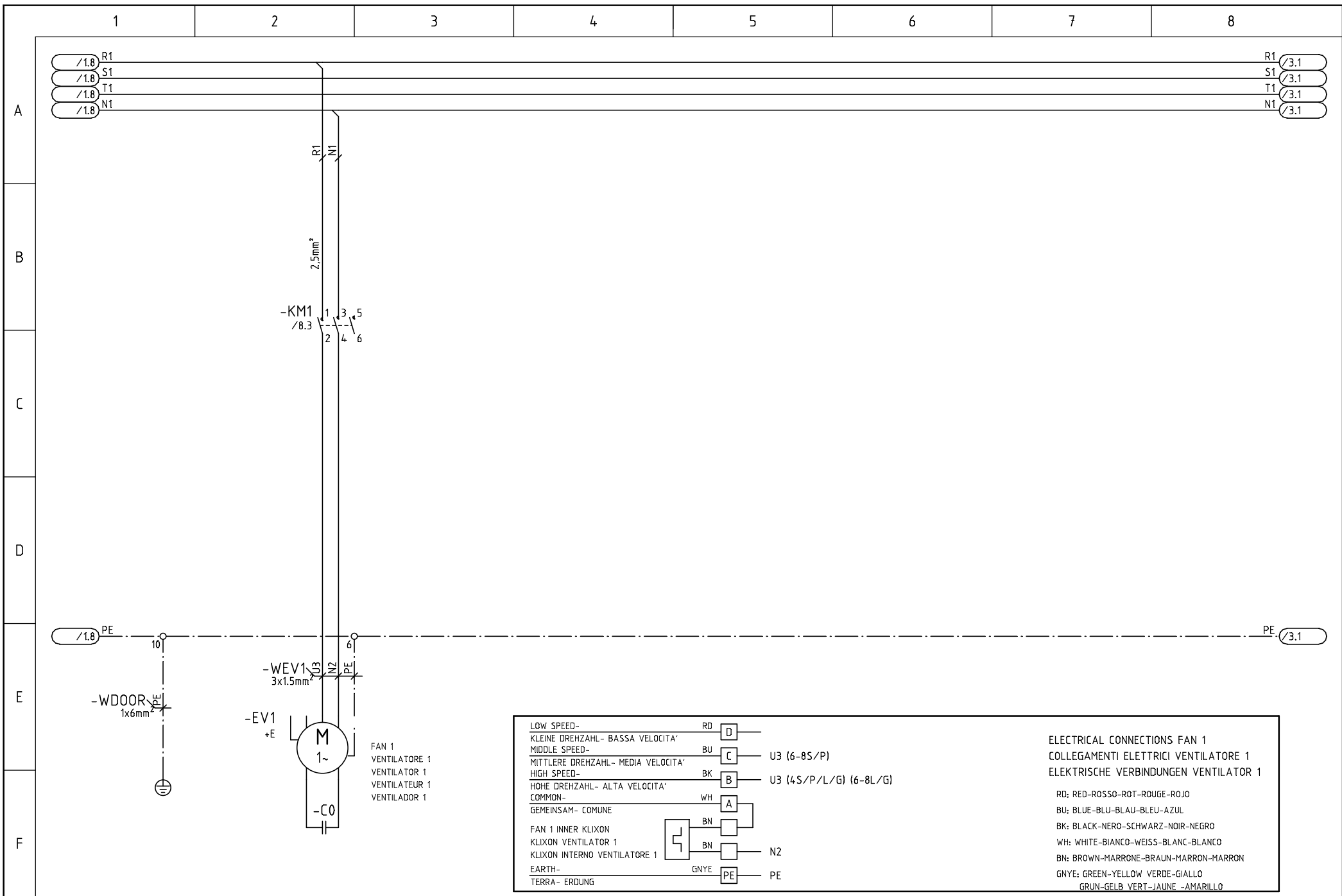
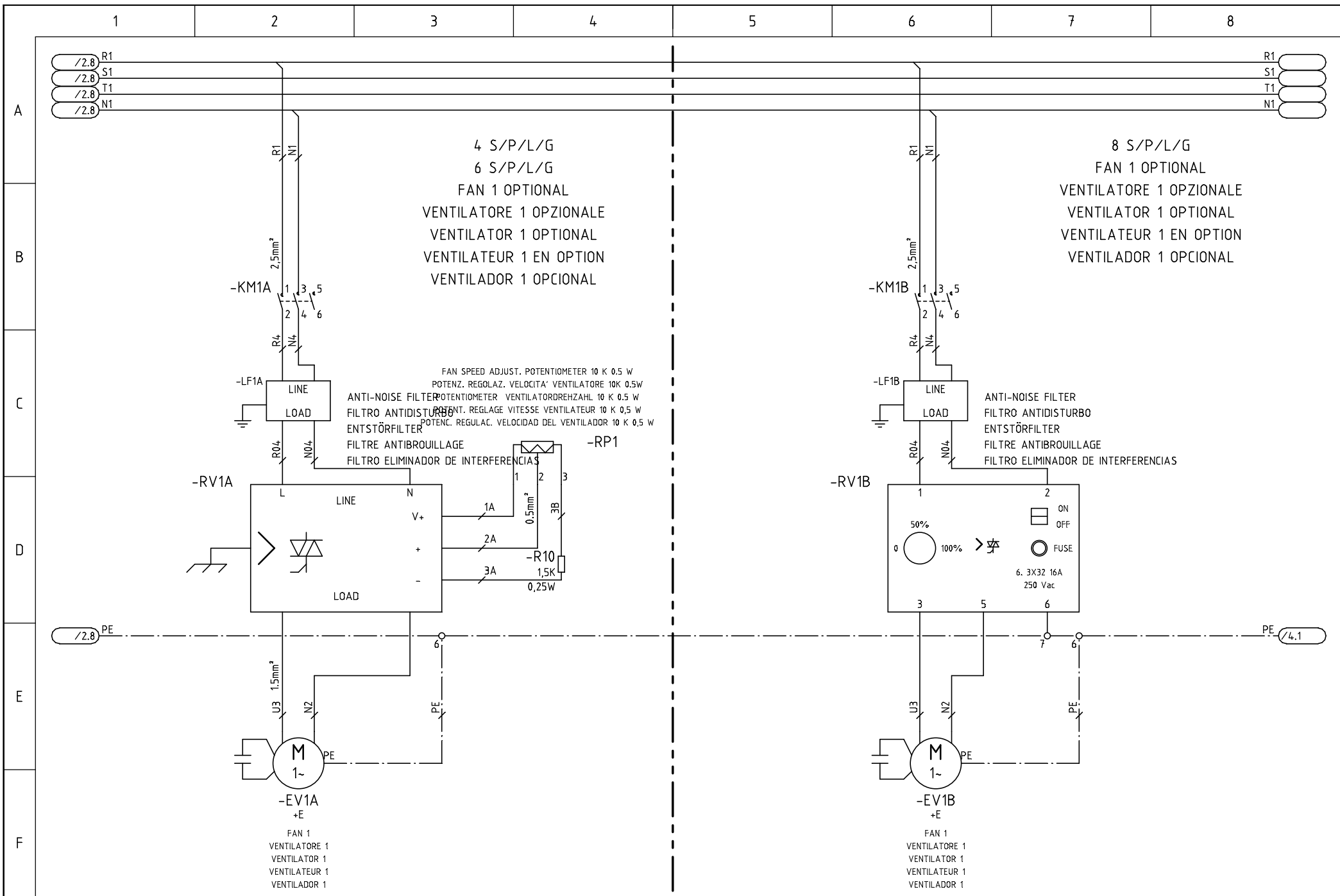


