



| | |
|--------------------|------------------|
| NADR 060 | |
| POWER SUPPLY | 400V/3~/50Hz + N |
| FLA | 24 A |
| LRA | / |
| MAX ABSORBED POWER | 8,6 KW |

DATE 07/09/2007

DRAW. C.N.

CHECK F.F.

APPR. M.M.



HF620C0771

SHEET 1 OF 26

CONTINUE 2

REV. MODIFICATIONS DATE SIGN. APPR. M.M. REPLACE REPLACE ORIGIN:

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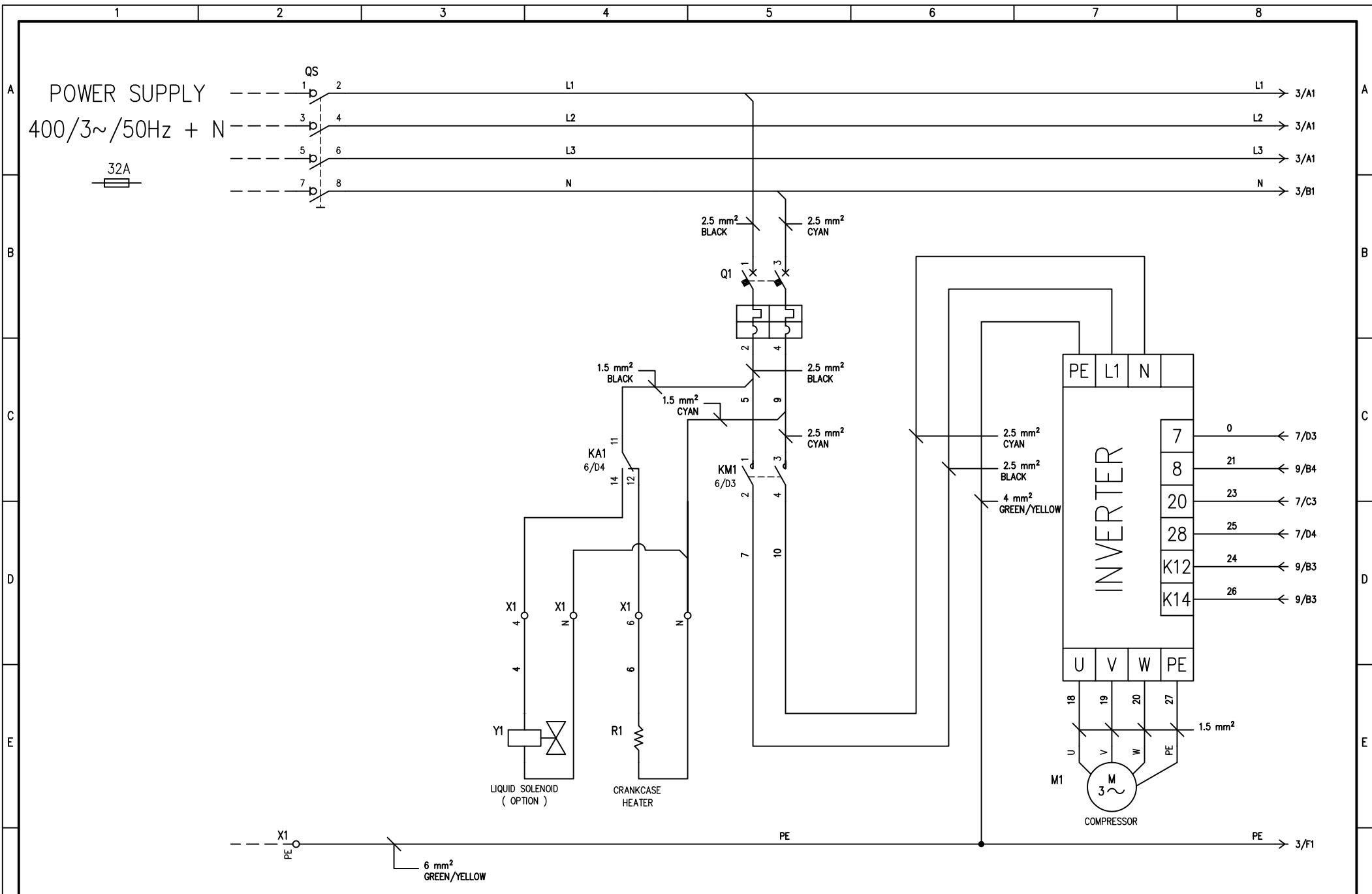
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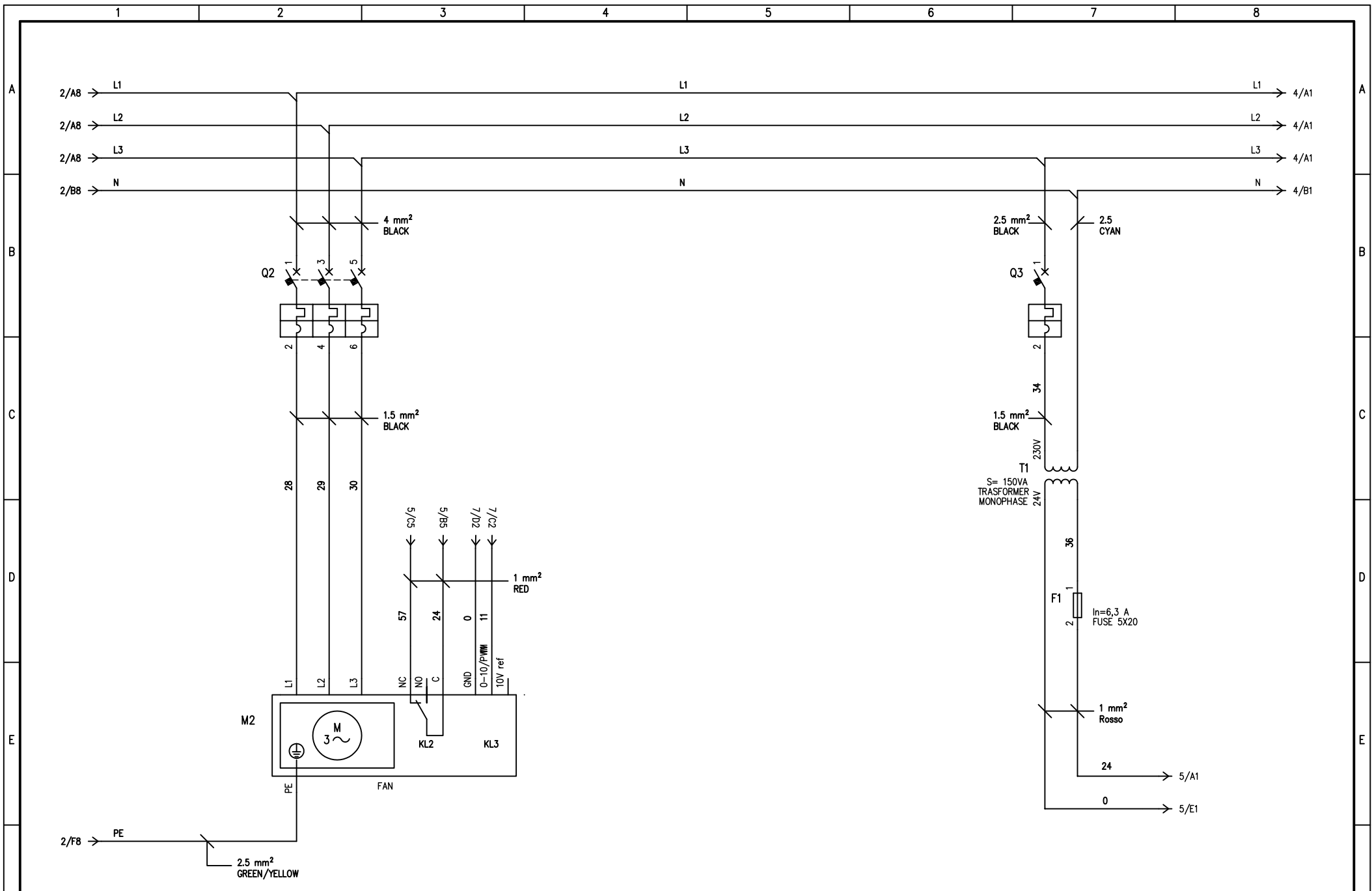
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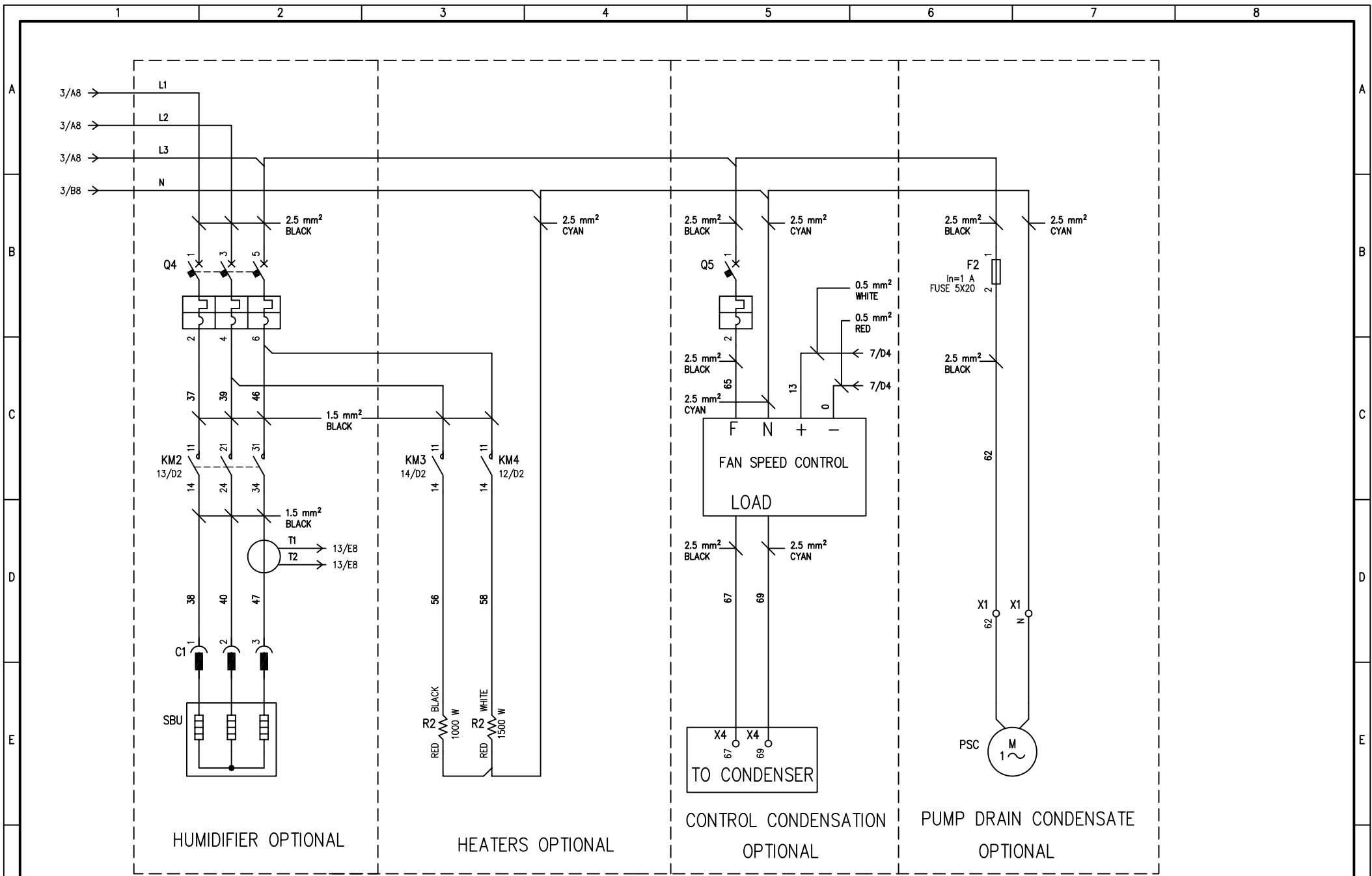
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| | | | | DATE | 07/09/2007 | | | | | | | | |
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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. | M.M. | REPLACE | REPLACE | ORIGIN: | | | | | SHEET 2 OF 26 |
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


