

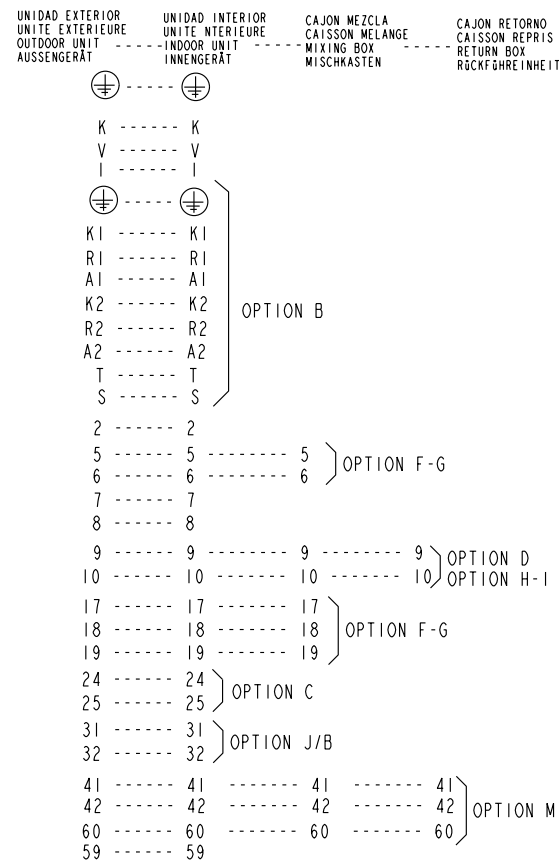
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UNIDAD EXTERIOR
UNITE EXTERIEUR
OUTDOOR UNIT
AUSSENGERÄT

OPCIONALES / OPTION / OPTIONAL

- | | |
|--|---|
| <p>A - ARRANCADOR PROGRESIVO
DEMARREUR PROGRESSIF
PROGRESIVE STARTER
SOFTSTARTER</p> <p>B - RESISTENCIAS ELECTRICAS
BATTERIES ELECTRIQUES
ELECTRIC COIL
ELEKTRISCHES HEIZREGISTER</p> <p>C - DETECTOR FILTRO SUCIO
ENCRASSEMENT FILTRES
FILTER CLOGGING
MELDER FILTERZUSETZUNG</p> <p>D - SONDA DE RETORNO
SONDE DE REPRIS
RETURN SENSOR
RÜCKLAUF FÜHLER</p> <p>E - MANDO PRIVADO LOCAL
COMMANDE PRIVÉ LOCAL
LOCAL PRIVATE CONTROL
LOKALE EINZELGERÄTSTEUERUNG</p> <p>F - FREECOOLING TERMICO
FREECOOLING THERMIQUE
THERMAL FREECOOLING
THERMISCHES FREE-COOLING</p> <p>G - FREECOOLING ENTALPICO
FREECOOLING ENTHALPIQUE
ENTHALPY FREECOOLING
ENTHALPISCHES FREE-COOLING</p> <p>H - SONDA TEMP. DE AMBIENTE
SONDE TEMP. D'AMBIANCE
AMBIENT TEMP. SENSOR
TEMPERATURFÜHLER RAUMLUFT</p> | <p>I - SONDA T+H DE AMBIENTE
SONDE T+H D'AMBIANCE
AMBIENT T+H HSENSOR
TEMPERATUR- UND FEUCHTIGKEITSFÜHLER RAUMLUFT</p> <p>J - CONTROL CAUDAL DE AIRE
CONTROLE DEBIT D'AIR
AIR FLOW CONTROL
LUFTMENGENREGELUNG</p> <p>M - VENTILADOR RETORNO CENTRIFUGO
VENTILATEUR DE REPRISE CENTRIFUGE
RETURN CENTRIFUGAL FAN
RÜCKLUFTRADIALVENTILATOR</p> <p>XI - VENTILADOR INTERIOR CENTRIFUGO
VENTILATEUR INTERNAL CENTRIFUGE
INTERNAL CENTRIFUGAL CENTRIFUGAL
INTERNER CENTRIFUGALVENTILATOR</p> <p>AA - ALIMENTACION CON NEUTRO
ALIMENTATION AVEC NEUTRE
POWER SUPPLY WITH NEUTRAL
STROMVERSORGUNG MIT NEUTRALLEITER</p> <p>AB - ALIMENTACION SIN NEUTRO
ALIMENTATION SANS NEUTRE
POWER SUPPLY WITHOUT NEUTRAL
STROMVERSORGUNG OHNE NEUTRALLEITER</p> <p>AC - VENTILADOR EXTERIOR ELECTRONICO
VENTILATEUR EXTERIEUR ELECTRONIQUES
ELECTRONIC OUTDOOR FAN
EXTERNER ELEKTRONISCHER VENTILATOR</p> <p>AF - RELE DE CONTROL DE FASES ALTA GAMA
RELAIS CONTRÔLE PHASES HAUTE GAMME
HIGH RANGE PHASE CONTROL RELAY
PHASENRELAIS HOHE REICHWEITE</p> |
|--|---|

INTERCONEXION CUADROS ELECTRICOS
ARMOIRE ELECTRIQUE RACCORDEMENTS
ELECTRIC PANEL INTERCONEXION
ZUSAMMENSCHALTUNG VON ELEKTRISCHEN SCHALTAFELN



MODIFICADO POR: MODIFIÉ PAR: MODIFIED BY:	S.R.J.	FECHA: DATE: DATE:	22/01/2018	SERIE :	ISC	MODELO: MODELE:	0200/0240 0320	BOMBA DE CALOR AIRE-AIRE PARTIDA. UNIDAD EXTERIOR VENTILADOR HELICOIDAL. REGULACION microPC MEDIUM	2 COMPRESORES/2 CIRCUITOS 2 COMPRESSEURS/2 CIRCUITS 2 COMPRESSORS/2 CIRCUITS
MODIFICACION: MODIFICATION:	-			V° B°		NP:	06C020093-01	POMPE A CHALEUR AIR-AIR TYPE SPLIT-SYSTEM. UNITE EXTERIEURE. VENTILATEUR HELICOIDALE. REGULATION microPC MEDIUM	PAGINA PAGE
SUSTITUYE A: REPLACE: TAKE:	38SF48593-02	SUSTITUIDO POR: REPLACÉ PAR: TAKE BY:	-			NF:	-	AIR TO AIR HEAT PUMP SPLIT-SYSTEM. OUTDOOR UNIT HELICOIDAL FAN. microPC MEDIUM CONTROL	1 / 14
									400/3/50