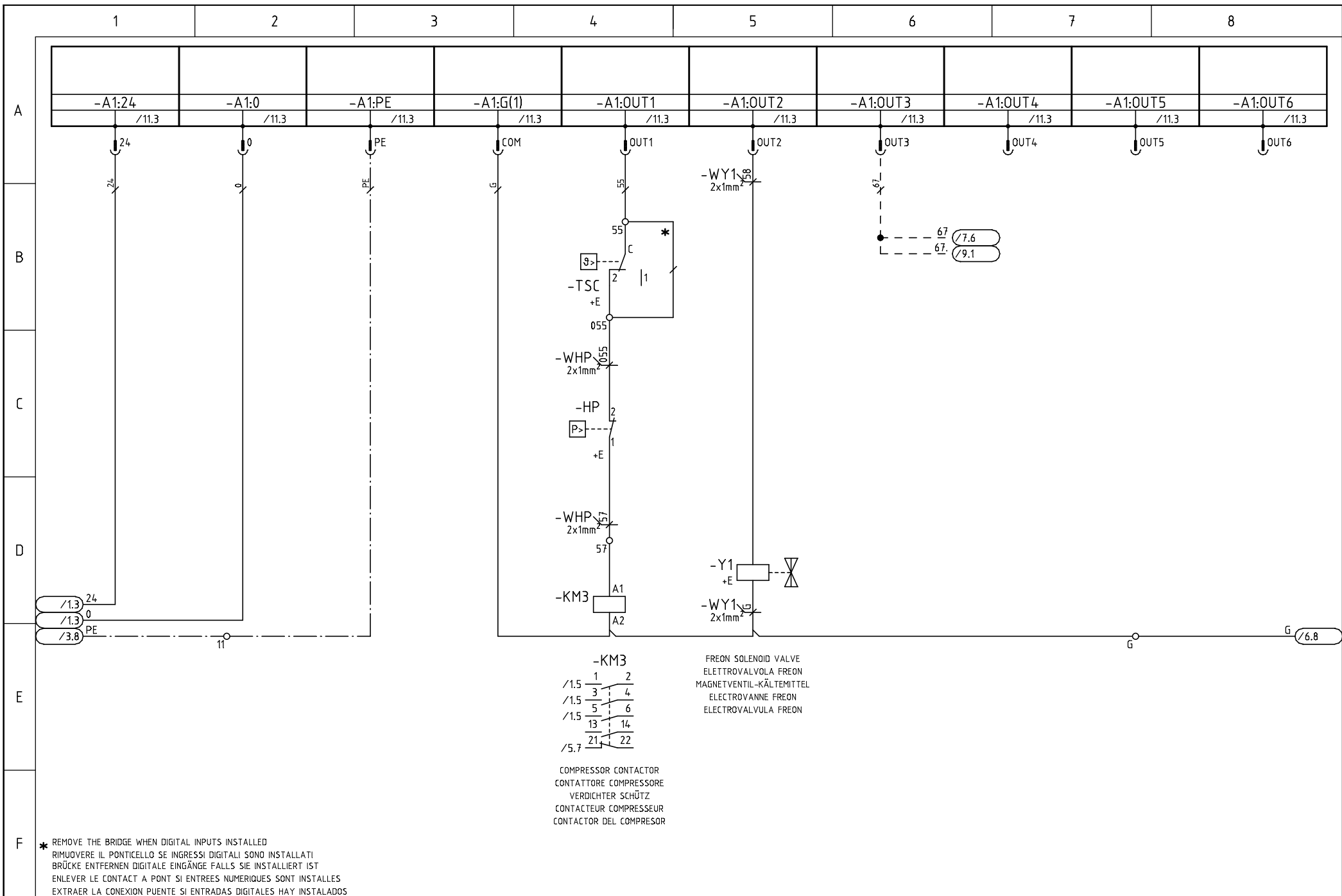
c	Date	15/10/2001	Wiring diagram name	Code	318747	F	400V AC 50Hz	Power
b	Signature	P.S.	318747-A					
a	Contr.	G.G.				TYPE:	HIFLEX 4-6-8	2 WIRING DIAGRAM
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	File: 318747a
							Sheet 1 of	Continue 2



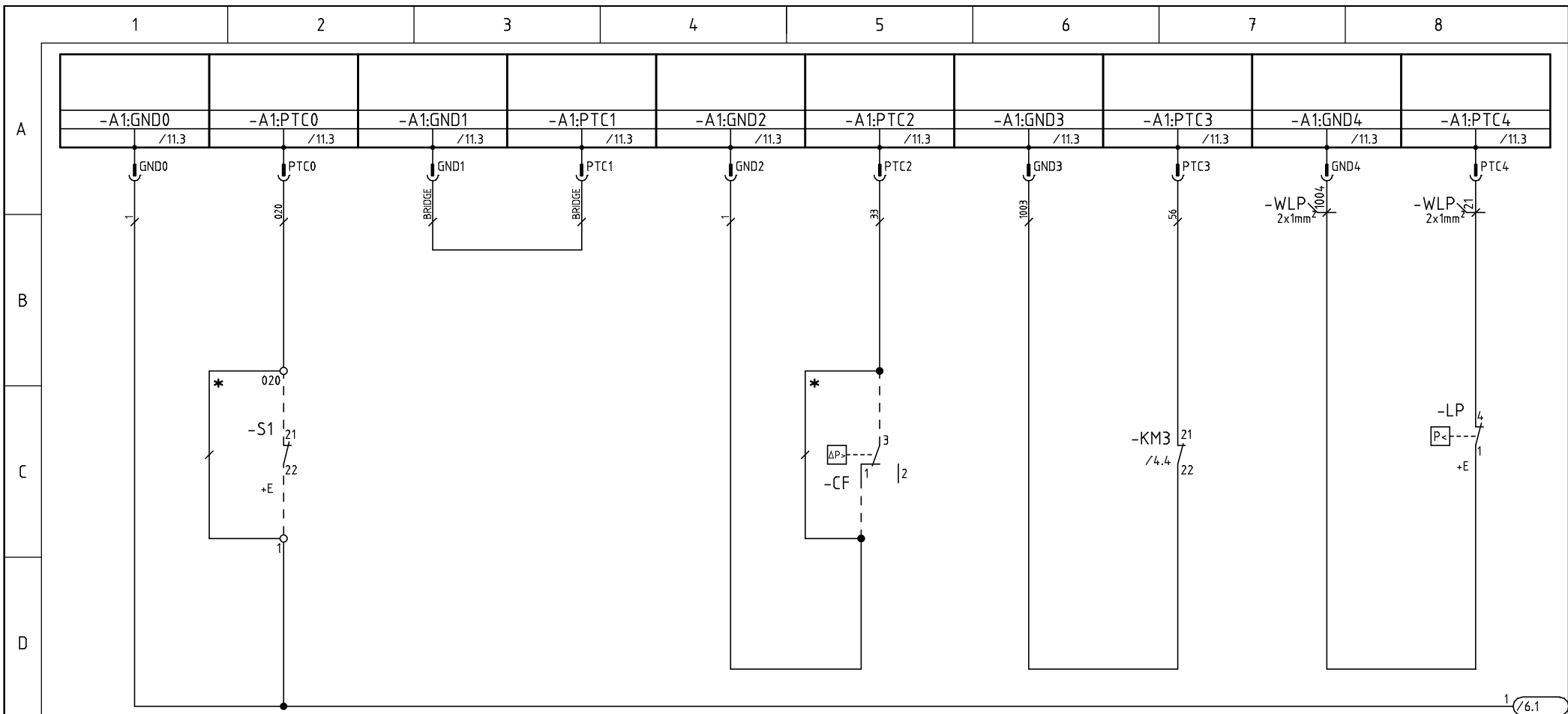
c		Date	15/10/2001	Wiring diagram name	Code	F	400V AC 50Hz	Power		
b		Signature	P.S.	318747-A	318747					
a		Contr.	G.G.			TYPE:	HIFLEX 4-6-8	2 WIRING DIAGRAM		
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	File: 318747a	Sheet 2 of	Continue 3



c		Date	15/10/2001	Wiring diagram name	Code	F	400V AC 50Hz		
b		Signature	E.S.	318747-A	318747			Power	
a		Contr.	G.G.			TYPE:	HIFLEX 4-6-8	2 WIRING DIAGRAM	
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	File: 318747a	
								Sheet 3 of	Continue 4



c	Date	15/10/2001	Wiring diagram name	Code	318747	F	400V AC 50Hz	AUXILIARY CIRCUITS		
b	Signature	P.S.	318747-A							
a	Contr.	G.G.				TYPE:	HIFLEX 4-6-8	2 WIRING DIAGRAM		
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	File: 318747a	Sheet 4 of	Continue 5



