

| Document list | | | |
|--------------------|-------------------------|----------------|--------------------------|
| | Document type | Sheet | Description |
| A | 0 Copertina | 1 | Document list |
| | 1 Specifiche elettriche | 2 | Electrical specification |
| | 2 Schema elettrico | 3 | Power |
| | 2 Schema elettrico | 4 | Power |
| | 2 Schema elettrico | 5 | Power |
| B | 2 Schema elettrico | 6 | Power |
| | 2 Schema elettrico | 7 | Auxiliaries 24V |
| | 2 Schema elettrico | 8 | Auxiliaries 24V |
| | 2 Schema elettrico | 9 | Auxiliaries 24V |
| | 2 Schema elettrico | 10 | Auxiliaries 24V |
| | 2 Schema elettrico | 11 | Auxiliaries 24V |
| | 2 Schema elettrico | 12 | Auxiliaries 24V |
| | 2 Schema elettrico | 13 | Auxiliaries 24V |
| | 2 Schema elettrico | 14 | Auxiliaries 24V |
| | 2 Schema elettrico | 15 | Auxiliaries 24V |
| C | 2 Schema elettrico | 16 | Auxiliaries 24V |
| | 3 Layout | 17 | Layout |
| | 3 Layout | 18 | Layout |
| | 3 Layout | 19 | Layout |
| | 3 Layout | 20 | Layout |
| | 3 Layout | 21 | Layout |
| | 3 Layout | 22 | Layout |
| | 4 Lista componenti | 23 | Component list |
| 4 Lista componenti | 24 | Component list | |
| D | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| E | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| F | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| Wire Colour Code | |
|------------------|--------------------|
| BLACK | Power 400V |
| RED | Auxiliaries 24V AC |
| BLUE | Auxiliaries 24V DC |
| YELLOW/GREEN | Earth |

Reference code: /3 .6

Sheet ←
→ Column

| |
|--------------------------|
| Customer: |
| Order: |
| Supply: 400 V 50-60 Hz |
| Auxiliary circuits: 24 V |
| NOTE 1 |
| NOTE 2 |
| NOTE 3 |

1

2

3

4

5

6

7

8

A

Electrical specification-Elektrische Angaben-Specifiche elettriche

B

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

Un 400 3-50Hz
No.2 Pa 2,3kW
Ia 4,3A 1260rpm cosf=0,85

C

C) ELECTRIC HEATING
ELEKTRO HEIZUNG
RISCALDAMENTO ELETTRICO

3 STEPS - 3 GRADINI - 3 STUFEN
Pn 11,7 kW Un 400V 3-50Hz

D

D) HUMIDIFIER
BEFEUCHTER
UMIDIFICATORE

Un 400V 3-
1)-STEAM PRODUCTION
PRODUZ. VAPORE
DAMPFMENGE

HUMIDAIR
9kg/h Pn 6,8kW

SUPPLY LINE-SPANNUNGSVERSORGUNG-LINEA ALIMENTAZIONE

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

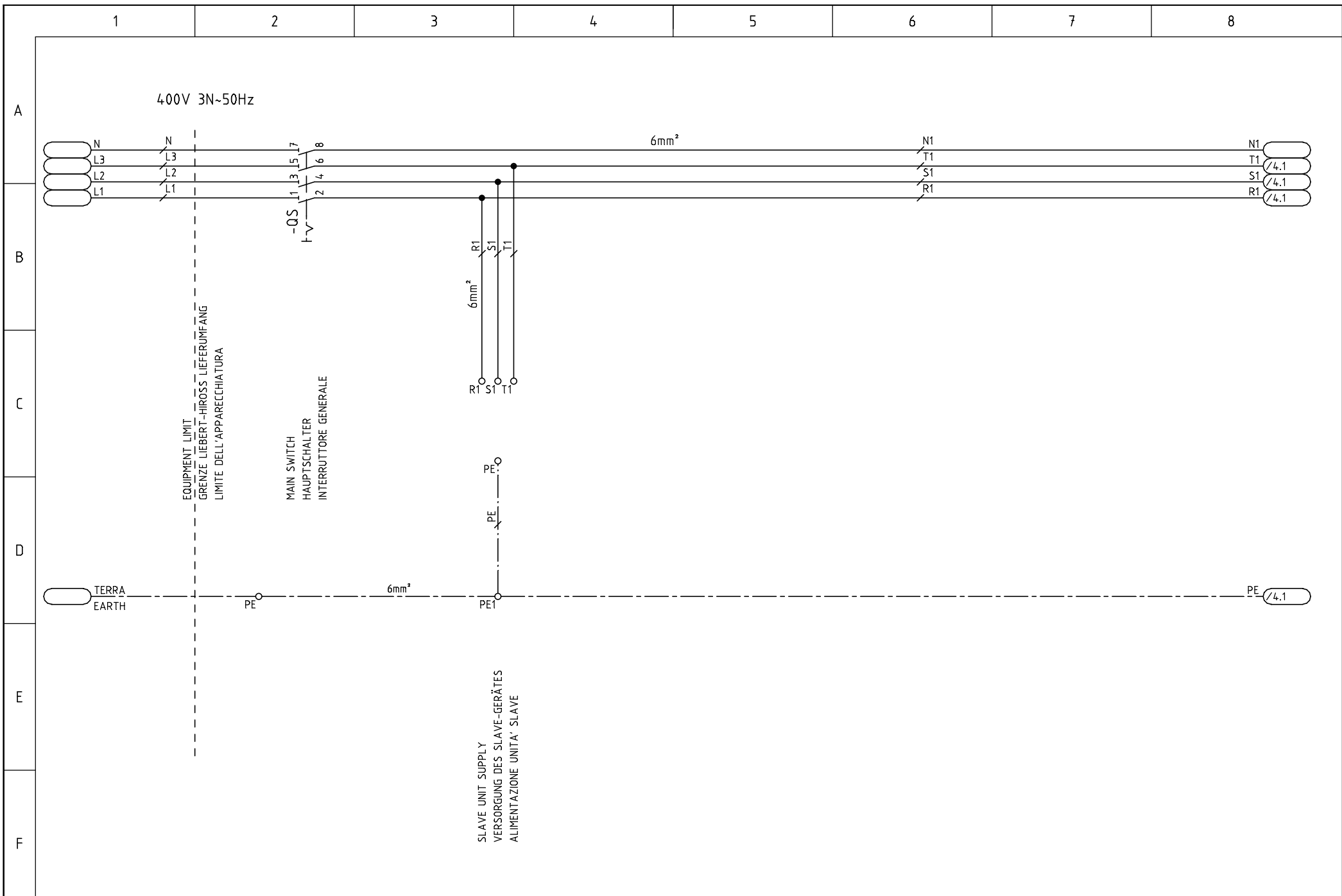
| | | |
|-----|--|----------------------------------|
| | | I _{max} :50-60-70-75U/O |
| A | | 9,5A |
| A+C | | 18,5A |
| A+D | | 20A |

