

Document list			
	Document type	Sheet	Description
A	0 Copertina	1	
	1 SPECIFICHE ELETTRICHE	2	
	2 Schema	3	
	2 Schema	4	
	2 Schema	5	
	2 Schema	6	
	2 Schema	7	
	2 Schema	8	
B	2 Schema	9	
	2 Schema	10	
	2 Schema	11	
	2 Schema	12	
	2 Schema	13	
	2 Schema	14	
	2 Schema	15	
	2 Schema	16	
C	3 Layout	17	
	3 Layout	18	
	3 Layout	19	
	3 Layout	20	
	3 Layout	21	
	4 Lista componenti	22	
	4 Lista componenti	23	
	4 Lista componenti	24	
D			
E			
F			

Wire Colour Code	
BLACK	Power
RED	Auxiliaries 24 V
BLUE	Auxiliaries 24 Vdc
YELLOW/GREEN	Ground

Reference code: /3 .6
 Sheet ← → Column

Customer:
Order:
Supply: 400 V 50 Hz
Auxiliary circuits: 24 V
NOTE 1 \Z25
NOTE 2 \Z26
NOTE 3

1

2

3

4

5

6

7

8

A

ELECTRICAL SPECIFICATIONS-ELEKTRISCHE ANGABEN-SPECIFICHE ELETTRICHE

A) FAN 1-2
VENTILATOR 1-2
VENTILATORE 1-2

Un 400 3-50Hz
28-34U/O : No.2 Pa 2,3kW
Ia 4,3A 1260rpm cosφ=0,85

B

B) COMPRESSOR
KOMPRESSOR
COMPRESSORE

Un 400 3-50Hz (FLA)
28U/O Pa 5,74kW Ia 18,5A cosφ=0,75
34U/O Pa 6,9kW Ia 20,2A cosφ=0,75

C

C) ELECTRIC HEATING
ELEKTRISCHE HEIZUNG
RISCALDAMENTO ELETTRICO

3 STEPS - 3 GRADINI - 3 STUFEN
28-34U/O Pn 11,7 kW Un 400V 3-

D

D) HUMIDIFIER
BEFEUCHTER
UMIDIFICATORE

HUMIDAIR
Un 400V 3-
1)-STEAM PRODUCTION 9kg/h Pn 6,8kW
PRODUZ. VAPORE
DAMPFMENGE

E

SUPPLY LINE-VERSORGUNGSLINIE-LINEA ALIMENTAZIONE

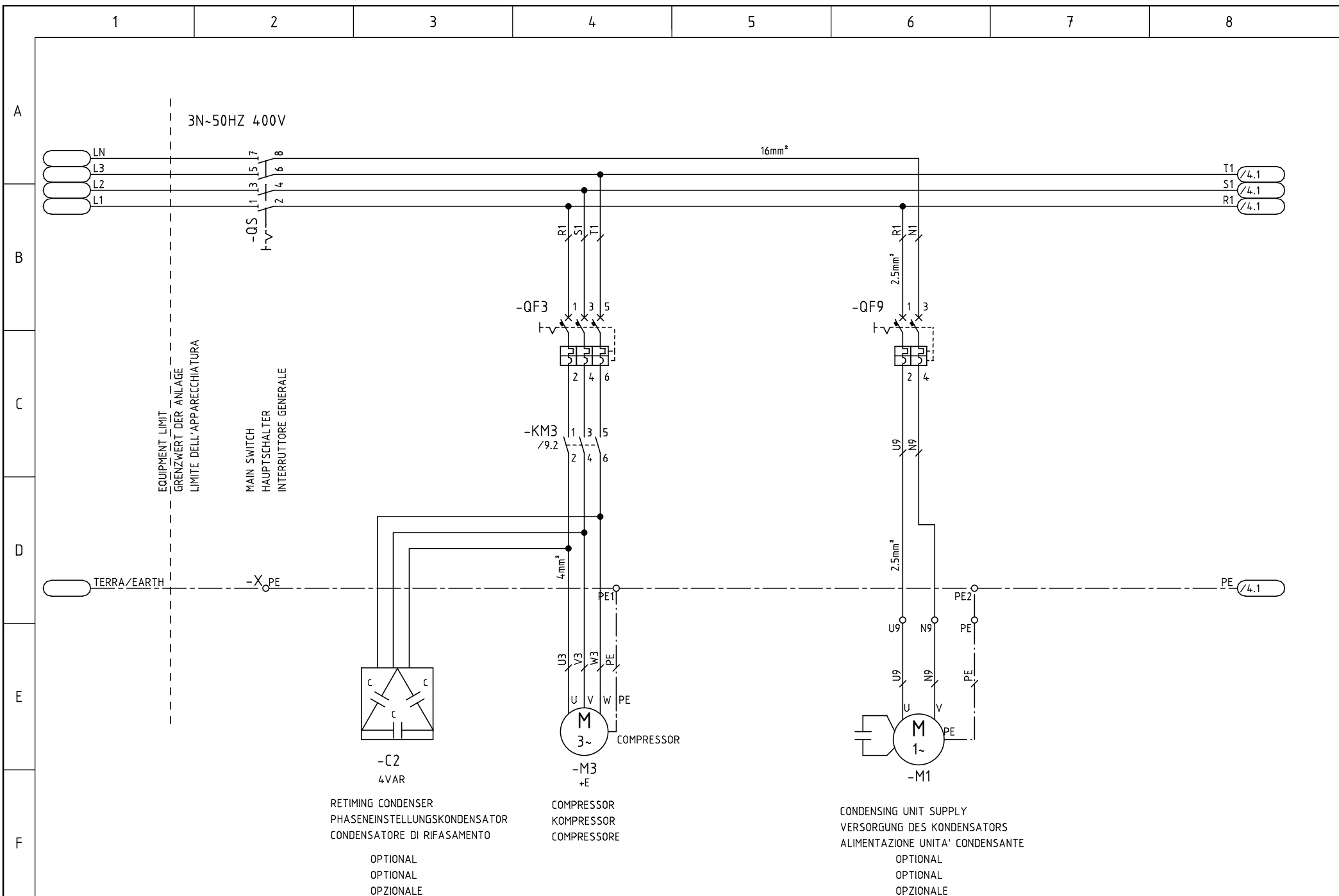
3-Phases +NEUTRAL+ EARTH (PE) 400V +N 50Hz
3-Fasi +NEUTRO + TERRA (PE)
3-Phasen + NULLEITER + Erdung (PE)

