SLOPING ROOF)
 STAINLESS

SENCO SPLASH COVER 40/50
 STAINLESS
 DRW: 3SNC15-1784

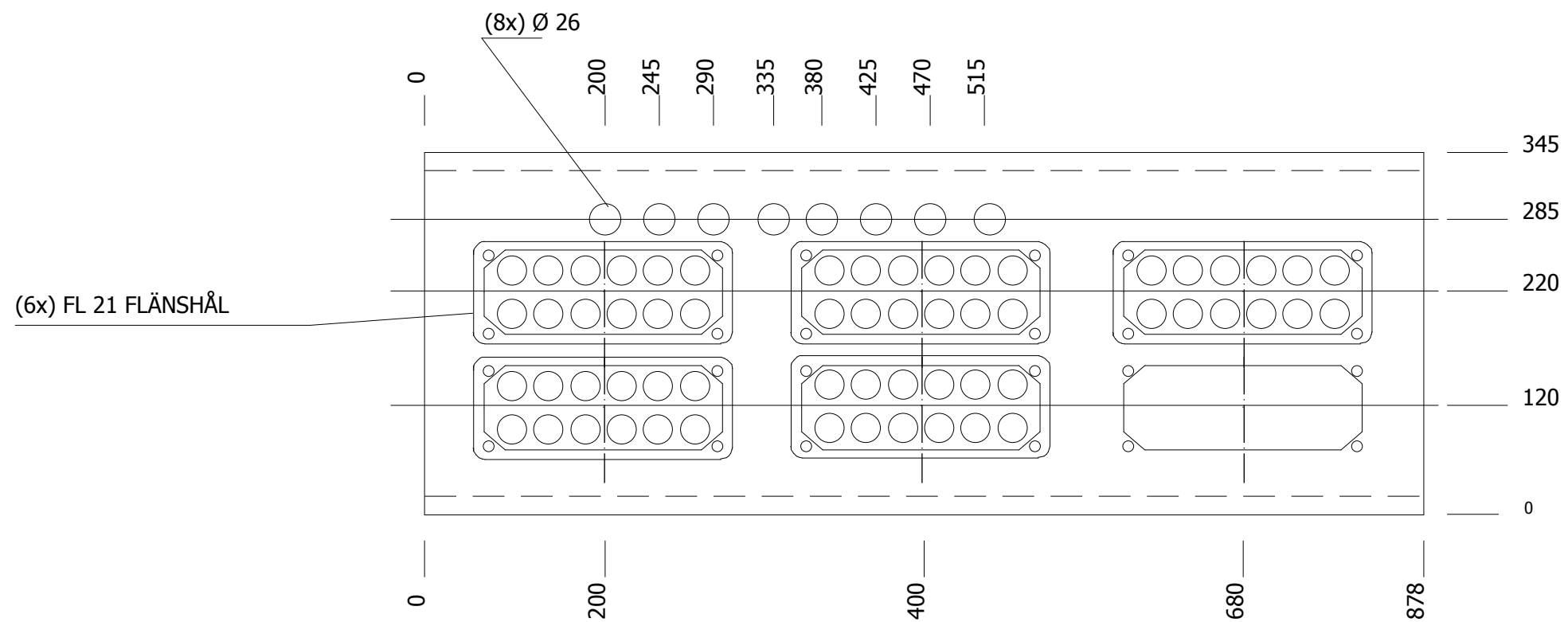
2	CORRECTED PANEL DRAWINGS	2017-12-19			DRAWN	APPROVED	ADVANTEC 1M - 1800 PANEL IP 65 WINDOW	FPFX A1	YEAR MONTH DAY 2017-12-04	
					PSN				ORDER NUMBER 1180490	PREV. PAGE 203
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	ARTICLE NUMBER 291054E				MANUFACTURING NUMBER 1080396	REV. 3



FL 21 FLANGE CUT OUT



FL 21 FLANGE



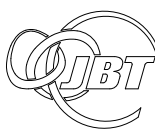
310064PGP

2mm STAINLESS STEEL

1st SHEET

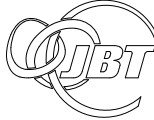
FOR ADVANTEC 1-2 MODULES

SENCO 1800x1000x400

2	CORRECTED PANEL DRAWINGS	2017-12-19	SIGN.		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 PANEL IP65 BOTTOM SHEET METRIC	YEAR MONTH DAY 2017-12-04		
					ORDER NUMBER 1180490			PREV. PAGE 261	PAGE 262	NEXT PAGE 301
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	ARTICLE NUMBER		FPFX A1	MANUFACTURING NUMBER 1080396		REV. 3

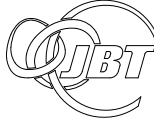
PARTS LIST

Item	No	Designation	Type	Data	Manufacture	FS article	Function text	Page
=FPFX+A1-F10.1	1	SURGE ARRESTER	PRD40r 3P - A9L 16293	400VAC, 40kA	SCHNEIDER	310039AFC	SURGE ARRESTER LIMITEUR DE SURTENSION	=FPFX/10.2
=FPFX+A1-F10.2	1	PROTECTIVE MOTOR SWITCH	GV2-RT16	9-14A, 280A	ASIA SCHNEIDER	GV2-RT16	CONTR.VOLTAGE TRANSFORMER	=FPFX/10.4
=FPFX+A1-F10.2	1	CONTACT BLOCK	GV2-AE11		SCHNEIDER	310032AZB	=	=FPFX/10.4
=FPFX+A1-F10.3	1	CIRCUIT BREAKER COUPE-CIRCUIT	iC60H, A9F07110	1-POL. 10 A, C-CHAR.	SCHNEIDER	310033EAF	230V AC 230V AC	=FPFX/10.7
=FPFX+A1-F10.3	1	CONTACTBLOCK FOR iC60	A9A26869	1C/O	SCHNEIDER	310033EZA	=	=FPFX/10.7
=FPFX+A1-PE10.1	1	EARTH TERMINAL KE62.3	6418677191879	YELLOW/GREEN ,1-POLE ,245A	ENSTO	310057DCB	PE-TERMINAL TERMINAL PE	=FPFX/10.1
=FPFX+A1-PE10.2	1	TERMINAL EARTH	WPE 16	GREEN/YELLOW	WEID	310065COD	=	=FPFX/10.2
=FPFX+A1-Q10.1	1	Switch disconnecter	31106	Compact INS250 - 3 poles - 250A	SCHNEIDER	310036DGA	MAIN ISOLATOR ISOLATEUR PRINCIPAL	=FPFX/10.0
=FPFX+A1-Q10.1	1	Extended front rotary handle	LV431050		SCHNEIDER	310036DGB	=	=FPFX/10.0
=FPFX+A1-Q10.1	1	Terminal shield	LV429518	Insulation accessories 1 long terminal shield for breaker or plug, in base. 4P	SCHNEIDER	310036DGC	=	=FPFX/10.0
=FPFX+A1-Q10.1	1	Cable connector	LV429259	120..185 mm²	SCHNEIDER	310036DGD	=	=FPFX/10.0
=FPFX+A1-Q10.1	1	Cable connector	LV4 29248	3 connectors 6 cable - 1.5..35 mm²	SCHNEIDER	310036DGE	=	=FPFX/10.0
=FPFX+A1-T10.1	1	TRANSFORMER + NTC TERMINAL	AA-031070	FSE 380/115-230V 1200VA, 24V 300VA	TOROID	310009CAX	CONTROL VOLTAGE TENSION DE COMMANDE	=FPFX/10.3
=FPFX+A1-T10.1	1	NTC RESISTOR	B57364S0209M000	2ohm, 12A	EPCOS	310039FAC	=	=FPFX/10.3
=FPFX+A1-E11.1	1	LIGHT FITTING	SZ 4155.110	110-240 V,50/60 Hz	RIT	310045AAE		=FPFX/11.7
=FPFX+A1-E11.1	1	LAMP FOR PANEL LIGHT FITTING	PS 4315.100	110-240 V, 50/60 Hz, 26W	RIT	310045AAF		=FPFX/11.7
=FPFX+A1-F11.1	1	CIRCUIT BREAKER COUPE-CIRCUIT	iC60H, A9F07110	1-POL. 10 A, C-CHAR.	SCHNEIDER	310033EAF	LIGHTING ECLAIRAGE	=FPFX/11.3
=FPFX+A1-F11.1	1	CONTACTBLOCK FOR iC60	A9A26869	1C/O	SCHNEIDER	310033EZA	=	=FPFX/11.3
=FPFX+A1-F11.2	1	GROUND FAULT BREAKER	A9D32606	6A, 30mA, 1P+N , 6kA C-CHAR	SCHNEIDER	310033KAE		=FPFX/11.7
=FPFX+A1-F11.3	1	CIRCUIT BREAKER COUPE-CIRCUIT	iC60H, A9F07103	1-POL. 3 A, C-CHAR.	SCHNEIDER	310033EAC	PANEL FAN PANNEAU VENTILATEUR	=FPFX/11.8
=FPFX+A1-F11.3	1	CONTACTBLOCK FOR iC60	A9A26869	1C/O	SCHNEIDER	310033EZA	=	=FPFX/11.8

2017-12-19			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 CONTROL PANEL +A1	YEAR MONTH DAY 2017-12-04		
			ORDER NUMBER 1180490			PREV. PAGE 262	PAGE 301	NEXT PAGE 302
			ARTICLE NUMBER	PARTS LIST LISTE PIECES		MANUFACTURING NUMBER 1080396		REV. 3
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	FPFX A1			

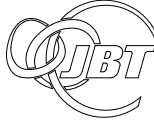
PARTS LIST

Item	No	Designation	Type	Data	Manufacture	FS article	Function text	Page
=FPFX+A1-M11.1	1	FILTER FAN	SK 3239.100	230V, 50-60Hz	RIT	310046ECA		=FPFX/11.9
=FPFX+A1-M11.1	2	OUTLET FILTER SORTIE FILTRE	SK 3239.200	204x204 (HOLE177x177mm)	RIT	310046ECF		=FPFX/11.9
=FPFX+A1-Q11.1	1	CONTACTOR CONTACTEUR	LC1-D12P7	230V AC, 50-60Hz, 5,5kW	SCHNEIDER	310034FBB	LIGHTING ECLAIRAGE	=FPFX/11.3
=FPFX+A1-RC11.1	1	RC-UNIT F-KONTAKTOR	LA9 D09980	24-240V	TELE	310039ABB		=FPFX/11.4
=FPFX+A1-S11.1	1	SWITCH DISCONNECTOR 40A	S15153 40A 3P	40A	SCHNEIDER	310036DUG		=FPFX/11.1
=FPFX+A1-X11.1	1	WALL OUTLET PRISE MURALE	A9A15310	2-POL 250V 16A	SCHNEIDER	310001FAA	OUTLET FOR PC SORTIE POUR PC	=FPFX/11.8
=FPFX+A1-F12.1	1	CIRCUIT BREAKER COUPE-CIRCUIT	iC60H, A9F07106	1-POL. 6 A, C-CHAR.	SCHNEIDER	310033EAE	24VAC	=FPFX/12.2
=FPFX+A1-F12.1	1	CONTACTBLOCK FOR IC60	A9A26869	1C/O	SCHNEIDER	310033EZA	=	=FPFX/12.2
=FPFX+A1-F12.2	1	CIRCUIT BREAKER COUPE-CIRCUIT	iC60H, A9F07106	1-POL. 6 A, C-CHAR.	SCHNEIDER	310033EAE	24VAC SAFETY 24VAC SECURITE	=FPFX/12.4
=FPFX+A1-F12.2	1	CONTACTBLOCK FOR IC60	A9A26869	1C/O	SCHNEIDER	310033EZA	=	=FPFX/12.4
=FPFX+A1-F13.1	1	PROTECTION MODULE PROTECTION MODULE	9000-41034-0401000	24 VDC 4-10A	MURR	310047QAA	24VDC SUPPLY 24VDC Alimentation	=FPFX/13.4
=FPFX+A1-T13.1	1	POWER SUPPLY	2866763	QUINT-PS/1AC/24DC/10	PHOEN	310047BE		=FPFX/13.1
=FPFX+A1-P15.1	1	ALARM HORN	855P-B30LE22	24VAC/DC	ROCKW	310048EBB	ATTENTION ATTENTION	=FPFX/15.8
=FPFX+A1-K16.1	1	RELAY	G2R-2-SN ,24VDC	24VDC, 2-POL	OMRON	310035AAB	CONTROL PANEL VENTILATION COMMANDE PANNEAU VENTILATION	=FPFX/16.2
=FPFX+A1-K16.1	1	SOCKET 2-POL	P2RF-08 E		OMRON	310035AZY	=	=FPFX/16.2
=FPFX+A1-R16.1	1	TEMP PROBE PT100	00546800	-50 - +90C° IP65 2-WIRE	JUMO	310199A	TEMPERATURE IN CONTROL PANEL TEMPERATURE DANS COMMANDE PANNEAU	=FPFX/16.1
=FPFX+A1-S27.1	1	PUSH BUTTON 40MM, RED	ZB4-BS844		SCHNEIDER	310042MR	EMERGENCY STOP ARRET URGENCE	=FPFX/27.1
=FPFX+A1-S27.1	1	BODY/CONTACT	ZB4-BZ104	2NC	SCHNEIDER	310042MZD	=	=FPFX/27.1
=FPFX+A1-S27.1	1	EMERGENCY STOP SIGN Ø90	ZBY 8101	NO TEXT	SCHNEIDER	310042MZL	=	=FPFX/27.1
=FPFX+A1-S29.1	1	PILOT LIGHT PUSH BUTTON	ZB4-BA68+ZB4-BW0B61	BLUE, 1N0, WITH LED	SCHNEIDER	310042KGA	RESET EMERGENCY STOP RESTAURATION URGENCE ARRET	=FPFX/29.2
=FPFX+A1-F30.1	1	PROTECTIVE MOTOR SWITCH	GV2-RT16	9-14A, 280A	SCHNEIDER	310032AWL	HEATING TRANSFORMER CHAUFFAGE TRANSFORMATEUR	=FPFX/30.1