E

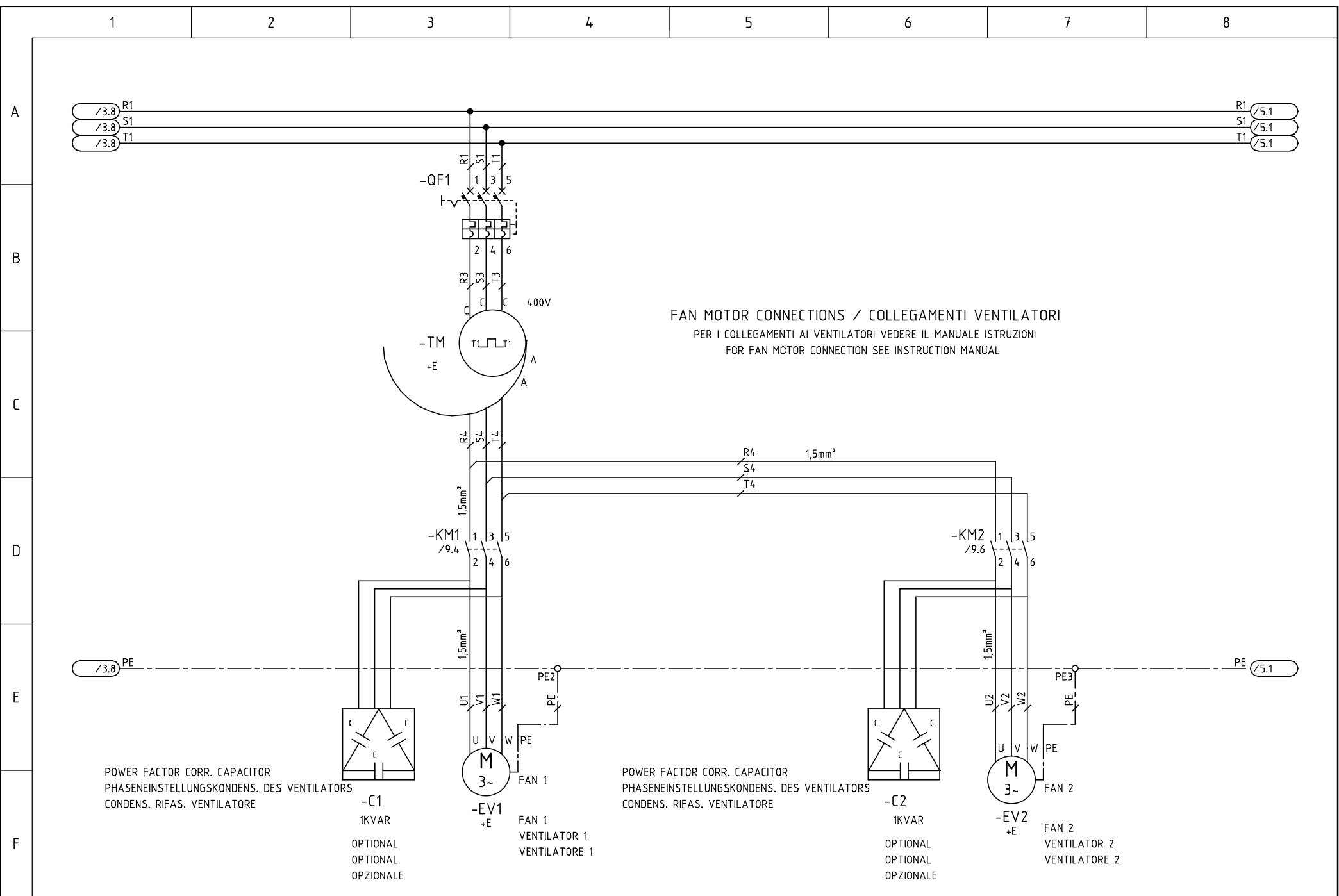
F

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

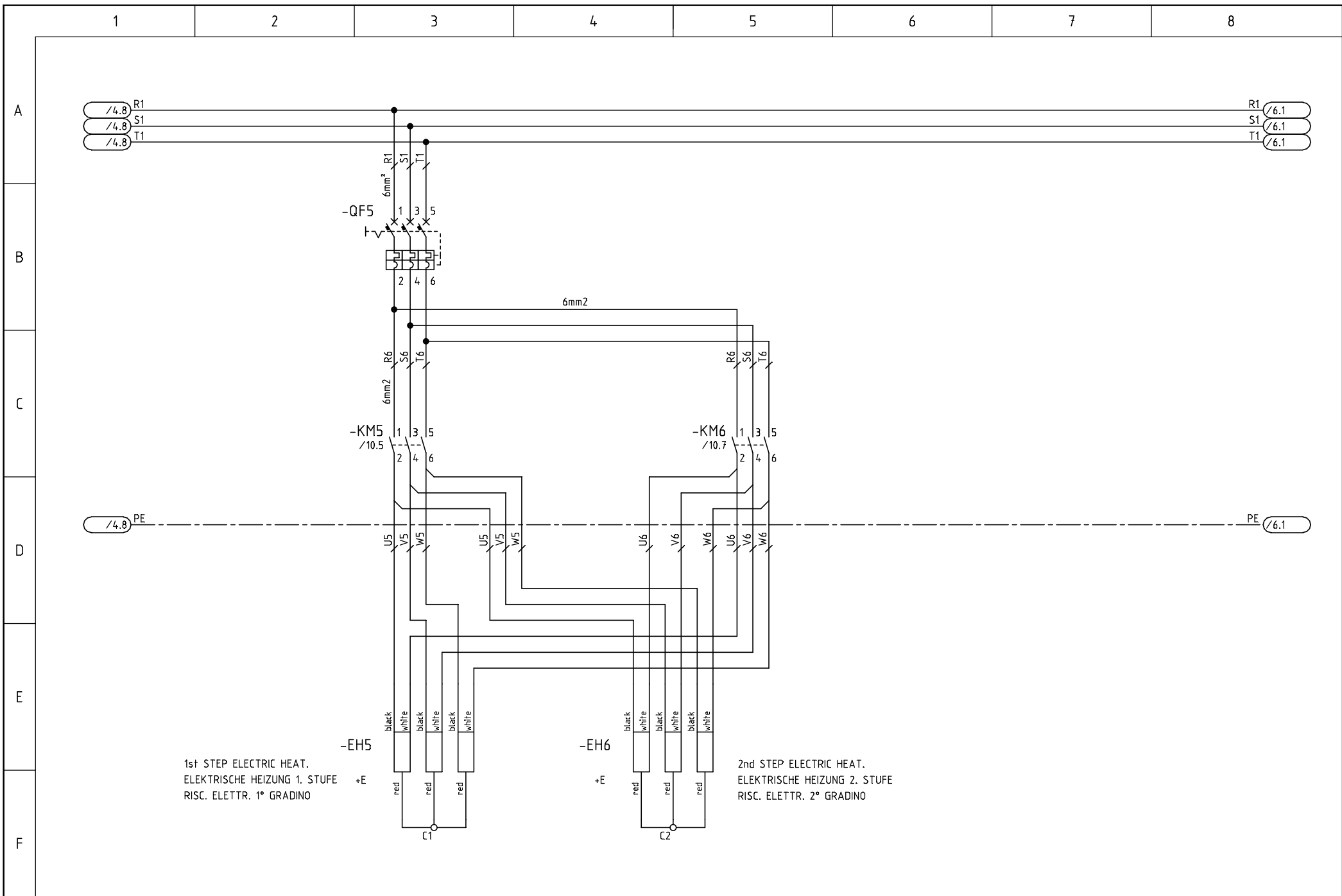
| | | | | | | | | | |
|--------------|------|-----------|------------|---------------------|---------------|--------------|-----------------|---------------|--------------------------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | Electrical specification |
| b | | Signature | G.A. | CD0205E01-F | 317804 | TYPE: | CP/HIMOD 50-75C | File: 317804F | 1 Specifiche elettriche |
| a | | Contr. | G.G. | | | | | | Sheet 2 of 24 |
| Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | | |



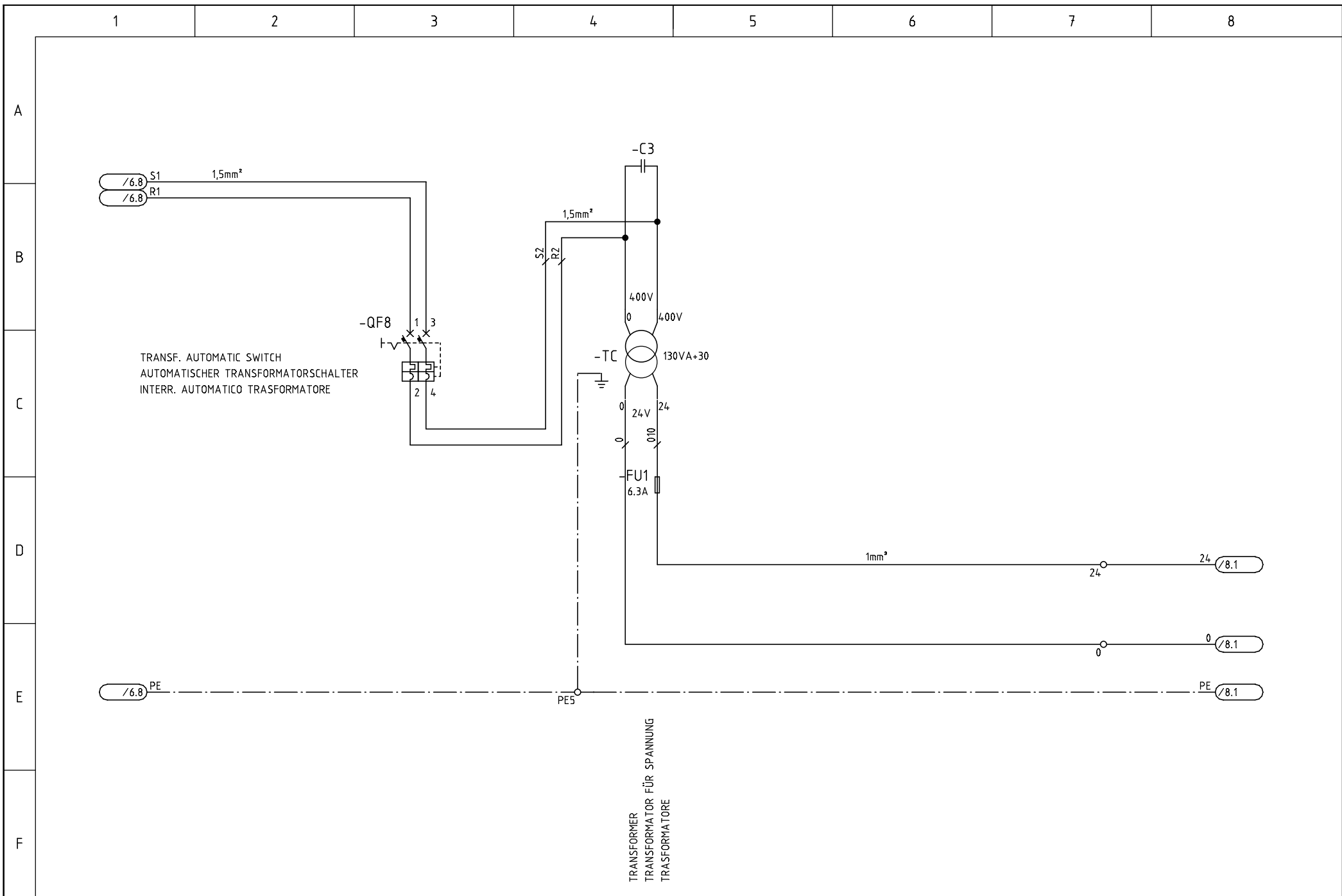
| | | | | | | | | | |
|---|--------------|-----------|------------|---------------------|-----------|---------------|-----------------|----------|---|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | Power |
| b | | Signature | E.A. | CD0205E01-F | 317804 | | | | |
| a | | Contr. | G.G. | | | TYPE: | CP/HIMOD 50-75C | File: | 317804F |
| | Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | 2 Schema elettrico Sheet 3 of 24 Continue 4 |