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
CONEXIONES FABRICA RACCORDMENTS USINE FACTORY CONNECTION WERKSEITIGER ANSCHLUSS						CONEXIONES CLIENTE RACCORDMENTS CLIENT CONNECTED BY CUSTOMER BAUSEITIGER ANSCHLUSS						CONEXIONES FABRICA RACCORDMENTS USINE FACTORY CONNECTION WERKSEITIGER ANSCHLUSS						CONEXIONES CLIENTE RACCORDMENTS CLIENT CONNECTED BY CUSTOMER BAUSEITIGER ANSCHLUSS											
LINEA/LIGNE/PHASE 230 V....						MANDO ON/OFF REMOTO COMMANDE ON/OFF A DISTANCE CONTROL ON/OFF REMOTE EIN-/AUSSCHALTUNG PER FERNBEDIENUNG CONEXION Sonda T MEZCLA RACCORDMENT SONDE T MELANGE CONNECTION EXTERNAL T MIXING ANSCHLUSS TEMPERATURFÜHLER MISCHLUFT						OPTION F-G						OPTION J { CONTROL CAUDAL DE AIRE CONTROLE DEBIT D'AIR AIR FLOW CONTROL LUFTMENGENREGELUNG						OPTION M { SEÑAL RELE TERMICO VENTILADOR RETORNO 1 Y 2 SIGNAL RELAIS THERMIQUE VENTILATEUR RETOUR 1 ET 2 RETURN FAN THERMAL RELAY 1 AND 2 SIGNAL RÜCKLUFTVENTILATOR THERMORELAIS SIGNAL 1 UND 2					
NEUTRO/NEUTRE/NEUTRAL 230 V						CONEXION Sonda TEMP. IMPULSION RACCORDMENT SONDE TEMP. SOUFFLAGE CONNECTION DISCHARGE TEMP. SENSOR ANSCHLUSS TEMPERATURFÜHLER ABLUFT						OPTION D OPTION H-I						{ 31 32						{ 41 42					
						CONEXION Sonda TEMP. RETORNO/AMBIENTE RACCORDMENT SONDE TEMP. REPRIS/ D'AMBIANCE CONNECTION RETURN/AMBIENT TEMP. SENSOR ANSCHLUSS TEMPERATURFÜHLER RÜCKLUFT/RAUMTEMPERATURFÜHLER												{ 53 54						{ 55 56					
						SEÑAL DE ALARMA 230Vac SIGNAL D'ALARME 230Vac (max. 250 VA) ALARM SIGNAL 230Vac												{ 59 60						{ 65 66 68					
LINEA/LIGNE/PHASE 230 V....						CONEXIONES TERMOSTATO mA/T RACCORDMENT THERMOSTAT mA/T CONNECTION THERMOSTAT mA/T ANSCHLUSS THERMOSTAT mA/T						OPTION AB						OPTION M { ACT. VENT. INTERIOR ACT. VENT. INTERIEUR.... ACT. INDOOR FAN ACT. VENT. RETORNO ACT. VENT. RETOUR..... ACT. RETURN FAN I						{ 65 66 68					
NEUTRO/NEUTRE/NEUTRAL 230 V						CONEXION SERVOMOTOR RACCORDMENT SERVOMOTEUR CONNECTION SERVOENGINE ANSCHLUSS SERVOMOTOR						OPTION F-G						VENTILADOR INTERIOR VENTILATEUR INTERIEURE INTERNAL FAN INTERNER VENTILATOR						{ 65 66 68					
NEUTRO/NEUTRE/NEUTRAL 24 V						CONEXION Sonda HUMEDAD INTERIOR RACCORDMENT SONDE HUMIDITE INTERIEURE CONNECTION INTERNAL HUMIDITY SENSOR ANSCHLUSS LUFTFEUCHTIGKEITSFÜHLER RAUMLUFT						OPTION G						VENTILADOR EXTERIOR I VENTILATEUR EXTERIEURE EXTERNAL FAN EXTERNER VENTILATOR						{ 83 84					
LINEA/LIGNE/PHASE 24 V....						CONEXION Sonda HUMEDAD EXTERIOR ...RACCORDMENT SONDE HUMIDITE EXTERIEURE CONNECTION EXTERNAL HUMIDITY SENSOR ANSCHLUSS LUFTFEUCHTIGKEITSFÜHLER AUSSENLUFT						OPTION AC						PROTECCIONES/PROTECTIONS SCHUTZVORRICHTUNGEN...						{ NO... NC... 86 87					
SEÑAL/SIGNAL 0...10 VDC						DETECTOR FILTRO SUCIO ENCRASSEMENT FILTRES FILTER CLOGGING MELDER FILTERZUSETZUNG COMUN PROTECCIONES COMMUN DES PROTECTIONS... PROTECTION COMMON SCHUTZ-GEMEINSAME						OPTION C { 23 24 25 26						OPTION B { CONEXION TERMISTORES DE SEGURIDAD RACCORDMENT THERMOSTAT DE SECURITE CONNECTION SECURITY THERMISTOR SICHERHEIT THERMISTORANSCHLUSS						{ T S					

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
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INTERCONEXION CUADROS ELECTRICOS POR EL CLIENTE / ARMOIRE ELECTRIQUE RACCORDEMENTS PAR CLIENT

ELECTRIC PANEL INTERCONEXION BY CUSTOMER / ZUSAMMENSCHALTUNG VON ELEKTRISCHEN SCHALTТАFELN

UNIDAD EXTERIOR

UNITE EXTERIEURE

OUTDOOR UNIT

AUSSENGERÄT

UNIDAD INTERIOR

UNITE INTERIEURE

INDOOR UNIT

INNENGERÄT

CAJON MEZCLA

CAISSON MELANGE

MIXING BOX

MISCHKASTEN

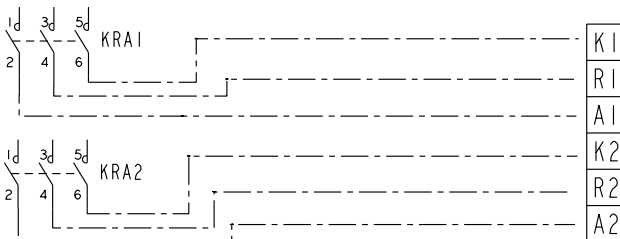
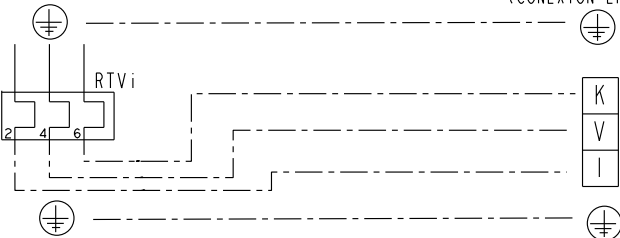
CAJON RETORNO

CAISSON REPRIS

RETURN BOX

RÜCKFÜHREINHEIT

(CONEXION EN OBRA)



OPTION B

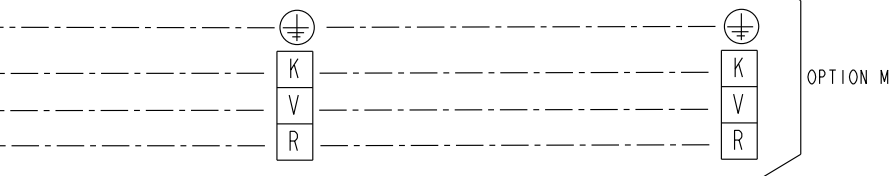
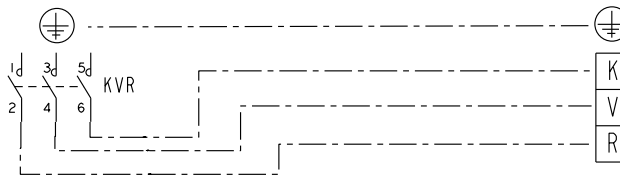
OPTION B

CONEXION TERMISTORES DE SEGURIDAD

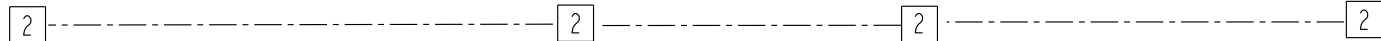
RACCORDEMENT THERMOSTAT DE SÉCURITÉ

CONNECTION SECURITY THERMISTOR

SICHERHEIT THERMISTORANSCHLUSS



NEUTRO/NEUTRE/NEUTRAL.....