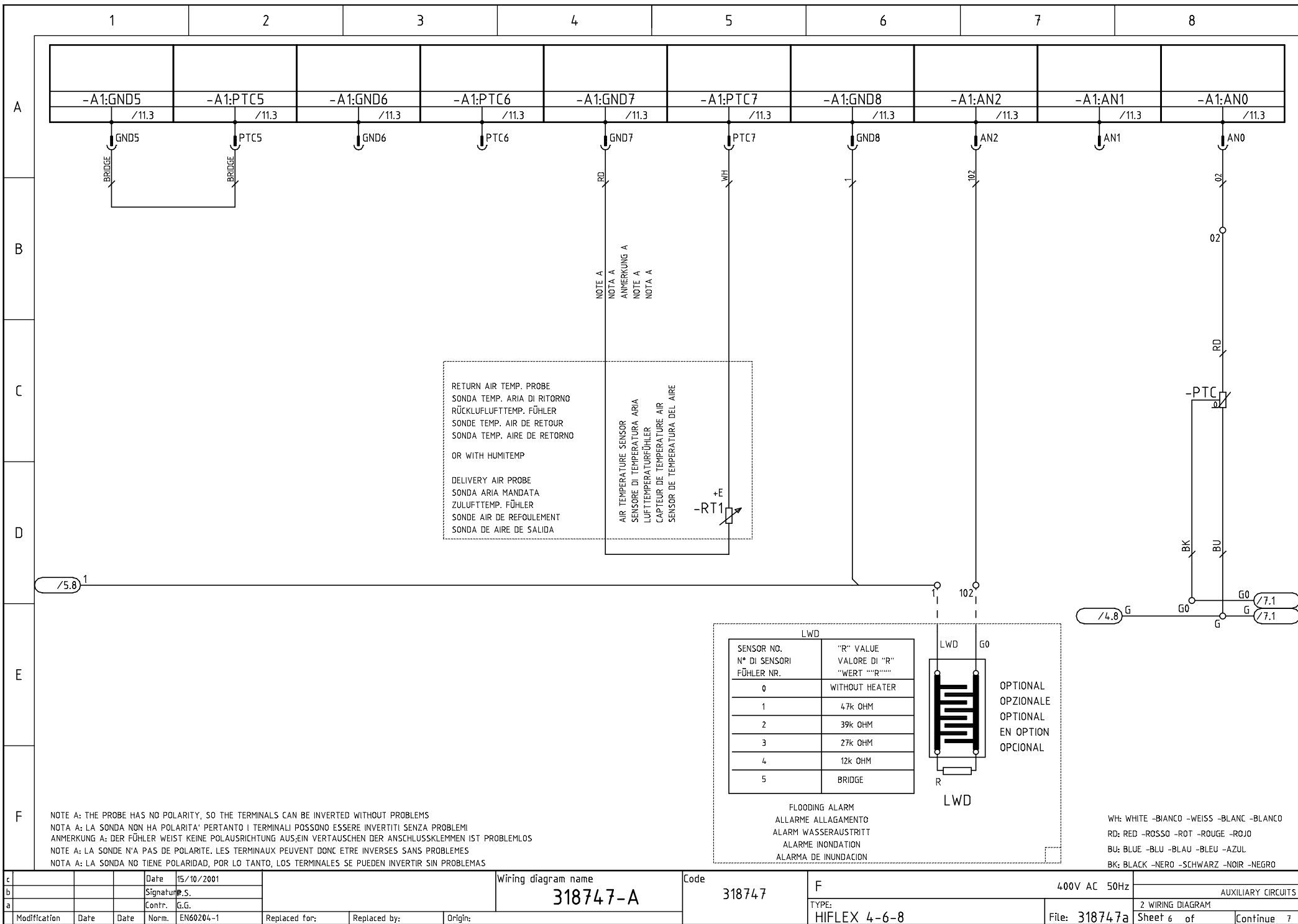
1 /6.1

REMOTE ON/OFF
ON/OFF REMOTO
EXTERN EIN-AUS
ON/OFF A DISTANCE
ON/OFF REMOTO

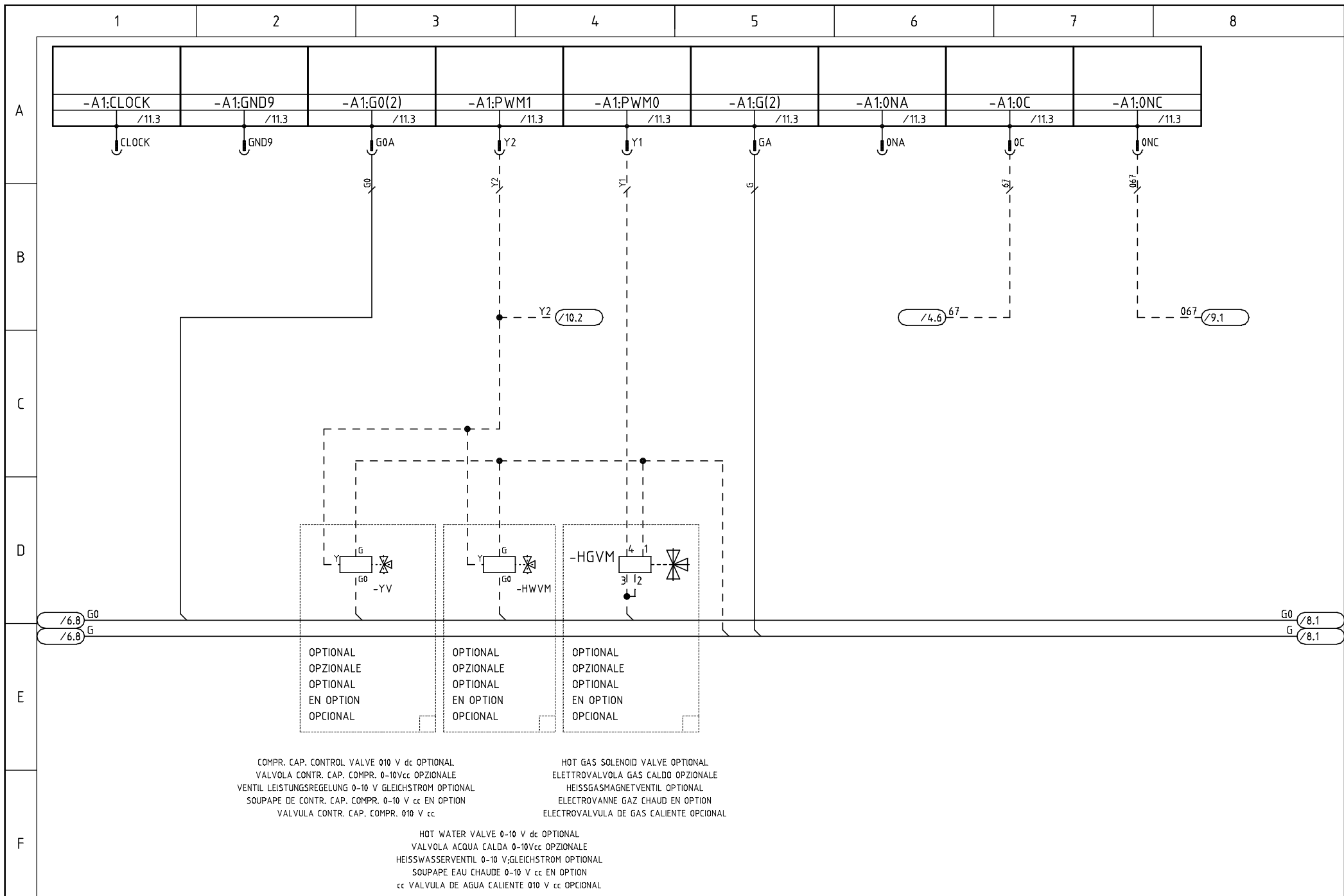
CLOGGED FILTER ALARM
ALLARME FILTRI SPORCHI
FILTERWARNUNG
ALARME FILTRES SALES
ALARMA DE FILTROS SUCIOS

* REMOVE THE BRIDGE WHEN DIGITAL INPUTS INSTALLED
RIMUOVERE IL PONTICELLO SE INGRESSI DIGITALI SONO INSTALLATI
BRÜCKE ENTFERNEN DIGITALE EINGÄNGE FALLS SIE INSTALLIERT IST
ENLEVER LE CONTACT A PONT SI ENTRÉES NUMÉRIQUES SONT INSTALLÉES
EXTRAER LA CONEXION PUENTE SI ENTRADAS DIGITALES HAY INSTALADOS

c	Date	15/10/2001	Wiring diagram name	Code	318747	F	400V AC 50Hz	AUXILIARY CIRCUITS	
b	Signature	P.S.	318747-A						
a	Contr.	G.G.							
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	TYPE: HIFLEX 4-6-8	
							File: 318747a	2 WIRING DIAGRAM Sheet 5 of	Continue 6



c		Date	15/10/2001	Wiring diagram name		Code	318747	F	400V AC 50Hz		
b		Signature	P.S.	318747-A						AUXILIARY CIRCUITS	
a		Contr.	G.G.					TYPE:	HIFLEX 4-6-8	2 WIRING DIAGRAM	
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	File:	318747a	Sheet 6 of	Continue 7

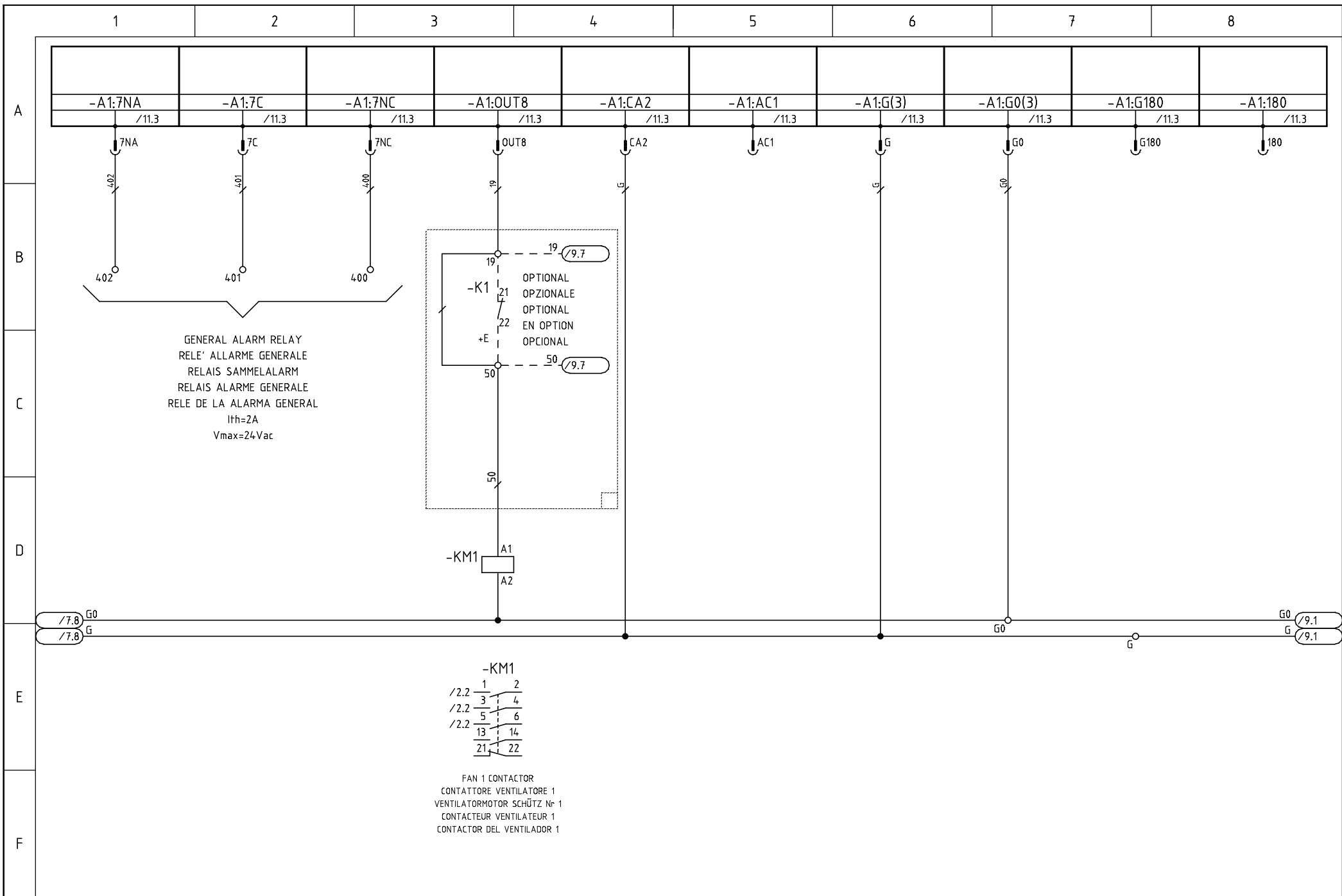


COMPR. CAP. CONTROL VALVE 0-10 V dc OPTIONAL
 VALVOLA CONTR. CAP. COMPR. 0-10Vcc OPZIONALE
 VENTIL LEISTUNGSREGELUNG 0-10 V GLEICHSTROM OPTIONAL
 SOUPAPE DE CONTR. CAP. COMPR. 0-10 V cc EN OPTION
 VALVULA CONTR. CAP. COMPR. 010 V cc