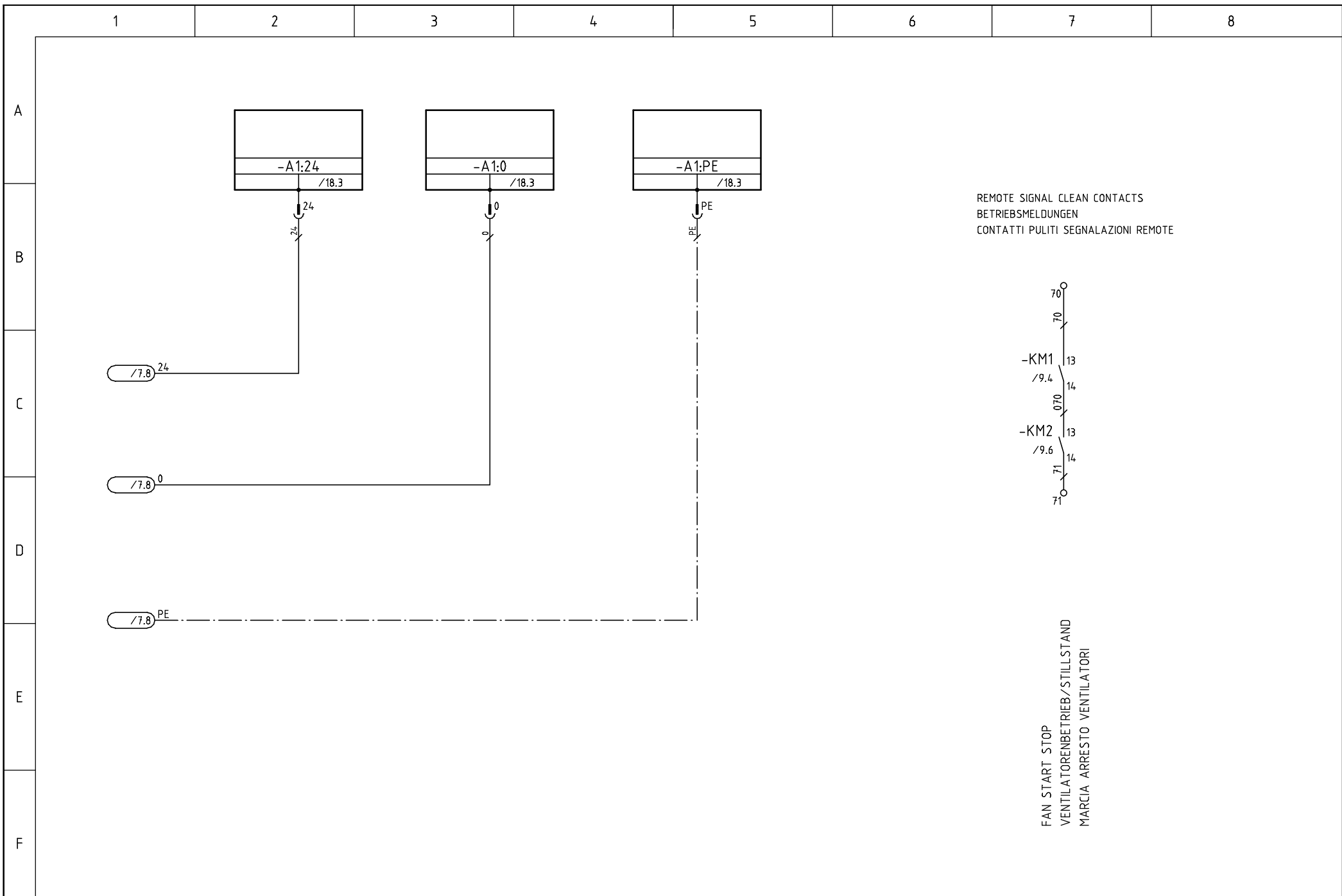
| | | | | | | | | | |
|--------------|------|-----------|------------|---------------------|---------------|--------------|-----------------|----------|--------------------------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | |
| b | | Signature | G.A. | CD0205E01-F | 317804 | | | | Power |
| a | | Contr. | G.G. | | | TYPE: | CP/HIMOD 50-75C | File: | 317804F |
| Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | | 2 Schema elettrico |
| | | | | | | | | | Sheet 4 of 24 Continue 5 |



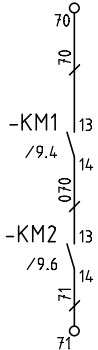
| | | | | | | | | | |
|---|--------------|-----------|------------|---------------------|-----------|---------------|-----------------|----------|---------------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | |
| b | | Signature | F.A. | CD0205E01-F | 317804 | | | | Power |
| a | | Contr. | G.G. | | | TYPE: | CP/HIMOD 50-75C | File: | 317804F |
| | Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | Sheet 5 of 24 |



| | | | | | | | | | |
|--------------|------|-----------|------------|---------------------|---------------|--------------|-----------------|---------------|--------------------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | Auxiliaries 24V |
| b | | Signature | F.A. | CD0205E01-F | 317804 | TYPE: | CP/HIMOD 50-75C | File: 317804F | 2 Schema elettrico |
| a | | Contr. | G.G. | | | | | | Sheet 7 of 24 |
| Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | | Continue 8 |