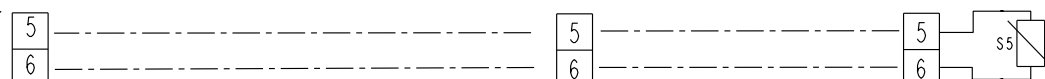
OPTION F-G

CONEXION Sonda T MEZCLA


RACCORDEMENT SONDE T MELANGE

CONNECTION EXTERNAL T MIXING

ANSCHLUSS TEMPERATURFÜHLER MISCHLUFT

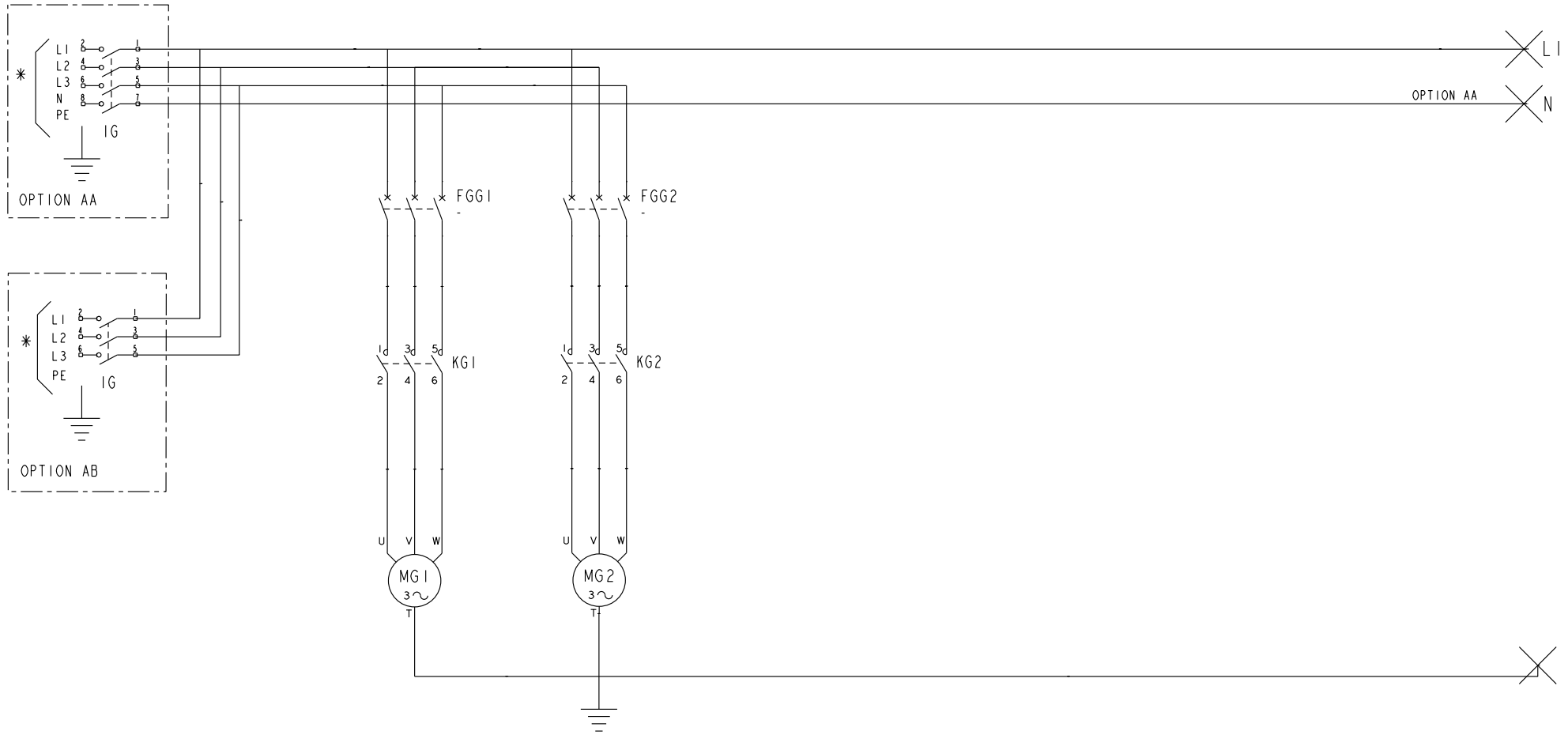


OPTION F-G


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MODIFICATION: MODIFICATION:		-				V° B°			NP:	06C020093-01	POMPE A CHALEUR AIR-AIR TYPE SPLIT-SYSTEM. UNITE EXTERIEURE. VENTILATEUR HELICOIDALE. REGULATION microPC MEDIUM			PAGINA PAGE	TENSION VOLTAGE
SUSTITUYE A: REPLACE: TAKE:		385F48593-02		SUSTITUIDO POR: REPLACÉ PAR: TAKE BY:		-			NF:		AIR TO AIR HEAT PUMP SPLIT-SYSTEM. OUTDOOR UNIT HELICOIDAL FAN. microPC MEDIUM CONTROL			3/14	400/3/50

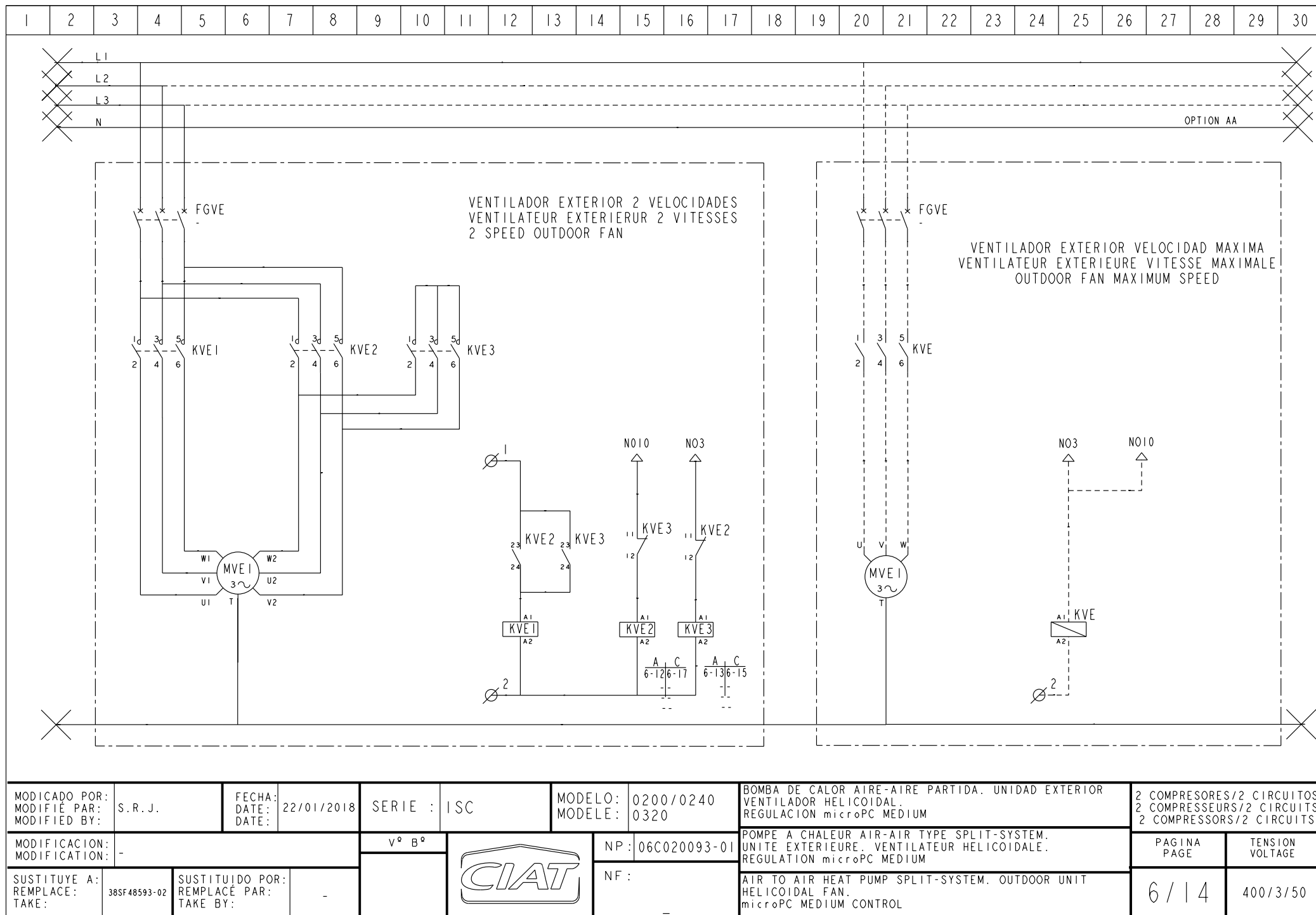



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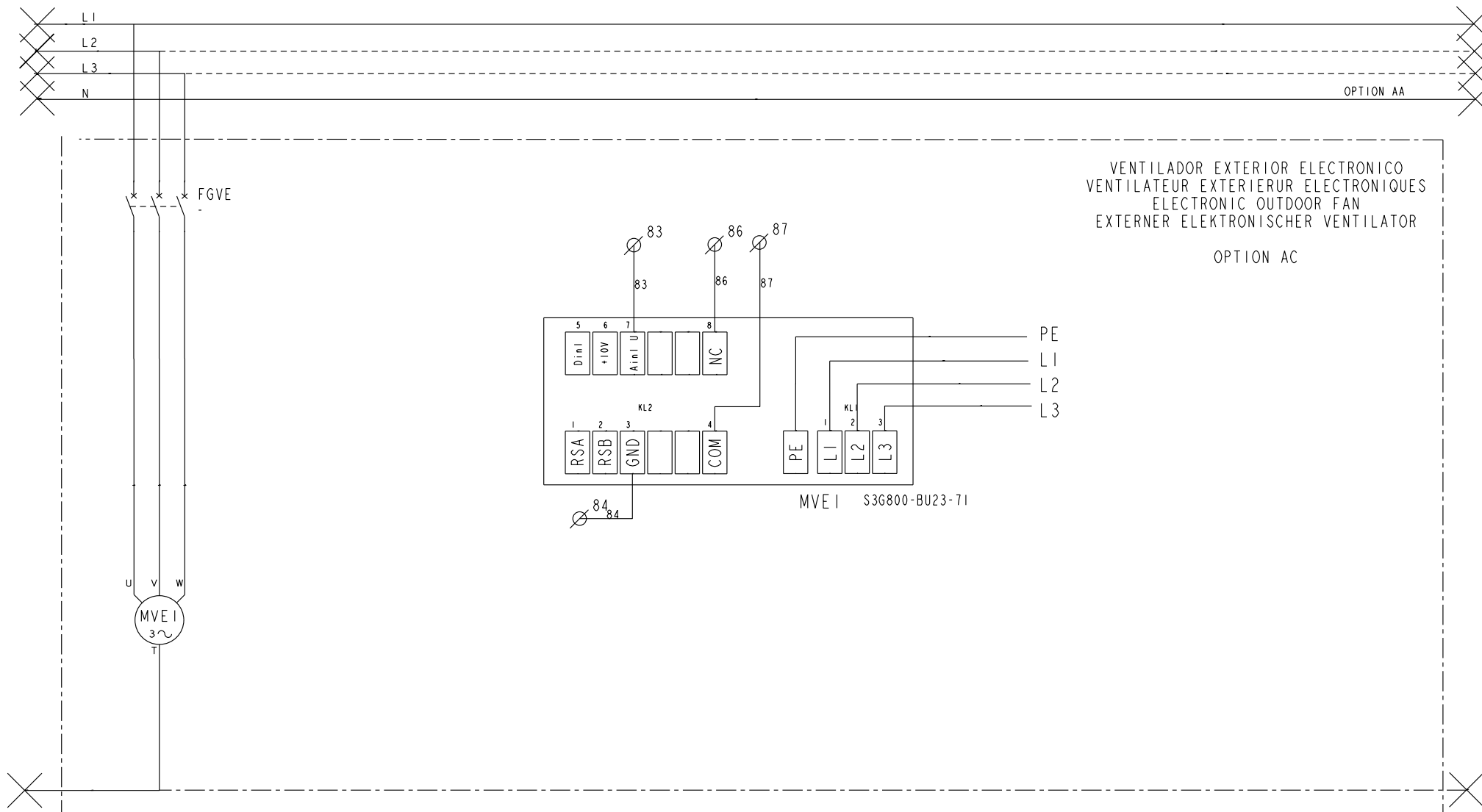
CONEXION DE LA ALIMENTACION EN EL INTERRUPTOR GENERAL
* RACCORDER L'ALIMENTATION SUR L'INTERRUPTEUR SECTIONNEUR GENERAL
CONNECTING SUPPLY IN MAIN SWITCH ISOLATOR
ANSCHLUSS DES NETZTEILS AN DER HAUPTSCHALTER