R2Z	Imax:28U/O	Imax:34U/O
A+B	28.5A	20.2A
A+B+C	45.5A	37.2A
A+B+D	44A	35.7A

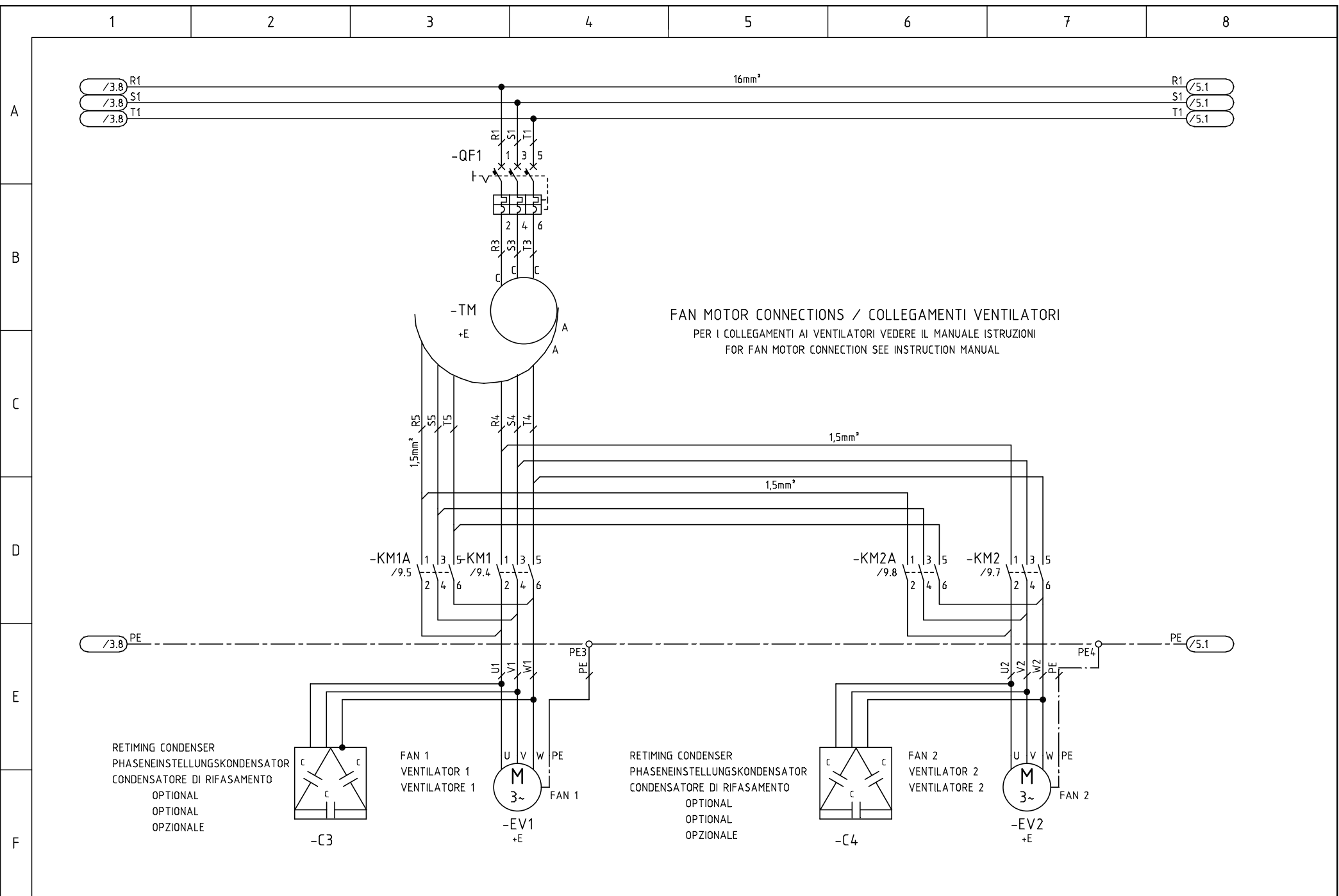
F

THIS DIAGRAM IS CARRIED OUT ACCORDING TO EUROPEAN STD EN60204-1-2

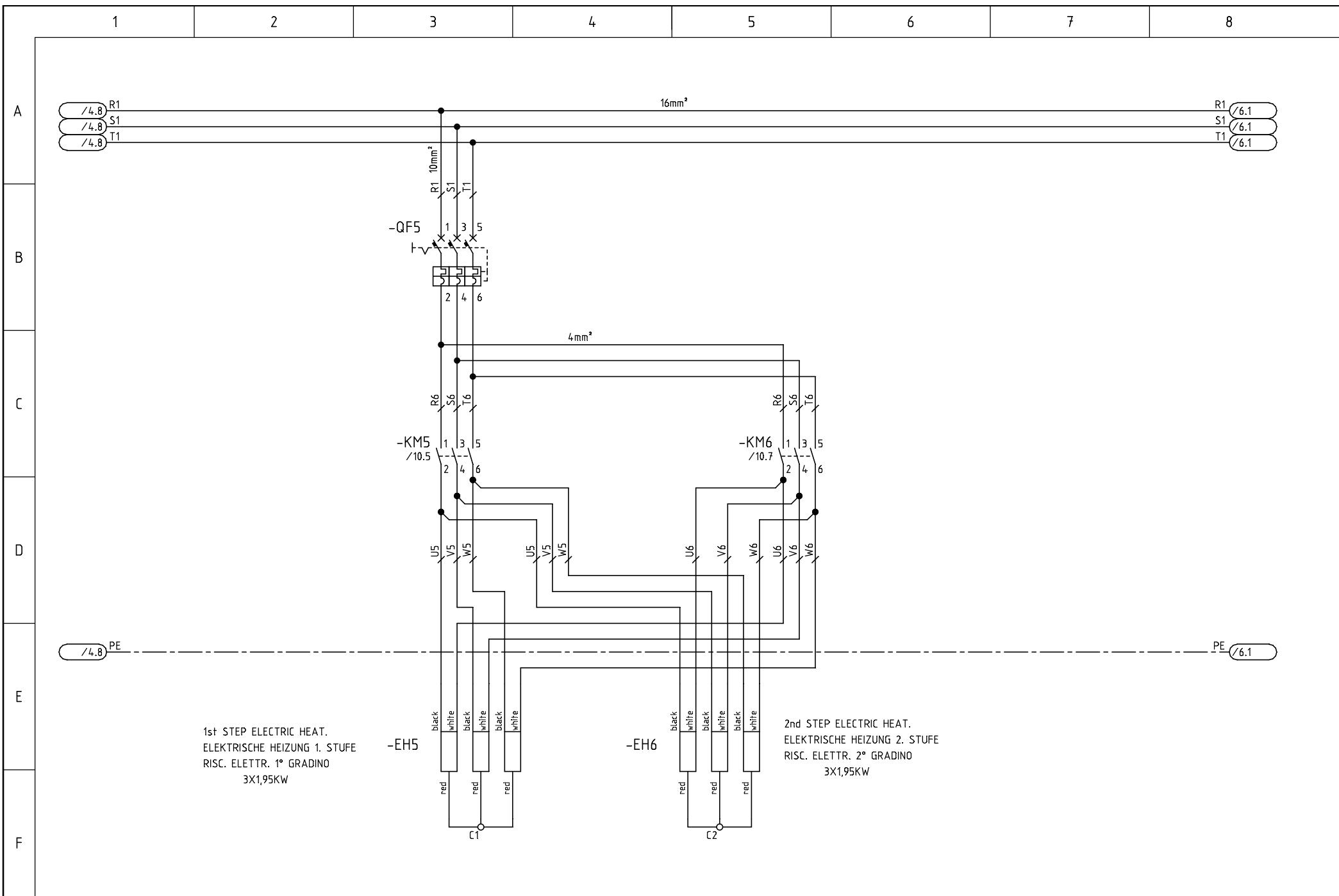
c		Date	15.10.1999	HIROSS S.p.A.	Wiring diagram name	Code	F+C+H	400 Vac 50 Hz	
b		Signature			CD0105E01-F	317808			
a		Contr.	G.G.				TYPE:	CP/HIMOD 28-34DX	File: 317808
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:		Sheet 2 of 24 Continue



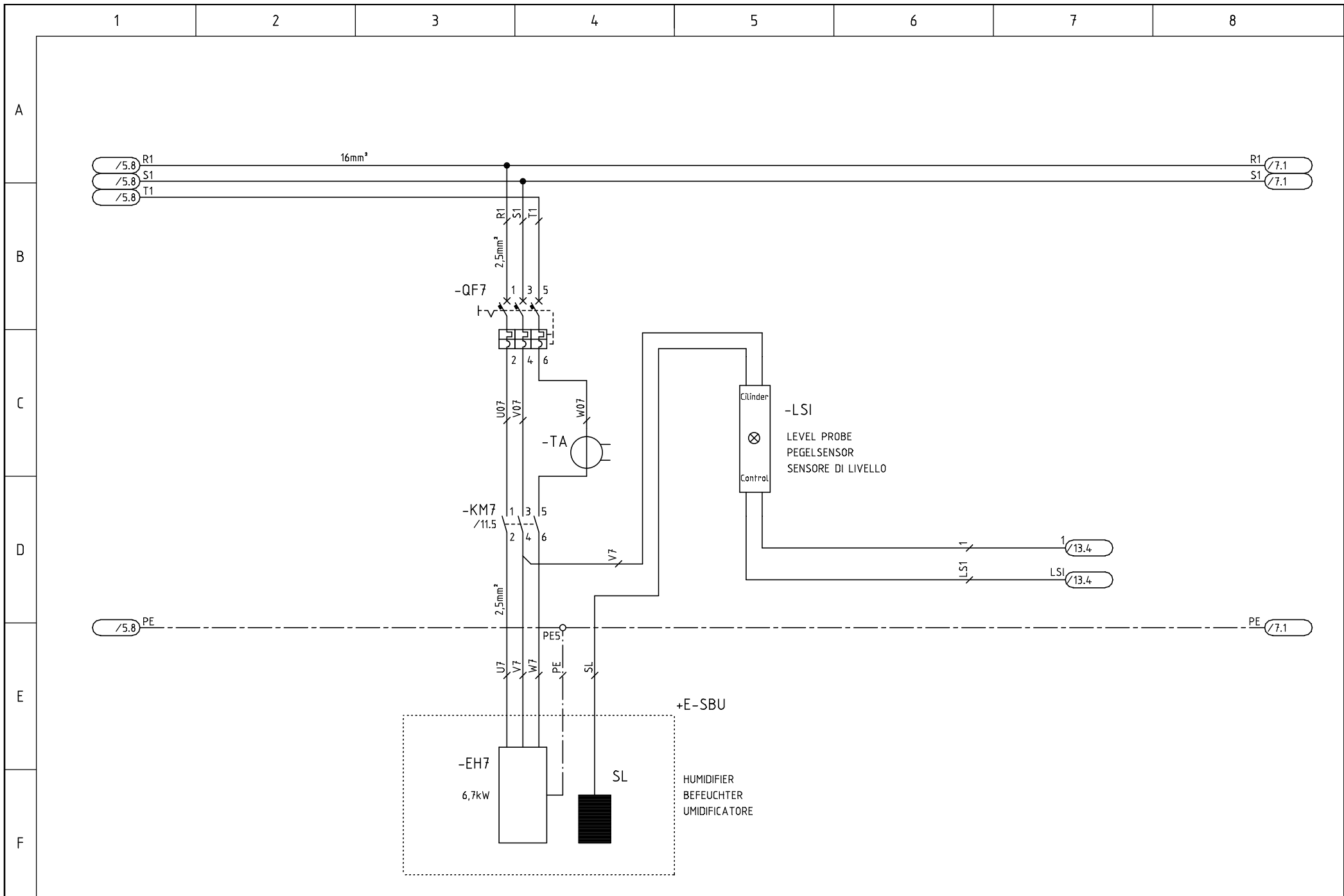
c		Date	22.06.1999	Wiring diagram name	Code	F+C+H	400 Vac	50 Hz	
b		Signature	G.A.	HIROSS	317808				
a		Contr.	G.G.	CD0105E01-F		TYPE:			2 Schema
	Modification	Date	Date	Norm.	EN60204-1	CP/HIMOD 28-34DX	File:	317808	Sheet 3 of 24
				Replaced for:					Continue 4



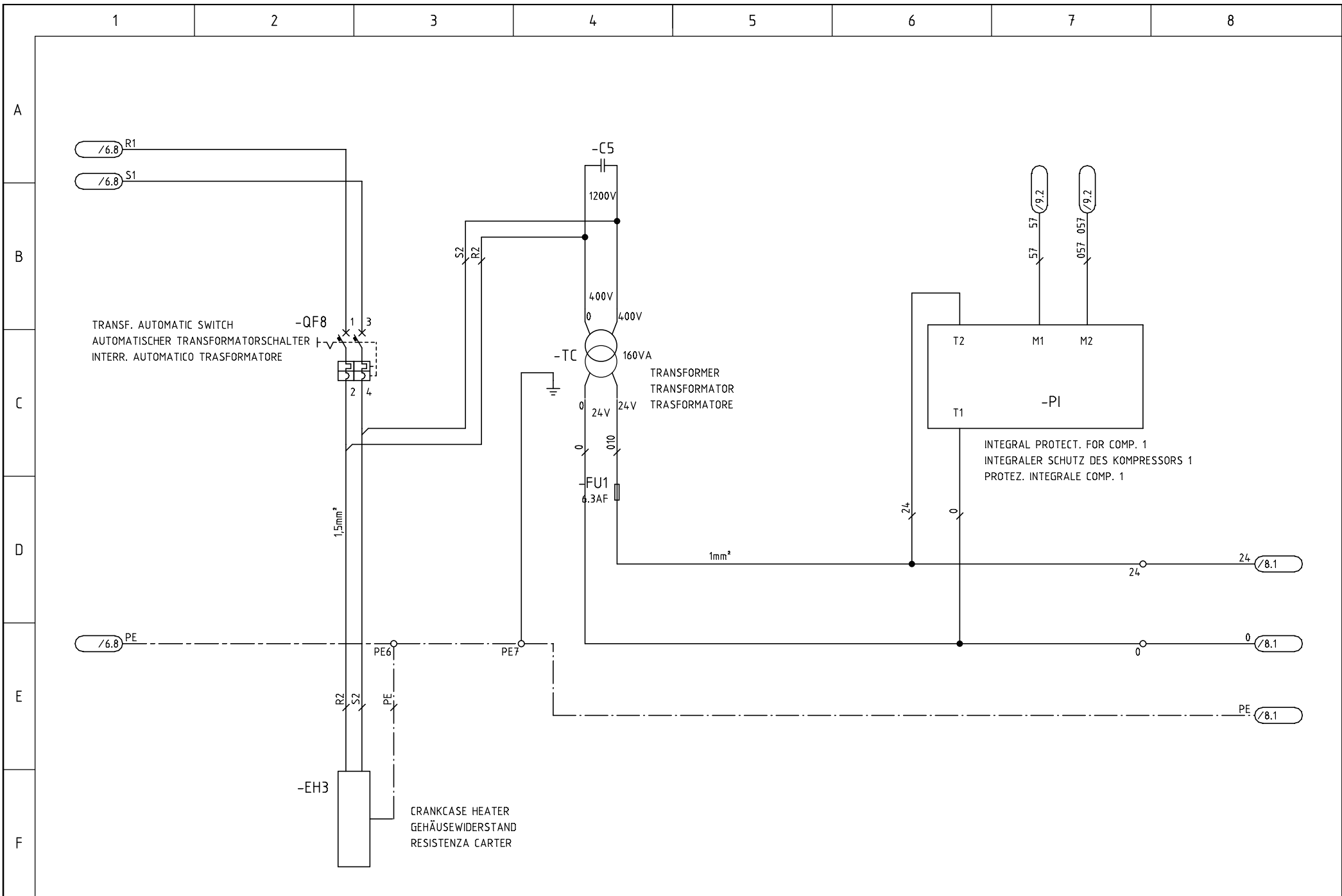
c		Date	14.10.1999	HIROSS S.p.A.	Wiring diagram name	Code	F+C+H	400 Vac	50 Hz		
b		Signature	F.A.		CD0105E01-F	317808					
a		Contr.	G.G.				TYPE:	CP/HIMOD 28-34DX	File:	317808	2 Schema
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:			Sheet 4 of 24	Continue 5