2017-12-19			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 CONTROL PANEL +A1	YEAR MONTH DAY 2017-12-04		
			ORDER NUMBER 1180490			PREV. PAGE 301	PAGE 302	NEXT PAGE 303
					PARTS LIST LISTE PIECES	MANUFACTURING NUMBER 1080396		REV. 3
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		FPFX A1		

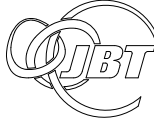
PARTS LIST

Item	No	Designation	Type	Data	Manufacture	FS article	Function text	Page
=FPFX+A1-F30.1	1	CONTACT BLOCK	GV2-AE11		SCHNEIDER	310032AZB	HEATING TRANSFORMER CHAUFFAGE TRANSFORMATEUR	=FPFX/30.1
=FPFX+A1-F30.2	1	CIRCUIT BREAKER COUPE-CIRCUIT	iC60H, A9F07210	2-POL. 10 A, C-CHAR.	SCHNEIDER	310033FAF	FLOOR HEATING CHAUFFAGE AU SOL	=FPFX/30.3
=FPFX+A1-F30.2	1	EARTHLEAKAGE MODUL	VIGI iC60 A9W14225	25A, 300mA, ADD FUSE	SCHNEIDER	310033KAI	=	=FPFX/30.3
=FPFX+A1-F30.2	1	CONTACTBLOCK FOR iC60	A9A26869	1C/O	SCHNEIDER	310033EZA	=	=FPFX/30.3
=FPFX+A1-Q30.1	1	CONTACTOR	LC1-D12BL	24V DC, 5,5kW, 12A	SCHNEIDER	310034FEB	DOOR HEATING CHAUFFAGE PORTE	=FPFX/30.8
=FPFX+A1-T30.1	1	TRANSFORMER + NTC TERMINAL	AA-031070	FSE 380/115-230V 1200VA, 24V 300VA	TOROID	310009CAX	CONTROL VOLTAGE TENSION DE COMMANDE	=FPFX/30.3
=FPFX+A1-T30.1	1	NTC RESISTOR	B57364S0209M000	2ohm, 12A	EPCOS	310039FAC	=	=FPFX/30.3
=FPFX+A1-F42.1	1	CIRCUIT BREAKER COUPE-CIRCUIT	GV2L14	magnetic trip unit - 3P - 10 A	SCHNEIDER	310071BAH	BELT 1 DRIVE TAPIS 1 ENTRAIN.	=FPFX/42.4
=FPFX+A1-F42.1	1	CONTACT BLOCK	GV2-AE11		SCHNEIDER	310032AZB	=	=FPFX/42.4
=FPFX+A1-T42.1	1	FREQ.CONVERTER 302 PROFINET	131N7350	380-500V,0.55kW,IP20,EMC,LCP,PROFINET	DAN	310192BCK	=	=FPFX/42.4
=FPFX+A1-F44.1	1	CIRCUIT BREAKER COUPE-CIRCUIT	GV2L14	magnetic trip unit - 3P - 10 A	SCHNEIDER	310071BAH	=	=FPFX/44.4
=FPFX+A1-F44.1	1	CONTACT BLOCK	GV2-AE11		SCHNEIDER	310032AZB	=	=FPFX/44.4
=FPFX+A1-T44.1	1	FREQ.CONVERTER 302 PROFINET	131N7350	380-500V,0.55kW,IP20,EMC,LCP,PROFINET	DAN	310192BCK	BELT 2 DRIVE TAPIS 2 ENTRAIN.	=FPFX/44.4
=FPFX+A1-F51.1	1	PROTECTIVE MOTOR SWITCH	GV2-P21	17-23A	SCHNEIDER	310032ATN	FAN 1 VENTILATEUR 1	=FPFX/51.1
=FPFX+A1-F51.1	1	CONTACT BLOCK	GV2-AE11		SCHNEIDER	310032AZB	=	=FPFX/51.1
=FPFX+A1-F51.1	1	4-TAP OFFS BUSBAR 45mm	GV2 G445	PITCH 45mm	SCHNEIDER	310034HAK	=	=FPFX/51.1
=FPFX+A1-F51.1	1	OUTLET COVER SORTIE PROTECTION	GV1G10	For unused busbar outlets	TELE	310034HAL	=	=FPFX/51.1
=FPFX+A1-F51.2	1	PROTECTIVE MOTOR SWITCH	GV2-P21	17-23A	SCHNEIDER	310032ATN	FAN 2 VENTILATEUR 2	=FPFX/51.5
=FPFX+A1-F51.2	1	CONTACT BLOCK	GV2-AE11		SCHNEIDER	310032AZB	=	=FPFX/51.5
=FPFX+A1-Q51.1	1	CONTACTOR	LC1-D25BL	24V DC, 11kW, 25A	SCHNEIDER	310034FEE	FAN 1 VENTILATEUR 1	=FPFX/51.4
=FPFX+A1-Q51.1	1	COMBINATION BLOCK	GV2 AF3		SCHNEIDER	310034HAA	=	=FPFX/51.4

2017-12-13			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 CONTROL PANEL +A1	YEAR MONTH DAY 2017-12-04			
			ORDER NUMBER 1180490			PREV. PAGE 302	PAGE 303	NEXT PAGE 304	
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	PARTS LIST LISTE PIECES	FPFX A1	MANUFACTURING NUMBER 1080396		REV. 3

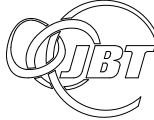
PARTS LIST

Item	No	Designation	Type	Data	Manufacture	FS article	Function text	Page
=FPFX+A1-Q51.2	1	CONTACTOR	LC1-D25BL	24V DC, 11kW, 25A	SCHNEIDER	310034FEE	FAN 2 VENTILATEUR 2	=FPFX/51.8
=FPFX+A1-Q51.2	1	COMBINATION BLOCK	GV2 AF3		SCHNEIDER	310034HAA	=	=FPFX/51.8
=FPFX+A1-F52.1	1	PROTECTIVE MOTOR SWITCH	GV2-P21	17-23A	SCHNEIDER	310032ATN	FAN 3 VENTILATEUR 3	=FPFX/52.1
=FPFX+A1-F52.1	1	CONTACT BLOCK	GV2-AE11		SCHNEIDER	310032AZB	=	=FPFX/52.1
=FPFX+A1-Q52.1	1	CONTACTOR	LC1-D25BL	24V DC, 11kW, 25A	SCHNEIDER	310034FEE	=	=FPFX/52.4
=FPFX+A1-Q52.1	1	COMBINATION BLOCK	GV2 AF3		SCHNEIDER	310034HAA	=	=FPFX/52.4
=FPFX+A1-K63.1	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	WASH BELT LAVAGE TAPIS	=FPFX/63.1
=FPFX+A1-K63.1	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/63.1
=FPFX+A1-K66.1	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	DEFROST MODULE 1 DEGIVRAGE MODULE 1	=FPFX/66.1
=FPFX+A1-K66.1	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/66.1
=FPFX+A1-K90.1	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	ALARM ALARME	=FPFX/90.1
=FPFX+A1-K90.1	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/90.1
=FPFX+A1-K90.2	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	LINE CONTROL 1 LIGNE COMMANDE 1	=FPFX/90.5
=FPFX+A1-K90.2	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/90.5
=FPFX+A1-K90.3	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	=	=FPFX/90.6
=FPFX+A1-K90.3	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/90.6
=FPFX+A1-K90.4	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	LINE CONTROL 2 LIGNE COMMANDE 2	=FPFX/90.7
=FPFX+A1-K90.4	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/90.7
=FPFX+A1-K90.5	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	=	=FPFX/90.8
=FPFX+A1-K90.5	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/90.8
=FPFX+A1-K91.1	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	FROM REFRIG. SYSTEM RUNNING Depuis REFRIG.. SYSTEME EN FONCTIONNEMENT	=FPFX/91.1

2017-12-13			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 CONTROL PANEL +A1	YEAR MONTH DAY 2017-12-04		
			ORDER NUMBER 1180490			PREV. PAGE 303	PAGE 304	NEXT PAGE 305
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	PARTS LIST LISTE PIECES	PPFX A1	MANUFACTURING NUMBER 1080396	REV. 3

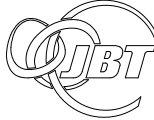
PARTS LIST

Item	No	Designation	Type	Data	Manufacture	FS article	Function text	Page
=FPFX+A1-K91.1	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	FROM REFRIG. SYSTEM RUNNING DE REFRIG.. SYSTEME EN FONCTIONNEMENT	=FPFX/91.1
=FPFX+A1-K91.2	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	FROM REFRIG. SYSTEM ALARM Depuis REFRIG.. SYSTEME ALARME	=FPFX/91.4
=FPFX+A1-K91.2	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/91.4
=FPFX+A1-K91.3	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	FROM REFRIG. DONT START FANS Depuis REFRIG..	=FPFX/91.5
=FPFX+A1-K91.3	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/91.5
=FPFX+A1-K91.4	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	FROM REFRIG. DEFROST IN PROGRESS DE REFRIG.. DEGIVRAGE DANS EN COURS	=FPFX/91.6
=FPFX+A1-K91.4	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/91.6
=FPFX+A1-K91.5	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	FROM REFRIG. START FAN DE REFRIG.. DEMARRAGE VENTILATEUR	=FPFX/91.7
=FPFX+A1-K91.5	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/91.7
=FPFX+A1-K92.1	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	TO REFRIG. START REQUEST VERS RÉFRIG. DEMARRAGE REQUÊTE	=FPFX/92.1
=FPFX+A1-K92.1	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/92.1
=FPFX+A1-K92.2	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	TO REFRIG. CHILL MODE VERS RÉFRIG. MODE DE REFROIDISSEMENT	=FPFX/92.4
=FPFX+A1-K92.2	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/92.4
=FPFX+A1-K92.3	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	TO REFRIG. FAN RUNNING VERS RÉFRIG. VENTILATEUR EN FONCTIONNEMENT	=FPFX/92.6
=FPFX+A1-K92.3	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/92.6
=FPFX+A1-K92.4	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	TO REFRIG DEFROST REQUEST VERS REFRIG. DEGIVRAGE REQUÊTE	=FPFX/92.7
=FPFX+A1-K92.4	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/92.7
=FPFX+A1-K92.5	1	RELAY	G2R-1-SN ,24VDC	24VDC	OMRON	310035AAA	TO DEFROST SYSTEM START VERS DEGIVRAGE SYSTEME DEMARRAGE	=FPFX/92.8
=FPFX+A1-K92.5	1	SOCKET 1-POL	P2RF-05 E		OMRON	310035AZZ	=	=FPFX/92.8
=FPFX+A1-A101.1	1	CPU 1512 F-1 PN UNIT	6ES7512-1SK01-0AB0	CPU 1512 F-1 PN	SIEM	310684AAB		=FPFX/101.0
=FPFX+A1-A101.1	1	MEMORY CARD S7-1XXX 24MB	6ES7954-8LF02-0AA0		SIEM	310037AHG		=FPFX/101.0