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MODIFICACION: MODIFICATION:	-			Vº Bº			NP:	06C020093-01	POMPE A CHALEUR AIR-AIR TYPE SPLIT-SYSTEM. UNITE EXTERIEURE. VENTILATEUR HELICOIDALE. REGULATION microPC MEDIUM	PAGINA PAGE	TENSION VOLTAGE
SUSTITUYE A: REPLACE: TAKE:	38SF48593-02	SUSTITUIDO POR: REPLACÉ PAR: TAKE BY:	-		NF:			AIR TO AIR HEAT PUMP SPLIT-SYSTEM. OUTDOOR UNIT HELICOIDAL FAN. microPC MEDIUM CONTROL	5/14	400/3/50	



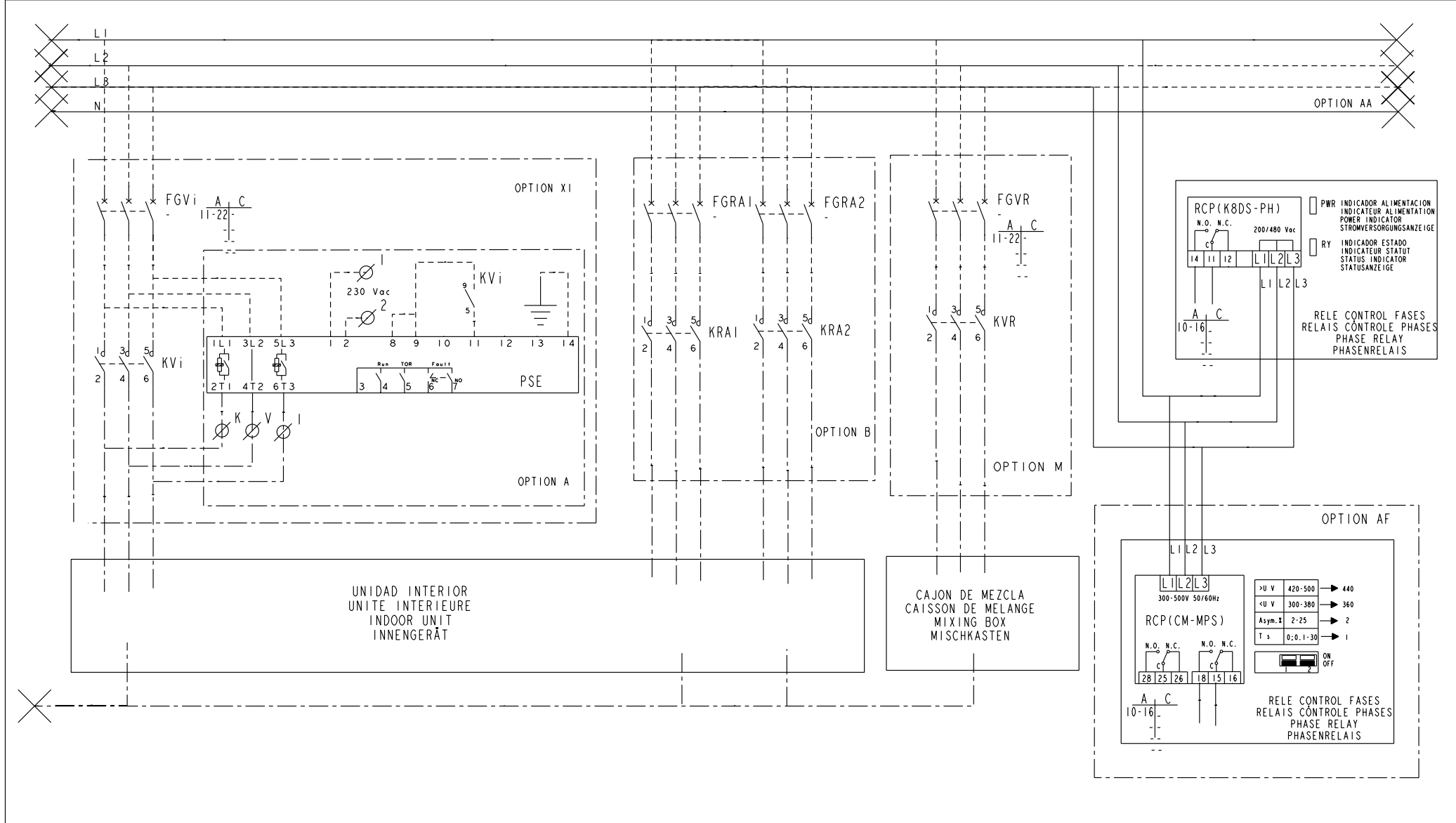
MODIFICADO POR: MODIFIÉ PAR: MODIFIED BY:		S.R.J.	FECHA: DATE: DATE:		22/01/2018	SERIE : ISC		MODELO: MODELE:		0200/0240 0320	BOMBA DE CALOR AIRE-AIRE PARTIDA. UNIDAD EXTERIOR VENTILADOR HELICOIDAL. REGULACION microPC MEDIUM		2 COMPRESORES/2 CIRCUITOS 2 COMPRESSEURS/2 CIRCUITS 2 COMPRESSORS/2 CIRCUITS	
MODIFICACION: MODIFICATION:		-				V° B°			NP:	06C020093-01	POMPE A CHALEUR AIR-AIR TYPE SPLIT-SYSTEM. UNITE EXTERIEURE. VENTILATEUR HELICOIDALE. REGULATION microPC MEDIUM		PAGINA PAGE	TENSION VOLTAGE
SUSTITUYE A: REPLACE: TAKE:		38SF48593-02	SUSTITUIDO POR: REPLACÉ PAR: TAKE BY:		-		NF:		-		AIR TO AIR HEAT PUMP SPLIT-SYSTEM. OUTDOOR UNIT HELICOIDAL FAN. microPC MEDIUM CONTROL		6 / 14	400/3/50