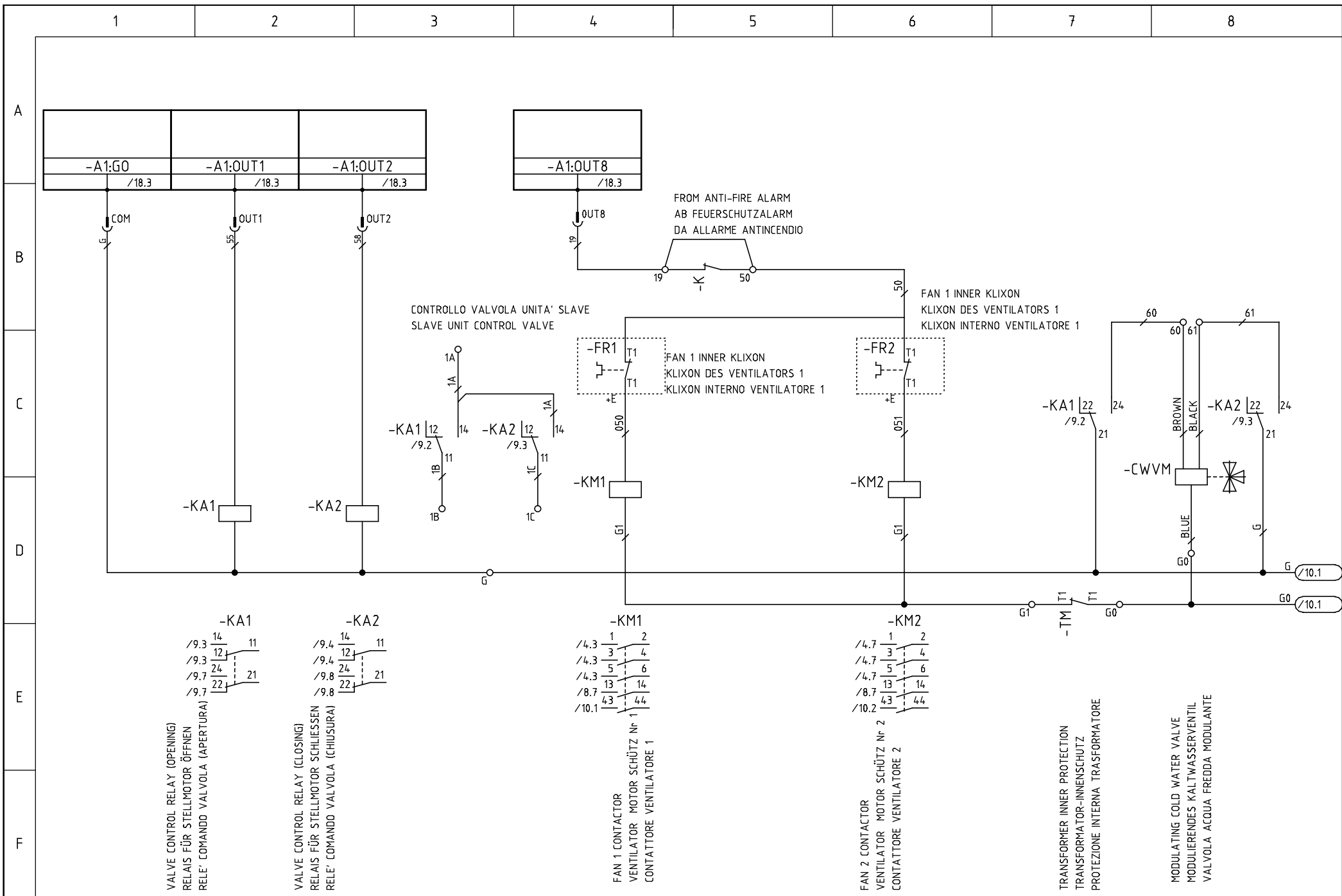


REMOTE SIGNAL CLEAN CONTACTS
 BETRIEBSMELDUNGEN
 CONTATTI PULITI SEGNALAZIONI REMOTE

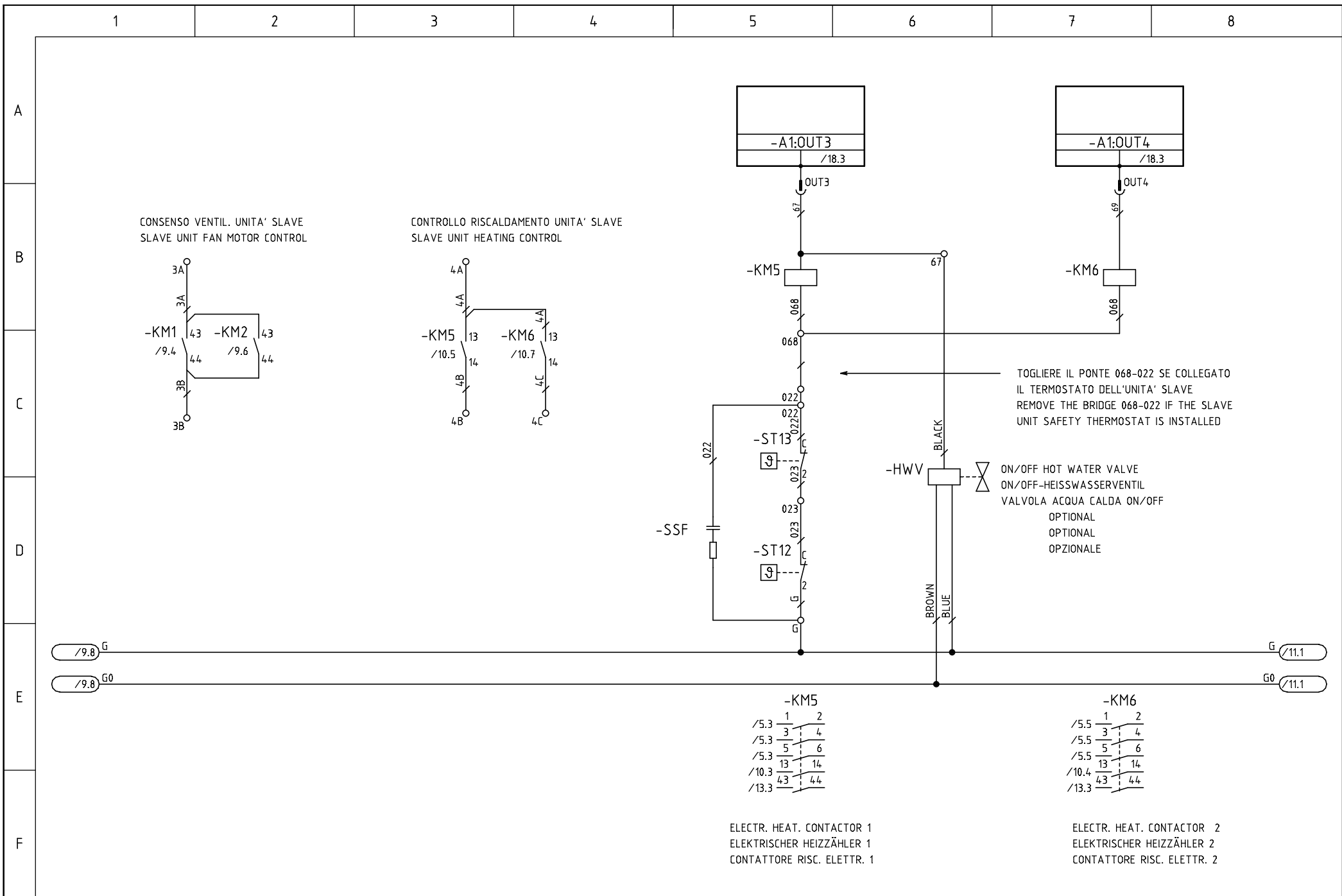


FAN START STOP
 VENTILATORENBETRIEB/STILLSTAND
 MARCIA ARRESTO VENTILATORI

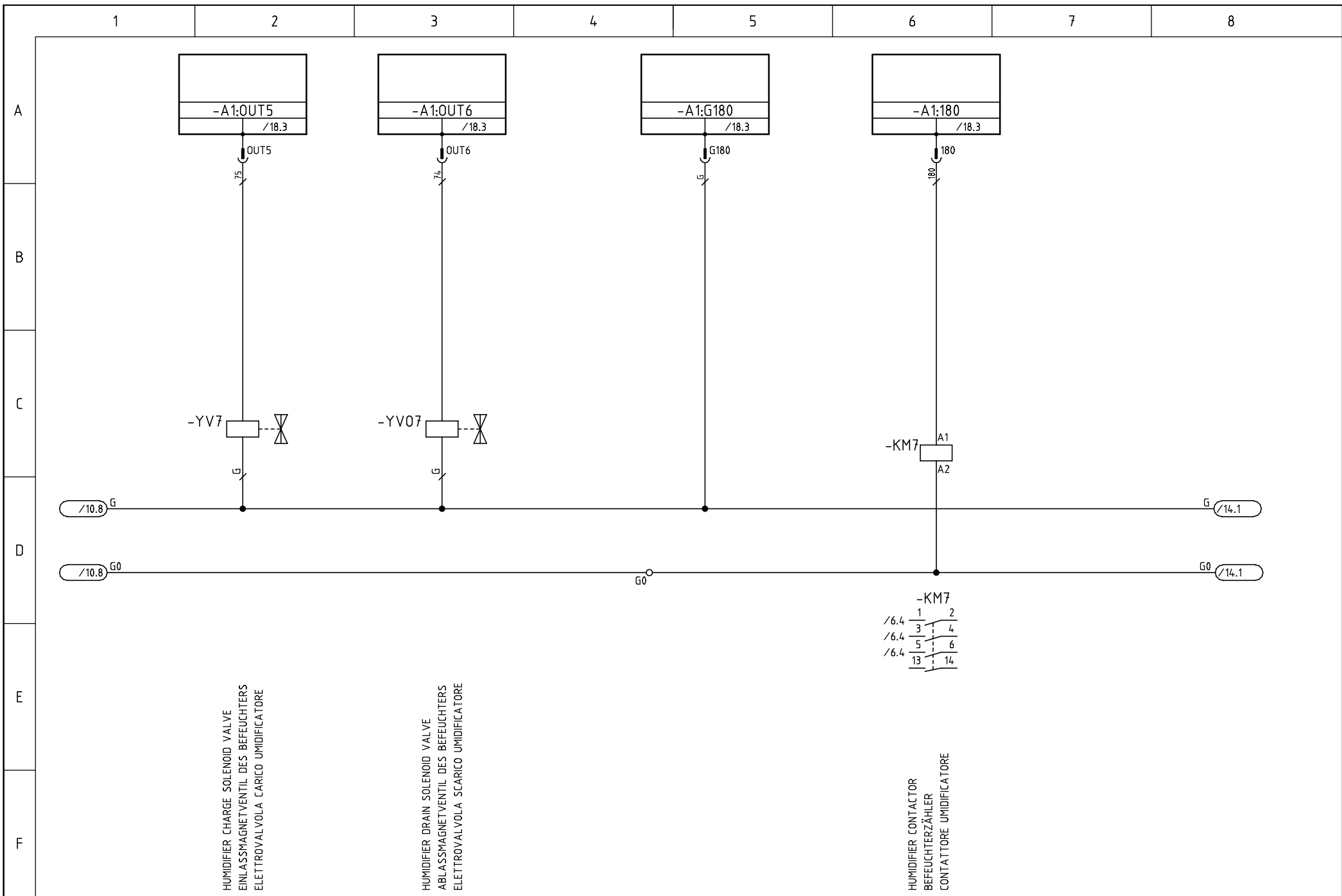
| | | | | | | | | | |
|--------------|------|-----------|------------|---------------------|---------------|--------------|-----------------|----------|---|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | |
| b | | Signature | F.A. | CD0205E01-F | 317804 | | | | Auxiliaries 24V |
| a | | Contr. | G.G. | | | TYPE: | CP/HIMOD 50-75C | File: | 317804F |
| Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | | 2 Schema elettrico Sheet 8 of 24 Continue 9 |



| | | | | | | | | |
|--------------|-----------|------------|---------------------|-----------|---------------|-----------------|---------------|--------------------|
| c | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | Auxiliaries 24V |
| b | Signature | E.A. | CD0205E01-F | 317804 | TYPE: | CP/HIMOD 50-75C | File: 317804F | 2 Schema elettrico |
| a | Contr. | G.G. | | | | | | |
| Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | |



| | | | | | | | | | |
|---|--------------|-----------|------------|---------------------|-----------|---------------|-----------------|---------------|--------------------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | Auxiliaries 24V |
| b | | Signature | F.A. | CD0205E01-F | 317804 | TYPE: | CP/HIMOD 50-75C | File: 317804F | 2 Schema elettrico |
| a | | Contr. | G.G. | | | | | | |
| | Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | |



HUMIDIFIER CHARGE SOLENOID VALVE
 EINLASSMAGNETVENTIL DES BEFEUCHTERS
 ELETTROVALVOLA CARICO UMIDIFICATORE

HUMIDIFIER DRAIN SOLENOID VALVE
 ABLASSMAGNETVENTIL DES BEFEUCHTERS
 ELETTROVALVOLA SCARICO UMIDIFICATORE

HUMIDIFIER CONTACTOR
 BEFEUCHTERZÄHLER
 CONTATTATORE UMIDIFICATORE

| | | | | | | | | | |
|--------------|------|-----------|------------|---------------------|---------------|-----------------|---------------|----------|--------------------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | Auxiliaries 24V |
| b | | Signature | E.A. | CD0205E01-F | 317804 | TYPE: | | | 2 Schema elettrico |
| a | | Contr. | G.G. | | | CP/HIMOD 50-75C | File: 317804F | | Sheet 11 of 24 |
| Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | | Continue 12 |

1

2

3

4

5

6

7

8

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

A

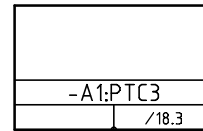
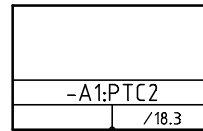
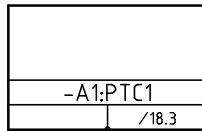
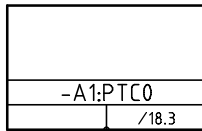
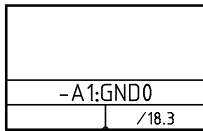
B