		2017-12-19			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 CONTROL PANEL +A1		YEAR MONTH DAY 2017-12-04			
					ORDER NUMBER 1180490			PARTS LIST LISTE PIECES		PREV. PAGE 304	PAGE 305	NEXT PAGE 306
					ARTICLE NUMBER			PPFX A1		MANUFACTURING NUMBER 1080396		REV. 3
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT								

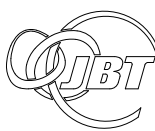
PARTS LIST

Item	No	Designation	Type	Data	Manufacture	FS article	Function text	Page
=FPFX+A1-A101.2	1	ET200SP 4 ANA IN RTD MODULE	6ES7134-6JD00-0CA1	2-/3-/4 WIRE RTD	SIEM	310684ABF	ANALOG INPUT SIGNALS ANALOGIQUE ENTREE SIGNAUX	=FPFX/101.2
=FPFX+A1-A101.2	1	ET200SP BASE UNIT A0 PWR	6ES7193-6BP00-0DA0	GROUP START 2D	SIEM	310684AH	=	=FPFX/101.2
=FPFX+A1-A101.3	1	ET200SP 16 DIG. IN MODULE	6ES7131-6BH00-0BA0	16x24VDC	SIEM	310684ADE	DIGITAL INPUT SIGNALS NUMERIQUE ENTREE SIGNAUX	=FPFX/101.2
=FPFX+A1-A101.3	1	ET200SP BASE UNIT A0 PWR	6ES7193-6BP00-0DA0	GROUP START 2D	SIEM	310684AH	=	=FPFX/101.2
=FPFX+A1-A101.4	1	ET200SP 16 DIG. IN MODULE	6ES7131-6BH00-0BA0	16x24VDC	SIEM	310684ADE	=	=FPFX/101.3
=FPFX+A1-A101.4	1	ET200SP BASE UNIT A0 PWR	6ES7193-6BP00-0DA0	GROUP START 2D	SIEM	310684AH	=	=FPFX/101.3
=FPFX+A1-A101.5	1	ET200SP 16 DIG. OUT MODULE	6ES7132-6BH00-0BA0	16x24VDC/0.5A	SIEM	310684AEE	DIGITAL OUTPUT SIGNALS NUMERIQUE SORTIE SIGNAUX	=FPFX/101.3
=FPFX+A1-A101.5	1	ET200SP BASE UNIT A0 PWR	6ES7193-6BP00-0DA0	GROUP START 2D	SIEM	310684AH	=	=FPFX/101.3
=FPFX+A1-A101.6	1	ET200SP 4 DIG. OUT RQ MODULE	6ES7132-6GD50-0BA0	4x2A RELAY	SIEM	310684AFC	DIGITAL OUTPUT RELAY NUMERIQUE SORTIE RELAIS	=FPFX/101.3
=FPFX+A1-A101.6	1	ET200SP BASE UNIT A0 PWR	6ES7193-6BP00-0DA0	GROUP START 2D	SIEM	310684AH	=	=FPFX/101.3
=FPFX+A1-A101.7	1	ET200SP 8 F-DIG. IN MODULE	6ES7136-6BA00-0CA0	8x24VDC	SIEM	310684AJA	SAFETY INPUT SIGNALS SECURITE ENTREE SIGNAUX	=FPFX/101.4
=FPFX+A1-A101.7	1	ET200SP BASE UNIT A0 PWR	6ES7193-6BP00-0DA0	GROUP START 2D	SIEM	310684AH	=	=FPFX/101.4
=FPFX+A1-A101.8	1	ET200SP 8 F-DIG. IN MODULE	6ES7136-6BA00-0CA0	8x24VDC	SIEM	310684AJA	=	=FPFX/101.4
=FPFX+A1-A101.8	1	ET200SP BASE UNIT A0 PWR	6ES7193-6BP00-0DA0	GROUP START 2D	SIEM	310684AH	=	=FPFX/101.4
=FPFX+A1-A101.9	1	ET200SP 4 F-DIG. OUT MODULE	6ES7136-6DB00-0CA0	4x24VDC/2A	SIEM	310684AJB	SAFETY OUTPUT SIGNALS SECURITE SORTIE SIGNAUX	=FPFX/101.4
=FPFX+A1-A101.9	1	ET200SP BASE UNIT A0 PWR	6ES7193-6BP00-0DA0	GROUP START 2D	SIEM	310684AH	=	=FPFX/101.4
=FPFX+A1-A101.10	1	ET200SP 1 F-REL. OUT RQ MODULE	6ES7136-6RA00-0BF0	1x5A RELAY, 2 NO CONTACTS	SIEM	310684AJC	SAFETY OUTPUT RELAY SECURITE SORTIE RELAIS	=FPFX/101.4
=FPFX+A1-A101.10	1	ET200SP BASE UNIT F0	6ES7193-6BP20-0BF0	Type F0, BU20-P8+A4+0B BRIDGED TO LEFT	SIEM	310684AJF	=	=FPFX/101.4
=FPFX+A1-A101.11	1	ET200SP 2 ANA IN V/mA MODULE	6ES7134-6HB00-0DA1	2xU/I 2/4-WIRE	SIEM	310684ABI	ANALOG INPUT SIGNALS ANALOGIQUE ENTREE SIGNAUX	=FPFX/101.5
=FPFX+A1-A101.11	1	ET200SP BASE UNIT A0 PWR	6ES7193-6BP00-0DA0	GROUP START 2D	SIEM	310684AH	=	=FPFX/101.5
=FPFX+A1-A190.1	1	TP1200-12" TOUCH	6AV2 124-0MC01-0AX0	DISPLAY 12",COLOR	SIEM	310052GAT	=	=FPFX/190.5

		2017-12-13				DRAWN PSN		APPROVED		ADVANTEC 1M - 1800 CONTROL PANEL +A1			YEAR MONTH DAY 2017-12-04			
						ORDER NUMBER 1180490		ARTICLE NUMBER		PARTS LIST LISTE PIECES			PREV. PAGE 305		PAGE 306	
REV.		DESCRIPTION		YEAR MONTH DAY		SIGN.		PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		PPFX A1			MANUFACTURING NUMBER 1080396		NEXT PAGE 307	
													REV. 3			

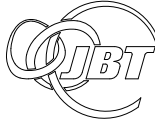
PARTS LIST

Item	No	Designation	Type	Data	Manufacture	FS article	Function text	Page
=FPFX+A1-A190.1	1	USB 2.0 16G	SDCZ50-016G-Z35		SANDIS	310185ACD		=FPFX/190.5
=FPFX+A1-A190.1	1	MULTIMEDIACARD	6AV6671-1CB00-0AX2	128MB	SIEM	310052GZA		=FPFX/190.5
=FPFX+A1-U190.1	1	SWITCH 8P (Unmanaged)	IE-SW-BL08-8TX		WEID	310037ZBA	COMMUNICATION COMMUNICATION	=FPFX/190.3
=FPFX+A1-U190.2	1	COMMUNICATION UNIT	EC 51 410	EWON COSY 141 LAN RS232/485	EWON	310037MAA		=FPFX/190.8
=FPFX+A1-W190.2	1	CABLE	7000-74711-7780300	RJ45 SHIELDED 3m	MURR	310059SAF	ETHERNET ETHERNET	=FPFX/190.4
=FPFX+A1-W190.7	1	CABLE	7000-74711-7780100	RJ45 SHIELDED 1m	MURR	310059SAC	=	=FPFX/190.5
=FPFX+A1-W190.1	1	CABLE	7000-74711-7780150	RJ45 SHIELDED 1,5m	MURR	310059SAD	=	=FPFX/190.2
=FPFX+A1-W190.3	1	CABLE	7000-74711-7780300	RJ45 SHIELDED 3m	MURR	310059SAF	=	=FPFX/195.1
=FPFX+A1-W190.4	1	CABLE	7000-74711-7780300	RJ45 SHIELDED 3m	MURR	310059SAF	=	=FPFX/195.3
=FPFX+A1	1	ENCLOSURE ALL WELDED SLOPING ROOF	KAPPA-S20/04/10	W1000xH2000xD400 STAINLESS STEEL	SENC	310064PQ		=FPFX/201.0
=FPFX+A1	1	PANEL STAND	PDSKAP45 04/10	1000x400mm, STAINLESS STEEL	SENC	310064PGS		=FPFX/201.0
=FPFX+A1	4	DEEP PROFILE	NB04-SPEC.	400mm	SENC	310064PBC		=FPFX/201.0
=FPFX+A1	2	DOOR PROFILE	3SNCO7-0344	1000 WIDHT	SENC	310064PBM		=FPFX/201.0
=FPFX+A1	1	MOUNTING PROFILE	PS 41734	23x23x1000 WIDTH	RIT	310064AQB		=FPFX/201.0
=FPFX+A1	1	DOOR HANDLE + LOCK	5SNCO7-0043		SENC	310064PAK		=FPFX/201.0
=FPFX+A1	2	DOOR SUPPORT WHEEL	3SNCO7-0198		SENC	310064PAL		=FPFX/201.0
=FPFX+A1	1	LABELS FOR CABINET ETIQUETTES POUR ARMOIRE	302775N	SIGN BOARD EL.PAN. ADVANTEC	JBT FOODTECH	302775N		=FPFX/201.0
=FPFX+A1	1	N-RAIL	10-00999007	JSCU 10x5mm ,CU	WEID	310057AAA		=FPFX/201.0
=FPFX+A1	25	CONNECTION UNIT	10-00031650	ZB 4	WEID	310057AZB		=FPFX/201.0
=FPFX+A1	1	CONNECTION UNIT	10-00045950	ZBE 6	WEID	310057AZD		=FPFX/201.0
=FPFX+A1	1	MOUNTING BAR	TS35, E2920803		JME	301296A		=FPFX/201.0

		2017-12-19				DRAWN PSN		APPROVED		ADVANTEC 1M - 1800 CONTROL PANEL +A1			YEAR MONTH DAY 2017-12-04				
						ORDER NUMBER 1180490		ARTICLE NUMBER							PREV. PAGE 306	PAGE 307	NEXT PAGE 308
REV.		DESCRIPTION		YEAR MONTH DAY		SIGN.		PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		PARTS LIST LISTE PIECES			PPFX A1		MANUFACTURING NUMBER 1080396		REV. 3


PARTS LIST

Item	No	Designation	Type	Data	Manufacture	FS article	Function text	Page
=FPFX+A1	1	SIGN FOR PANEL +A1	276996		FRI	276996		=FPFX/201.0
=FPFX+A1	1	WARNING LABLE - CAUTION FOR ALIVE VOLTAGE	293713		FRI	293713A		=FPFX/201.0
=FPFX+A1	1	WARNING LABLE - ELECTRICAL CHOCK HAZARD	293711		FRI	293711A		=FPFX/201.0
=FPFX+A1	1	YELLOW LABLE - EXPLANATORY TEXT	293714		FRI	293714A		=FPFX/201.0
=FPFX+A1	1	EMERGENCY STOP SIGN Ø90	ZBY 8101	NO TEXT	SCHNEIDER	310042MZL		=FPFX/201.0
=FPFX+A1	1	SPACER RAIL HOLDER	E29 208 21	TSTW, 48mm	JME	301296ZA		=FPFX/201.0
=FPFX+A1	1	TERMINAL SUPPORT	275888		FRI	275888		=FPFX/201.0
=FPFX+A1	1	DRAWING POCKET	3SNC07-0346	1000mm	SENC	310064PBD		=FPFX/201.0
=FPFX+A1	1	DRAWING CLIPS	TRIO 29MM	BINDER PAPER FASTENER	SVANS	310006DA		=FPFX/201.0
=FPFX+A1	1	BOTTOM PLATE KAPPA	KDKAP04/10	W1000xD400 STAINLESS STEEL	SENC	310064PGP		=FPFX/261.2
=FPFX+A1	1	SPLASH COVER PARE-ÉCLABOUSSURES	40/50	500x400x38 mm (W x H x D)	SENC	310064PGO		=FPFX/261.2
=FPFX+A1	3	T-HANDLE	200-9398	With nut and cam, stainless steel	SENC	310064PGV		=FPFX/261.2
=FPFX+A1	1	WATER FLUSH PROTECTION FAN	3SNC06-0610	SK 3323.800	SENC	310064PAF		=FPFX/261.2