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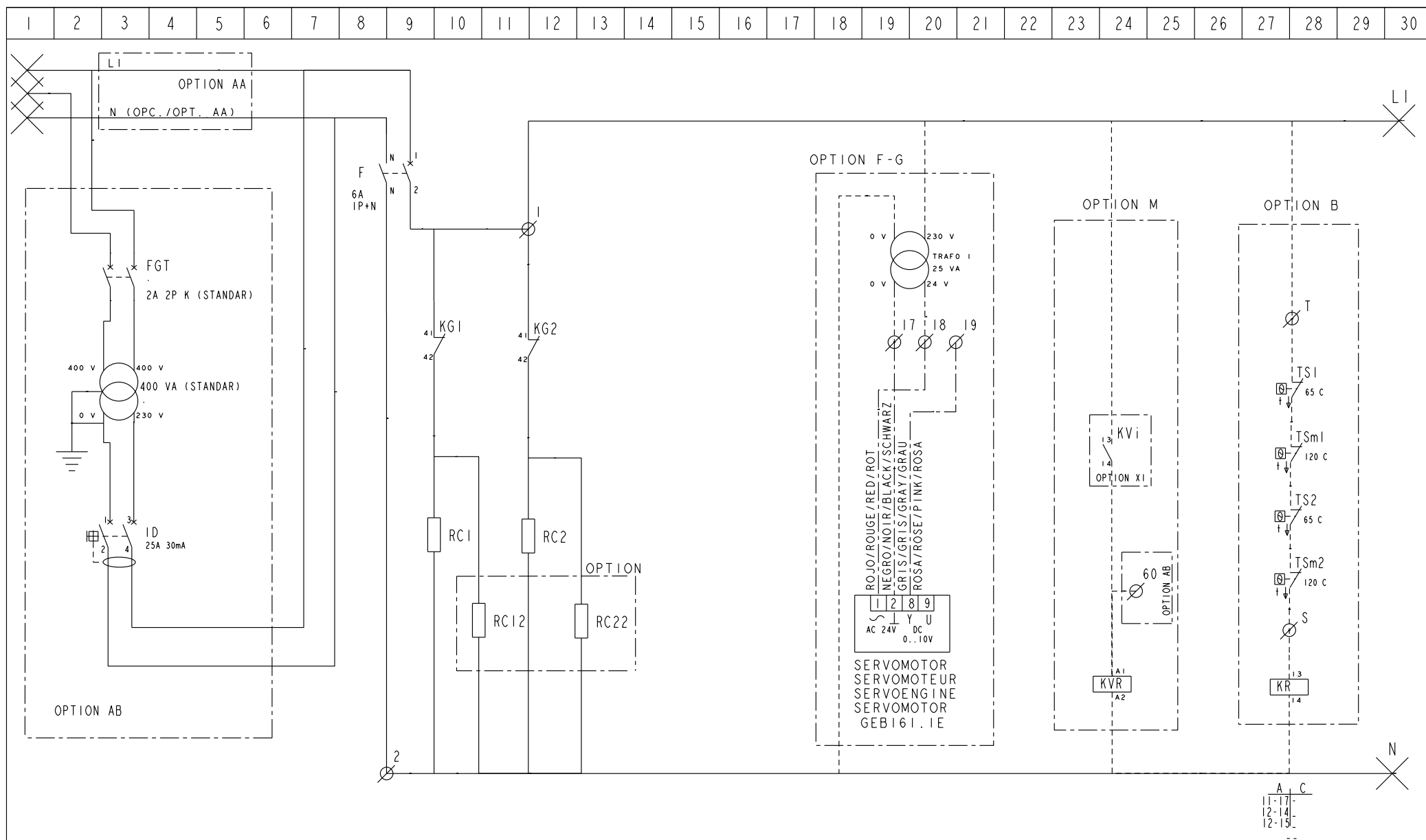
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MODIFICACION: MODIFICATION:			-			V° B°				NP:	06C020093-01			POMPE A CHALEUR AIR-AIR TYPE SPLIT-SYSTEM. UNITE EXTERIEURE. VENTILATEUR HELICOIDALE. REGULATION microPC MEDIUM			PAGINA PAGE		TENSION VOLTAGE	
SUSTITUYE A: REPLACE: TAKE:		38SF48593-02		SUSTITUIDO POR: REPLACÉ PAR: TAKE BY:		-				NF:		-			AIR TO AIR HEAT PUMP SPLIT-SYSTEM. OUTDOOR UNIT HELICOIDAL FAN. microPC MEDIUM CONTROL			7 / 14		400/3/50

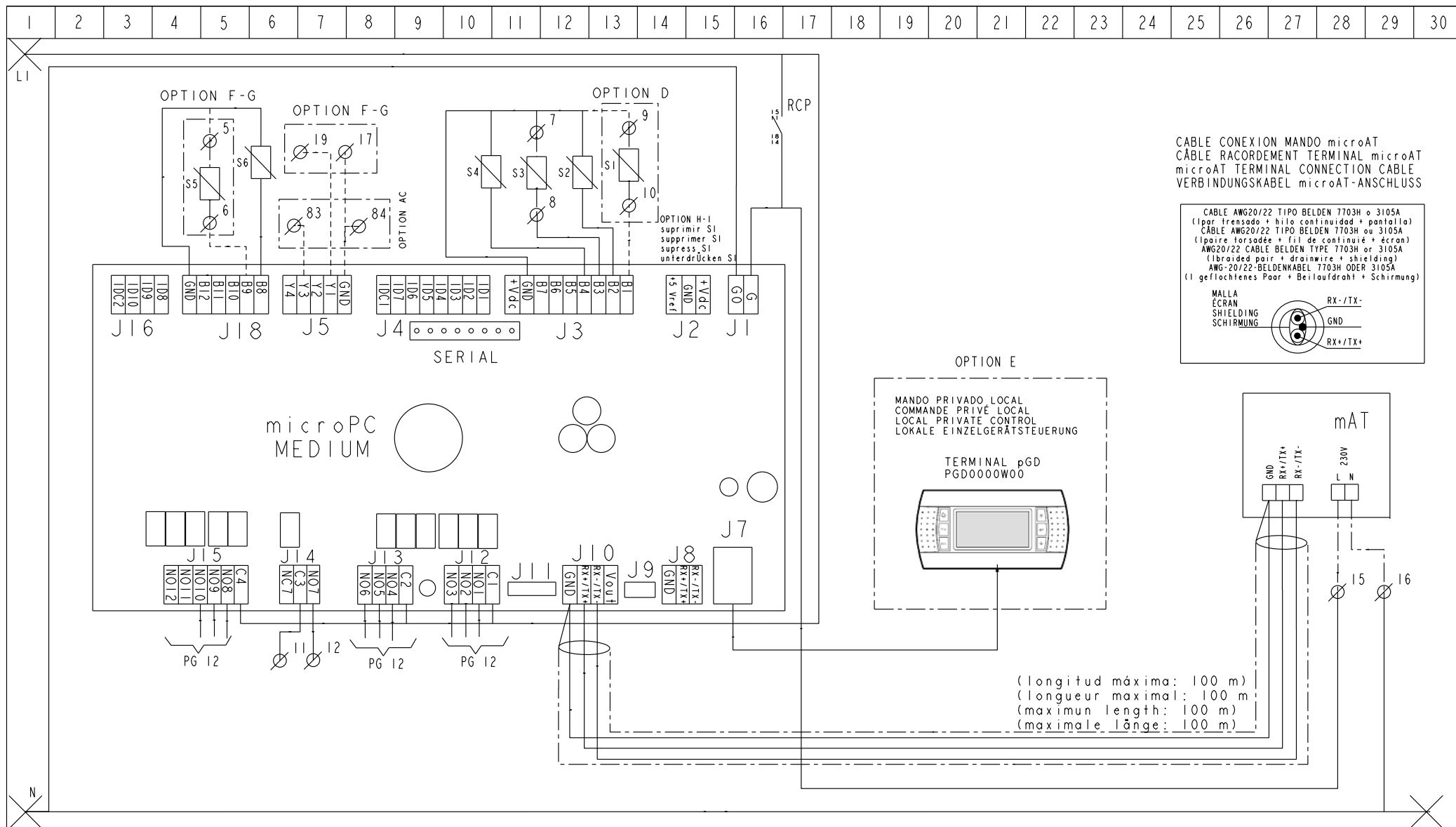
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MODIFICADO POR: MODIFIÉ PAR: MODIFIED BY:		S.R.J.	FECHA: DATE: DATE:		22/01/2018	SERIE : ISC		MODELO: MODELE:		0200/0240 0320	BOMBA DE CALOR AIRE-AIRE PARTIDA. UNIDAD EXTERIOR VENTILADOR HELICOIDAL. REGULACION microPC MEDIUM		2 COMPRESORES/2 CIRCUITOS 2 COMPRESSEURS/2 CIRCUITS 2 COMPRESSORS/2 CIRCUITS	
MODIFICACION: MODIFICATION:		-				Vº Bº			NP:	06C020093-01	POMPE A CHALEUR AIR-AIR TYPE SPLIT-SYSTEM. UNITE EXTERIEURE. VENTILATEUR HELICOIDALE. REGULATION microPC MEDIUM		PAGINA PAGE	TENSION VOLTAGE
SUSTITUYE A: REPLACE: TAKE:		38SF48593-02	SUSTITUIDO POR: REPLACÉ PAR: TAKE BY:		-		NF:		-		AIR TO AIR HEAT PUMP SPLIT-SYSTEM. OUTDOOR UNIT HELICOIDAL FAN. microPC MEDIUM CONTROL		8 / 14	400/3/50