C

D

E

F



020

30

33

56

020

30

33

56

-S

-S2

-CF

-CF1

-ST14

21

21

21

22

22

22

22

22

033

033

1

13.1

*

*

*

*

*

CF1 INSTALLED ON SLAVE UNIT
CF1 INSTALLATO SULL'UNITA' SLAVE

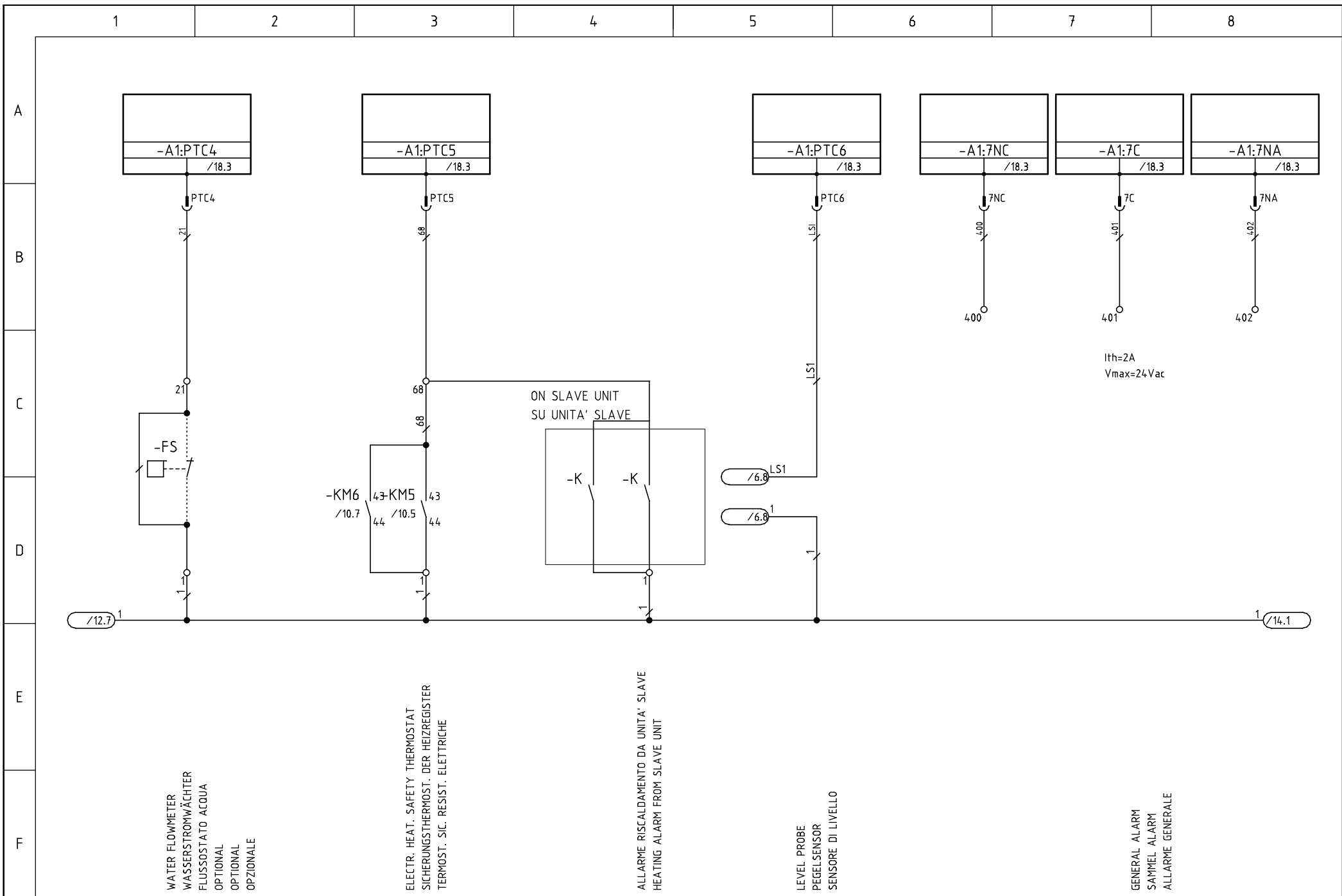
REMOTE ON/OFF
EXTERN EIN-AUS
ON/OFF REMOTO

USER 1 INPUT
BENUTZERENGANG 1
INGRESSO UTENTE 1

CLOGGED FILTER ALARM
FILTERVERSCHUTZUNGSALARM
ALLARME FILTRI SPORCHI
OPTIONAL
OPZIONALE

WATER HIGH TEMPERATURE TSTAT
ZUSTAND T FÜR HOHE WASSERTEMPERATUR
T-STATO ALTA TEMP. ACQUA
OPTIONAL
OPZIONALE

| | | | | | | | | | |
|--------------|------|-----------|------------|---------------------|---------------|--------------|-----------------|---------------|--------------------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | Auxiliaries 24V |
| b | | Signature | F.A. | CD0205E01-F | 317804 | TYPE: | CP/HIMOD 50-75C | File: 317804F | 2 Schema elettrico |
| a | | Contr. | G.G. | | | | | | |
| Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | | |



WATER FLOWMETER
WASSERSTROMWÄCHTER
FLUSSOSTATO ACQUA
OPTIONAL
OPZIONALE

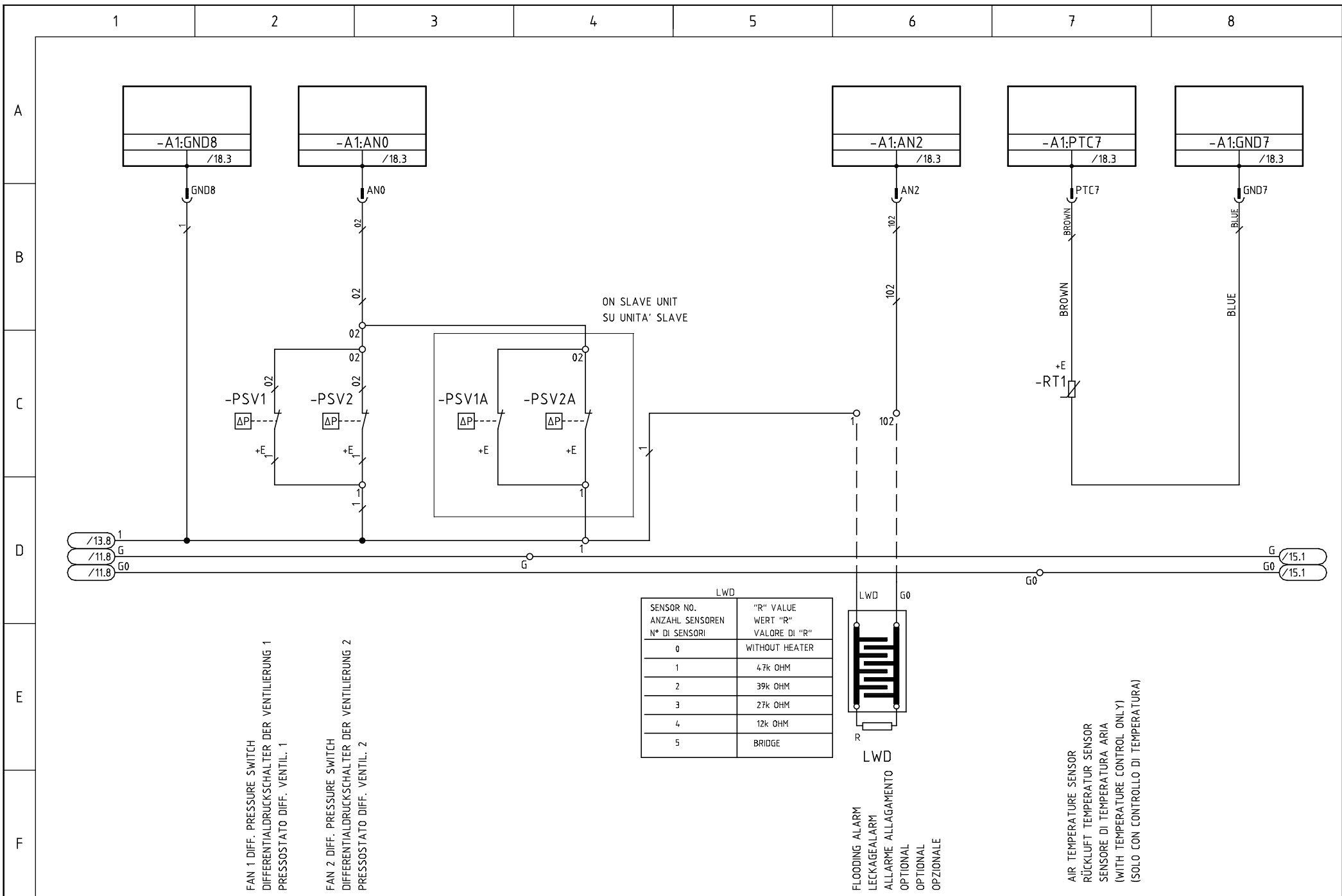
ELECTR. HEAT. SAFETY THERMOSTAT
SICHERUNGSTHERMOST. DER HEIZREGISTER
THERMOST. SIC. RESIST. ELETTTRICHE

ALLARME RISCALDAMENTO DA UNITA' SLAVE
HEATING ALARM FROM SLAVE UNIT

LEVEL PROBE
PEGEL SENSOR
SENSORE DI LIVELLO

GENERAL ALARM
SAMMEL ALARM
ALLARME GENERALE

| | | | | | | | | | |
|--------------|------|-----------|------------|---------------------|---------------|--------------|-----------------|---------------|--------------------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | Auxiliaries 24V |
| b | | Signature | E.A. | CD0205E01-F | 317804 | TYPE: | CP/HIMOD 50-75C | File: 317804F | 2 Schema elettrico |
| a | | Contr. | G.G. | | | | | | |
| Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | | |

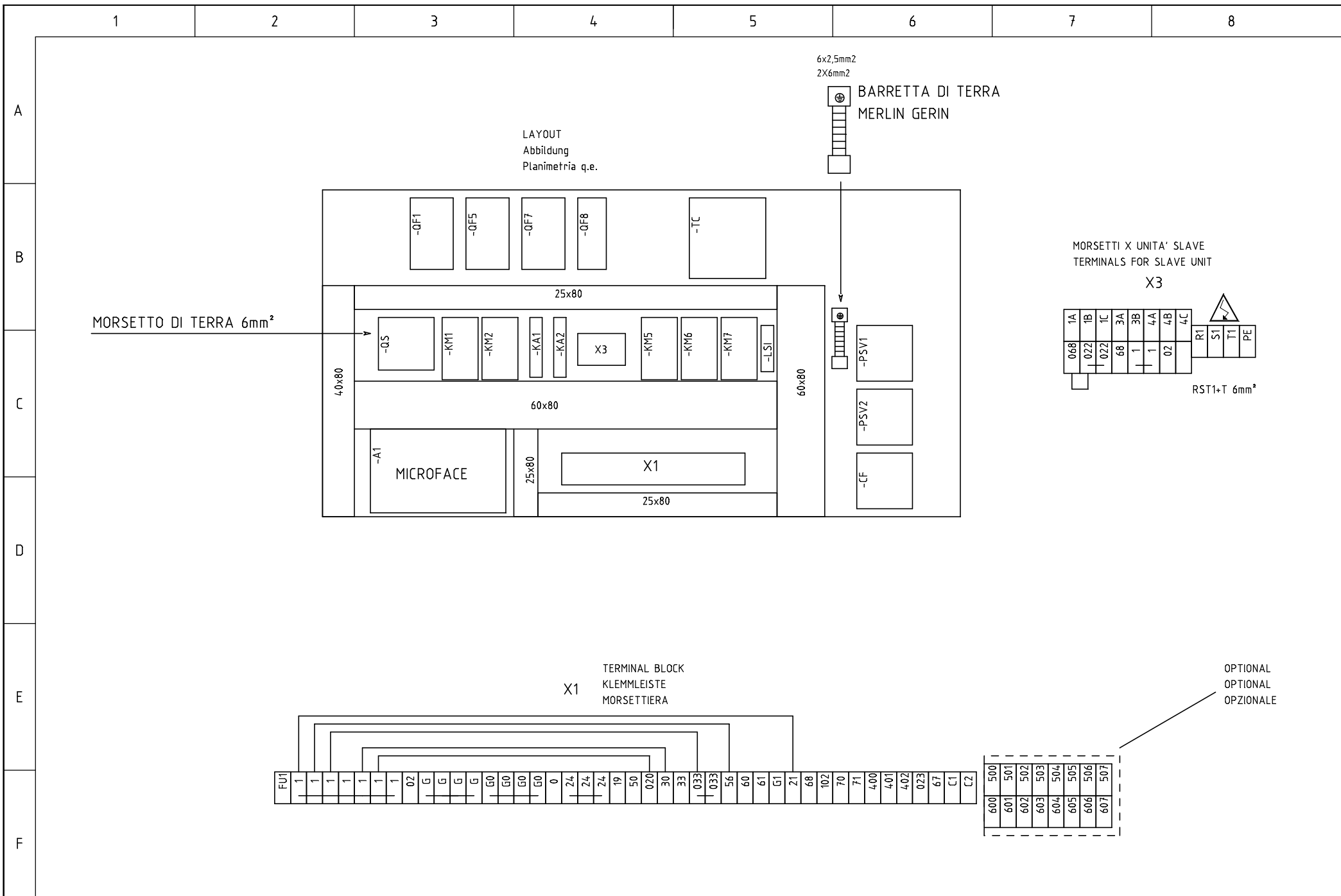


FAN 1 DIFF. PRESSURE SWITCH
DIFFERENTIALDRUCKSCHALTER DER VENTILIERUNG 1
PRESSOSTATO DIFF. VENTIL. 1

FAN 2 DIFF. PRESSURE SWITCH
DIFFERENTIALDRUCKSCHALTER DER VENTILIERUNG 2
PRESSOSTATO DIFF. VENTIL. 2

FLOODING ALARM
LECKAGEALARM
ALLARME ALLAGAMENTO
OPTIONAL
OPZIONALE

AIR TEMPERATURE SENSOR
RÜCKLUFT TEMPERATUR SENSOR
SENSORE DI TEMPERATURA ARIA
(WITH TEMPERATURE CONTROL ONLY)
(SOLO CON CONTROLLO DI TEMPERATURA)



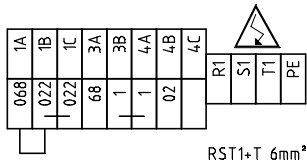
MORSETTO DI TERRA 6mm²

6x2,5mm²
2X6mm²
BARRETTA DI TERRA
MERLIN GERIN

LAYOUT
Abbildung
Planimetria q.e.

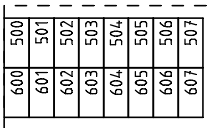
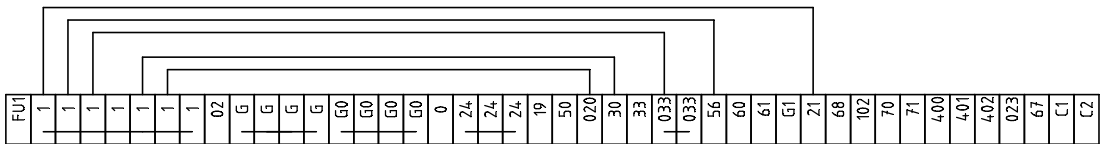
MORSETTI X UNITA' SLAVE
TERMINALS FOR SLAVE UNIT

X3



X1
TERMINAL BLOCK
KLEMMLEISTE
MORSETTIERA

OPTIONAL
OPTIONAL
OPZIONALE



| | | | | | | | | | |
|---|--------------|-----------|------------|---------------------|--------------|---------|-----------------|---------------|----------------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | |
| b | | Signature | E.A. | CD0205E01-F | 317804 | TYPE: | CP/HIMOD 50-75C | File: 317804F | LAYOUT |
| a | | Contr. | G.G. | | | | | | 3 Layout |
| | Modification | Date | Norm. | Replaced for: | Replaced by: | Origin: | | | Sheet 17 of 24 |
| | | | EN60204-1 | | | | | | Continue 18 |

1

2

3

4

5

6

7

8

A

B

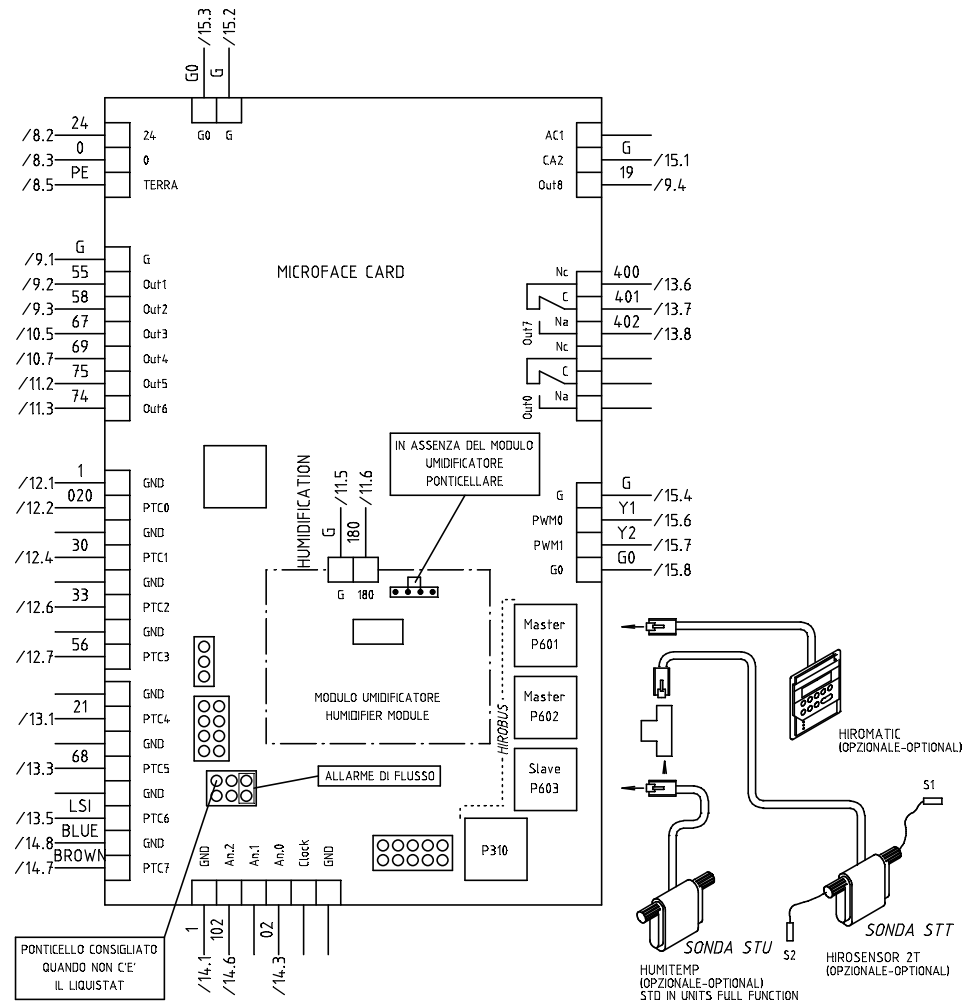
C

D

E

F

NOTA:
I CONNETTORI DELLA SCHEDA HANNO
IL BORDINO VERSO L'ESTERNO



| | | | | | | | | | |
|--------------|------|-----------|------------|---------------------|---------------|--------------|-----------------|----------------|-------------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | |
| b | | Signature | F.A. | CD0205E01-F | 317804 | | | | LAYOUT |
| a | | Contr. | G.G. | | | TYPE: | CP/HIMOD 50-75C | File: 317804F | 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