				DRAWN PSN ORDER NUMBER 1180490 ARTICLE NUMBER	APPROVED ADVANTEC 1M - 1800 CONTROL PANEL +A1 PARTS LIST LISTE PIECES	YEAR MONTH DAY 2017-12-04 PREV. PAGE 307 PAGE 308 NEXT PAGE 501 MANUFACTURING NUMBER 1080396 REV. 3
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		FPFX A1

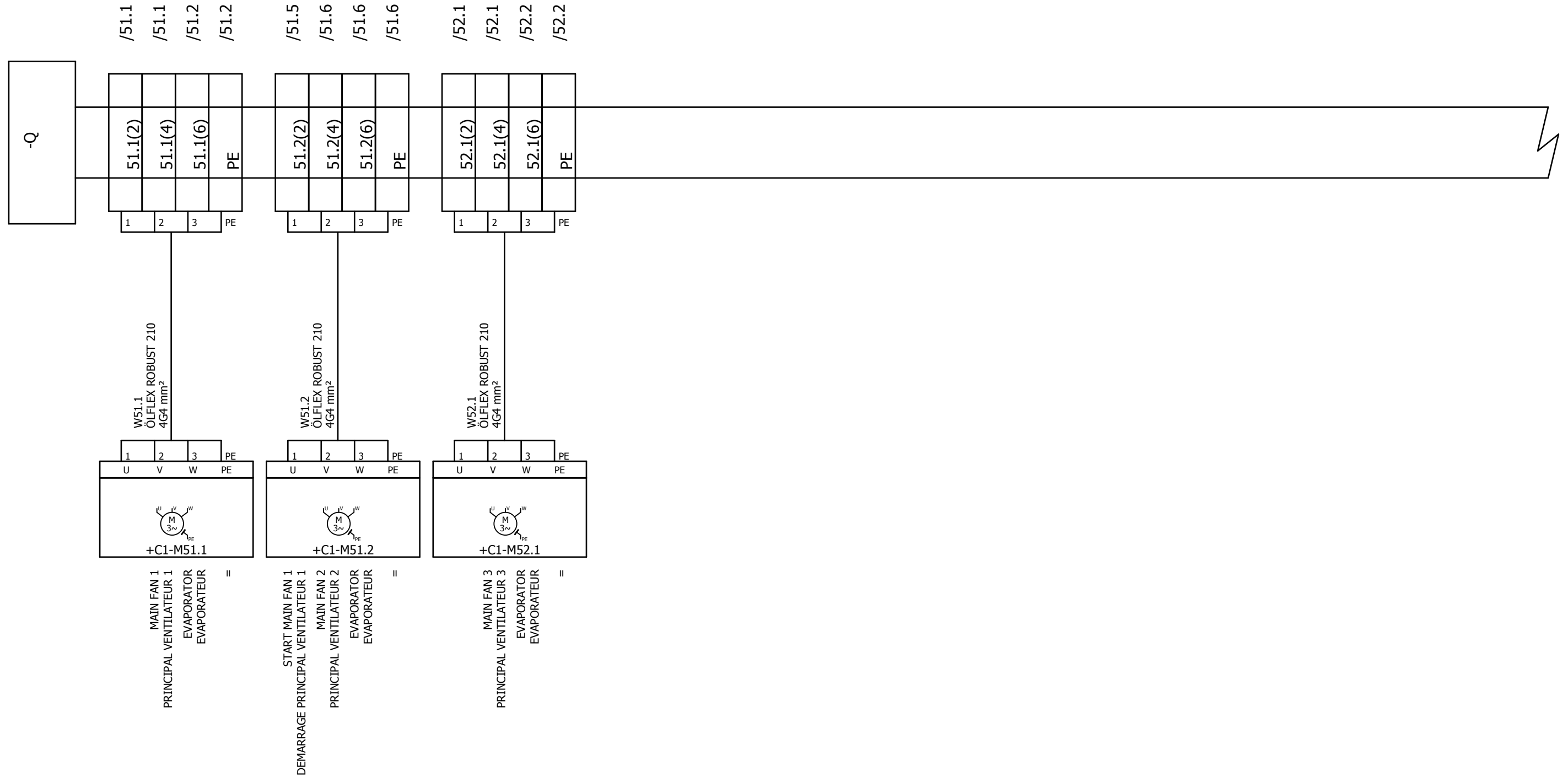
LIST OF CABLES

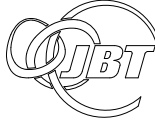
Cable symbol	From	To	Cable type	Art nr JBT	Part quantity	Used parts	Cable area	Length	Remarks	Page
W11.1	A1	-X9 +C1-S11.11-S11.11	OELFLEX 440P	310059MKA	3G	3	1,5		CUSTOMER SUPPLY	/11.3
W11.2	A1	-X9 +C1-X11.11-21	OELFLEX 440P	310059MKA	3G	3	1,5		FREEZER LIGHTING	/11.4
W11.3	A1	-X9 +C1-X11.22-32	OELFLEX 440P	310059MKA	3G	3	1,5		=	/11.5
W11.11-21	C1	+C1-E11.11-21 +C1-X11.11-21	OELFLEX 110	301287ACV	3G	3	1,5		=	/11.4
W11.22-32	C1	+C1-E11.22-32 +C1-X11.22-32	OELFLEX 110	301287ACV	3G	3	1,5		=	/11.5
W15.1	A1	-X3 +C1-P15.11	OELFLEX 440P	310059MMA	5G	4	1,5		ATTENTION	/15.3
W15.2	A1	-X3 +C1-P15.12	OELFLEX 440P	310059MKA	3G	2	1,5		WARNING BELT STARTS	/15.6
W15.3	A1	-X3 +C1-P15.13	OELFLEX 440P	310059MKA	3G	2	1,5		=	/15.7
W20.1	A1	-X20 +C1-X20.1	OELFLEX 440P	310059MMA	5G	4	1,5			/20.0
W20.2	A1	-X20 +C1-S20.11	OELFLEX 440P	310059MMA	5G	4	1,5		DOOR SWITCH RIGHT	/20.3
W20.3	A1	-X20 +C1-X20.3	OELFLEX 440P	310059MMA	5G	4	1,5		REQUEST BY-PASS	/20.5
W20.4	A1	-X20 +C1-S20.12	OELFLEX 440P	310059MMA	5G	4	1,5		DOOR SWITCH LEFT	/20.7
W20.11	C1	+C1-B20.11 +C1-X20.1	Pre-fab M12-C101	308376A	L=10m	1				/20.0
W20.12	C1	+C1-B20.12 +C1-X20.3	Pre-fab M12-C101	308376A	L=10m	1			REQUEST BY-PASS	/20.5
W27.1	A1	-X20 +C1-S27.11	OELFLEX 440P	310059MMA	5G	4	1,5			/27.2
W27.2	A1	-X20 +C1-S27.12	OELFLEX 440P	310059MMA	5G	4	1,5		EMERGENCY STOP	/27.3
W27.3	A1	-X20 +C1-S27.21	OELFLEX 440P	310059MMA	5G	4	1,5		=	/27.5
W27.4	A1	-X20 +C1-S27.22	OELFLEX 440P	310059MMA	5G	4	1,5		EMERGENCY STOP	/27.6
W30.1	A1	-X1 +C1-X30.11	OELFLEX 440P	310059MKA	3G	3	1,5		DOOR HEATING	/30.3
W30.2	C1	+C1-X30.11 +C1-X30.12	OELFLEX 440P	310059MKA	3G	3	1,5		=	/30.4
W42.1	A1;C1	-T;+C1-M42.1 +C1-M42.1	OELFLEX 440P	310059MLA	4G	5	1,5			/42.4
W44.1	A1	-T +C1-M44.1	OELFLEX 440P	310059MLA	4G	5	1,5		EMC GLAND	/44.4
W51.1	A1	-Q +C1-M51.1	ÖLFLEX ROBUST 210	3100667BGJ	4G	4	4			/51.1
W51.2	A1	-Q +C1-M51.2	ÖLFLEX ROBUST 210	3100667BGJ	4G	4	4		START MAIN FAN 1	/51.5
W52.1	A1	-Q +C1-M52.1	ÖLFLEX ROBUST 210	3100667BGJ	4G	4	4			/52.1
W63.1	A1	-X2 +C1-Y63.1	OELFLEX 440P	310059MKA	3G	3	1,5		WASH VALVE BELT	/63.3
W66.1	A1	-X2 +C1-X66.1	OELFLEX 440P	310059MKA	3G	3	1,5		EVAPORATOR RINSE	/66.2
W66.2	C1	+C1-X66.1 +C1-Y66.1	OELFLEX 440P	310059MKA	3G	3	1,5		=	/66.2
W66.3	C1	+C1-X66.1 +C1-Y66.2	OELFLEX 440P	310059MKA	3G	3	1,5		DEFROST VALVE LEFT	/66.4
W80.1	A1	-X4 +C1-X80.11;-PE	OELFLEX 440CP	310059NLH	4G	3	0,75			/80.0
W80.2	A1	-X4 +C1-X80.12;-PE	OELFLEX 440CP	310059NLH	4G	3	0,75		EVAPORATOR TEMPERATURE	/80.2
W89.1	A1	-X8 +REF-B89.1;-PE	OELFLEX 440CP	310059NLH	4G	2	0,75		CUSTOMER	/89.1

2017-12-13				DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 LIST OF CABLES LIST OF CABLES LIST OF CABLES LISTE DES CABLES	YEAR MONTH DAY 2017-12-04	
				ORDER NUMBER 1180490			PREV. PAGE 308	PAGE 501
		ARTICLE NUMBER			MANUFACTURING NUMBER 1080396		REV. 3	
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		FPFX A1		

Terminal-connection diagram

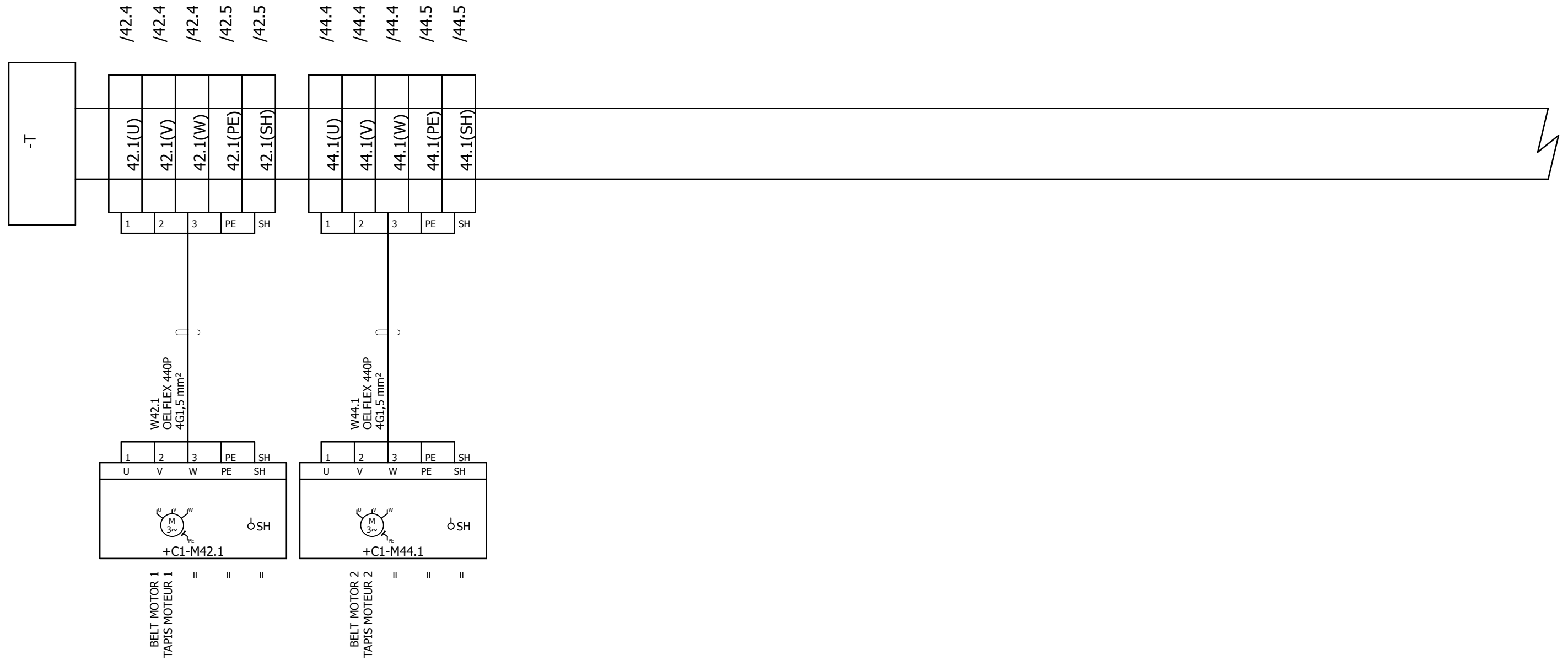
Plan de raccordement des bornes

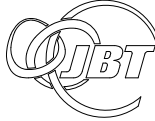


REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-Q	YEAR MONTH DAY 2017-12-04		
					ORDER NUMBER 1180490	ARTICLE NUMBER		CABLE DIAGRAM DIAGRAMME DE CABLAGE	FPFX A1	PREV. PAGE 501
MANUFACTURING NUMBER 1080396								REV. 3		