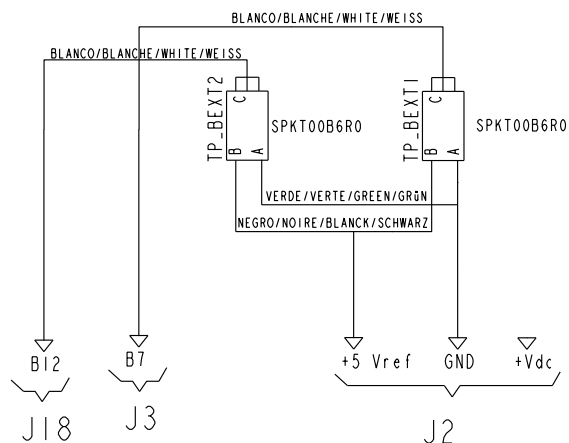
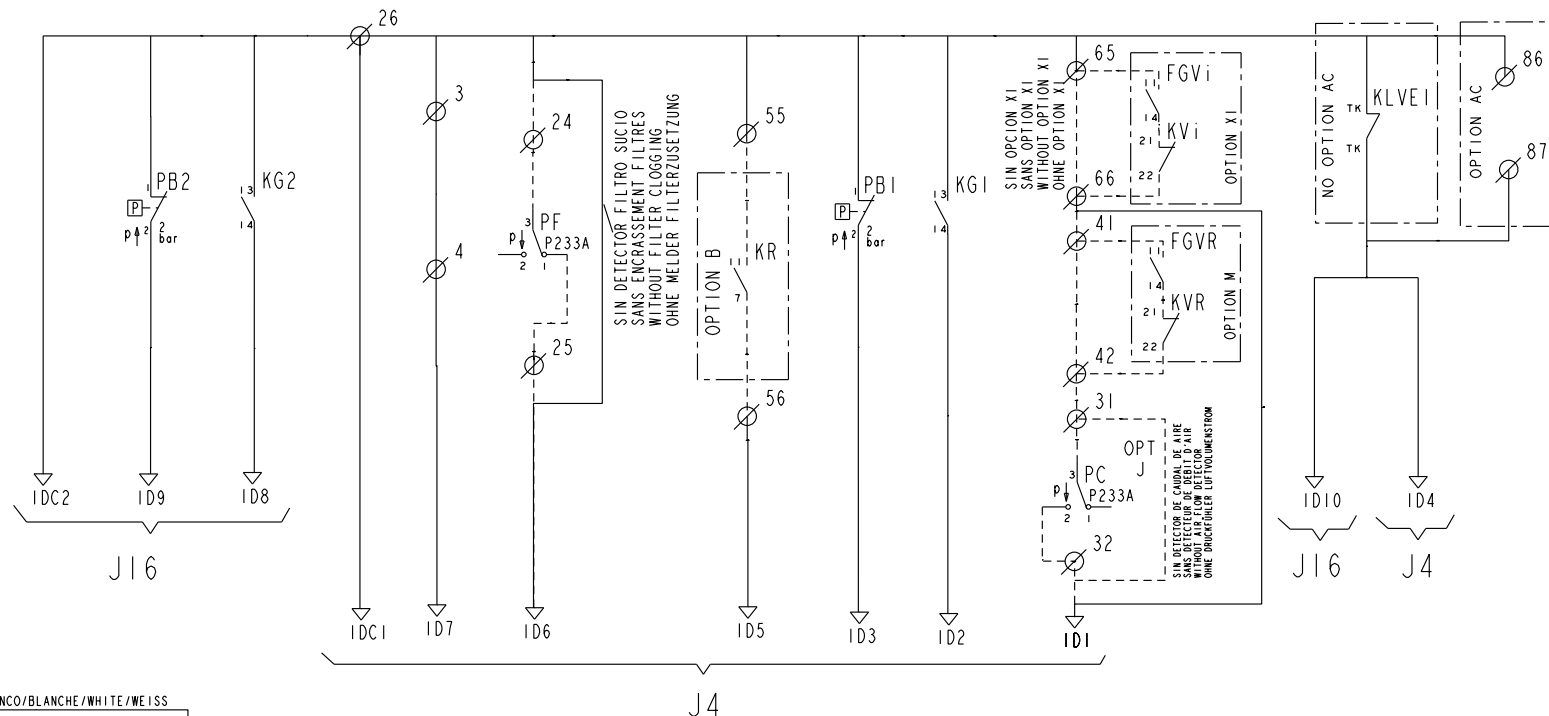






MODIFICADO POR: MODIFIÉ PAR: MODIFIED BY:	S.R.J.	FECHA: DATE: DATE:	22/01/2018	SERIE : ISC	MODELO: 0200/0240 MODELE: 0320	BOMBA DE CALOR AIRE-AIRE PARTIDA. UNIDAD EXTERIOR VENTILADOR HELICOIDAL. REGULACION microPC MEDIUM	2 COMPRESORES/2 CIRCUITOS 2 COMPRESSEURS/2 CIRCUITS 2 COMPRESSORS/2 CIRCUITS
MODIFICATION: MODIFICATION:	-	V° B°		NP: 06C020093-01	POMPE A CHALEUR AIR-AIR TYPE SPLIT-SYSTEM. UNITE EXTERIEURE. VENTILATEUR HELICOIDALE. REGULATION microPC MEDIUM	PAGINA PAGE	TENSION VOLTAGE
SUSTITUYE A: REPLACE: TAKE:	385F48593-02	SUSTITUIDO POR: REPLACÉ PAR: TAKE BY:	-	CIAT	NF:	AIR TO AIR HEAT PUMP SPLIT-SYSTEM. OUTDOOR UNIT HELICOIDAL FAN. microPC MEDIUM CONTROL	10/14 400/3/50


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TA :	TERMOSTATO ANTIHIELO	THERMOSTAT ANTIGEL	ANTI FROST THERMOSTAT	FROSTSCHUTZTHERMOSTAT
DH :	DETECTOR DE HUMOS	DETECTEUR DE FUMÉES	SMOKE DETECTOR	RAUCHMELDER
PF :	PRESOSTATO FILTRO	PRESSOSTAT FILTRE ENCRASSÉ	FILTER CLOGGING PRESSOSTAT	DRUCKFÜHLER FILTERZUSETZUNG
PC :	PRESOSTATO CAUDAL DE AIRE	PRESSOSTAT DEBIT D'AIR	AIR FLOW PRESSOSTAT	DRUCKFÜHLER LUFTVOLUMENSTROM