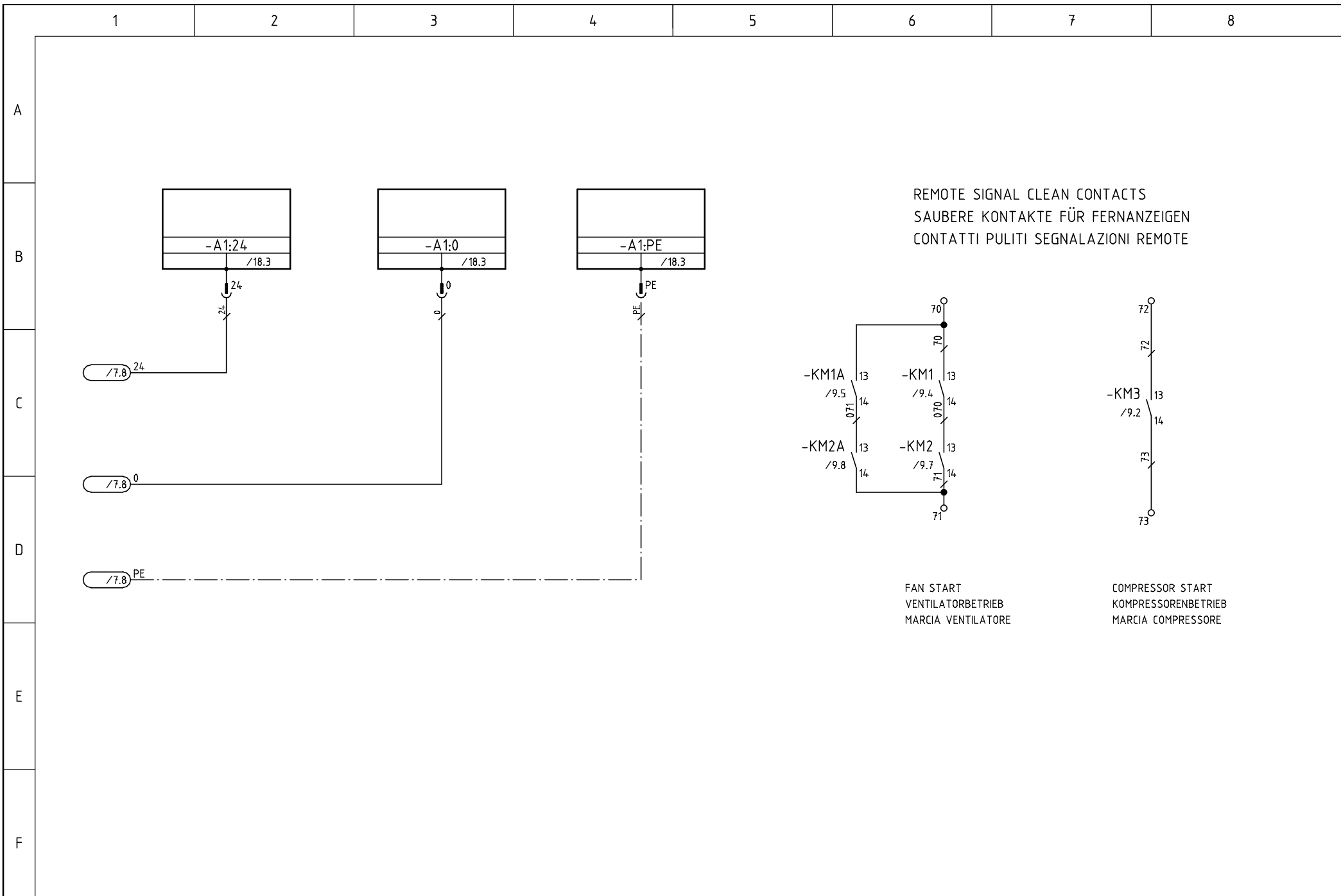
c		Date	14.10.1999		Wiring diagram name		Code	F+C+H		400 Vac 50 Hz		
b		Signature	G.A.		CD0105E01-F			317808				
a		Contr.	G.G.						TYPE:			
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	CP/HIMOD 28-34DX	File:	317808	2 Schema
											Sheet 5 of 24	Continue 6



c		Date	22.06.1999		Wiring diagram name	Code	F+C+H	400 Vac	50 Hz		
b		Signature	G.A.		CD0105E01-F	317808					
a		Contr.	G.G.				TYPE:	CP/HIMOD 28-34DX	File:	317808	2 Schema
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:		Sheet 6 of 24	Continue 7



c		Date	22.06.1999		Wiring diagram name	Code	F+C+H	400 Vac	50 Hz		
b		Signature	G.A.		CD0105E01-F	317808					
a		Contr.	G.G.				TYPE:	CP/HIMOD 28-34DX	File:	317808	2 Schema
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:			Sheet 7 of 24	Continue 8