Terminal-connection diagram

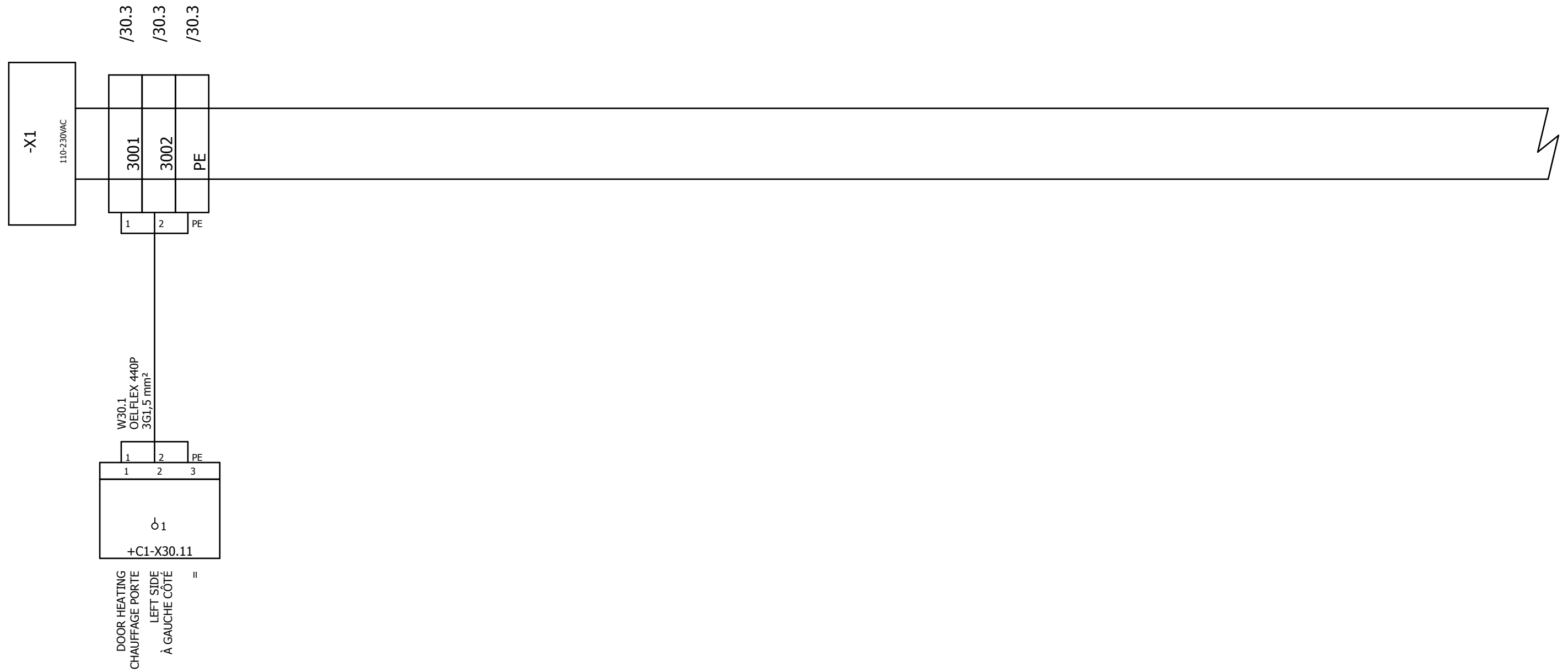
Plan de raccordement des bornes

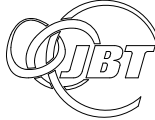


REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-T	YEAR MONTH DAY 2017-12-04		
						ORDER NUMBER 1180490	ARTICLE NUMBER		CABLE DIAGRAM DIAGRAMME DE CABLAGE	FPFX A1	PREV. PAGE 601
								MANUFACTURING NUMBER 1080396		REV. 3	

Terminal-connection diagram

Plan de raccordement des bornes

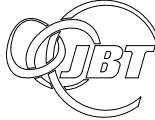


		2017-12-13			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X1	YEAR MONTH DAY 2017-12-04			
					ORDER NUMBER 1180490			PREV. PAGE 602	PAGE 603	NEXT PAGE 604	
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	ARTICLE NUMBER	CABLE DIAGRAM DIAGRAMME DE CABLAGE		FPFX A1	MANUFACTURING NUMBER 1080396		REV. 3

Terminal-connection diagram

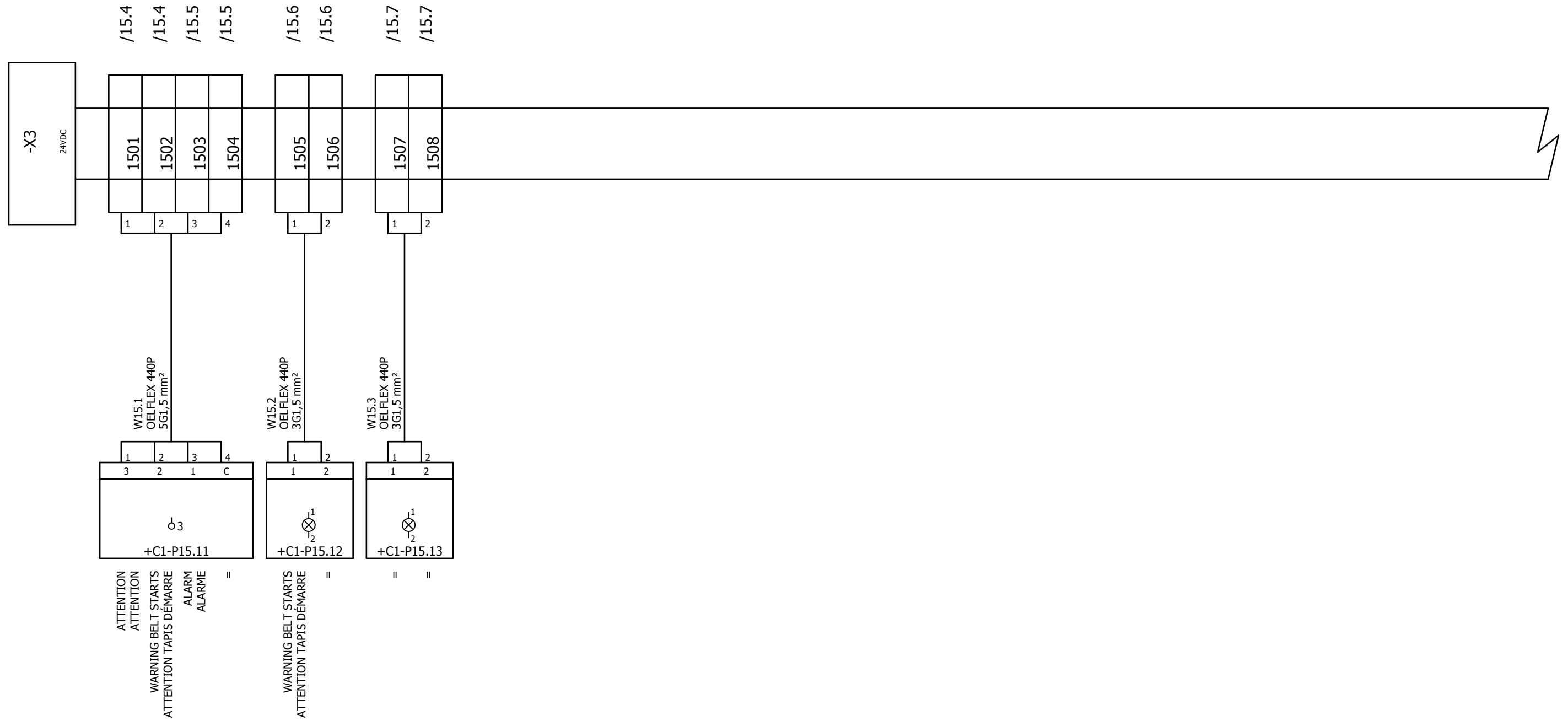
Plan de raccordement des bornes




REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X2	YEAR MONTH DAY 2017-12-04	
					ORDER NUMBER 1180490	ARTICLE NUMBER		CABLE DIAGRAM DIAGRAMME DE CABLAGE	FPFX A1
MANUFACTURING NUMBER 1080396								REV. 3	

Terminal-connection diagram

Plan de raccordement des bornes

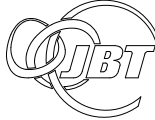


REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X3	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER	CABLE DIAGRAM DIAGRAMME DE CABLAGE		FPFX A1
								MANUFACTURING NUMBER 1080396	REV. 3

Terminal-connection diagram

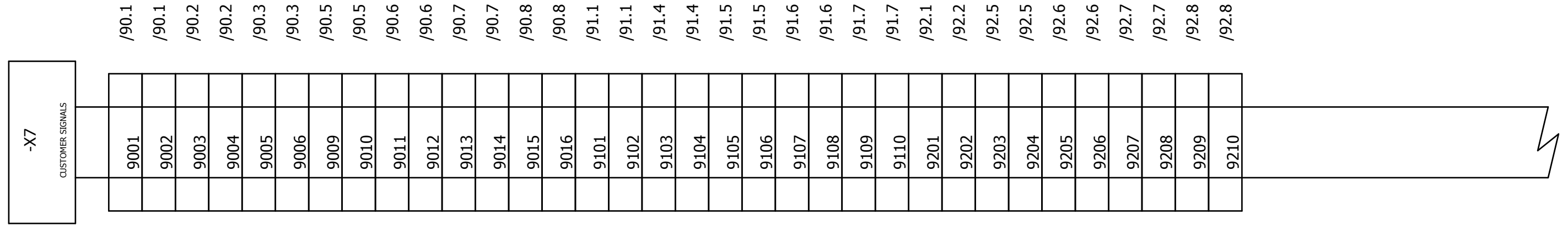
Plan de raccordement des bornes

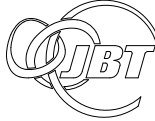


REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X4	YEAR MONTH DAY 2017-12-04	
					ORDER NUMBER 1180490	ARTICLE NUMBER		CABLE DIAGRAM DIAGRAMME DE CABLAGE	FPFX A1
MANUFACTURING NUMBER 1080396								REV. 3	

Terminal-connection diagram

Plan de raccordement des bornes

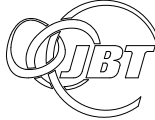


REV.	DESCRIPTION	YEAR MONTH DAY 2017-12-13	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN ORDER NUMBER 1180490 ARTICLE NUMBER	APPROVED ADVANTEC 1M - 1800 =FPFX+A1-X7 CABLE DIAGRAM DIAGRAMME DE CABLAGE	FPFX A1	YEAR MONTH DAY 2017-12-04
					PREV. PAGE 606 MANUFACTURING NUMBER 1080396	PAGE 607	NEXT PAGE 608 REV. 3		