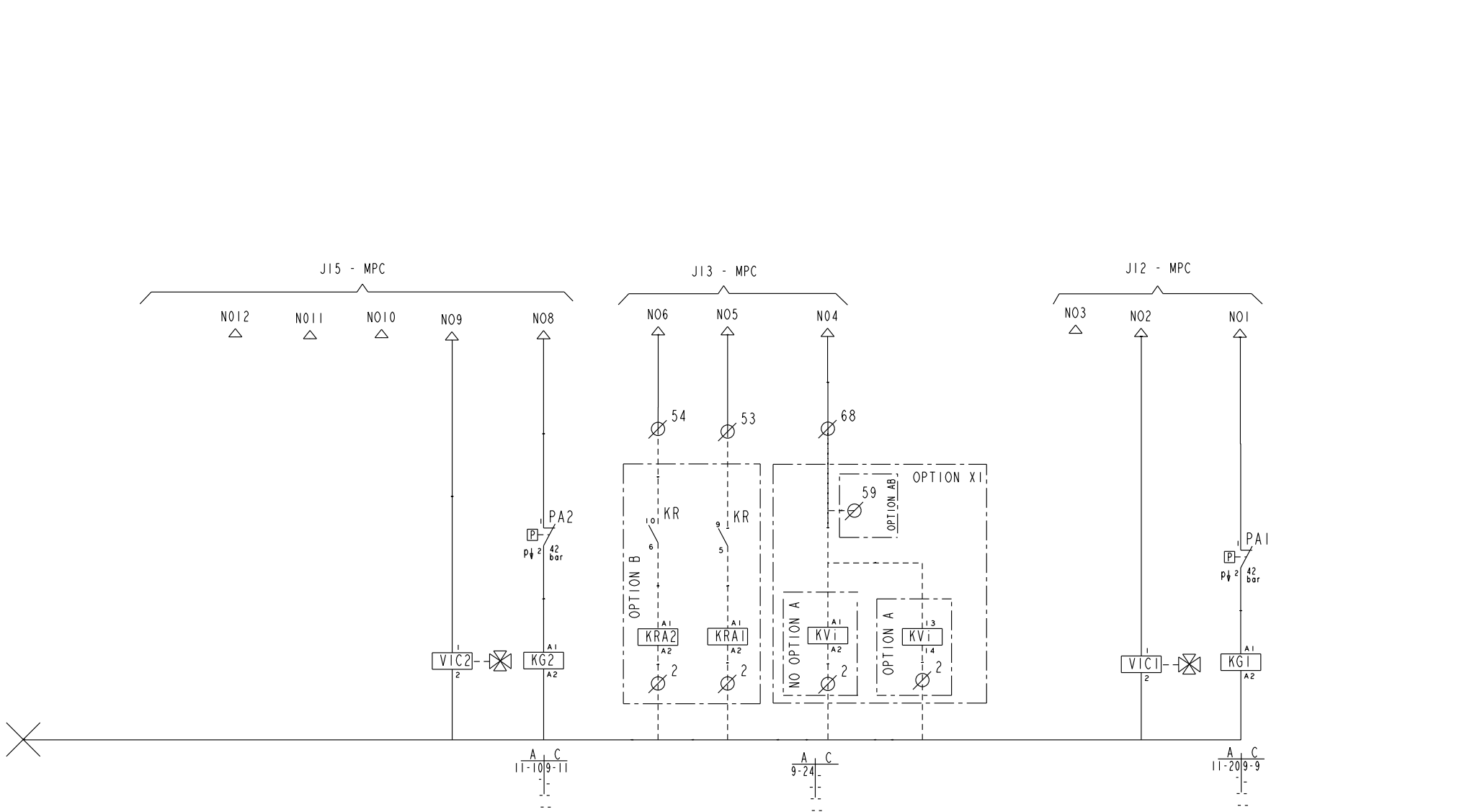
SONDAS / SONDES / SENSORS / FÜHLER


S1	AIRE RETORNO (OPC.D)	AIR DE REPRIS (OPT.D)	RETURN AIR (OPT.D)	RÜCKLUFTFÜHLER (OPT.D)
S2	AIRE EXTERIOR	AIR EXTERIEUR	EXTERNAL AIR	AUßENFÜHLER
S3	AIRE IMPULSION	AIR DE SOUFFLAGE	DISCHARGE AIR	ABLÜFT
S4	SONDA DESCARGA C1	SONDE REFOULEMENT C1	DISCHARGE SENSOR C1	ABFLUSSFÜHLER C1
S5	AIRE DE MEZCLA (OPC. F-G)	AIR DE MÉLANGE (OPT. F-G)	AIR MIXING (OPT. F-G)	MISCHLUFT (OPT. F-G)
S6	SONDA DESCARGA C2	SONDE REFOULEMENT C2	DISCHARGE SENSOR C2	ABFLUSSFÜHLER C2
S7	HUMEDAD REL INT (OPC G)	HUMIDITE REL INT (OPT G)	INT REL HUMIDITY (OPT G)	LUFTFEUCHTIGKEITSFÜHLER RAUMLUFT (OPT G)
S8	HUMEDAD REL EXT (OPC G)	HUMIDITE REL EXT (OPT G)	EXT REL HUMIDITY (OPT G)	LUFTFEUCHTIGKEITSFÜHLER AUSSENLUFT (OPT G)
S9	AIRE TEMP. AMBIENTE NTC (OPC.H)	AIR TEMP. D'AMBIANCE NTC (OPC.H)	AMBIENT TEMP. AIR NTC (OPC.H)	RAUMLUFTTEMPERATUR NTC (OPC.H)
S10	AIRE AMBIENTE T+H RS485 (OPC.I)	AIR D'AMBIANCE T+H RS485 (OPC.I)	AMBIENT AIR T+H RS485 (OPC.I)	RAUMLUFTTEMPERATUR UND -FEUCHTIGKEIT RS485 (OPC.I)

MODIFICADO POR: MODIFIÉ PAR: MODIFIED BY:		S.R.J.	FECHA: DATE: DATE:		22/01/2018	SERIE : ISC		MODELO: MODELE:		0200/0240 0320	BOMBA DE CALOR AIRE-AIRE PARTIDA. UNIDAD EXTERIOR VENTILADOR HELICOIDAL. REGULACION microPC MEDIUM			2 COMPRESORES/2 CIRCUITOS 2 COMPRESSEURS/2 CIRCUITS 2 COMPRESSORS/2 CIRCUITS		
MODIFICACION: MODIFICATION:		-				V° B°				NP:	06C020093-01	POMPE A CHALEUR AIR-AIR TYPE SPLIT-SYSTEM. UNITE EXTERIEURE. VENTILATEUR HELICOIDALE. REGULATION microPC MEDIUM			PAGINA PAGE	TENSION VOLTAGE
SUSTITUYE A: REPLACE: TAKE:		38SF48593-02		SUSTITUIDO POR: REPLACÉ PAR: TAKE BY:		-				NF:	AIR TO AIR HEAT PUMP SPLIT-SYSTEM. OUTDOOR UNIT HELICOIDAL FAN. microPC MEDIUM CONTROL			11/14	400/3/50	



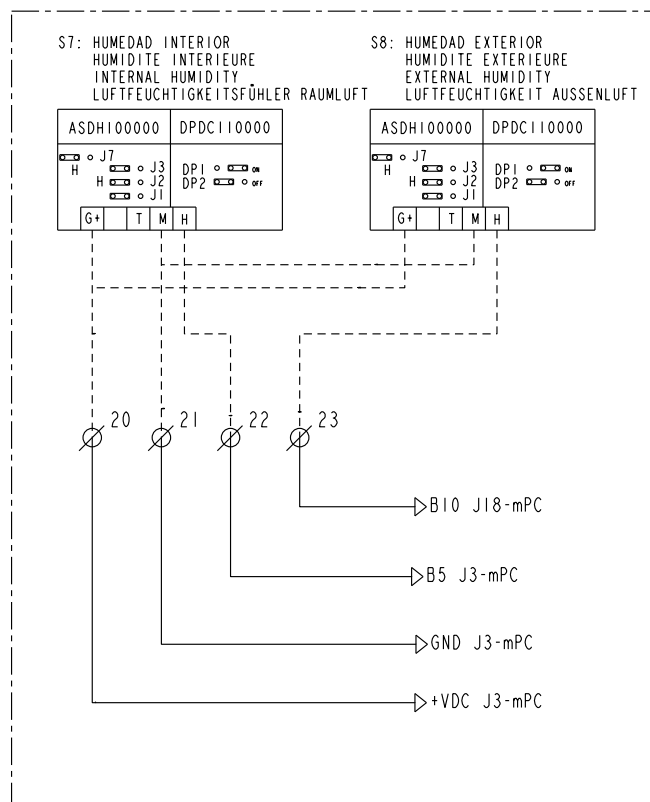
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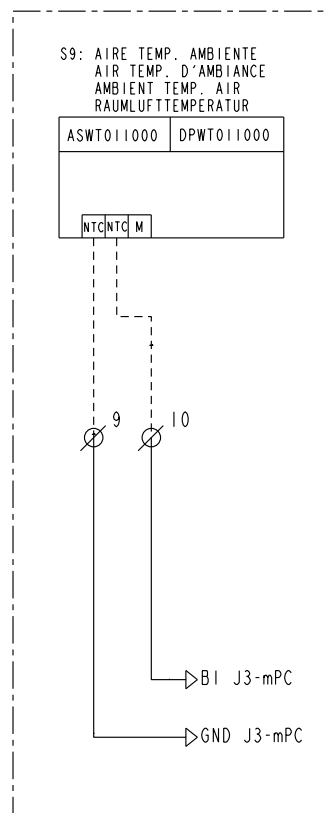
MODICADO POR: MODIFIÉ PAR: MODIFIED BY:		S.R.J.	FECHA: DATE: DATE:		22/01/2018	SERIE : ISC		MODELO: MODELE:		0200/0240 0320	BOMBA DE CALOR AIRE-AIRE PARTIDA. UNIDAD EXTERIOR VENTILADOR HELICOIDAL. REGULACION microPC MEDIUM		2 COMPRESORES/2 CIRCUITOS 2 COMPRESSEURS/2 CIRCUITS 2 COMPRESSORS/2 CIRCUITS		
MODIFICACION: MODIFICATION:		-				V° B°				NP:	06C020093-01	POMPE A CHALEUR AIR-AIR TYPE SPLIT-SYSTEM. UNITE EXTERIEURE. VENTILATEUR HELICOIDALE. REGULATION microPC MEDIUM		PAGINA PAGE	TENSION VOLTAGE
SUSTITUYE A: REPLACE: TAKE:		38SF48593-02	SUSTITUIDO POR: REPLACÉ PAR: TAKE BY:		-		NF:			-		AIR TO AIR HEAT PUMP SPLIT-SYSTEM. OUTDOOR UNIT HELICOIDAL FAN. microPC MEDIUM CONTROL		12/14	400/3/50