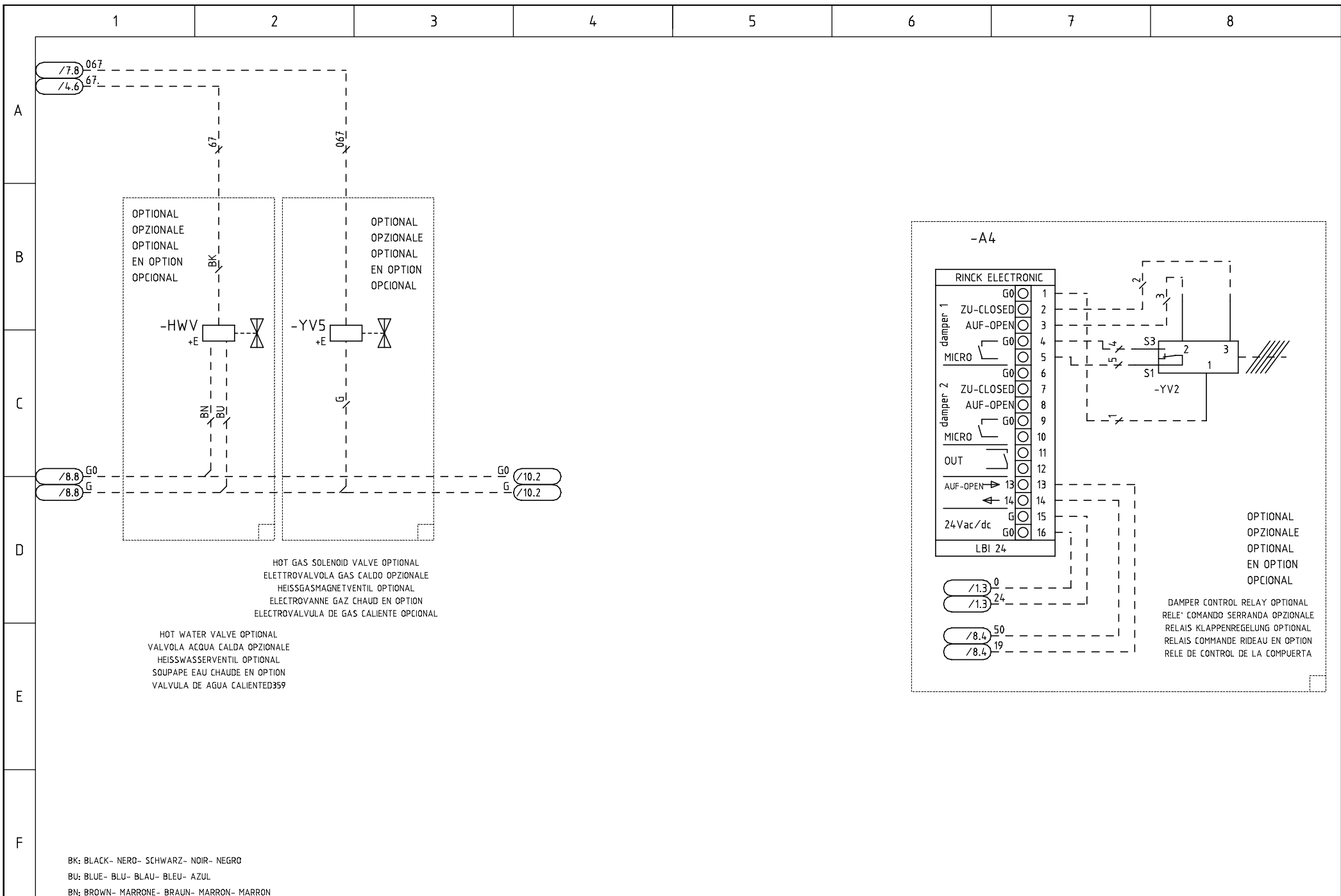
HOT GAS SOLENOID VALVE OPTIONAL
 ELETTROVALVOLA GAS CALDO OPZIONALE
 HEISSGASMAGNETVENTIL OPTIONAL
 ELECTROVANNE GAZ CHAUD EN OPTION
 ELECTROVALVULA DE GAS CALIENTE OPCIONAL

HOT WATER VALVE 0-10 V dc OPTIONAL
 VALVOLA ACQUA CALDA 0-10Vcc OPZIONALE
 HEISSWASSERVENTIL 0-10 V GLEICHSTROM OPTIONAL
 SOUPAPE EAU CHAUDE 0-10 V cc EN OPTION
 cc VALVULA DE AGUA CALIENTE 010 V cc OPCIONAL

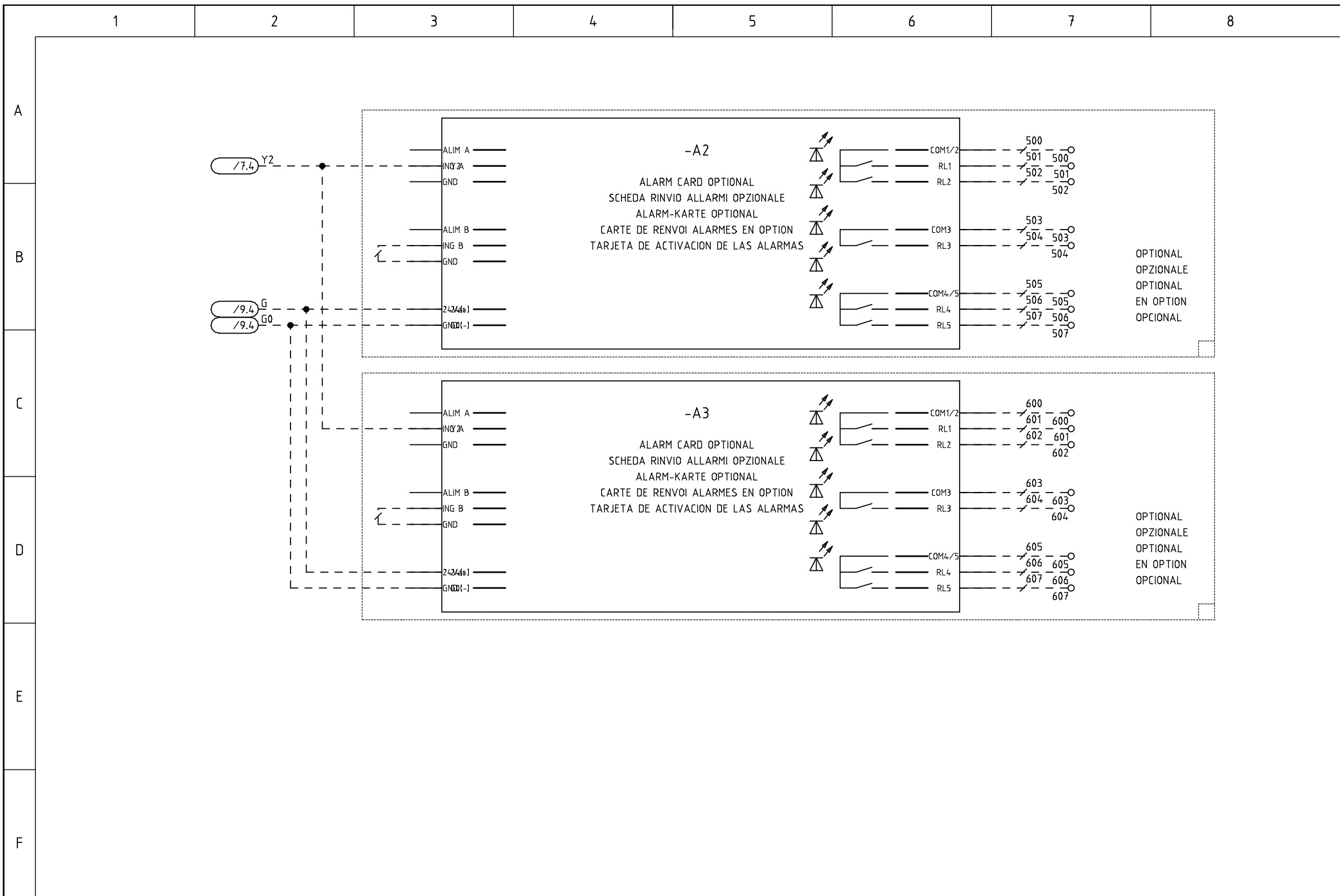
c		Date	15/10/2001	Wiring diagram name	Code	F	400V AC 50Hz	AUXILIARY CIRCUITS
b		Signature	P.S.	318747-A	318747	TYPE: HIFLEX 4-6-8	File: 318747a	2 WIRING DIAGRAM
a		Contr.	G.G.					
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	Sheet 7 of 8