Terminal-connection diagram

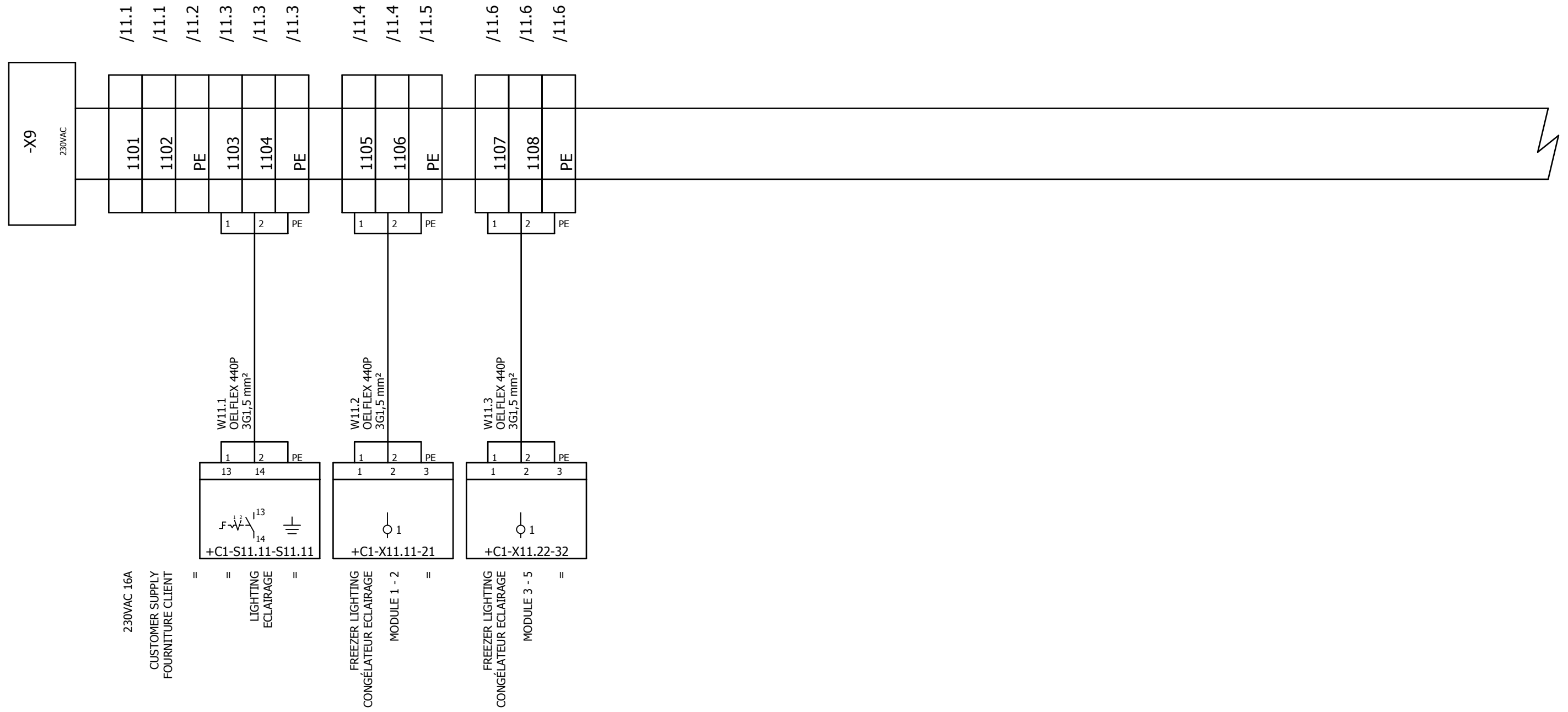
Plan de raccordement des bornes

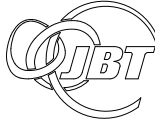


REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X8 CABLE DIAGRAM DIAGRAMME DE CABLAGE	FPFX A1	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER			PREV. PAGE 607

Terminal-connection diagram

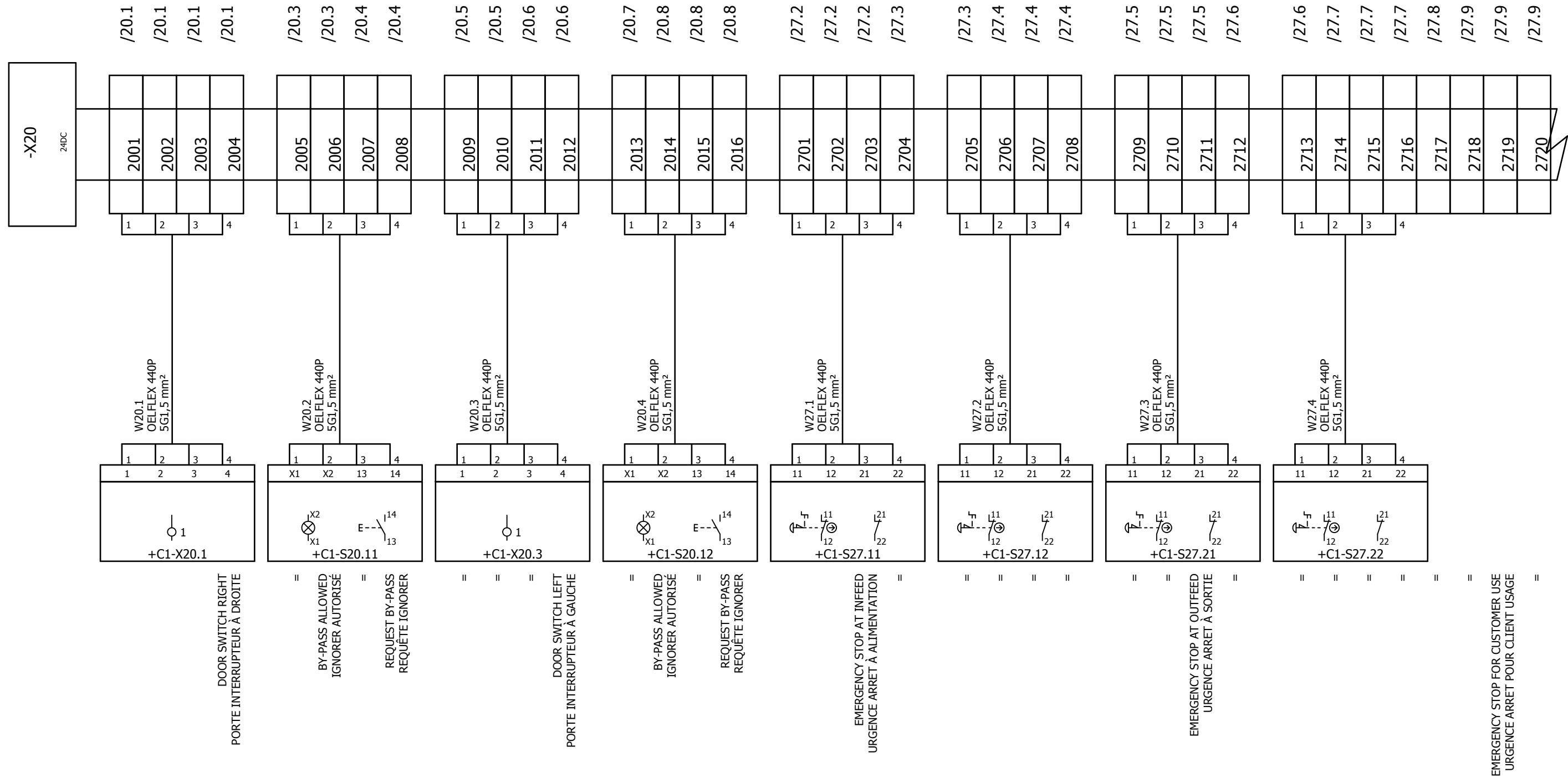
Plan de raccordement des bornes

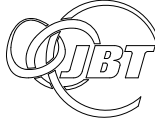


REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X9	YEAR MONTH DAY 2017-12-04		
					ORDER NUMBER 1180490	ARTICLE NUMBER		PREV. PAGE 608	PAGE 609	NEXT PAGE 610
							CABLE DIAGRAM DIAGRAMME DE CABLAGE	FPFX A1	MANUFACTURING NUMBER 1080396	REV. 3

Terminal-connection diagram

Plan de raccordement des bornes

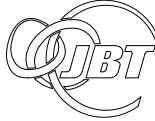


REV.	DESCRIPTION	2017-12-13	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X20	YEAR MONTH DAY 2017-12-04	
						ORDER NUMBER 1180490	ARTICLE NUMBER		CABLE DIAGRAM DIAGRAMME DE CABLAGE	FPFX A1
								MANUFACTURING NUMBER 1080396		REV. 3

Terminal-connection diagram

Plan de raccordement des bornes

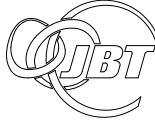


REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+C1-X30.11	YEAR MONTH DAY 2017-12-04	
					ORDER NUMBER 1180490	ARTICLE NUMBER		CABLE DIAGRAM DIAGRAMME DE CABLAGE	FPFX A1
MANUFACTURING NUMBER 1080396								REV. 3	

Terminal-connection diagram

Plan de raccordement des bornes



REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+C1-X30.12	YEAR MONTH DAY 2017-12-04	
					ORDER NUMBER 1180490	ARTICLE NUMBER		CABLE DIAGRAM DIAGRAMME DE CABLAGE	FPFX A1
MANUFACTURING NUMBER 1080396								REV. 3	

Terminal line-up diagram

Plan des bornes associables

Artical number	Order number	Quantity	Designation	Type number	Supplier
310065CDC	1061200000	2	END BRACKET	WEW 35/2	WEID
310065CCA		1	SECTION PLATE	WTW 2,5	WEID
310065CJ	E29 196 03	2	TERMINAL	WDU 4	WEID
310065CO	1010100000	1	TERMINAL EARTH	WPE 4	WEID


=FPFX+A1-X1



LEVEL =

TERMINAL 0 = NO LEVEL
 LEVEL 1 = LOWER LEVEL
 2 = UPPER LEVEL

MARK TERMINALS ON BOTH SIDES

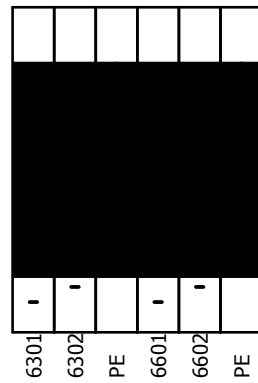
REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X1 TERMINAL ROW RANGEE TERMINAL	FPFX A1	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER			PREV. PAGE 612

Terminal line-up diagram

Plan des bornes associables

Artical number	Order number	Quantity	Designation	Type number	Supplier
310065CDC	1061200000	2	END BRACKET	WEW 35/2	WEID
310065CAD	1084000000	1	SECTION PLATE	WAP/WDK 2.5-4N	WEID
310065CLD	1041900000	4	TERMINAL 2 LEVEL	WDK 4N	WEID


=FPFX+A1-X2



LEVEL = 1 2 1 1 2 1

TERMINAL 0 = NO LEVEL
LEVEL 1 = LOWER LEVEL
2 = UPPER LEVEL

MARK TERMINALS ON BOTH SIDES

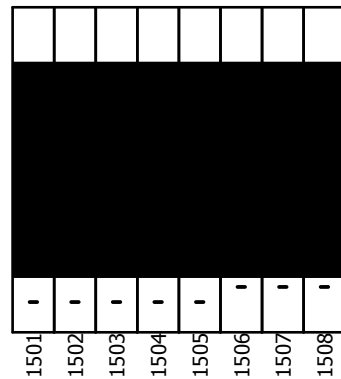
REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X2 TERMINAL ROW RANGEE TERMINAL	FPFX A1	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER			PREV. PAGE 701

Terminal line-up diagram

Plan des bornes associables

Artical number	Order number	Quantity	Designation	Type number	Supplier
310065CDC	1061200000	2	END BRACKET	WEW 35/2	WEID
310065CAD	1084000000	1	SECTION PLATE	WAP/WDK 2.5-4N	WEID
310065CLD	1041900000	4	TERMINAL 2 LEVEL	WDK 4N	WEID


=FPFX+A1-X3



LEVEL = 1 1 1 1 1 2 2 2

TERMINAL LEVEL
 0 = NO LEVEL
 1 = LOWER LEVEL
 2 = UPPER LEVEL

MARK TERMINALS ON BOTH SIDES

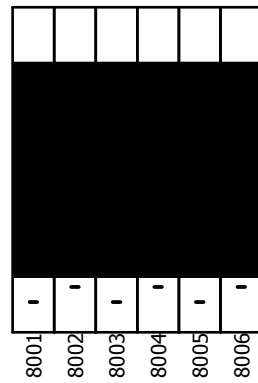
REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X3 TERMINAL ROW RANGEE TERMINAL	FPFX A1	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER			PREV. PAGE 702