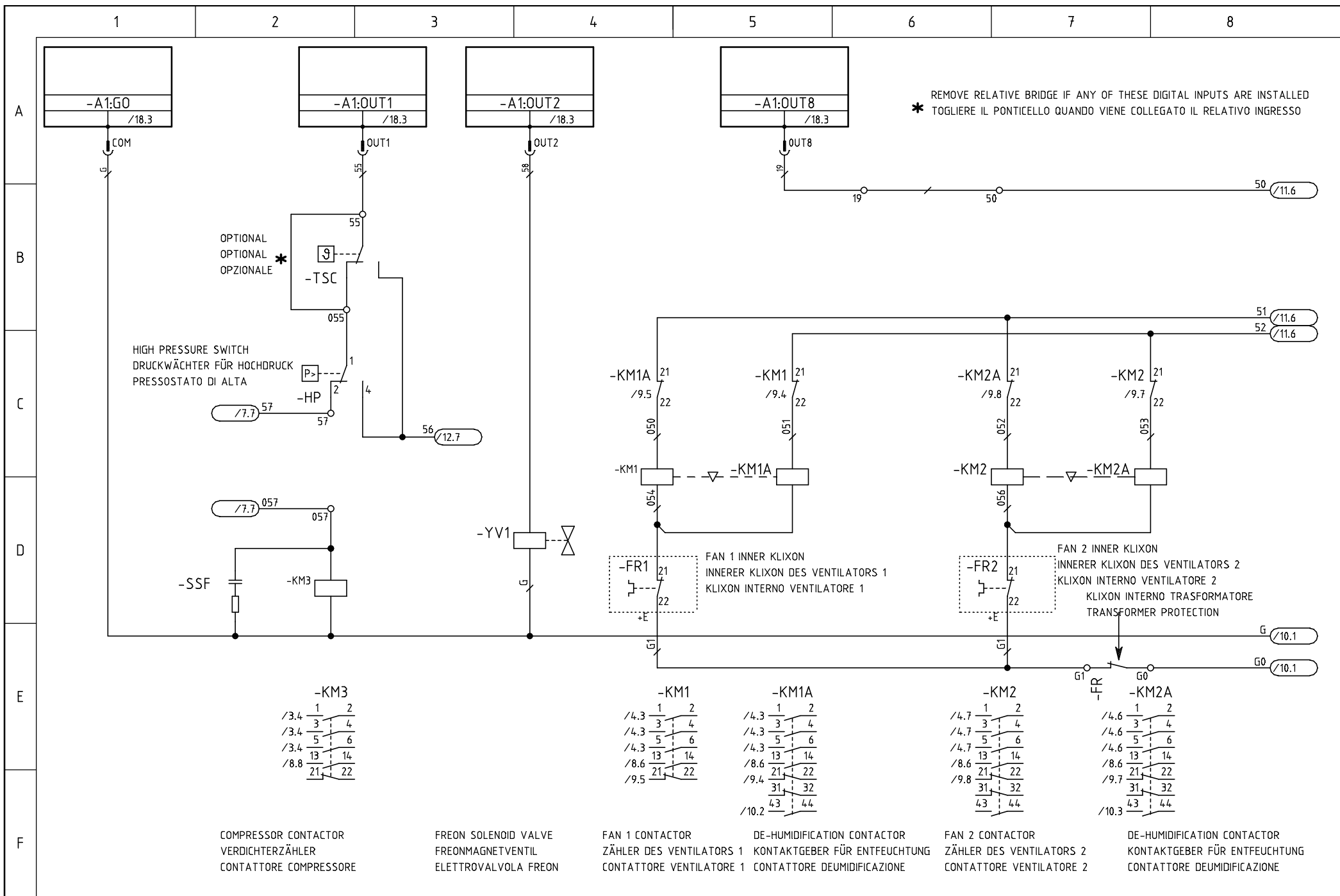


REMOTE SIGNAL CLEAN CONTACTS
 SAUBERE KONTAKTE FÜR FERNANZEIGEN
 CONTATTI PULITI SEGNALAZIONI REMOTE

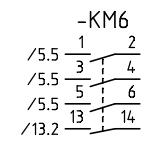
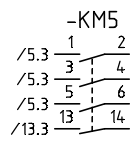
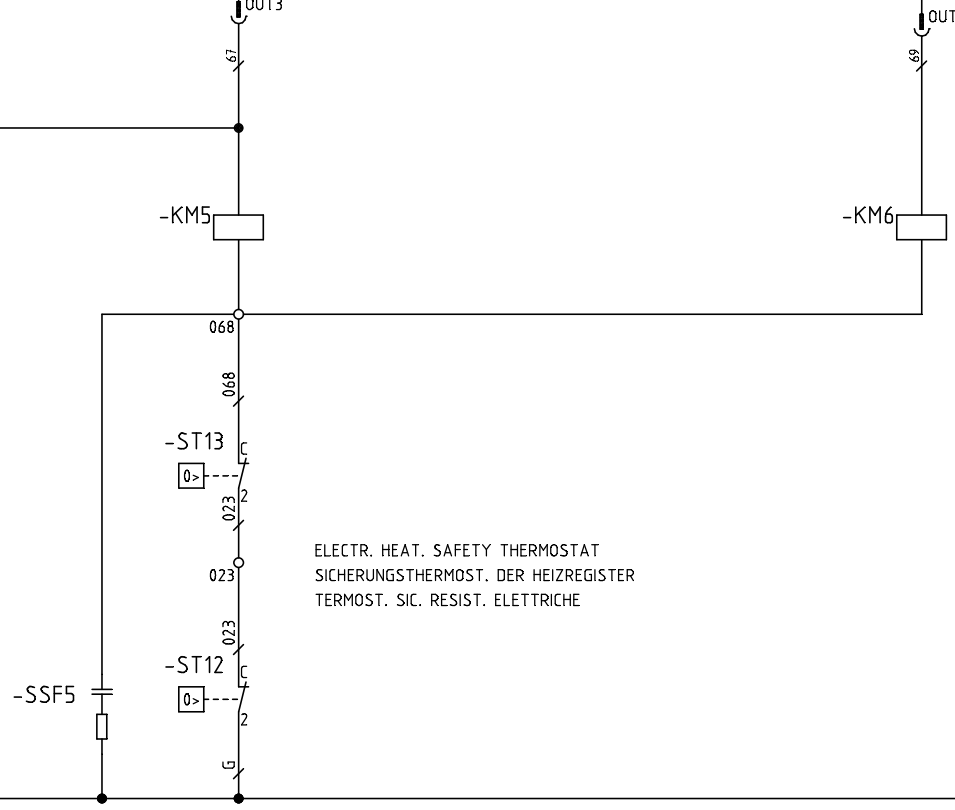
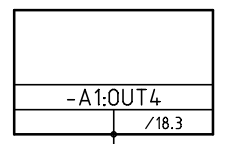
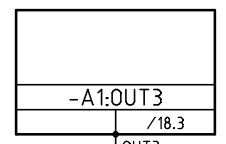
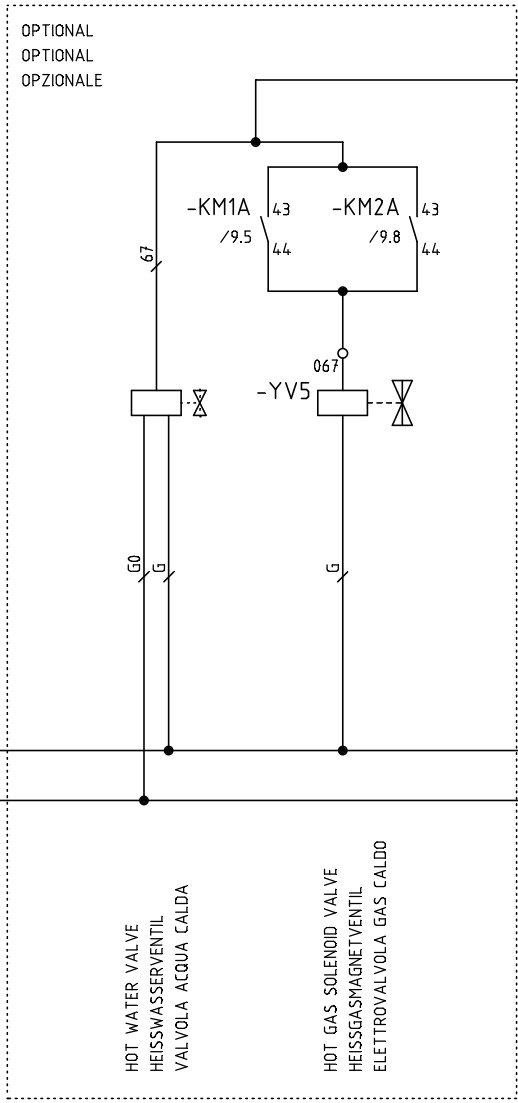
FAN START
 VENTILATORBETRIEB
 MARCIA VENTILATORE

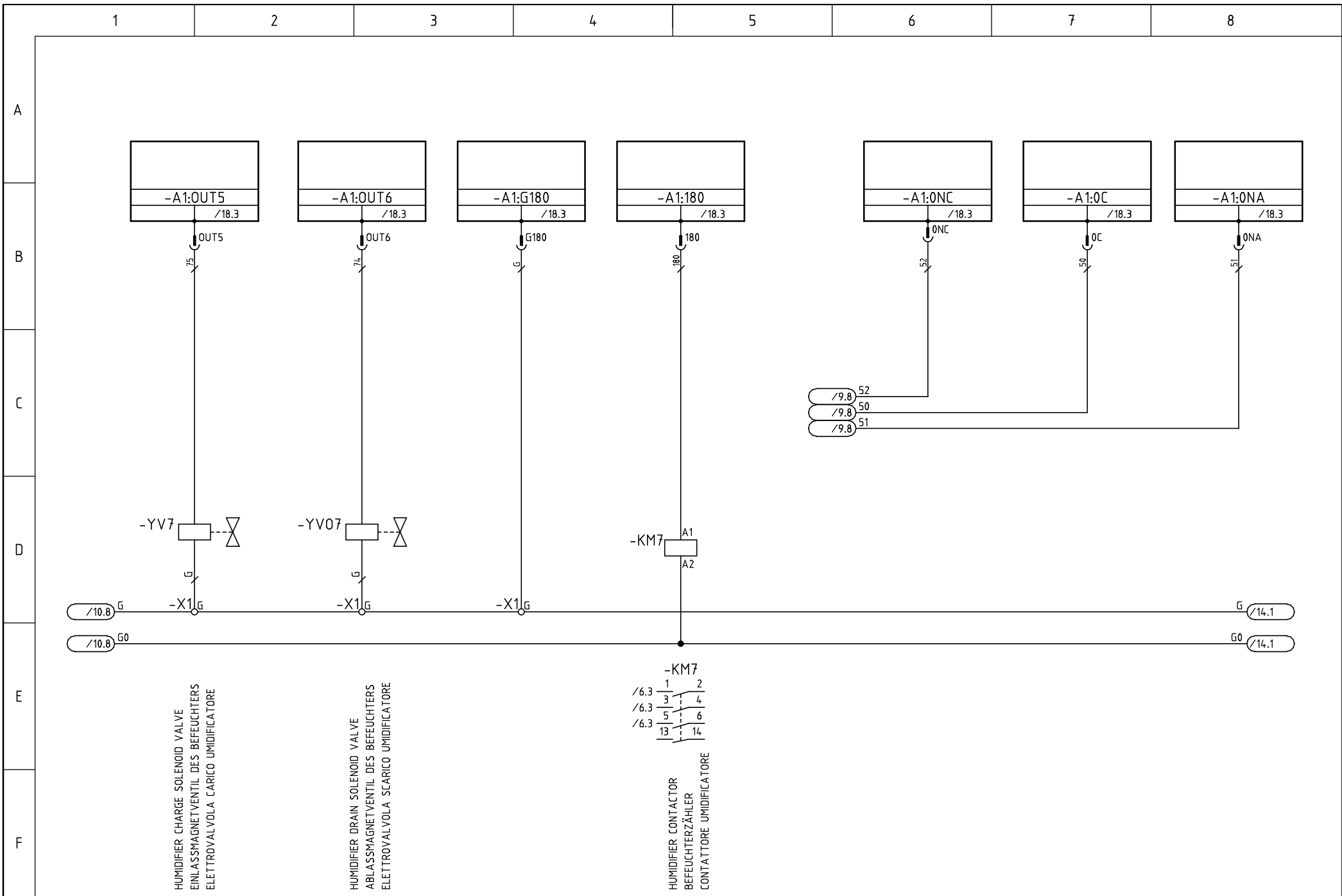
COMPRESSOR START
 KOMPRESSORENBETRIEB
 MARCIA COMPRESSORE

c		Date	14.10.1999	HIROSS S.p.A.	Wiring diagram name	Code	F+C+H	400 Vac	50 Hz				
b		Signature	G.A.		CD0105E01-F	317808							
a		Contr.	G.G.				TYPE:	CP/HIMOD 28-34DX	File:	317808	2 Schema		
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:		Replaced by:		Origin:		Sheet 8 of 24	Continue 9



c		Date	22.06.1999		Wiring diagram name	Code	F+C+H	400 Vac	50 Hz				
b		Signature	G.G.		CD0105E01-F	317808							
a		Contr.	G.G.				TYPE:	CP/HIMOD 28-34DX	File:	317808	2 Schema		
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:		Replaced by:		Origin:		Sheet 9 of 24	Continue 10





c		Date	22.06.1999		Wiring diagram name		Code	F+C+H	400 Vac	50 Hz		
b		Signature	#.A.		CD0105E01-F		317808					
a		Contr.	G.G.					TYPE:	CP/HIMOD 28-34DX	File:	317808	2 Schema
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:			Sheet 11 of 24	Continue 12

1

2

3

4

5

6

7

8

A

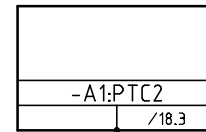
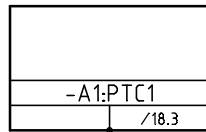
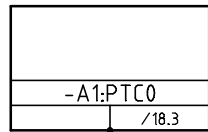
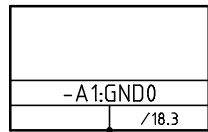
B

C

D

E

F



GND

PTC0

PTC1

PTC2

PTC3

020

30

33

56

020

30

33

-S1

-S2

-CF

21

21

21

22

22

22

/9.3

1 /13.1

REMOTE ON/OFF
ENTFERNTER ON/OFF-SCHALTER
ON/OFF REMOTO

USER 1 INPUT
BENUTZEREINGANG 1
INGRESSO UTENTE 1

CLOGGED FILTER ALARM
ALARM FÜR VERSCHMUTZTE FILTER
ALLARME FILTRI SPORCHI

* REMOVE RELATIVE BRIDGE IF ANY OF THESE DIGITAL INPUTS ARE INSTALLED
* TOGLIERE IL PONTICELLO QUANDO VIENE COLLEGATO IL RELATIVO INGRESSO

c		Date	22.06.1999
b		Signature	G.A.
a		Contr.	G.G.
Modification	Date	Date	Norm. EN60204-1