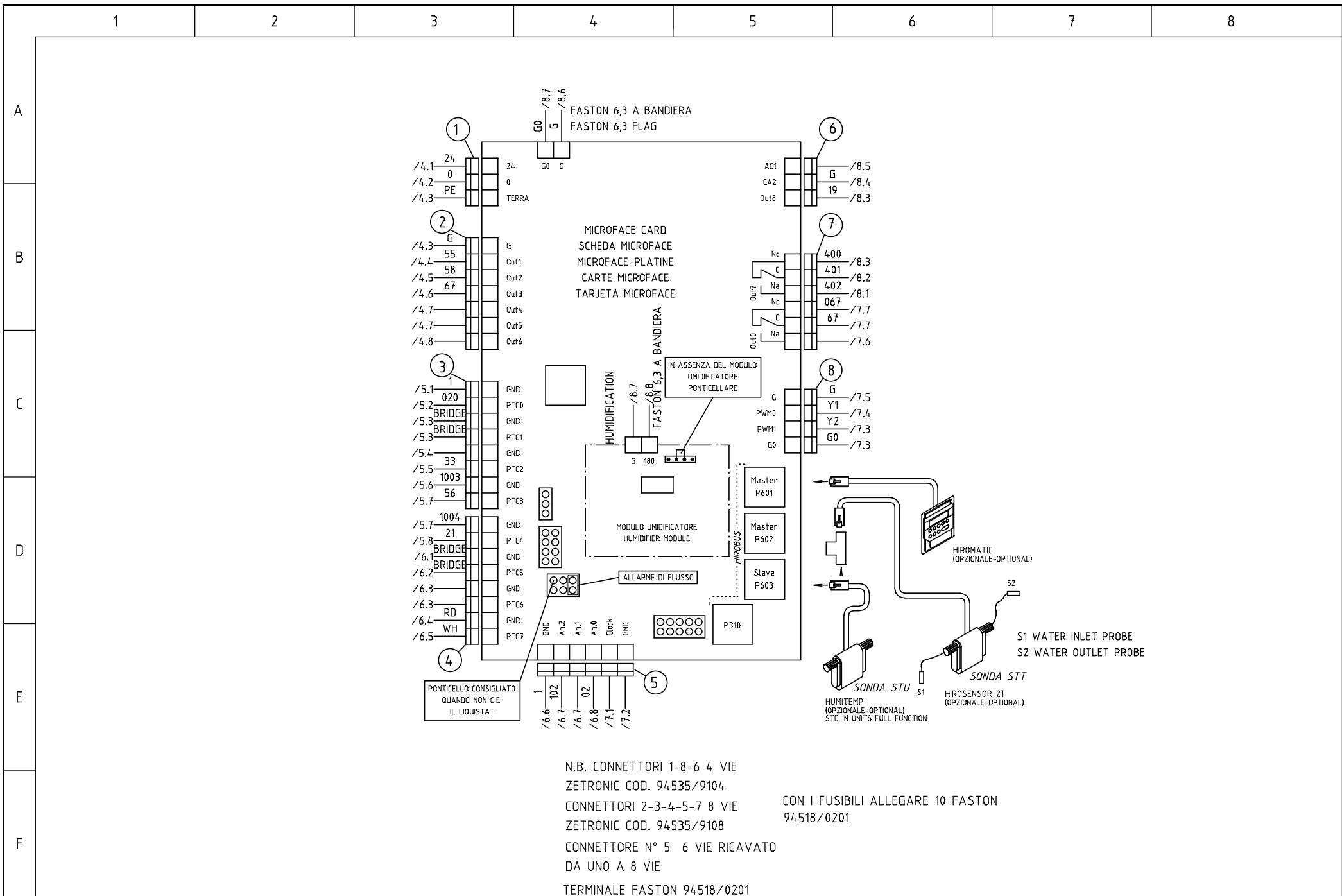
c		Date	15/10/2001	Wiring diagram name	Code	F	400V AC 50Hz	AUXILIARY CIRCUITS
b		Signature	P.S.	318747-A	318747	TYPE: HIFLEX 4-6-8	File: 318747a	2 WIRING DIAGRAM
a		Contr.	G.G.					Sheet 8 of
	Modification	Date	Norm.	Replaced for:	Replaced by:	Origin:		
			EN60204-1					



c	Date	15/10/2001	Wiring diagram name	Code	F	400V AC 50Hz	AUXILIARY CIRCUITS
b	Signature	P.S.	318747-A	318747			
a	Contr.	G.G.			TYPE:	HIFLEX 4-6-8	2 WIRING DIAGRAM
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:
						File: 318747a	Sheet 9 of 10
						Continue 10	



c			Date	15/10/2001	Wiring diagram name			Code	F	400V AC 50Hz	AUXILIARY CIRCUITS
b			Signature	P.S.	318747-A			318747			
a			Contr.	G.G.							2 WIRING DIAGRAM
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:		HIFLEX 4-6-8	File: 318747a	Sheet 10 of 11



N.B. CONNETTORI 1-8-6 4 VIE
 ZETRONIC COD. 94535/9104
 CONNETTORI 2-3-4-5-7 8 VIE
 ZETRONIC COD. 94535/9108
 CONNETTORE N° 5 6 VIE RICAVATO
 DA UNO A 8 VIE
 TERMINALE FASTON 94518/0201

CON I FUSIBILI ALLEGARE 10 FASTON
 94518/0201

c		Date	15/10/2001	Wiring diagram name	Code	F	400V AC 50Hz	AUXILIARY CIRCUITS		
b		Signature	P.S.	318747-A	318747	F	200V AC 50Hz	2 WIRING DIAGRAM		
a		Contr.	G.G.							
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	File: 318747a	Sheet 11 of	Continue

1

2

3

4

5

6

7

8

A

B

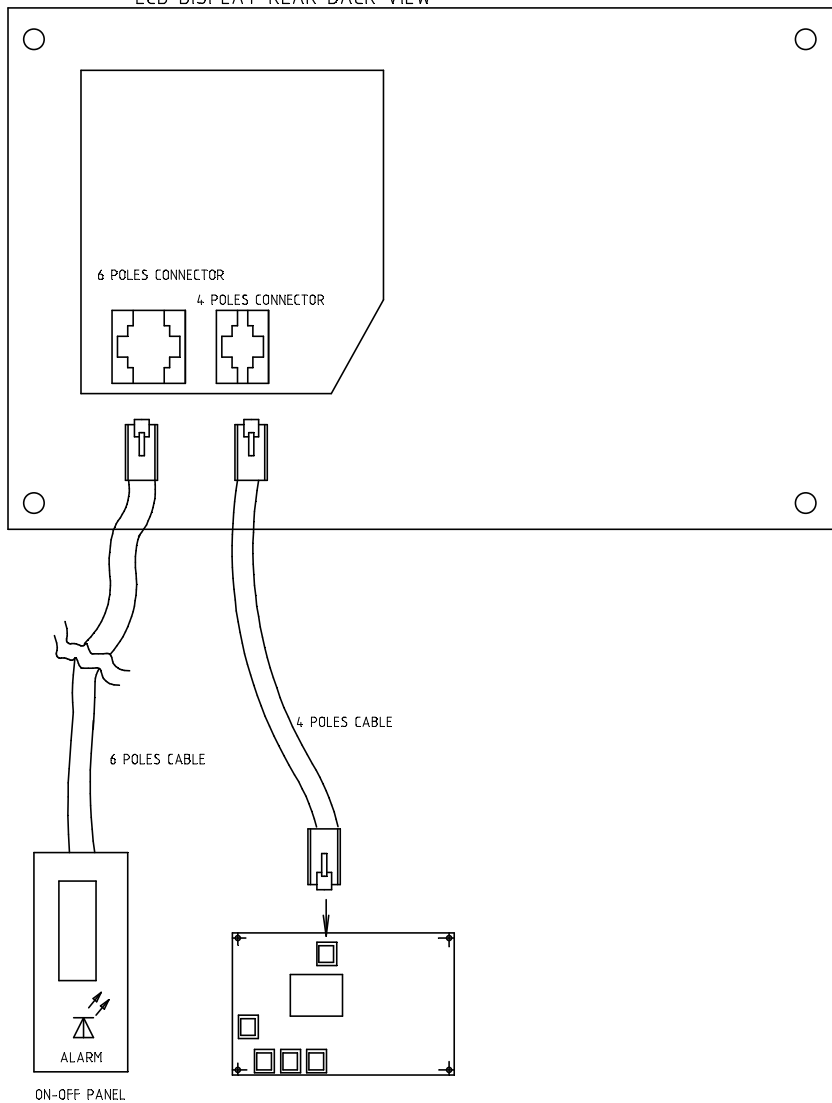
C

D

E

F

LCD DISPLAY REAR BACK VIEW



ON-OFF PANEL	
LED COLOR	AIR COND. UNIT STATUS
GREEN ON	UNIT OPERATING
RED ON	UNIT IN ALARM
GREEN FLASHING	UNIT IN STAND-BY
ORANGE ON	UNIT POWERED BUT NOT OPERATING