Terminal line-up diagram

Plan des bornes associables

Artical number	Order number	Quantity	Designation	Type number	Supplier
310065CDC	1061200000	2	END BRACKET	WEW 35/2	WEID
310065CAD	1084000000	1	SECTION PLATE	WAP/WDK 2.5-4N	WEID
310065CLD	1041900000	3	TERMINAL 2 LEVEL	WDK 4N	WEID

=FPFX+A1-X4



LEVEL = 1 2 1 2 1 2

TERMINAL 0 = NO LEVEL
LEVEL 1 = LOWER LEVEL
2 = UPPER LEVEL

MARK TERMINALS ON BOTH SIDES



DRAWN PSN APPROVED

ORDER NUMBER 1180490

ARTICLE NUMBER

ADVANTEC 1M - 1800
=FPFX+A1-X4

TERMINAL ROW
RANGEE TERMINAL

FPFX
A1

YEAR MONTH DAY
2017-12-04

PREV. PAGE 703 PAGE 704 NEXT PAGE 705

MANUFACTURING NUMBER 1080396 REV. 3

REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.
		2017-12-13	

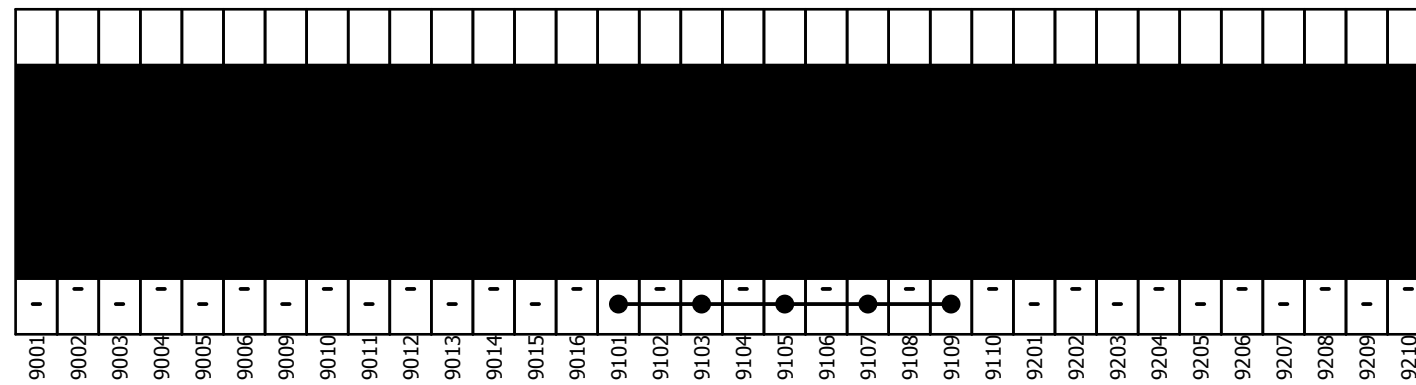
PRODUCT LINE: FRIGOSCANDIA EQUIPMENT

Terminal line-up diagram

Plan des bornes associables

Artical number	Order number	Quantity	Designation	Type number	Supplier
310065CDC	1061200000	2	END BRACKET	WEW 35/2	WEID
310065CAD	1084000000	1	SECTION PLATE	WAP/WDK 2.5-4N	WEID
310065CL	E29 196 32	5	TERMINAL 2 LEVEL	WDK 2,5	WEID
310065CLD	1041900000	12	TERMINAL 2 LEVEL	WDK 4N	WEID


=FPFX+A1-X7



LEVEL = 1 2

TERMINAL LEVEL
 0 = NO LEVEL
 1 = LOWER LEVEL
 2 = UPPER LEVEL

MARK TERMINALS ON BOTH SIDES

REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X7 TERMINAL ROW RANGEE TERMINAL	FPFX A1	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER			PREV. PAGE 704

Terminal line-up diagram

Plan des bornes associables

Artical number	Order number	Quantity	Designation	Type number	Supplier
310065CDC	1061200000	2	END BRACKET	WEW 35/2	WEID
310065CAD	1084000000	1	SECTION PLATE	WAP/WDK 2.5-4N	WEID
310065CLD	1041900000	1	TERMINAL 2 LEVEL	WDK 4N	WEID


=FPFX+A1-X8



LEVEL = 1 2

TERMINAL 0 = NO LEVEL
 LEVEL 1 = LOWER LEVEL
 2 = UPPER LEVEL

MARK TERMINALS ON BOTH SIDES

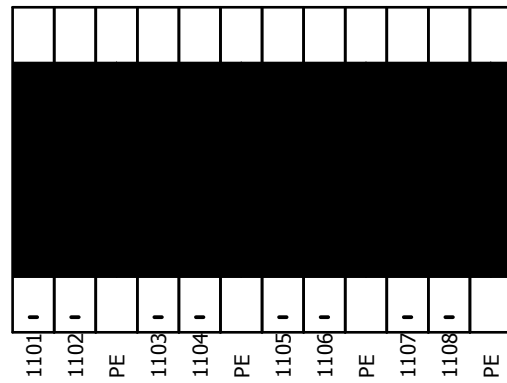
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X8 TERMINAL ROW RANGEE TERMINAL	FPFX A1	YEAR MONTH DAY	PREV. PAGE	PAGE	NEXT PAGE	MANUFACTURING NUMBER 1080396	REV.
					2017-12-13	1180490			2017-12-04	705	706	707		3

Terminal line-up diagram

Plan des bornes associables

Artical number	Order number	Quantity	Designation	Type number	Supplier
310065CDC	1061200000	2	END BRACKET	WEW 35/2	WEID
310065CCA		1	SECTION PLATE	WTW 2,5	WEID
310065CJ	E29 196 03	12	TERMINAL	WDU 4	WEID


=FPFX+A1-X9



LEVEL =

TERMINAL 0 = NO LEVEL
 LEVEL 1 = LOWER LEVEL
 2 = UPPER LEVEL

MARK TERMINALS ON BOTH SIDES

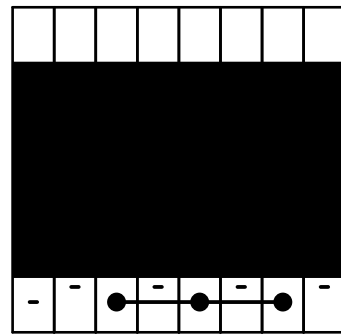
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		DRAWN PSN ORDER NUMBER 1180490 ARTICLE NUMBER	APPROVED ADVANTEC 1M - 1800 =FPFX+A1-X9 TERMINAL ROW RANGEE TERMINAL	FPFX A1	YEAR MONTH DAY 2017-12-04 PREV. PAGE 706 PAGE 707 NEXT PAGE 708 MANUFACTURING NUMBER 1080396	REV. 3
------	-------------	----------------	-------	--------------------------------------	---	---	--	------------	--	--------

Terminal line-up diagram

Plan des bornes associables

Artical number	Order number	Quantity	Designation	Type number	Supplier
310065CDC	1061200000	2	END BRACKET	WEW 35/2	WEID
310065CAD	1084000000	1	SECTION PLATE	WAP/WDK 2.5-4N	WEID
310065CLD	1041900000	4	TERMINAL 2 LEVEL	WDK 4N	WEID

=FPFX+A1-X10




11 12 21 22 23 24 25 26

LEVEL = 1 2 1 2 1 2 1 2

TERMINAL LEVEL
 0 = NO LEVEL
 1 = LOWER LEVEL
 2 = UPPER LEVEL

MARK TERMINALS ON BOTH SIDES

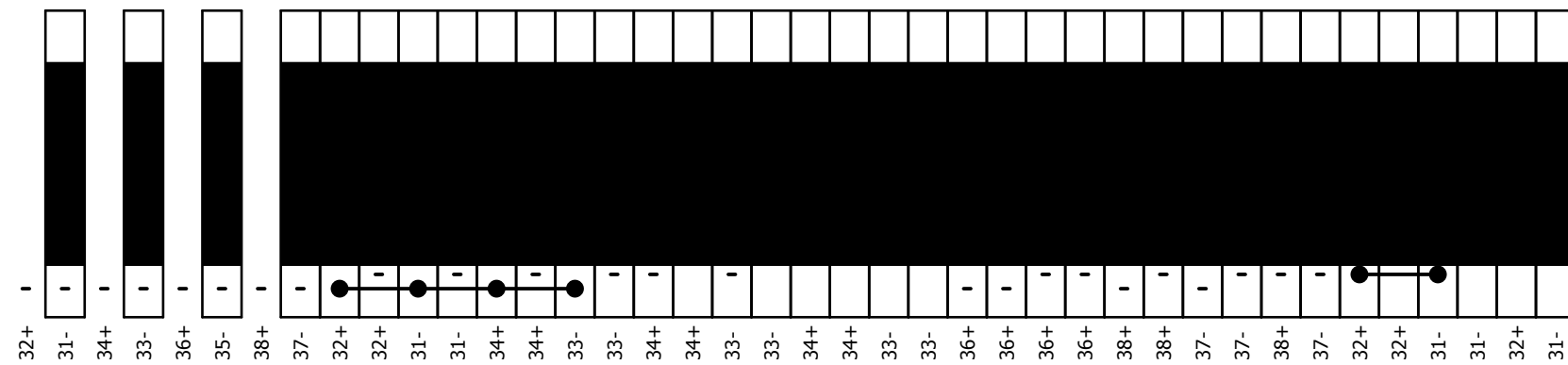
REV.	DESCRIPTION	2017-12-13	SIGN.	 PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 =FPFX+A1-X10 TERMINAL ROW RANGEE TERMINAL	FPFX A1	YEAR MONTH DAY 2017-12-04
					ORDER NUMBER 1180490	ARTICLE NUMBER			PREV. PAGE 707

Terminal line-up diagram

Plan des bornes associables

Artical number	Order number	Quantity	Designation	Type number	Supplier
310065CDC	1061200000	2	END BRACKET	WEW 35/2	WEID
310065FWC	3270158	4	Potential distributors	PTRVB 4-FI /BK	PHOEN
310065FWG	3270151	4	End cover	D-PTRV 4 WH	PHOEN
310065IAA	1173880000	4	4-VÅN POTENT.FÖRDELARE GRÅ	PPV 4 GR 35X15 DGR	WEID
310065IAI	1230050000	4	4-VÅN SKILJEPLATTA 1-4	TW PRV4 1-4	WEID


=FPFX+A1-X11



LEVEL = 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 2 3 2 3 3 6 3 6 1 1 2 2 1 2 1 2 2 2 2 3 2 3 3 3


TERMINAL 0 = NO LEVEL
LEVEL 1 = LOWER LEVEL
2 = UPPER LEVEL

MARK TERMINALS ON BOTH SIDES

REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT	 DRAWN PSN ORDER NUMBER 1180490 APPROVED ARTICLE NUMBER	ADVANTEC 1M - 1800 =FPFX+A1-X11 TERMINAL ROW RANGEE TERMINAL FPFX A1	YEAR MONTH DAY 2017-12-04 PREV. PAGE 708 PAGE 709 NEXT PAGE 710 MANUFACTURING NUMBER 1080396 REV. 3
------	-------------	----------------	-------	--------------------------------------	--	---	---

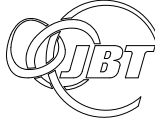
LIST OF DOCUMENTS

PAGE	PAGE DESCRIPTION 1	PAGE DESCRIPTION 2	ARTICLE NUMBER	REV.	YEAR MONTH DAY	SIGN.	X
=FPFX+A1/1	ELECTRICAL EQUIPMENT				2017-12-13		
=FPFX+A1/2	CONTROL PANEL +A1 TABLEAU DE COMMANDE +A1	INFORMATION INFORMATIONS			2017-12-05		
=FPFX+A1/2.1	CONTROL PANEL +A1 TABLEAU DE COMMANDE +A1	INFORMATION INFORMATIONS			2017-12-04		
=FPFX+A1/3	SETTINGS REGLAGES	INFORMATION INFORMATIONS			2017-12-04		
=FPFX+A1/4.1	SETTINGS BELT 1 REGLAGES TAPIS 1				2017-12-05		
=FPFX+A1/4.2	SETTINGS BELT 2 REGLAGES TAPIS 2				2017-12-05		
=FPFX+A1/8	SIGN FOR ELPANEL	INFORMATION INFORMATIONS			2017-12-04		
=FPFX+A1/10	MAIN ISOLATOR AND 230VAC CONTROL PRINCIPAL ISOLATEUR ET 230VAC COMMANDE	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	292891D		2017-12-06		
=FPFX+A1/11	230VAC SUPPLY LIGHTING 230VAC Alimentation ECLAIRAGE	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/12	24VAC CONTROL 24VAC COMMANDE	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/13	24VDC CONTROL 24VDC COMMANDE	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-06		
=FPFX+A1/15	ALARM SYSTEM SYSTEME D'ALARME	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-06		
=FPFX+A1/16	ALARM SYSTEM SYSTEME D'ALARME	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-06		
=FPFX+A1/20	SERVICE DOOR 1 AND 2 ENTRETIEN PORTE 1 ET 2	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-06		
=FPFX+A1/27	EMERGENCY STOP ARRET URGENCE	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		