Wiring diagram name
CD0105E01-F

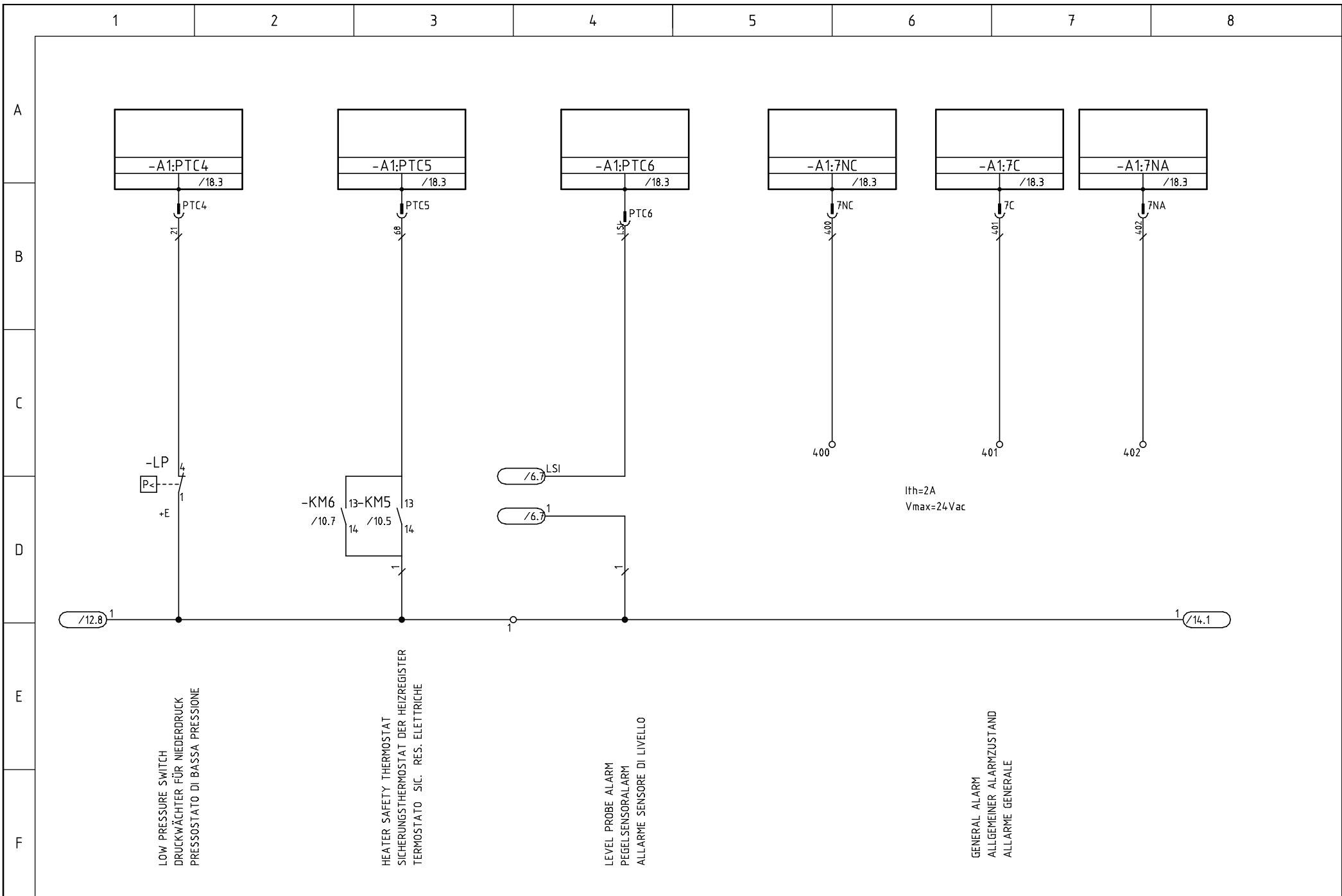
Code
317808

F+C+H
400 Vac 50 Hz

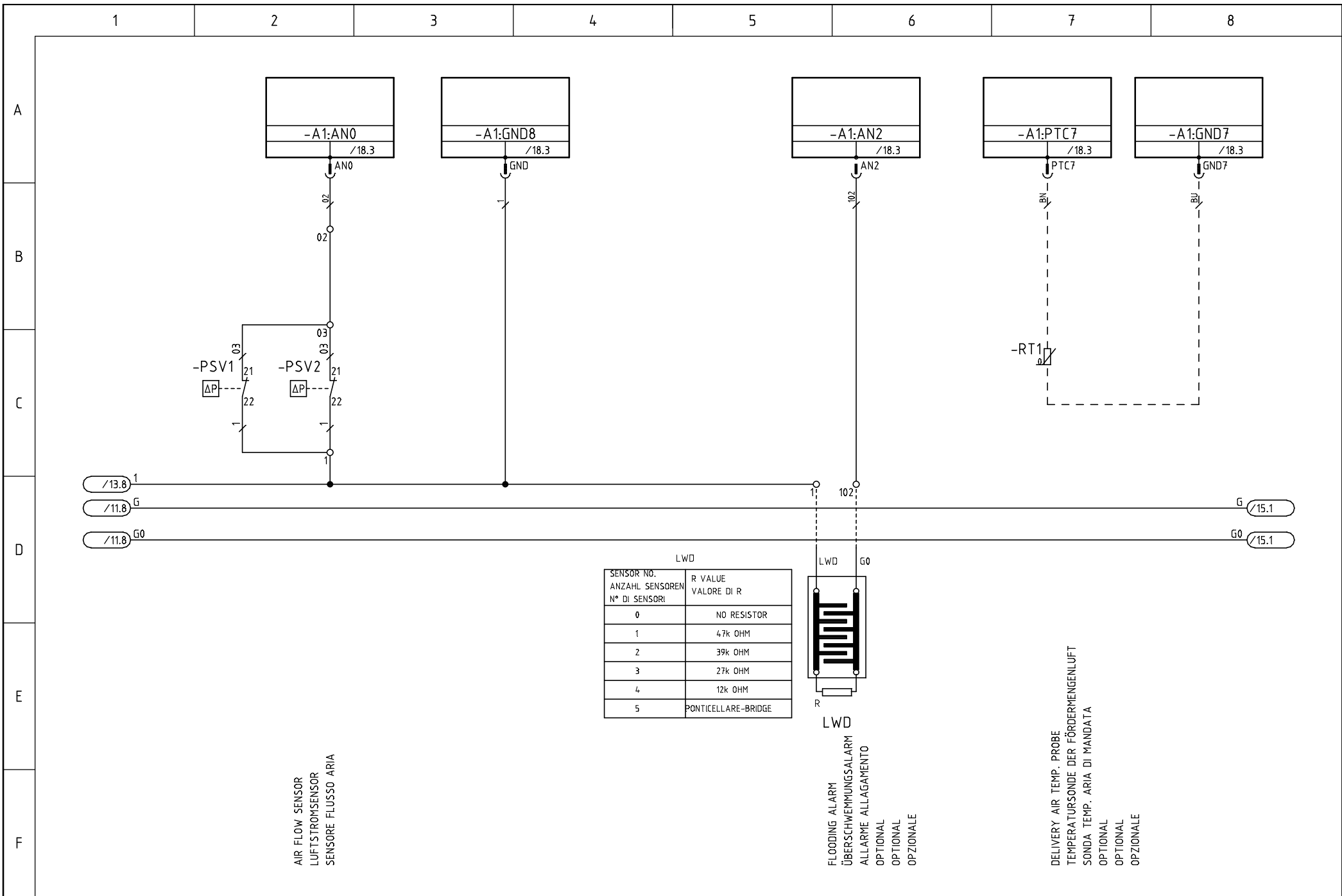
TYPE:
CP/HIMOD 28-34DX

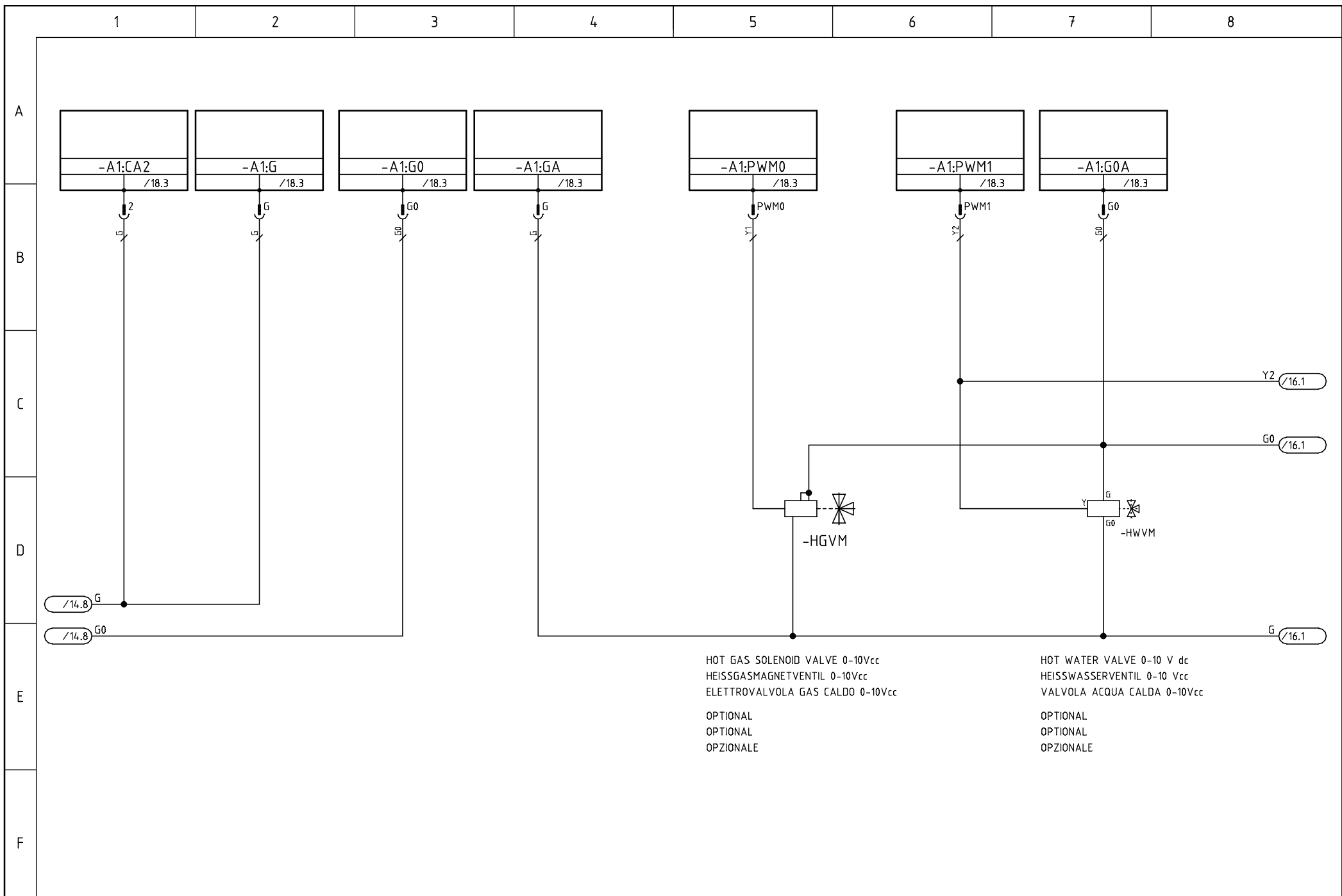
File: 317808

2 Schema
Sheet 12 of 24 Continue 13



c		Date	22.06.1999		Wiring diagram name	Code	F+C+H	400 Vac	50 Hz				
b		Signature	F.A.		CD0105E01-F	317808							
a		Contr.	G.G.				TYPE:	CP/HIMOD 28-34DX	File:	317808	2 Schema		
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:		Replaced by:		Origin:		Sheet 13 of 24	Continue 14