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
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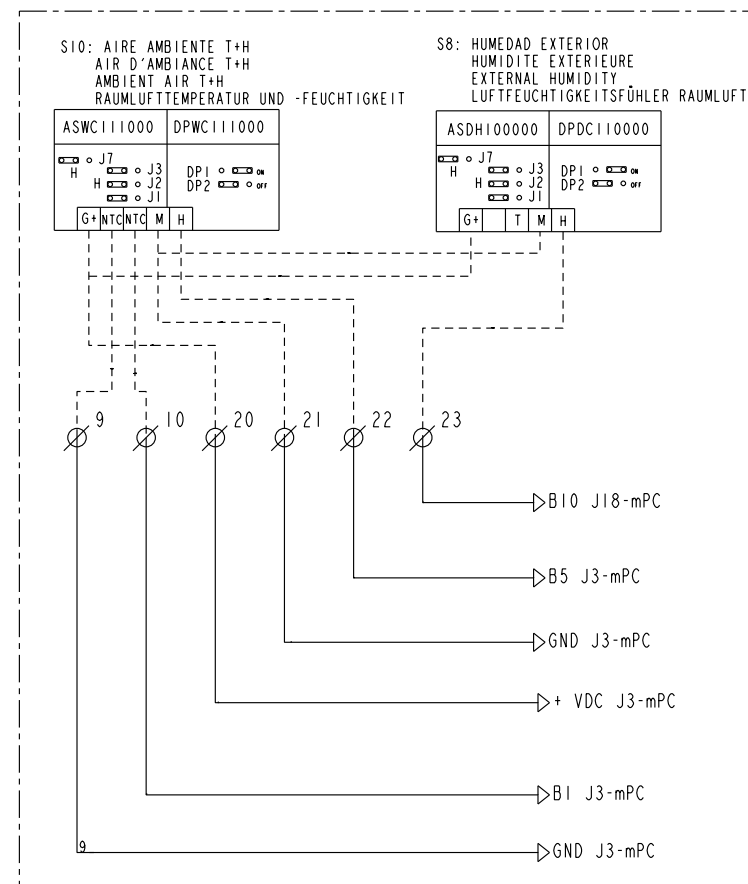
OPTION G




OPTION H



OPTION G + I



MODICADO POR: MODIFIÉ PAR: MODIFIED BY:		S.R.J.	FECHA: DATE: DATE:		22/01/2018	SERIE : ISC		MODELO: 0200/0240 MODELE: 0320		BOMBA DE CALOR AIRE-AIRE PARTIDA. UNIDAD EXTERIOR VENTILADOR HELICOIDAL. REGULACION microPC MEDIUM			2 COMPRESORES/2 CIRCUITOS 2 COMPRESSEURS/2 CIRCUITS 2 COMPRESSORS/2 CIRCUITS						
MODIFICACION: MODIFICATION:						-		Vº Bº				NP: 06C020093-01		POMPE A CHALEUR AIR-AIR TYPE SPLIT-SYSTEM. UNITE EXTERIEURE. VENTILATEUR HELICOIDALE. REGULATION microPC MEDIUM		PAGINA PAGE		TENSION VOLTAGE	
SUSTITUYE A: REPLACE: TAKE:		38SF48593-02		SUSTITUIDO POR: REPLACÉ PAR: TAKE BY:		-		NF:				AIR TO AIR HEAT PUMP SPLIT-SYSTEM. OUTDOOR UNIT HELICOIDAL FAN. microPC MEDIUM CONTROL			13/14		400/3/50		



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
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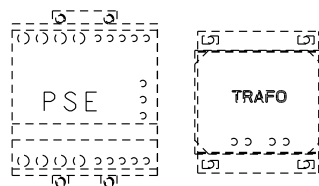
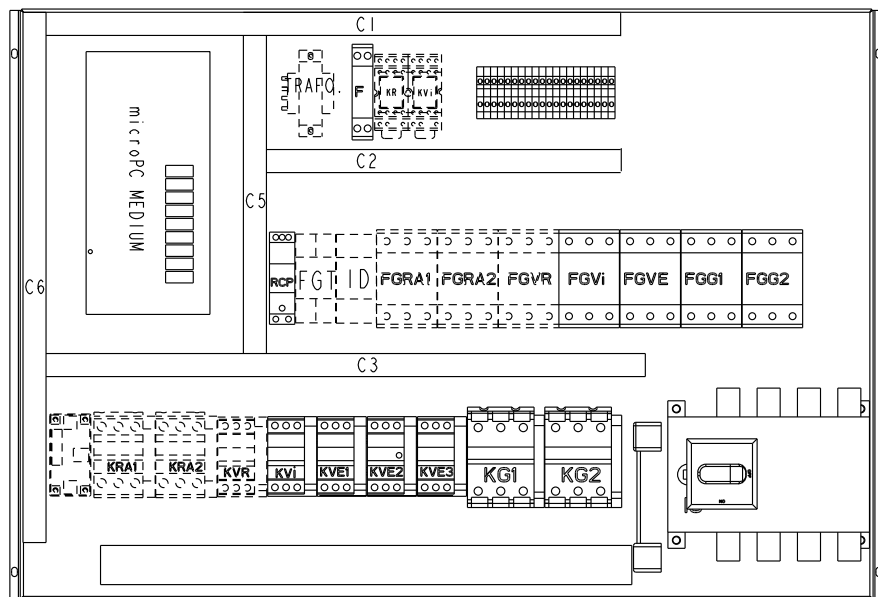
IMPLANTACION DE PLETINA

IMPLANTATION DE PLATINE

ELECTRICAL PANEL LOCATION

POSITION DER SCHALTТАFEL

OPTION XI



C1 = 500 mm

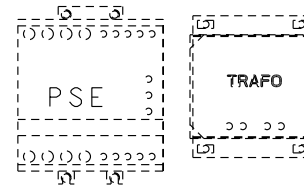
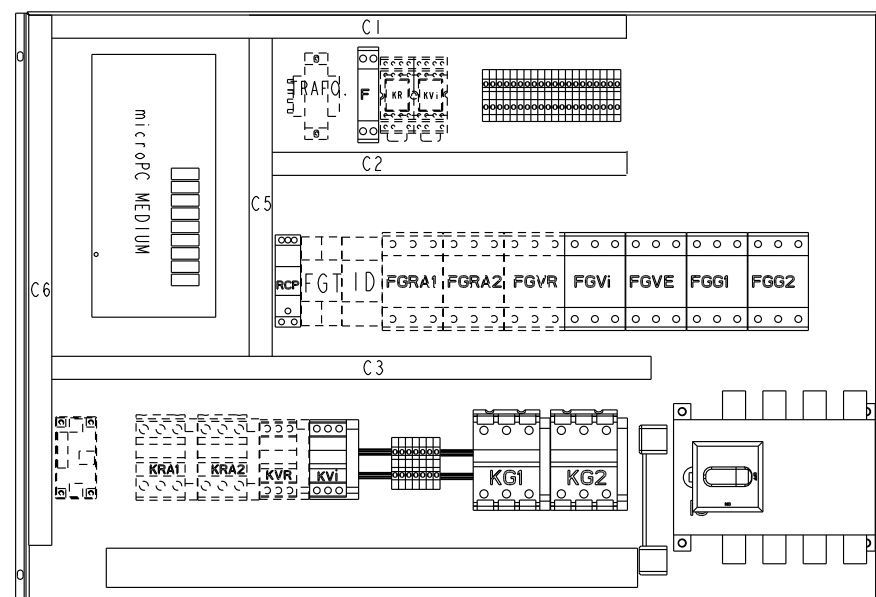
C2 = 480 mm


C3 = 540 mm

C5 = 295 mm

C6 = 465 mm

OPTION AC



MODICADO POR: MODIFIÉ PAR: MODIFIED BY:		S.R.J.	FECHA: DATE: DATE:	22/01/2018	SERIE : ISC	MODELO: MODELE:	0200/0240 0320	BOMBA DE CALOR AIRE-AIRE PARTIDA. UNIDAD EXTERIOR VENTILADOR HELICOIDAL. REGULACION microPC MEDIUM	2 COMPRESORES/2 CIRCUITOS 2 COMPRESSEURS/2 CIRCUITS 2 COMPRESSORS/2 CIRCUITS	
MODIFICACION: MODIFICATION:		-			V° B°		NP: 06C020093-01	POMPE A CHALEUR AIR-AIR TYPE SPLIT-SYSTEM. UNITE EXTERIEURE. VENTILATEUR HELICOIDALE. REGULATION microPC MEDIUM	PAGINA PAGE	TENSION VOLTAGE
SUSTITUYE A: REPLACE: TAKE:		38SF48593-02	SUSTITUIDO POR: REEMPLACÉ PAR: TAKE BY:	-	NF:		AIR TO AIR HEAT PUMP SPLIT-SYSTEM. OUTDOOR UNIT HELICOIDAL FAN. microPC MEDIUM CONTROL	14 / 14	400/3/50	