		2017-12-13				DRAWN PSN		APPROVED		ADVANTEC 1M - 1800 LIST OF DOCUMENTS LIST OF DOCUMENTS LIST OF DOCUMENTS LISTE DES DOCUMENTS			YEAR MONTH DAY 2017-12-04	
						ORDER NUMBER 1180490		ARTICLE NUMBER						
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT						MANUFACTURING NUMBER 1080396		REV. 3		


LIST OF DOCUMENTS

PAGE	PAGE DESCRIPTION 1	PAGE DESCRIPTION 2	ARTICLE NUMBER	REV.	YEAR MONTH DAY	SIGN.	X
=FPFX+A1/29	RESET FUNCTION	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/30	DOOR & FLOOR HEATING CHAUFFAGE PORTE & SOL	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-06		
=FPFX+A1/42	BELT MOTOR 1 TAPIS MOTEUR 1	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-06		
=FPFX+A1/44	BELT MOTOR 2 TAPIS MOTEUR 2	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	292887D		2017-12-06		
=FPFX+A1/51	MAIN FANS 1-2 PRINCIPAL VENTILATEURS 1-2	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-06		
=FPFX+A1/52	MAIN FAN 3 PRINCIPAL VENTILATEUR 3	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-06		
=FPFX+A1/63	CLEANING SYSTEM - BELT WASH	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	291033B		2017-12-05		
=FPFX+A1/66	DEFROST EVAPORATOR MODULE 1 DEGIVRAGE EVAPORATEUR MODULE 1	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	291033B		2017-12-05		
=FPFX+A1/80	TEMPERATURE SENSORS CAPTEURS TEMPERATURE	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/89	PRESSURE PRESSION	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	291811C		2017-12-05		
=FPFX+A1/90	ALARM / LINE CONTROL ALARME / LIGNE COMMANDE	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-06		
=FPFX+A1/91	REFRIG./DEFROST SIGNALS	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	291049C		2017-12-06		
=FPFX+A1/92	REFRIG./DEFROST SIGNALS	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	291049C		2017-12-06		
=FPFX+A1/101	PLC SYSTEM OVERVIEW PLC SYSTEME VUE D'ENSEMBLE	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/102	PLC AI RTD I/O	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-06		

		2017-12-13				DRAWN PSN		APPROVED		ADVANTEC 1M - 1800 LIST OF DOCUMENTS LIST OF DOCUMENTS LIST OF DOCUMENTS LISTE DES DOCUMENTS			YEAR MONTH DAY 2017-12-04		
						ORDER NUMBER 1180490									PREV. PAGE 901
REV.		DESCRIPTION		YEAR MONTH DAY		SIGN.		PRODUCT LINE: FRIGOSCANDIA EQUIPMENT					MANUFACTURING NUMBER 1080396		REV. 3

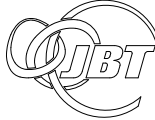
LIST OF DOCUMENTS

PAGE	PAGE DESCRIPTION 1	PAGE DESCRIPTION 2	ARTICLE NUMBER	REV.	YEAR MONTH DAY	SIGN.	X
=FPFX+A1/103	PLC DI I/O	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/104	PLC DI I/O	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-06		
=FPFX+A1/105	PLC DO I/O	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/106	PLC RQ I/O	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/107	PLC F-DI I/O	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/108	PLC F-DI I/O	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/109	PLC F-DO I/O	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/110	PLC F-RQ I/O	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT			2017-12-05		
=FPFX+A1/111	PLC AI I/O	CIRCUIT DIAGRAM DIAGRAMME CIRCUIT	291811C		2017-12-05		
=FPFX+A1/190	ETHERNET NETWORK ETHERNET RÉSEAU	COMMUNICATION OVERVIEW COMMUNICATION VUE D'ENSEMBLE	293606A		2017-12-05		
=FPFX+A1/195	ETHERNET NETWORK FREQUENCY CONVERTERS	ETHERNET NETWORK ETHERNET RÉSEAU	293412A		2017-12-05		
=FPFX+A1/201	CONTROL PANEL +A1 TABLEAU DE COMMANDE +A1		291050G		2017-12-19		
=FPFX+A1/202	ENCLOSURE SENCO S2000x1000x400 - SLOP. ROOF				2017-12-19		
=FPFX+A1/203	ENCLOSURE SENCO S2000x1000x400 - SLOP. ROOF		310064PGS		2017-12-19		
=FPFX+A1/261	PANEL IP 65 WINDOW		291054E		2017-12-19		

		2017-12-19				DRAWN PSN ORDER NUMBER 1180490 APPROVED ARTICLE NUMBER		ADVANTEC 1M - 1800 LIST OF DOCUMENTS LIST OF DOCUMENTS LIST OF DOCUMENTS LISTE DES DOCUMENTS			YEAR MONTH DAY 2017-12-04	
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.			PRODUCT LINE: FRIGOSCANDIA EQUIPMENT				PREV. PAGE 902 PAGE 903 NEXT PAGE 904	MANUFACTURING NUMBER 1080396	

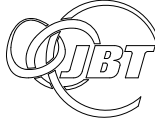
LIST OF DOCUMENTS

PAGE	PAGE DESCRIPTION 1	PAGE DESCRIPTION 2	ARTICLE NUMBER	REV.	YEAR MONTH DAY	SIGN.	X
=FPFX+A1/262	PANEL IP65 BOTTOM SHEET METRIC				2017-12-19		
=FPFX+A1/301	CONTROL PANEL +A1	PARTS LIST LISTE PIECES			2017-12-13		
=FPFX+A1/302	CONTROL PANEL +A1	PARTS LIST LISTE PIECES			2017-12-13		
=FPFX+A1/303	CONTROL PANEL +A1	PARTS LIST LISTE PIECES			2017-12-13		
=FPFX+A1/304	CONTROL PANEL +A1	PARTS LIST LISTE PIECES			2017-12-13		
=FPFX+A1/305	CONTROL PANEL +A1	PARTS LIST LISTE PIECES			2017-12-13		
=FPFX+A1/306	CONTROL PANEL +A1	PARTS LIST LISTE PIECES			2017-12-13		
=FPFX+A1/307	CONTROL PANEL +A1	PARTS LIST LISTE PIECES			2017-12-19		
=FPFX+A1/308	CONTROL PANEL +A1	PARTS LIST LISTE PIECES			2017-12-19		
=FPFX+A1/501	LIST OF CABLES LIST OF CABLES	LIST OF CABLES LISTE DES CABLES			2017-12-13		
=FPFX+A1/601	=FPFX+A1-Q	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		
=FPFX+A1/602	=FPFX+A1-T	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		
=FPFX+A1/603	=FPFX+A1-X1	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		
=FPFX+A1/604	=FPFX+A1-X2	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		
=FPFX+A1/605	=FPFX+A1-X3	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		

		2017-12-19				DRAWN PSN		APPROVED		ADVANTEC 1M - 1800 LIST OF DOCUMENTS LIST OF DOCUMENTS LIST OF DOCUMENTS LISTE DES DOCUMENTS			YEAR MONTH DAY 2017-12-04	
						ORDER NUMBER 1180490								
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT		ARTICLE NUMBER				MANUFACTURING NUMBER 1080396		REV. 3		

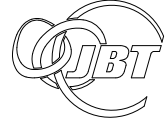
LIST OF DOCUMENTS

PAGE	PAGE DESCRIPTION 1	PAGE DESCRIPTION 2	ARTICLE NUMBER	REV.	YEAR MONTH DAY	SIGN.	X
=FPFX+A1/606	=FPFX+A1-X4	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		
=FPFX+A1/607	=FPFX+A1-X7	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		
=FPFX+A1/608	=FPFX+A1-X8	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		
=FPFX+A1/609	=FPFX+A1-X9	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		
=FPFX+A1/610	=FPFX+A1-X20	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		
=FPFX+A1/611	=FPFX+C1-X30.11	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		
=FPFX+A1/612	=FPFX+C1-X30.12	CABLE DIAGRAM DIAGRAMME DE CABLAGE			2017-12-13		
=FPFX+A1/701	=FPFX+A1-X1	TERMINAL ROW RANGEE TERMINAL			2017-12-13		
=FPFX+A1/702	=FPFX+A1-X2	TERMINAL ROW RANGEE TERMINAL			2017-12-13		
=FPFX+A1/703	=FPFX+A1-X3	TERMINAL ROW RANGEE TERMINAL			2017-12-13		
=FPFX+A1/704	=FPFX+A1-X4	TERMINAL ROW RANGEE TERMINAL			2017-12-13		
=FPFX+A1/705	=FPFX+A1-X7	TERMINAL ROW RANGEE TERMINAL			2017-12-13		
=FPFX+A1/706	=FPFX+A1-X8	TERMINAL ROW RANGEE TERMINAL			2017-12-13		
=FPFX+A1/707	=FPFX+A1-X9	TERMINAL ROW RANGEE TERMINAL			2017-12-13		
=FPFX+A1/708	=FPFX+A1-X10	TERMINAL ROW RANGEE TERMINAL			2017-12-13		

		2017-12-13				DRAWN PSN		APPROVED		ADVANTEC 1M - 1800 LIST OF DOCUMENTS LIST OF DOCUMENTS LIST OF DOCUMENTS LISTE DES DOCUMENTS			YEAR MONTH DAY 2017-12-04		
						ORDER NUMBER 1180490									PREV. PAGE 904
REV.		DESCRIPTION		YEAR MONTH DAY		SIGN.		PRODUCT LINE: FRIGOSCANDIA EQUIPMENT					MANUFACTURING NUMBER 1080396		REV. 3

LIST OF DOCUMENTS

PAGE	PAGE DESCRIPTION 1	PAGE DESCRIPTION 2	ARTICLE NUMBER	REV.	YEAR MONTH DAY	SIGN.	X
=FPFX+A1/709	=FPFX+A1-X11	TERMINAL ROW RANGEE TERMINAL			2017-12-13		
=FPFX+A1/710	=FPFX+A1-X20	TERMINAL ROW RANGEE TERMINAL			2017-12-13		
=FPFX+A1/901	LIST OF DOCUMENTS LIST OF DOCUMENTS	LIST OF DOCUMENTS LISTE DES DOCUMENTS			2017-12-13		
=FPFX+A1/902	LIST OF DOCUMENTS LIST OF DOCUMENTS	LIST OF DOCUMENTS LISTE DES DOCUMENTS			2017-12-13		
=FPFX+A1/903	LIST OF DOCUMENTS LIST OF DOCUMENTS	LIST OF DOCUMENTS LISTE DES DOCUMENTS			2017-12-19		
=FPFX+A1/904	LIST OF DOCUMENTS LIST OF DOCUMENTS	LIST OF DOCUMENTS LISTE DES DOCUMENTS			2017-12-19		
=FPFX+A1/905	LIST OF DOCUMENTS LIST OF DOCUMENTS	LIST OF DOCUMENTS LISTE DES DOCUMENTS			2017-12-13		
=FPFX+A1/906	LIST OF DOCUMENTS LIST OF DOCUMENTS	LIST OF DOCUMENTS LISTE DES DOCUMENTS			2017-12-13		

		2017-12-19			DRAWN PSN	APPROVED	ADVANTEC 1M - 1800 LIST OF DOCUMENTS LIST OF DOCUMENTS LIST OF DOCUMENTS LISTE DES DOCUMENTS	YEAR MONTH DAY 2017-12-04		
					ORDER NUMBER 1180490			PREV. PAGE 905	PAGE 906	NEXT PAGE
REV.	DESCRIPTION	YEAR MONTH DAY	SIGN.	PRODUCT LINE: FRIGOSCANDIA EQUIPMENT				FPFX A1	MANUFACTURING NUMBER 1080396	