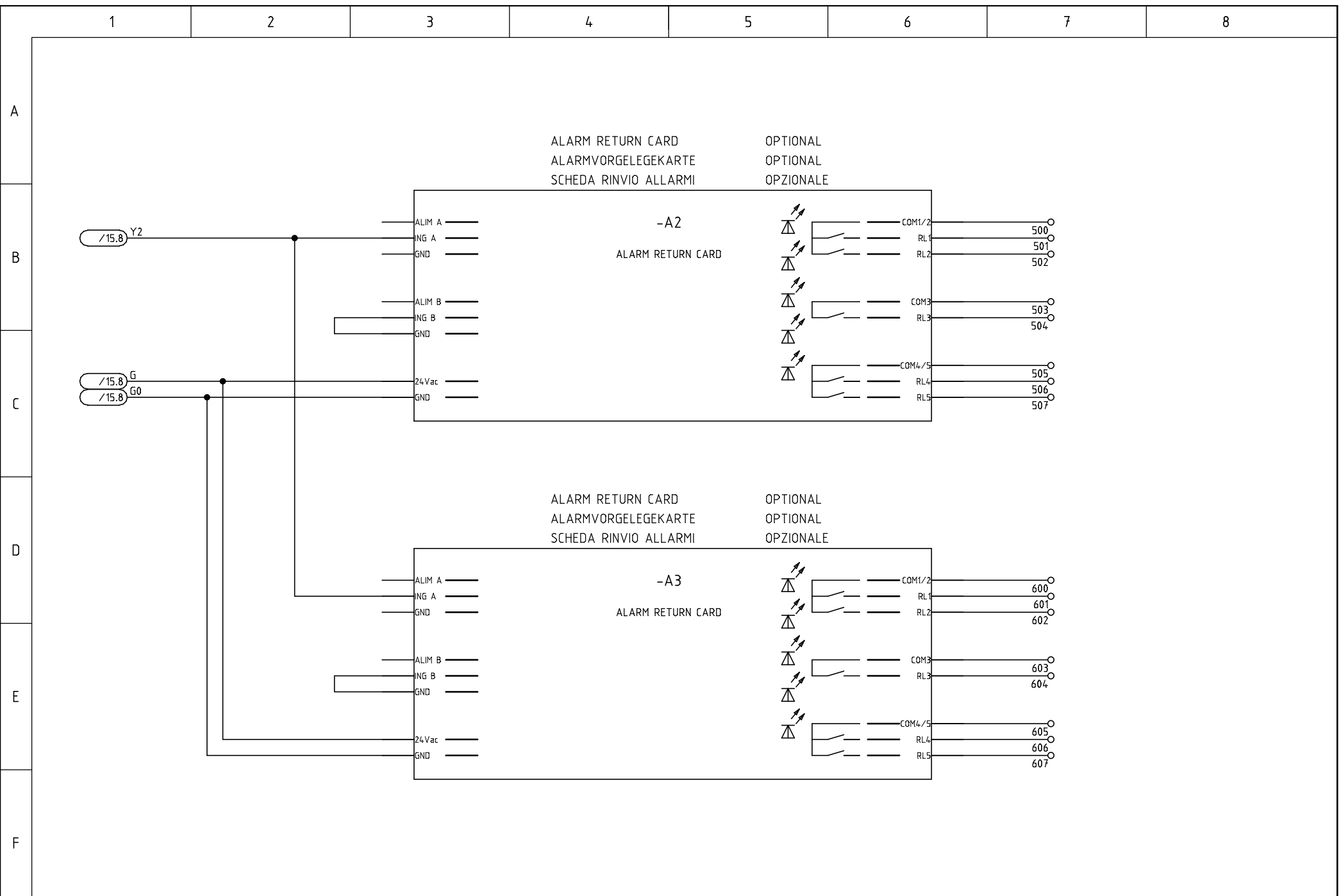
HOT GAS SOLENOID VALVE 0-10Vcc
 HEISSGASMAGNETVENTIL 0-10Vcc
 ELETTROVALVOLA GAS CALDO 0-10Vcc

OPTIONAL
 OPTIONAL
 OPZIONALE

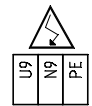
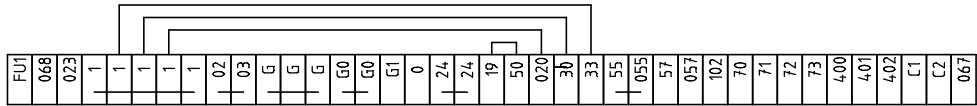
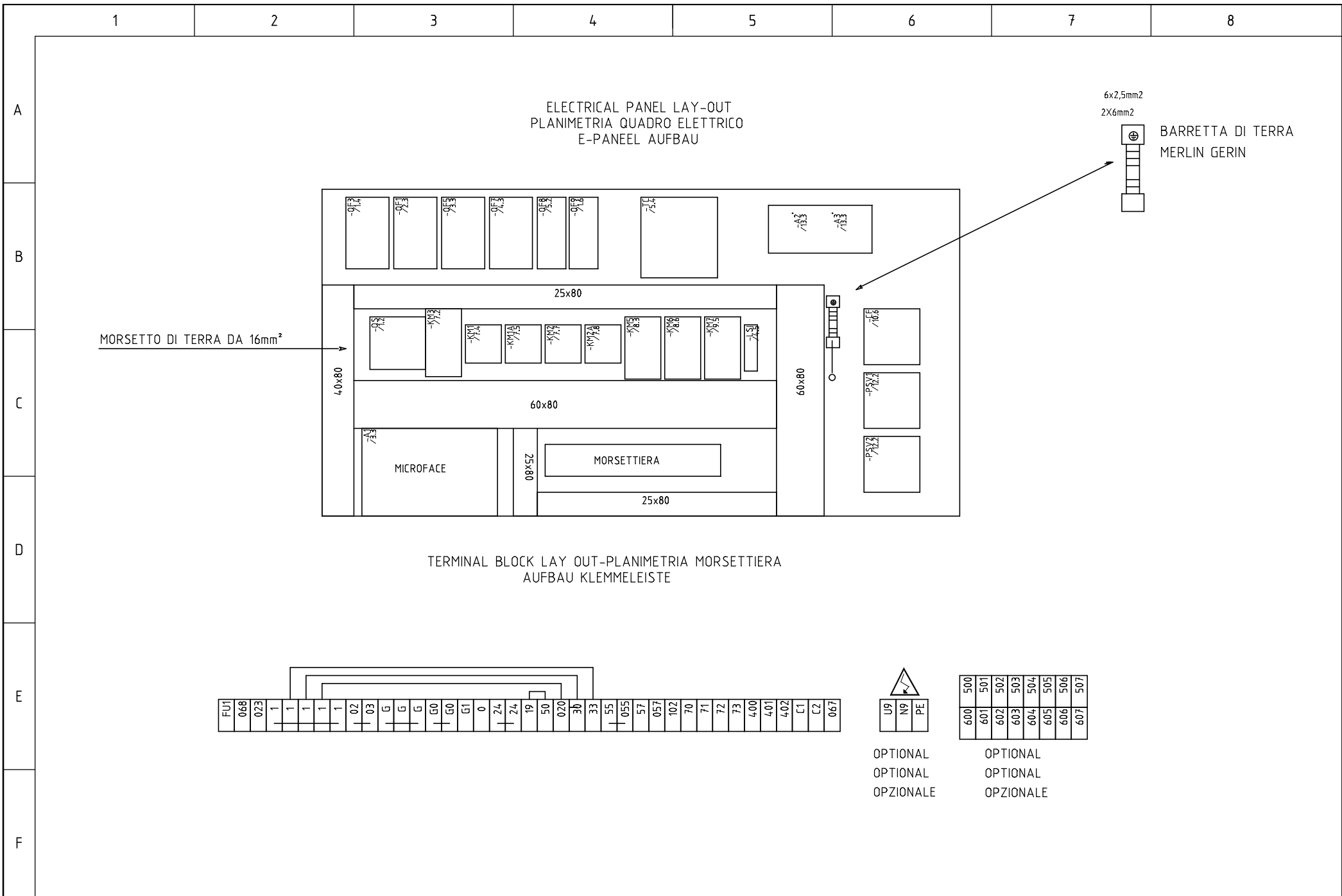
HOT WATER VALVE 0-10 V dc
 HEISSWASSERVENTIL 0-10 Vcc
 VALVOLA ACQUA CALDA 0-10Vcc

OPTIONAL
 OPTIONAL
 OPZIONALE

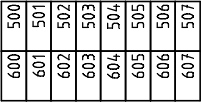
c		Date	21.10.1999		Wiring diagram name	Code	F+C+H	400 Vac	50 Hz		
b		Signature	F.A.		CD0105E01-F	317808					
a		Contr.	G.G.				TYPE:	CP/HIMOD 28-34DX	File:	317808	2 Schema
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:		Sheet 15 of 24	Continue 16



c		Date	21.10.1999		Wiring diagram name	Code	F+C+H	400 Vac 50 Hz	
b		Signature	F.A.		CD0105E01-F	317808			
a		Contr.	G.G.				TYPE:		
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	File: 317808
									2 Schema
									Sheet 16 of 24
									Continue



OPTIONAL
OPTIONAL
OPZIONALE



OPTIONAL
OPTIONAL
OPZIONALE

c		Date	22.06.1999	Wiring diagram name		Code	F+C+H	400 Vac	50 Hz	
b		Signature	G.A.	CD0105E01-F		317808				
a		Contr.	G.G.	S.p.A.			TYPE:	CP/HIMOD 28-34DX	File:	317808
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	Sheet 17 of 24	Continue 18