1		2		3		4		5		6		7		8		
QUANTITY	ARTICLE CODE	DESCRIPTION				TECHNICAL DATA				CATALOGUE NO.	IDENTIFIER	RE.	MANUFACTURER	Code		
A	24	FAN 1 VENTILATORE 1 VENTILATOR 1 VENTILATEUR 1 VENTILADOR 1									-EV1	/2.2				
		FAN 1 VENTILATORE 1 VENTILATOR 1 VENTILATEUR 1 VENTILADOR 1									-EV1A	/3.2				
B		FAN 1 VENTILATORE 1 VENTILATOR 1 VENTILATEUR 1 VENTILADOR 1									-EV1B	/3.6				
		HIGH PRESSURE PRESSURE SWITCH PRESSOSTATO DI ALTA PRESSIONE HOCHDRUCKSCHALTER PRESSOSTAT DE HAUTE PRESSION PRESOSTATO DE ALTA PRESION									-HP	/4.4				
C		HOT WATER VALVE OPTIONAL VALVOLA ACQUA CALDA OPZIONALE HEISSWASSERVENTIL OPTIONAL SOUPAPE EAU CHAUDE EN OPTION VALVULA DE AGUA CALIENTED359									-HWV	/9.2				
		FROM ANTI-FIRE ALARM DA ALLARME ANTINCENDIO VON FEUERALARME DEPUIS L'ALARME DE PROTECTION CONTRE LES INCENDIES DE ALARMA ANTIINCENDIO									-K1	/8.3				
D		LOW PRESSURE SWITCH PRESSOSTATO DI BASSA PRESSIONE NIEDERDRUCKSCHALTER PRESSOSTAT DE BASSE PRESSION PRESOSTATO DE BAJA PRESION									-LP	/5.8				
		COMPRESSOR COMPRESSORE VERDICHTER COMPRESSEUR COMPRESOR									-M3	/1.5				
E		COMPRESSOR COMPRESSORE VERDICHTER COMPRESSEUR COMPRESOR									-M3A	/1.6				
		AIR TEMPERATURE SENSOR SENSORE DI TEMPERATURA ARIA LUFTTEMPERATURFÜHLER CAPTEUR DE TEMPERATURE AIR SENSOR DE TEMPERATURA DEL AIRE									-RT1	/6.5				
F																
c		Date	15/10/2001	Wiring diagram name				Code	318747	F		400V AC 50Hz	Component list			
b		Signature	P.S.	318747-A												
a		Contr.	G.G.							TYPE:		HIFLEX 4-6-8	File: 318747a	4 Component list	Sheet 1 of	Continue 2
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:									

1		2		3		4		5		6		7		8																																																			
QUANTITY	ARTICLE CODE	DESCRIPTION				TECHNICAL DATA				CATALOGUE NO.	IDENTIFIER	RE.	MANUFACTURER	Code																																																			
A		REMOTE ON/OFF ON/OFF REMOTO EXTERN EIN-AUS ON/OFF A DISTANCE ON/OFF REMOTO									-S1	/5.2																																																					
		COMP. DELIVERY SAFETY T-STAT T-STATO SICUREZZA MANDATA COMP. SICHERHEITSTHEMOSTAT AUSTRITT VERDICHTER T-STAT SECURITE REFOULEMENT COMP. TERMOSTATO DE SEGURIDAD DE LA ALIMENTACION DEL COMP.									-TSC	/4.4																																																					
B		FREON SOLENOID VALVE ELETTROVALVOLA FREON MAGNETVENTIL-KÄLTEMITTEL ELECTROVANNE FREON ELECTROVALVULA FREON									-Y1	/4.5																																																					
		HOT GAS SOLENOID VALVE OPTIONAL ELETTROVALVOLA GAS CALDO OPZIONALE HEISSGASMAGNETVENTIL OPTIONAL ELECTROVANNE GAZ CHAUD EN OPTION ELECTROVALVULA DE GAS CALIENTE OPCIONAL									-YV5	/9.2																																																					
C		CAPACITOR CONDENSATORE KONDENSATOR CONDENSEUR									-C0	/2.2																																																					
		CLOGGED FILTER ALARM ALLARME FILTRI SPORCHI FILTERWARNUNG ALARME FILTRES SALES ALARMA DE FILTROS SUCIOS									-CF	/5.5																																																					
D		FACTOR CORRECTION CAPACITOR CONDENSATORE DI RIFASAMENTO KONDENSATOR BLINDSTROMKOMPENSATION CONDENSEUR DE REMISE EN PHASE CONDENSADOR DE CORRECCION DEL FACTOR DE POTENCIA									-CM3	/1.5																																																					
E		CRANKCASE 1 HEATER RESISTENZA CARTER 1 KURBELWANNENHEIZUNG 1 RESISTANCE CARTER 1 RESISTENCIA DEL CARTER 1									-EH3	/1.4																																																					
		HOT GAS SOLENOID VALVE OPTIONAL ELETTROVALVOLA GAS CALDO OPZIONALE HEISSGASMAGNETVENTIL OPTIONAL ELECTROVANNE GAZ CHAUD EN OPTION ELECTROVALVULA DE GAS CALIENTE OPCIONAL									-HGVM	/7.4																																																					
F		HOT WATER VALVE 0-10 V dc OPTIONAL VALVOLA ACQUA CALDA 0-10Vcc OPZIONALE HEISSWASSERVENTIL 0-10 V;GLEICHSTROM OPTIONAL SOUPAPE EAU CHAUDE 0-10 V cc EN OPTION cc VALVULA DE AGUA CALIENTE 010 V cc OPCIONAL									-HWVM	/7.3																																																					
<table border="1"> <tr> <td>c</td> <td></td> <td>Date</td> <td>15/10/2001</td> <td colspan="4">Wiring diagram name</td> <td>Code</td> <td>318747</td> <td>F</td> <td>400V AC 50Hz</td> <td colspan="4">Component list</td> </tr> <tr> <td>b</td> <td></td> <td>Signature</td> <td>P.S.</td> <td colspan="4" rowspan="2">318747-A</td> <td colspan="4" rowspan="2">HIFLEX 4-6-8</td> <td colspan="4" rowspan="2">4 Component list</td> </tr> <tr> <td>a</td> <td></td> <td>Contr.</td> <td>G.G.</td> </tr> <tr> <td>Modification</td> <td>Date</td> <td>Date</td> <td>Norm.</td> <td>EN60204-1</td> <td>Replaced for:</td> <td>Replaced by:</td> <td>Origin:</td> <td colspan="4">File: 318747a</td> <td>Sheet 2 of</td> <td>Continue 3</td> </tr> </table>																c		Date	15/10/2001	Wiring diagram name				Code	318747	F	400V AC 50Hz	Component list				b		Signature	P.S.	318747-A				HIFLEX 4-6-8				4 Component list				a		Contr.	G.G.	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	File: 318747a				Sheet 2 of	Continue 3
c		Date	15/10/2001	Wiring diagram name				Code	318747	F	400V AC 50Hz	Component list																																																					
b		Signature	P.S.	318747-A				HIFLEX 4-6-8				4 Component list																																																					
a		Contr.	G.G.																																																														
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	File: 318747a				Sheet 2 of	Continue 3																																																				

1		2		3		4		5		6		7		8	
QUANTITY	ARTICLE CODE	DESCRIPTION				TECHNICAL DATA				CATALOGUE NO.	IDENTIFIER	RE.	MANUFACTURER	Code	
A		AIR FLOW SENSOR SENSORE FLUSSO ARIA LUFTSTROMFÜHLER CAPTEUR FLUX D'AIR SENSOR DEL FLUJO DE AIRE									-PTC	/6.8			
		CONDENSING UNIT AUTOMATIC SWITCH OPTIONAL INTERRUTTORE AUTOM. UNITA' CONDENSANTE OPZIONALE AUTOMATIKSCHALTER VERFLÜSSIGEREINHEIT OPTIONAL INTERRUPTEUR AUTOM. UNITE DE CONDENSATION EN OPTION INTERRUPTOR AUTOM. EQUIPO DE CONDENSACIONZ359									-QF9	/1.8			
B		COMPR. CAP. CONTROL VALVE 010 V dc OPTIONAL VALVOLA CONTR. CAP. COMPR. 0-10Vcc OPZIONALE VENTIL LEISTUNGSREGELUNG 0-10 V GLEICHSTROM OPTIONAL SOUPAPE DE CONTR. CAP. COMPR. 0-10 V cc EN OPTION VALVULA CONTR. CAP. COMPR. 010 V cc									-YV	/7.3			
		DAMPER MOTOR OPTIONAL MOTORE SERRANDA OPZIONALE KLAPPENSTELLMOTOR OPTIONAL MOTEUR RIDEAU EN OPTION MOTOR DE LA COMPUERTA									-YV2	/9.8			
C	1	B84112-B-B110 10A	ANTI-NOISE FILTER FILTRO ANTIDISTURBO ENTSTÖRFILTER FILTRE ANTIBROUILLAGE FILTRO ELIMINADOR DE INTERFERENCIAS				B84112-B-B110		B84112-B-B110 10A		-LF1A	/3.2	Siemens		254657
	1	B84112-B-B120 20A	ANTI-NOISE FILTER FILTRO ANTIDISTURBO ENTSTÖRFILTER FILTRE ANTIBROUILLAGE FILTRO ELIMINADOR DE INTERFERENCIAS				B84112-B-B120		B84112-B-B120 20A		-LF1B	/3.6	Siemens		254659
D	2	LAD4VE MKT1-43	FAN 1 CONTACTOR CONTATTORE VENTILATORE 1 VENTILATORMOTOR SCHÜTZ Nr 1 CONTACTEUR VENTILATEUR 1 CONTACTOR DEL VENTILADOR 1				LAD4VE		LAD4VE MKT1-43		-KM1	/8.3	TELEMECANIQUE ARCOTRONIC		254671 254656
		MKT1-43	COMPRESSOR CONTACTOR CONTATTORE COMPRESSORE VERDICHTER SCHÜTZ CONTACTEUR COMPRESSEUR CONTACTOR DEL COMPRESOR				LAD4VE		LAD4VE MKT1-43		-KM3	/4.4	TELEMECANIQUE ARCOTRONIC		254671 254656
E	1	LBI 24	DAMPER CONTROL RELAY OPTIONAL RELE' COMANDO SERRANDA OPZIONALE RELAIS KLAPPENREGELUNG OPTIONAL RELAIS COMMANDE RIDEAU EN OPTION RELE DE CONTROL DE LA COMPUERTA				LBI 24		LBI 24		-A4	/9.6	RINCK ELECTRONIC		255197
	2	LC1D12B7	FAN 1 CONTACTOR CONTATTORE VENTILATORE 1 VENTILATORMOTOR SCHÜTZ Nr 1 CONTACTEUR VENTILATEUR 1 CONTACTOR DEL VENTILADOR 1				24V AC, 1NA+1NC		LC1D12B7 LS7.01 24V+HS17.10		-KM1	/8.3	TELEMECANIQUE AEG		
F															
c		Date	15/10/2001	Wiring diagram name				Code	318747		F		400V AC 50Hz		
b		Signature	P.S.	318747-A				318747		F		400V AC 50Hz		Component list	
a		Contr.	G.G.											TYPE:	
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:					Continue 4		