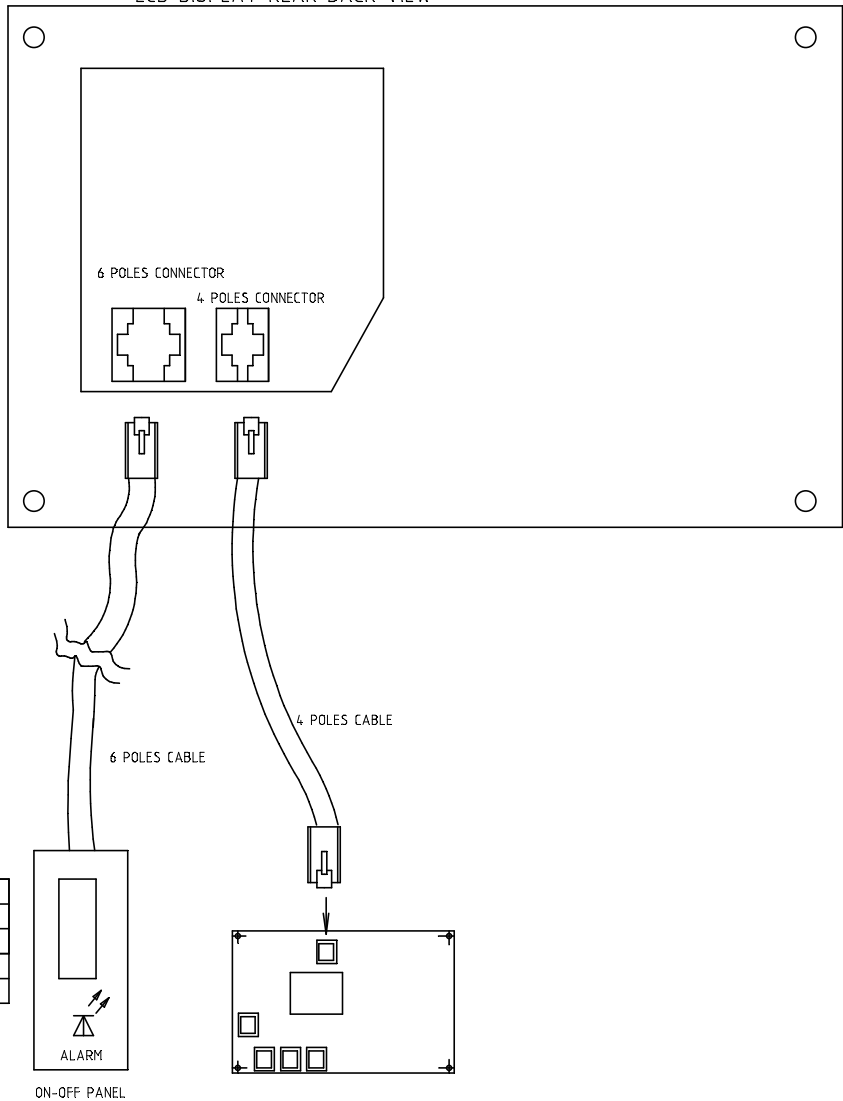
C

D

E

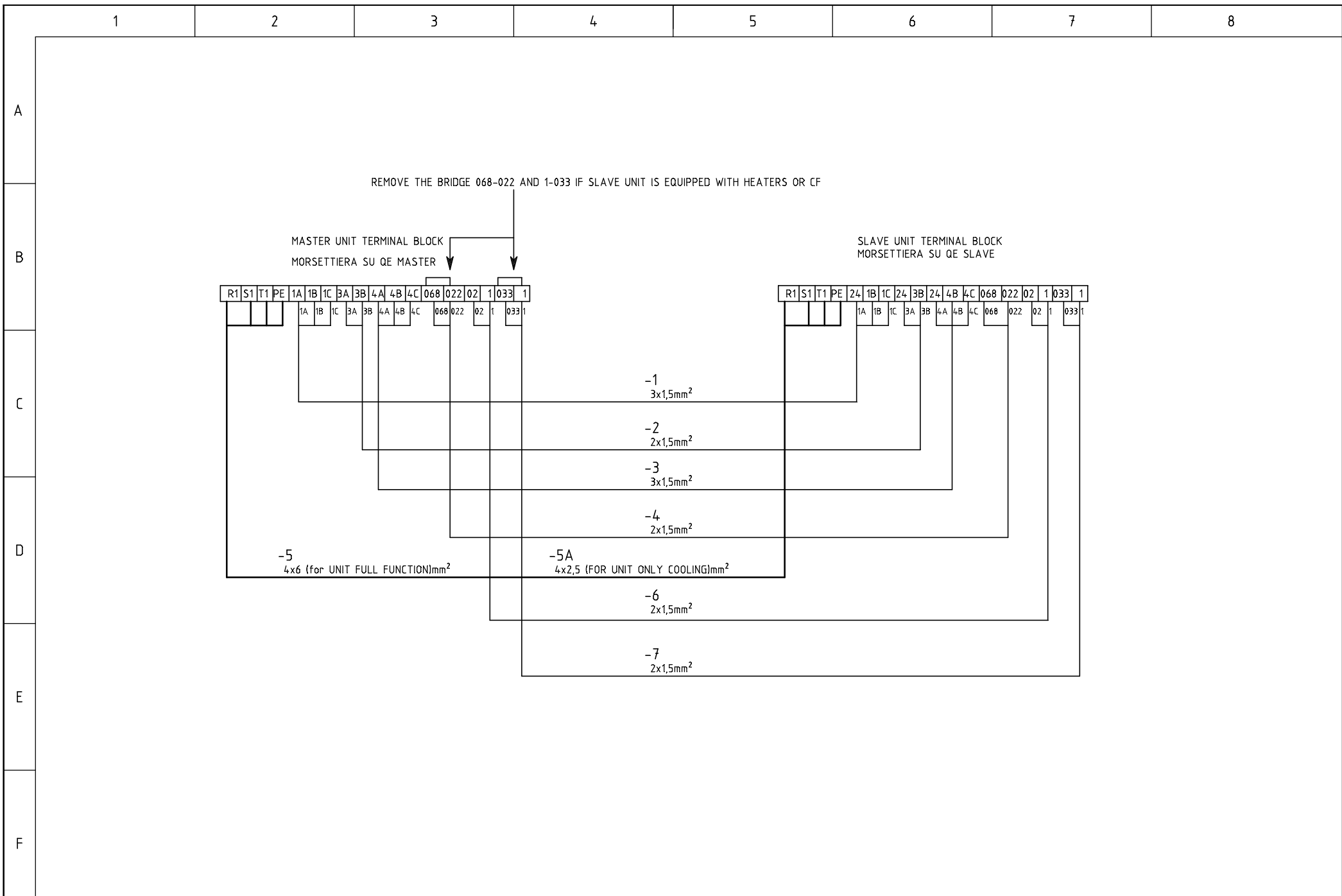
F

LCD DISPLAY REAR BACK VIEW



ON-OFF PANEL

| LED COLOR | AC UNIT STATUS |
|----------------|--------------------------------|
| GREEN ON | UNIT OPERATING |
| RED ON | UNIT IN ALARM |
| GREEN FLASHING | UNIT IN STAND-BY |
| ORANGE ON | UNIT POWERED BUT NOT OPERATING |

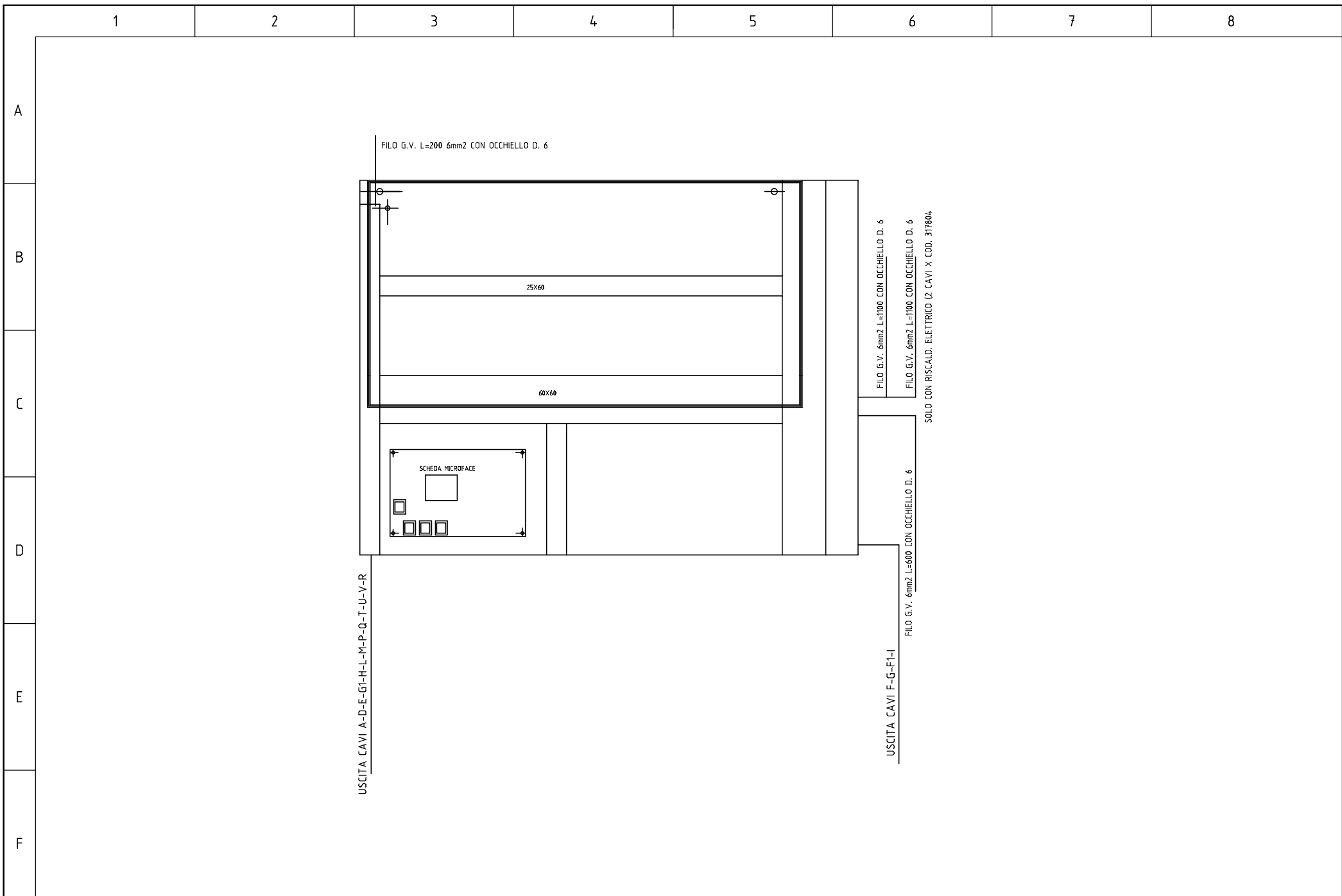


| | | | | | | | | | |
|---|--------------|-----------|------------|---------------------|-----------|---------------|-----------------|----------|----------------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | |
| b | | Signature | E.A. | CD0205E01-F | 317804 | | | | LAYOUT |
| a | | Contr. | G.G. | | | TYPE: | CP/HIMOD 50-75C | File: | 317804F |
| | Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | Sheet 20 of 24 |

| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| A | | | | | | | | |
| B | | | | | | | | |
| C | | | | | | | | |
| D | | | | | | | | |
| E | | | | | | | | |
| F | | | | | | | | |

| | UTENZA | NUMERO | LUNGHEZZA CAVI | TERMIN. | CAVO TIPO NPI |
|----|----------------------|----------------------------------|---|---------------------------------------|-------------------------------------|
| A | | | | | |
| D | | | | | |
| E | | | | | |
| F | TERM.SIC.ST12 | 023-G | 2x1mm ² L=1000mm | FASTON 6,3 | CAVO TIPO NPI |
| F1 | TERM.SIC.ST13 | 022-023 | 2x1mm ² L=1500mm | FASTON 6,3 | CAVO TIPO NPI |
| G | TRASFORMATORE | R3-R4-PE S3-S4 T3-T4-G0-G1 | 2x1.5mm ² L=1370mm+PE 2x1.5mm ² L=1230mm 4x1.5mm ² L=1080mm NERI NUMERARE CON ANELLI | 1 OCCHIELLO#5 PER PE PUNTALI | IN CALZA |
| G1 | ALIMENTAZIONE SBU | SL UVW.7+PE | 4x2.5mm ² L=3700mm + T | 1 OCCHIELLO#5 PER TERRA PUNTALI | 4X1,5mm2+T NPI CAVO DA COMMERCIO |
| H | YV7 | 75-G | 2x1mm ² L=3400mm | FASTON 6,3 | CAVO TIPO NPI |
| I | PRESSOSTATO CF | 33-033 | 2 x 1mm ² L=1000mm | FORCINA | 2X1mm2 NPI CAVO DA COMMERCIO |
| L | | | | | |
| M | YV07 | 74-G | 2x1mm ² L=3400mm | FASTON 6,3 | CAVO TIPO NPI |
| P | VENTILATORE 1 | UVW.1+PE | 3x1.5mm ² L=3400mm+PE | PUNTALI | 3X1,5mm2+T NPI CAVO DA COMMERCIO |
| Q | VENTILATORE 2 | UVW.2+PE | 3x1.5mm ² L=3400mm+PE | PUNTALI | 3X1,5mm2+T NPI CAVO DA COMMERCIO |
| Q | KLIXON VENTILATORE 1 | 050-50 | 2 x1mm ² L=3400mm | PUNTALI | 2X1mm2 NPI CAVO DA COMMERCIO |
| R | KLIXON VENTILATORE 2 | 051-50 | 2 x1mm ² L=3400mm | PUNTALI | 2X1mm2 NPI CAVO DA COMMERCIO |
| S | SENSORE LSI AUSIL. | 1-LS1-V7 | 3 x 1mm ² L= VEDI POSIZ. QE FORNIRE CABLATO L=150mm | PUNTALI | 2 ROSSI+1 NERO |
| T | VALVOLA CWV | 60-61-G0 | 3x1.5mm ² L=3500mm | PUNTALI | 3X1,5mm2 NPI CAVO DA COMMERCIO |
| U | PSV1 VENTILATORE 1 | 02-1 | 2 x 1mm ² L=900mm | FORCINA | 2X1mm2 NPI CAVO DA COMMERCIO |
| V | PSV2 VENTILATORE 2 | 02-1 | 2 x 1mm ² L=900mm | FORCINA | 2X1mm2 NPI CAVO DA COMMERCIO |

| | | | | | | | | | | | | |
|---|--------------|-----------|------------|---------------------|-----------|---------------|--------------|---------|-----------------|---------------|----------------|-------------|
| c | | Date | 18.12.2000 | Wiring diagram name | | Code | 317804 | F+C+H | 400 Vac | 50-60 Hz | | |
| b | | Signature | F.A. | CD0205E01-F | | | | | | | LAYOUT | |
| a | | Contr. | G.G. | | | | | TYPE: | CP/HIMOD 50-75C | File: 317804F | 3 Layout | |
| | Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | | | Sheet 21 of 24 | Continue 22 |



| | | | | | | | | | | |
|--------------|------|-----------|------------|---------------------|---------------|--------------|-----------------|----------|----------------|----------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac | 50-60 Hz | | |
| b | | Signature | G.A. | CD0205E01-F | 317804 | | | | LAYOUT | |
| a | | Contr. | G.G. | | | TYPE: | CP/HIMOD 50-75C | File: | 317804F | 3 Layout |
| Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | | Sheet 22 of 24 | Continue |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | |
|----------|--------------|----------------------------------|---------------------------|---|--|----------------|-----|---|---------------|------------|-------|--------------|--------|---|--|
| QUANTITY | ARTICLE CODE | DESCRIPTION | | | | TECHNICAL DATA | | | CATALOGUE NO. | IDENTIFIER | RE. | MANUFACTURER | Code | | |
| A | 31 | MICROFACE CARD | | | | | | | | -A1 | /18.3 | | | | |
| | | POWER FACTOR CORR. CAPACITOR | | | | | | | | -C1 | /4.3 | | | | |
| | | POWER FACTOR CORR. CAPACITOR | | | | | | | | -C2 | /4.6 | | | | |
| | | CLOGGED FILTER ALARM | | | | | | | | -CF | /12.6 | | | | |
| | | CLOGGED FILTER ALARM | | | | | | | | -CF1 | /12.6 | | | | |
| B | | MODULATING COLD WATER VALVE | | | | | | | | -CWVM | /9.8 | | | | |
| | | WATER FLOWMETER | | | | | | | | -FS | /13.1 | | | | |
| | | ON/OFF HOT WATER VALVE | | | | | | | | -HWV | /10.6 | | | | |
| | | HOT WATER VALVE 0-10 V dc | | | | | | | | -HWVM | /15.7 | | | | |
| | | REMOTE ON/OFF | | | | | | | | -S | /12.2 | | | | |
| C | | USER 1 INPUT | | | | | | | | -S2 | /12.4 | | | | |
| | | HEATER SAFETY THERMOSTAT | | | | | | | | -ST12 | /10.5 | | | | |
| | | HEATER SAFETY THERMOSTAT | | | | | | | | -ST13 | /10.5 | | | | |
| | | WATER HIGH TEMPERATURE TSTAT | | | | | | | | -ST14 | /12.7 | | | | |
| | | HUMIDIFIER CURRENT TRANSFORMER | | | | | | | | -TA | /6.4 | | | | |
| D | | HUMIDIFIER CHARGE SOLENOID VALVE | | | | | | | | -YV7 | /11.2 | | | | |
| | | HUMIDIFIER DRAIN SOLENOID VALVE | | | | | | | | -YV07 | /11.3 | | | | |
| | | 1st STEP ELECTRIC HEAT. | | | | | | | | -EH5 | /5.3 | | | | |
| | | 2nd STEP ELECTRIC HEAT. | | | | | | | | -EH6 | /5.4 | | | | |
| | | HUMIDIFIER | | | | | | | | -EH7 | /6.4 | | | | |
| E | | FAN 1 | | | | | | | | -EV1 | /4.3 | | | | |
| | | FAN 2 | | | | | | | | -EV2 | /4.7 | | | | |
| | | FAN 1 INNER KLIXON | | | | | | | | -FR1 | /9.5 | | | | |
| | | FAN 2 INNER KLIXON | | | | | | | | -FR2 | /9.6 | | | | |
| | | AIR FLOW SENSOR | | | | | | | | -PSV1 | /14.2 | | | | |
| F | | | | | | | | | | -PSV1A | /14.3 | | | | |
| | | AIR FLOW SENSOR | | | | | | | | -PSV2 | /14.3 | | | | |
| | | | | | | | | | | -PSV2A | /14.4 | | | | |
| | | FLOODING ALARM | | | | | | | | -R | /14.6 | | | | |
| | | AIR SUCTION TEMP. PROBE | | | | | | | | -RT1 | /14.7 | | | | |
| | LEVEL PROBE | | | | | | | | -SL | /6.4 | | | | | |
| | 4 | HS17.10 | FAN 1 CONTACTOR | | | | 1NO | | HS17.10 | -KM1 | /9.5 | AEG | 255628 | | |
| | | | FAN 2 CONTACTOR | | | | 1NO | | HS17.10 | -KM2 | /9.6 | AEG | 255628 | | |
| | | | ELECTR. HEAT. CONTACTOR 1 | | | | 1NO | | HS17.10 | -KM5 | /10.5 | AEG | 255628 | | |

| | | | | | | | | | | | | | |
|--------------|-----------|------------|---------------------|-----------|---------------|--------------|-----------------|----------|----------------|--------------------|----------|----------|----|
| c | Date | 18.12.2000 | Wiring diagram name | | Code | F+C+H | 400 Vac | 50-60 Hz | COMPONENT LIST | | | | |
| b | Signature | T.A. | CD0205E01-F | | 317804 | | | | | | | | |
| a | Contr. | G.G. | | | | TYPE: | CP/HIMOD 50-75C | File: | 317804F | 4 Lista componenti | | | |
| Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | | | Sheet | 23 of 24 | Continue | 24 |

1

2

3

4

5

6

7

8

A

B

C

D

E

F

REVISION INDEX

| Revision date | REVISION INDEX | Description | Signature |
|---------------|----------------|---|-----------|
| 04/07/00 | F | AGGIUNTO CAVO PER CF.AGGIORNATA PLANIMETRIA | T.A. |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| | | | | | | | | | | |
|--------------|------|-----------|------------|---------------------|---------------|--------------|------------------|---------------|--------------|----------|
| c | | Date | 18.12.2000 | Wiring diagram name | Code | F+C+H | 400 Vac 50-60 Hz | | | |
| b | | Signature | T.A. | CD0205E01-F | 317804 | | | CD0205E01-F | | |
| a | | Contr. | G.G. | | | TYPE: | CP/HIMOD 50-75C | 5 REVISIONI | | |
| Modification | Date | Date | Norm. | EN60204-1 | Replaced for: | Replaced by: | Origin: | File: 317804F | Sheets of 24 | Continue |