1

2

3

4

5

6

7

8

A

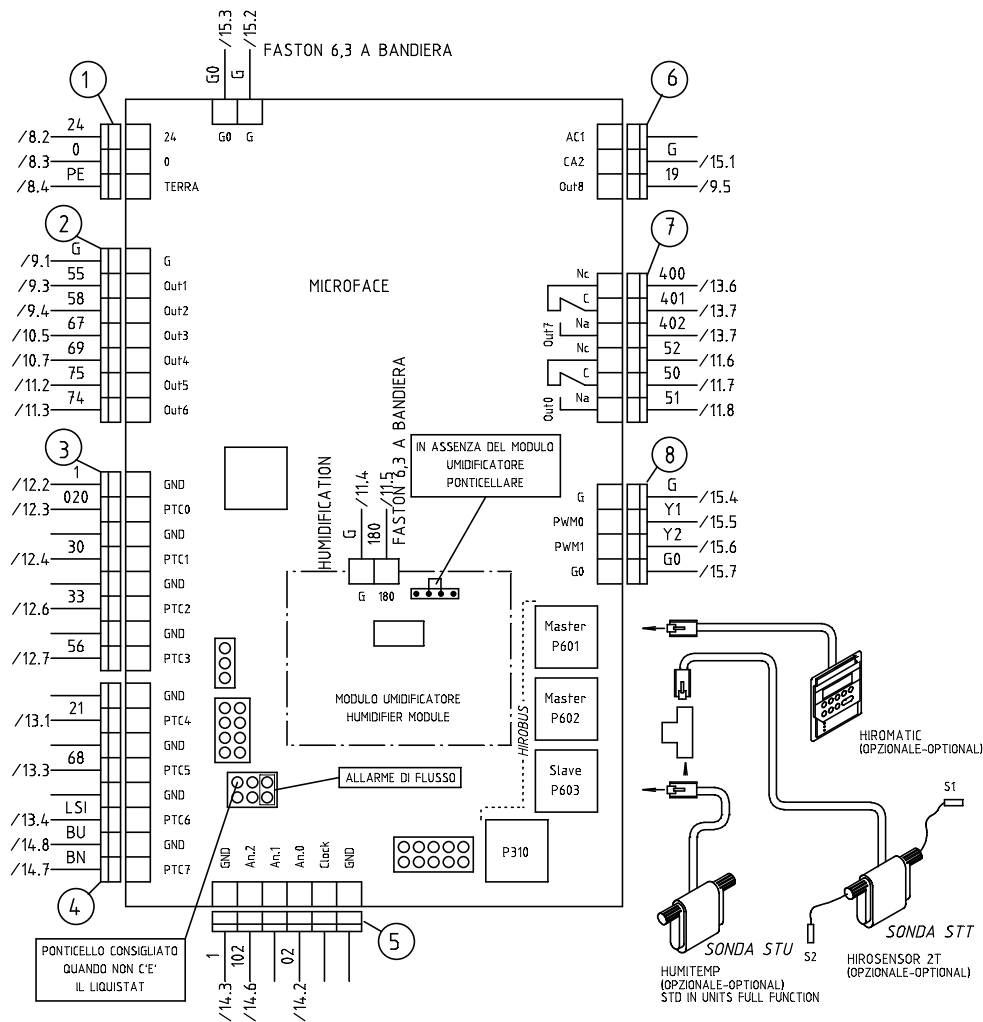
B

C

D

E

F



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 RICAIVATO

DA UNO A 8 VIE

TERMINALE FASTON 94518/0201

CON I FUSIBILI ALLEGARE 10 FASTON

94518/0201

c		Date	22.06.1999		Wiring diagram name	Code	F+C+H	400 Vac	50 Hz		
b		Signature	G.A.		CD0105E01-F	317808					
a		Contr.	G.G.				TYPE:	CP/HIMOD 28-34DX	File:	317808	3 Layout
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:			Sheet 18 of 24	Continue 19

1

2

3

4

5

6

7

8

A

B

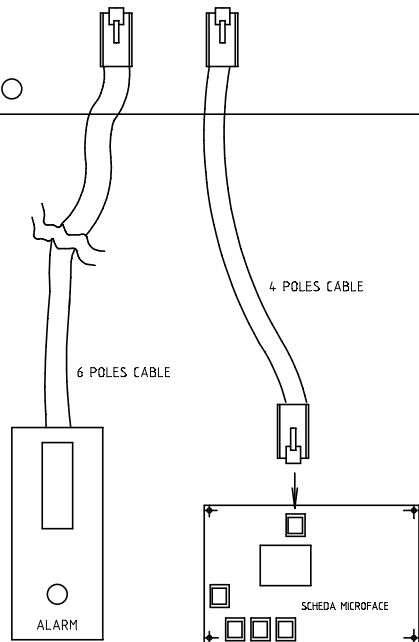
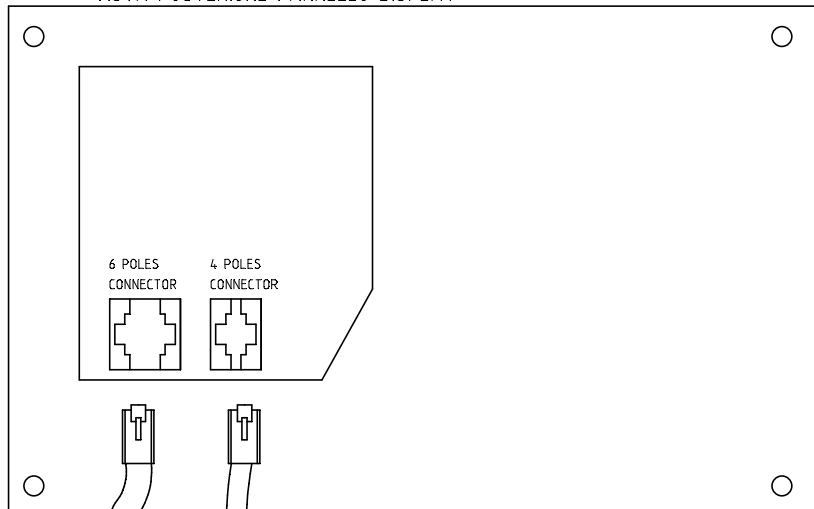
C

D

E

F

LCD DISPLAY PANEL REAR VIEW
VISTA POSTERIORE PANNELLO DISPLAY



c			Date	14.10.1999		Wiring diagram name	Code	F+C+H	400 Vac	50 Hz		
b			Signature	G.A.		CD0105E01-F	317808					
a			Contr.	G.G.				TYPE:	CP/HIMOD 28-34DX	File:	317808	3 Layout
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:			Sheet 19 of 24	Continue 20