1		2		3		4		5		6		7		8				
QUANTITY	ARTICLE CODE	DESCRIPTION				TECHNICAL DATA				CATALOGUE NO.	IDENTIFIER	RE.	MANUFACTURER	Code				
		COMPRESSOR CONTACTOR CONTATTORE COMPRESSORE VERDICHTER SCHÜTZ CONTACTEUR COMPRESSEUR CONTACTOR DEL COMPRESOR				24V AC, 1NA+1NC				LC1D12B7 LS7.01 24V+HS17.10	-KM3	/4.4	TELEMECANIQUE AEG					
A	1	LWD	FLOODING ALARM ALLARME ALLAGAMENTO ALARM WASSERAUSTRITT ALARME INONDATION ALARMA DE INUNDACION				LWD					-R	/6.6	HIROSS	275180			
	1	MICROFACE	MICROFACE CARD SCHEDE MICROFACE MICROFACE-PLATINE CARTE MICROFACE TARJETA MICROFACE									-A1	/11.3	HIROSS				
B	1	MKPC44/2	CAPACITOR CONDENSATORE KONDENSATOR CONDENSEUR				MKPC44/2				MKPC44/2	-C1	/1.3	ARCOTRONICS	254324			
	1	RESISTENZA 1,5K/0,25W	RESISTOR RESISTENZA WIDERSTAND RESISTANCE				1,5K Toll. 1%					-R10	/3.4		255214			
C	1	RGF30838B0 CE 8A	FAN SPEED ADJUSTER REGOLATORE DI VELOCITA' VENTILATORE DREHZAHLSREGLER VENTILATOR REGULATEUR DE VITESSE VENTILATEUR REGULADOR DE VELOCIDAD DEL VENTILADOR				RGF30838B0 CE 8A				RGF30838B0 CE 8A	-RV1A	/3.2	SELPRO	354432			
	1	RGFPB10340XX00	FAN SPEED ADJUST. POTENTIOMETER 10 K 0.5 W POTENZ. REGOLAZ. VELOCITA' VENTILATORE 10K 0.5W POTENTIOMETER VENTILATORDREHZAHL 10 K 0.5 W POTENT. REGLAGE VITESSE VENTILATEUR 10 K 0,5 W POTENC. REGULAC. VELOCIDAD DEL VENTILADOR 10 K 0,5 W				RGFPB10340XX00				RGFPB10340XX00	-RP1	/3.4	SELPRO	275310			
D	2	SCHEDE CISE ALLARMI	ALARM CARD OPTIONAL SCHEDE RINVIO ALLARMI OPZIONALE ALARM-KARTE OPTIONAL CARTE DE RENVOI ALARMES EN OPTION TARJETA DE ACTIVACION DE LAS ALARMAS				SCHEDE CISE 124 5 RELE'					-A2	/10.3	HIROSS	275148			
			ALARM CARD OPTIONAL SCHEDE RINVIO ALLARMI OPZIONALE ALARM-KARTE OPTIONAL CARTE DE RENVOI ALARMES EN OPTION TARJETA DE ACTIVACION DE LAS ALARMAS				SCHEDE CISE 124 5 RELE'					-A3	/10.3	HIROSS	275148			
E	1	VM104/57/244 CE 12A	FAN SPEED ADJUSTER REGOLATORE DI VELOCITA' VENTILATORE DREHZAHLSREGLER VENTILATOR REGULATEUR DE VITESSE VENTILATEUR REGULADOR DE VELOCIDAD DEL VENTILADOR				VM104/57/244 CE 12A				VM104/57/244 CE 12A	-RV1B	/3.6	TECNEL	354390			
F																		
c			Date	15/10/2001	Wiring diagram name				Code	F								
b			Signature	P.S.	318747-A				318747	400V AC 50Hz								
a			Contr.	G.G.						Component list								
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:		TYPE:				HIFLEX 4-6-8		File:	318747a	4 Component list	
															Sheet 4 of	Continue 5		

1		2		3		4		5		6		7		8		
QUANTITY	ARTICLE CODE	DESCRIPTION				TECHNICAL DATA		CATALOGUE NO.	IDENTIFIER	RE.	MANUFACTURER	Code				
A	1	51TMA53	TRANSFORMER TRASFORMATORE TRANSFORMATOR TRANSFORMATEUR TRANSFORMADOR				130VA		51TMA53	-TC	/1.3	MARINI				
	1	24949+26970 E84 C 20A	MAIN SWITCH INTERRUTTORE GENERALE HAUPTSCHALTER INTERRUPTEUR GENERAL INTERRUPTOR GENERAL				20A 10KA "C"		24949 E84 C 20A	-QS	/1.1	MERLIN GERIN AEG				
B	1	26970	MAIN SWITCH INTERRUTTORE GENERALE HAUPTSCHALTER INTERRUPTEUR GENERAL INTERRUPTOR GENERAL				26970		26970	-QS	/1.1	MERLIN GERIN				
C																
D																
E																
F																
c			Date	15/10/2001	Wiring diagram name				Code	318747	F	400V AC 50Hz	Component list			
b			Signature	P.S.	318747-A											
a			Contr.	G.G.												
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:			TYPE:	HIFLEX 4-6-8	File:	318747a	4 Component list	Sheet 5 of	Continue

EXT dest.	EXT cables	D		C	B		A	
		Terminal no.	Rod bridge		Posit.	Wire bridge	INT cables	INT dest.
00-0		00-0	Terminal board:-X1 Terminal total: 23	/1.2				-TC3
010-24		010-24		/1.3				-TC4
0		0		/1.2				-A4:16
0		0		/1.2				-X2:0
24		24		/1.3				:
24		24		/1.3				-A4:15
24		24		/1.3				-X2:24
+E-Y1:		G		/4.7				:
+E-HWV:		G		/6.8				-PTC:
-X2-AN0		G		/8.7				-X2:G
+E-HWV:		G		/6.8				-X2:GA
+E-HWV:		G		/8.7				-PTC:
+E-S1:22				/5.2				-X2:G0A
-R:		1		/6.6				-X2:G0
+E-TSC:1		1		/4.4				-X2:GND0
+E-HP:1		55		/4.4				-X2:GND8
+E-S1:21		57		/4.4				-X2:OUT1
+E-TSC:1		020		/5.2				-KM3:A1
-R:		055		/4.4				-X2:PTC0
+E-TSC:1		102		/6.7				+E-HP:2
-R:		400		/8.3				-X2:ANZ
+E-TSC:1		401		/8.2				-X2:7NC
-R:		402		/8.1				-X2:7C
		402						-X2:7NA
		U9	Terminal board:-X5 Terminal total: 3	/1.8				
		N9		/1.8				-0F9:2
		PE		/1.8				-0F9:4
			Terminal board:-XU Terminal total: 16					-XPE:15
		500		/10.7				-A2:COM1/2
		501		/10.7				-A2:RL1
		502		/10.7				-A2:RL2
		503		/10.7				-A2:COM3
		504		/10.7				-A2:RL3
		505		/10.7				-A2:COM4/5
		506		/10.7				-A2:RL4
		507		/10.7				-A2:RL5
		600		/10.7				-A3:COM1/2
		601		/10.7				-A3:RL1
		602		/10.7				-A3:RL2
		603		/10.7				-A3:COM3
		604		/10.7				-A3:RL3
		605		/10.7				-A3:COM4/5
		606		/10.7				-A3:RL4
		607		/10.7				-A3:RL5
			Terminal board:-X10PT Terminal total: 2					
		19		/8.3				-A4:13
		50		/8.3				-X2:OUT8
								-A4:14
								-KM1:A1