1

2

3

4

5

6

7

8

A

B


C

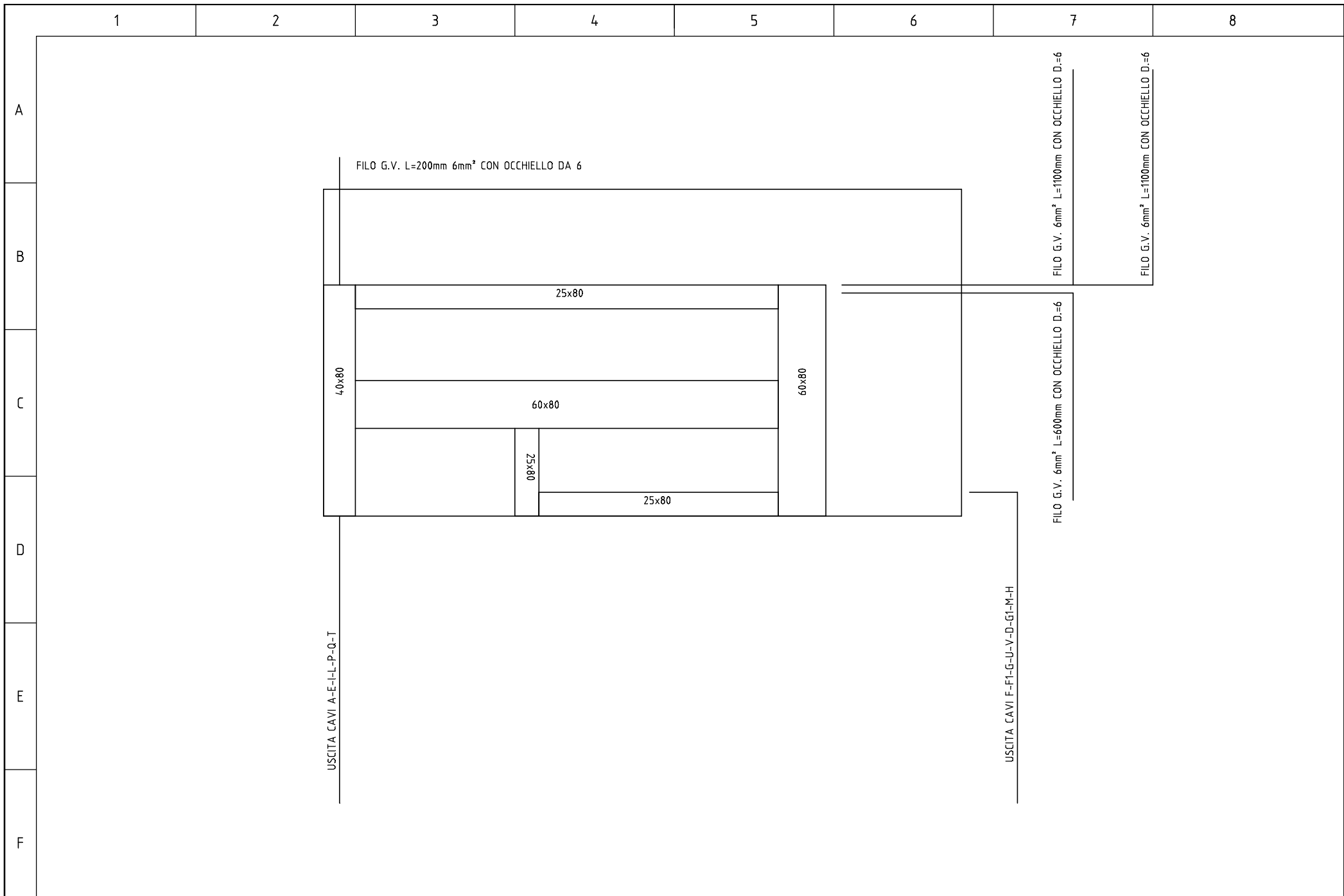
D

E

F

	UTENZA	NUMERO	LUNGHEZZA CAVI	TERMIN.	CAVO TIPO NPI
A	COMPRESSORE	UVW.3+PE	4x4mm ² L=3500mm	OCCHIELLO05 1 OCCHIELLO06 PER TERRA	3x4mm ² +T CAVO DA COMM.
D	ELETTROV. FREON	58-G	2x1 mm ² L=3400mm		CAVO TIPO NPI
E	HIGH PRESS. P_STAT	055-57-56	3x1 mm ² L=3700mm		CAVO TIPO NPI
F	TERM.SIC.ST12	023-G	2x1 mm ² L=1000mm	FASTON 6,3	CAVO TIPO NPI
F1	TERM.SIC.ST13	068-023	2x1 mm ² L=1500mm	FASTON 6,3	CAVO TIPO NPI
G	TRASFORMATORE	R3-R4-R5-R20-PE S3-S4-S5-S20 T3-T4-T5-G0-G1	4x1.5mm ² L=1370mm+PE 4x1.5mm ² L=1230mm 5x1.5mm ² L=1080mm	NUMERARE CON ANELLI	PUNTALI 1 OCCHIELLO05 PER TERRA IN CALZA
G1	ALIMENTAZIONE SBU	SL UVW.7+PE	5x2.5mm ² L=3700mm	PUNTALI	1 OCCHIELLO05 PER TERRA 4x2,5mm ² +T NPI CAVO DA COMMERCIO
H	YV7	75-G	2x1 mm ² L=3400mm	FASTON 6,3	CAVO TIPO NPI
I	RESIST. CARTER	RS.2+T	2x1.5mm ² +T L=3500mm	PUNTALI	2x1,5mm ² +T NPI CAVO DA COMMERCIO
L	LOW PRESS. P_STAT	1-21	2x1 mm ² L=3800mm		CAVO TIPO NPI
M	YV07	74-G	2x1 mm ² L=3400mm	FASTON 6,3	CAVO TIPO NPI
P	VENTILATORE 1	UVW.1+PE	3x1.5mm ² L=3400mm+PE	PUNTALI	3x1,5mm ² +T NPI CAVO DA COMMERCIO
Q	VENTILATORE 2	UVW.2+PE	3x1.5mm ² L=3400mm+PE	PUNTALI	3x1,5mm ² +T NPI CAVO DA COMMERCIO
Q	KLIXON VENTILATORE 1	054-G1	2 x 1mm ² L=3400mm	PUNTALI	2X1mm ² NPI CAVO DA COMMERCIO
R	KLIXON VENTILATORE 2	056-G1	2 x 1mm ² L=3400mm	PUNTALI	2X1mm ² NPI CAVO DA COMMERCIO
S	SENSORE LSI AUSIL.	1-LS1-V7	2 x 1mm ² L= 150mm VEDI POSIZ. QE FORNIRE CABLATO		2 ROSSI+1 NERO
T	PROTEZ. INTEGRALE	57-057-0-24	4x1.5mm ² L=3500mm	FASTON 6,3 A BANDIERA	
U	PSV1 VENTILATORE 1	1-03	2 x 1mm ² L=900mm	FORCINA	2X1mm ² NPI CAVO DA COMMERCIO
V	PSV2 VENTILATORE 2	03-1	2 x 1mm ² L=900mm	FORCINA	2X1mm ² NPI CAVO DA COMMERCIO

c		Date	14.10.1999		Wiring diagram name	Code	F+C+H	400 Vac 50 Hz	3 Layout					
b		Signature	G.A.							CD0105E01-F	317808	TYPE:	CP/HIMOD 28-34DX	File: 317808
a		Contr.	G.G.											
	Modification	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:							



c			Date	22.06.1999		Wiring diagram name	Code	F+C+H	400 Vac	50 Hz		
b			Signature	F.A.		CD0105E01-F	317808					
a			Contr.	G.G.				TYPE:	CP/HIMOD 28-34DX	File:	317808	3 Layout
	Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:			Sheet 21 of 24	Continue

1		2		3		4		5		6		7		8	
QUANTITY	ARTICLE CODE	DESCRIPTION				TECHNICAL DATA				CATALOGUE NO.	IDENTIFIER	RE.	MANUFACTURER	Code	
A	37	MICROFACE									-A1	/18.3			
		ALARM RETURN CARD									-A2	/16.3			
		ALARM RETURN CARD									-A3	/16.3			
		RETIMING CONDENSER									-C2	/3.3			
		RETIMING CONDENSER									-C3	/4.2			
B		RETIMING CONDENSER									-C4	/4.6			
		CLOGGED FILTER ALARM									-CF	/12.6			
		1st STEP ELECTRIC HEAT.									-EH5	/5.3			
		2nd STEP ELECTRIC HEAT.									-EH6	/5.5			
		HOT GAS SOLENOID VALVE									-HGVM	/15.5			
C		HIGH PRESSURE PRESSURE SWITCH									-HP	/9.2			
		HOT WATER VALVE									-HWV	/10.2			
		HOT WATER VALVE 0-10 V dc									-HWVM	/15.7			
		UNITA' CONDENSANTE									-M1	/3.6			
		AIR FLOW SENSOR									-PSV1	/14.2			
		AIR FLOW SENSOR									-PSV2	/14.2			
D		AIR TEMPERATURE SENSOR									-RT1	/14.7			
		REMOTE ON/OFF									-S1	/12.3			
		USER 1 INPUT									-S2	/12.4			
		ELECTR. HEAT. SAFETY THERMOSTAT									-ST12	/10.5			
		ELECTR. HEAT. SAFETY THERMOSTAT									-ST13	/10.5			
E		HUMIDIFIER CURRENT TRANSFORMER									-TA	/6.4			
		COMP. DELIVERY SAFETY T-STAT									-TSC	/9.3			
		FREON SOLENOID VALVE									-YV1	/9.4			
		HOT GAS SOLENOID VALVE									-YV5	/10.2			
		HUMIDIFIER CHARGE SOLENOID VALVE									-YV7	/11.2			
		HUMIDIFIER DRAIN SOLENOID VALVE									-YV07	/11.3			
F		CRANKCASE HEATER									-EH3	/7.2			
		HUMIDIFIER									-EH7	/6.3			
		FAN 1									-EV1	/4.3			
		FAN 2									-EV2	/4.7			
		FAN 1 INNER KLIXON									-FR1	/9.4			
	FAN 2 INNER KLIXON									-FR2	/9.7				
	LOW PRESSURE SWITCH									-LP	/13.1				

c		Date	16.02.2000	HIROSS S.p.A.	Wiring diagram name CD0105E01-F	Code 317808	F+C+H 400 Vac 50 Hz	TYPE: CP/HIM00 28-34DX	File: 317808	4. Lista componenti Sheet 22 of 24	Continue 23
b		Signature	T.A.								
a		Contr.	G.G.								
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			COMPRESSOR			-M3	/3.4		
			INTEGRAL PROTECT. FOR COMP. 1			-PI	/7.6		
			LEVEL PROBE			-SL	/6.4		
	4	HS05.11	FAN 1 CONTACTOR	HS05.11 1NA+1NC	910-393-082	-KM1	/9.4	AEG	
			DE-HUMIDIFICATION CONTACTOR	HS05.11 1NA+1NC	910-393-082	-KM1A	/9.5	AEG	
B			FAN 2 CONTACTOR	HS05.11 1NA+1NC	910-393-082	-KM2	/9.7	AEG	
			DE-HUMIDIFICATION CONTACTOR	HS05.11 1NA+1NC	910-393-082	-KM2A	/9.8	AEG	
	1	LSI	LEVEL PROBE	LSI	275905	-LSI	/6.5	HIROSS	275905
	1	LWD	SENSORE ALLAGAMENTO	LWD		-R	/14.5	HIROSS	275180
	1	MKPC44/2	ANTI-NOISE FILTER	MKPC44/2	MKPC44/2	-C5	/7.4	ARCOTRONICS	254324
C	2	MKT1-43	ANTI-NOISE FILTER	MKT1-43	0,5microF 100ohm	-SSF	/9.2	ARCOTRONIC	254656
			ANTI-NOISE FILTER	MKT1-43	0,5microF 100ohm	-SSF5	/10.4	ARCOTRONIC	254656
	1	SF520263	AUXILIARY FUSE 24 V	6.3A F	SF520263	-FU1	/7.4	OMEGA	254773
	1	TK80 4P	MAIN SWITCH	80A 4 POLI	19114SM	-QS	/3.2	TECHNOELECTRIC	255043
	2	VB05	DE-HUMIDIFICATION CONTACTOR	VB05	VB05	-KM1A	/9.5	AEG	
D			DE-HUMIDIFICATION CONTACTOR	VB05	VB05	-KM2A	/9.8	AEG	
	1	51AT40K	FAN/S SELF-TRANSFORMER	6,7KVA	51AT40K	-TM	/4.3	MARINI	256299
	1	51TM2VM	TRANSFORMER	160VA	51TM2VM	-TC	/7.4	MARINI	255769
	1	115 131.06+F6,3F	AUXILIARY FUSE 24 V	M4/8.SF GRIGIO	115 131.06	-FU1	/7.4	ENTRELEC	255716
	1	831-820-676	TRANSF. AUTOMATIC SWITCH	6A 6KA	E82 C 6	-QF8	/7.2	AEG	255048
E	1	831-820-678	CONDENSING UNIT AUTOMATIC SWITCH	10A 6KA	E82 C 10	-QF9	/3.6	AEG	255067
	1	831-830-492	COMPRESSOR AUTOMATIC SWITCH	25A 6KA	E83 D25	-QF3	/3.4	AEG	
	1	831-830-678	FAN AUTOM. SWITCH	10A 6KA	E83 C10	-QF1	/4.3	AEG	255073
	1	831-830-680	HUMIDIFIER AUTOM. SWITCH	16A 6KA	E83 C16	-QF7	/6.3	AEG	255062
	1	831-830-681	HEATER AUTOM. SWITCH	20A 6KA	E83 C20	-QF5	/5.3	AEG	255069
F	2	910-302-503-55	ELECTR. HEAT. CONTACTOR 1	24V AC 50-60, 1NA	LS7.10	-KM5	/10.5	AEG	256038
			ELECTR. HEAT. CONTACTOR 2	24V AC 50-60, 1NA	LS7.10	-KM6	/10.7	AEG	256038
	1	910-302-623-55	HUMIDIFIER CONTACTOR	24V AC 50-60, 1NA	LS4.10	-KM7	/11.5	AEG	255585
	1	910-302-663-55	COMPRESSOR CONTACTOR	24V AC 50-60, 1NA	LS17.10	-KM3	/9.2	AEG	256041
	2	910-303-001-55+4+l	DE-HUMIDIFICATION CONTACTOR	24V AC 50, 2NA+2NC+INTERBLOCCO	LS05.10	-KM1A	/9.5	AEG	256026
F			DE-HUMIDIFICATION CONTACTOR	24V AC 50, 2NA+2NC+INTERBLOCCO	LS05.10	-KM2A	/9.8	AEG	256026
	2	910-303-001-55-4AUS	FAN 1 CONTACTOR	24V AC 50-60, 2NA+2NC	LS05.10	-KM1	/9.4	AEG	256026
			FAN 2 CONTACTOR	24V AC 50-60, 2NA+2NC	LS05.10	-KM2	/9.7	AEG	256026
	1	19501	MAIN SWITCH	19501	19501	-QS	/3.2	TECHNOELECTRIC	

c		Date	16.02.2000	HIROSS S.p.A.	Wiring diagram name CD0105E01-F	Code 317808	F+C+H 400 Vac 50 Hz				
b		Signature	T.A.								
a		Contr.	G.G.								
Modification	Date	Date	Norm.	EN60204-1	Replaced for:	Replaced by:	Origin:	TYPE: CP/HIM00 28-34DX	File: 317808	4 Lista componenti Sheet 23 of 24	Continue 24

1		2		3		4		5		6		7		8	
QUANTITY	ARTICLE CODE	DESCRIPTION				TECHNICAL DATA				CATALOGUE NO.	IDENTIFIER	RE.	MANUFACTURER	Code	
1	19535-100	MAIN SWITCH				19535-100				19535-100	-QS	/3.2	TECHNOELECTRIC		
A															
B															
C															
D															
E															
F															