	1	2	3	4	5	6	7	8	
	QUANTITY	ARTICLE CODE	DESCRIPTION	TECHNICAL DATA	CATALOGUE NO.	IDENTIFIER	RE.	MANUFACTURER	Code
A	2	SF520263	A	6.3A F	SF520263	-X1	/1.2	OMEGA	254731
	40	115 486.03 3003347		MA2,5/5 GRIGIO 2,5mm ² A VITE	115 486.03 3003347	-X1	/1.2	ENTRELEC PHOENIX	255250
	2	115 657.25+F6,3F 3004100	A	M4/8.SF GRIGIO MORSETTO PORTAF	115 657.25 3004100	-X1	/1.2	ENTRELEC PHOENIX	
	1	125 486.05 3003350		MA2,5/5N BLU 2,5mm ² A VITE	125 486.05 3003350	-X5	/1.8	ENTRELEC PHOENIX	255298
B	1	165 114.17 442079		M6/8.P GIALLO VERDE 6mm2	165 114.17 442079	-XPE	/1.2	ENTRELEC PHOENIX	
	1	165 488.27 441119		MA2,5/5.P GIALLO VERDE 2,5mm2	165 488.27 441119	-X5	/1.8	ENTRELEC PHOENIX	
	1	14979		14979	14979	-XPE1	/1.2	MERLIN GERIN	256900
C									
D									
E									
F									

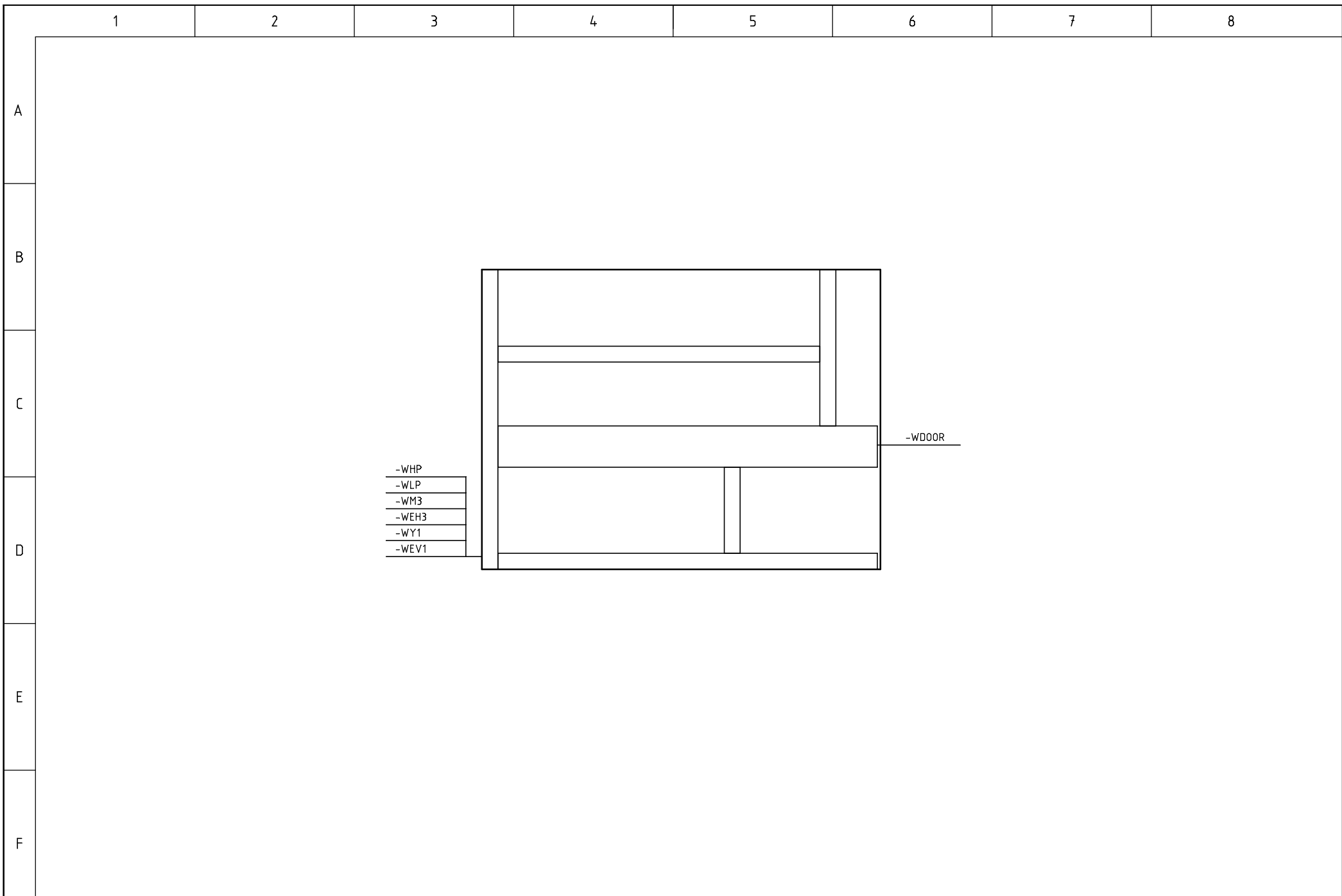
QUESTA PAGINA NON DEVE COMPARIRE NELLO SCHEMA ELETTRICO THIS PAGE DOES NOT HAVE TO APPEAR IN THE ELECTRIC DIAGRAM

c		Date	15/10/2001	Wiring diagram name	Code	F	400V AC 50Hz	TERMINAL LIST
b		Signature	P.S.	318747-A	318747			
a		Contr.	G.G.			TYPE: HIFLEX 4-6-8	File: 318747a	6 TERMINAL LIST Sheet 1 of Continue
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:

	1	2	3	4	5	6	7	8
	CABLE	LENGTH	TYPE	WIRE NUMBERING	WIRE TERMINAL	COMMENT		RIF.
A	-WDOOR	L=0,6m	CONDUTTORE GIALLO-VERDE 1 x 6 mm ²	PE	OCCHIELLO Ø6	/ Potenziale		/2.1
	-WEH3	L=1,7m	NPI/SGUAIN. 50mm 3 x 1,5 mm ²	R1,N1,PE	PUNTALI	CRANKCASE 1 HEATER RESISTENZA CARTER 1 / MAIN SWITCH		INTERRUTTORE GENERAL
	-WEV1	L=1,4m	NPI/SGUAIN. 50mm 3 x 1,5 mm ²	U3,N2,PE	PUNTALI	/ FAN 1 VENTILATORE 1 \C		/2.2
	-WHP	L=1,75m	NPI/SGUAIN. 50mm 2 x 1 mm ²	055,57	PUNTALI	/ HIGH PRESSURE PRESSURE SWITCH CONTATTI PULITI SEGNALE		LAZIONI REMOTE
	-WLP	L=1,6m	NPI/SGUAIN. 50mm 2 x 1 mm ²	21,1004	PUNTALI	/ LOW PRESSURE SWITCH PRESSOSTATO DI BASSA PRESSIONE		5.8
B	-WM3	L=1,7m	NPI/SGUAIN. 100mm 4 x 2,5 mm ²	U1,V1,W1,PE	FASTON A BANDIERA	/ COMPRESSOR COMPRESSORE \C		/1.5
	-WY1	L=1,75m	NPI/SGUAIN. 50mm 2 x 1 mm ²	G,58	PUNTALI	/ FREON SOLENOID VALVE ELETTROVALVOLA FREON		/4.5
C								
D								
E								
F								

QUESTA PAGINA NON DEVE COMPARIRE NELLO SCHEMA ELETTRICO THIS PAGE DOES NOT HAVE TO APPEAR IN THE ELECTRIC DIAGRAM

c	Date	15/10/2001	Wiring diagram name			Code	Code	318747	F	400V AC	50Hz		
b	Signature	P.S.	318747-A							CABLE LIST			
a	Contr.	G.G.						TYPE:	HIFLEX 4-6-8	File:	318747a	7 CABLE LIST	
Modification		Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:			Sheet	1 of	Contin



- WHP
- WLP
- WM3
- WEH3
- WY1
- WEV1

-WDOOR

c			Date	15/10/2001	Wiring diagram name	Code	318747	F	400V AC 50Hz			
b			Signature	P.S.	318747-A					CABLE LIST		
a			Contr.	G.G.						7 CABLE LIST		
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	TYPE:	HIFLEX 4-6-8	File: 318747a	Sheet 2 of	Continue

1

2

3

4

5

6

7

8

NOTE PER IL FORNITORE DI QUADRI ELETTRICI

- 1) FORNIRE IL QUADRO ELETTRICO PREDISPOSTO PER I MODELLI CON COMPRESSORE TRIFASE
- 2) ATTENZIONE: IL KM3 DEVE ESSERE ALIMENTATO DIRETTAMENTE DAL SEZIONATORE PER POTER MODIFICARE L'ALIMENTAZIONE PER IL COMPRESSORE MONOFASE.
- 3) LASCIARE LIBERI LATO USCITA CAVI I MORSETTI G,G0 PER LA CONNESSIONE DI -HGVM

NOTE PER L'OFFICINA

- 1) PER LE VERSIONI CON COMPRESSORE MONOFASE MODIFICARE IL CABLAGGIO DI QF3 E DI KM3.
- 2) UTILIZZARE I MORSETTI G,G0 PER LA CONNESSIONE DI -HGVM A DISPOSIZIONE

c			Date	15/10/2001	Wiring diagram name			Code	318747	F	400V AC 50Hz			
b			Signature	P.S.	318747-A							NOTE		
a			Contr.	G.G.								8 NOTE		
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:		TYPE:	HIFLEX 4-6-8	File: 318747a	Sheet 1 of	Continue