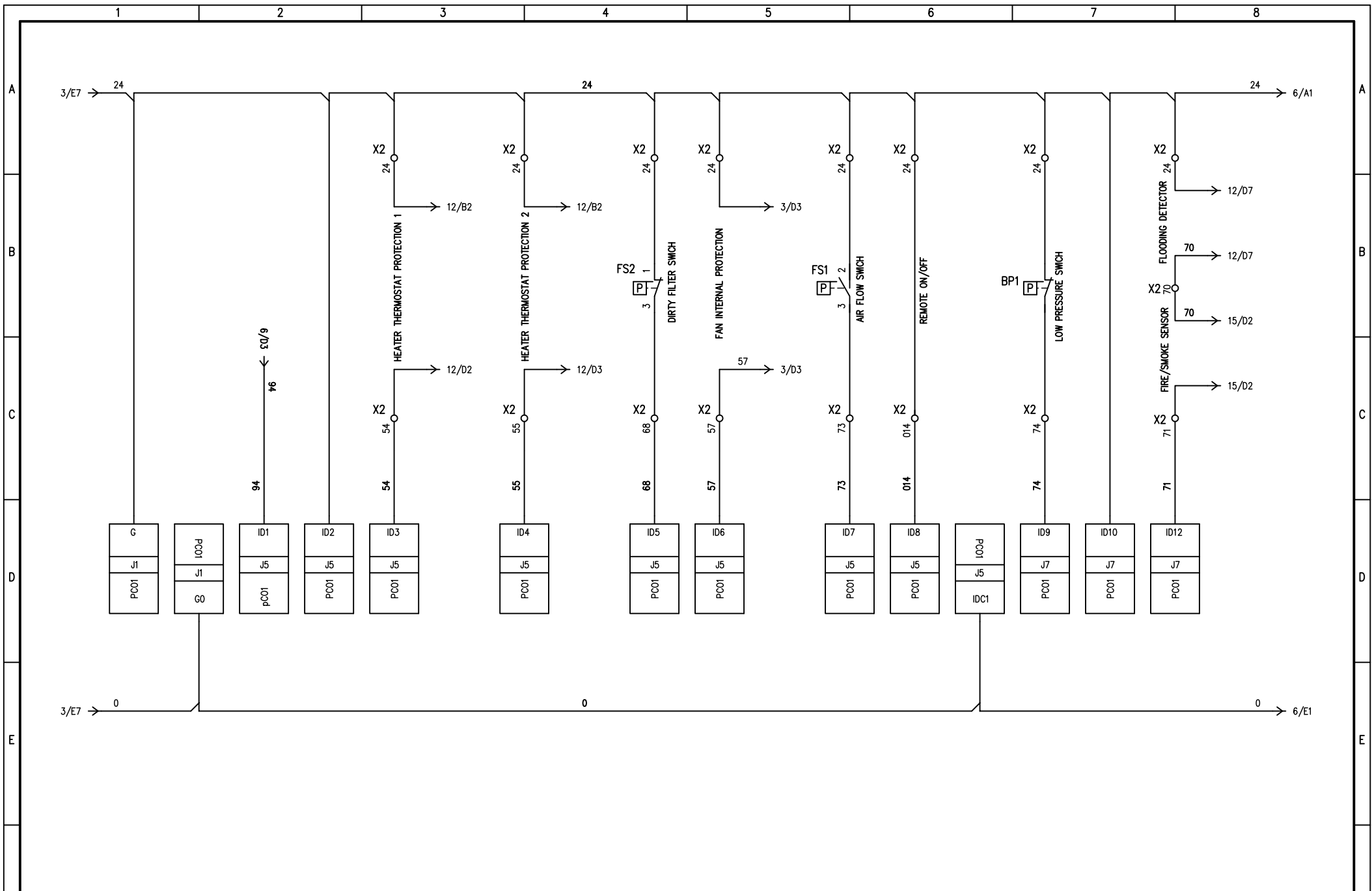
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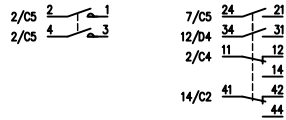
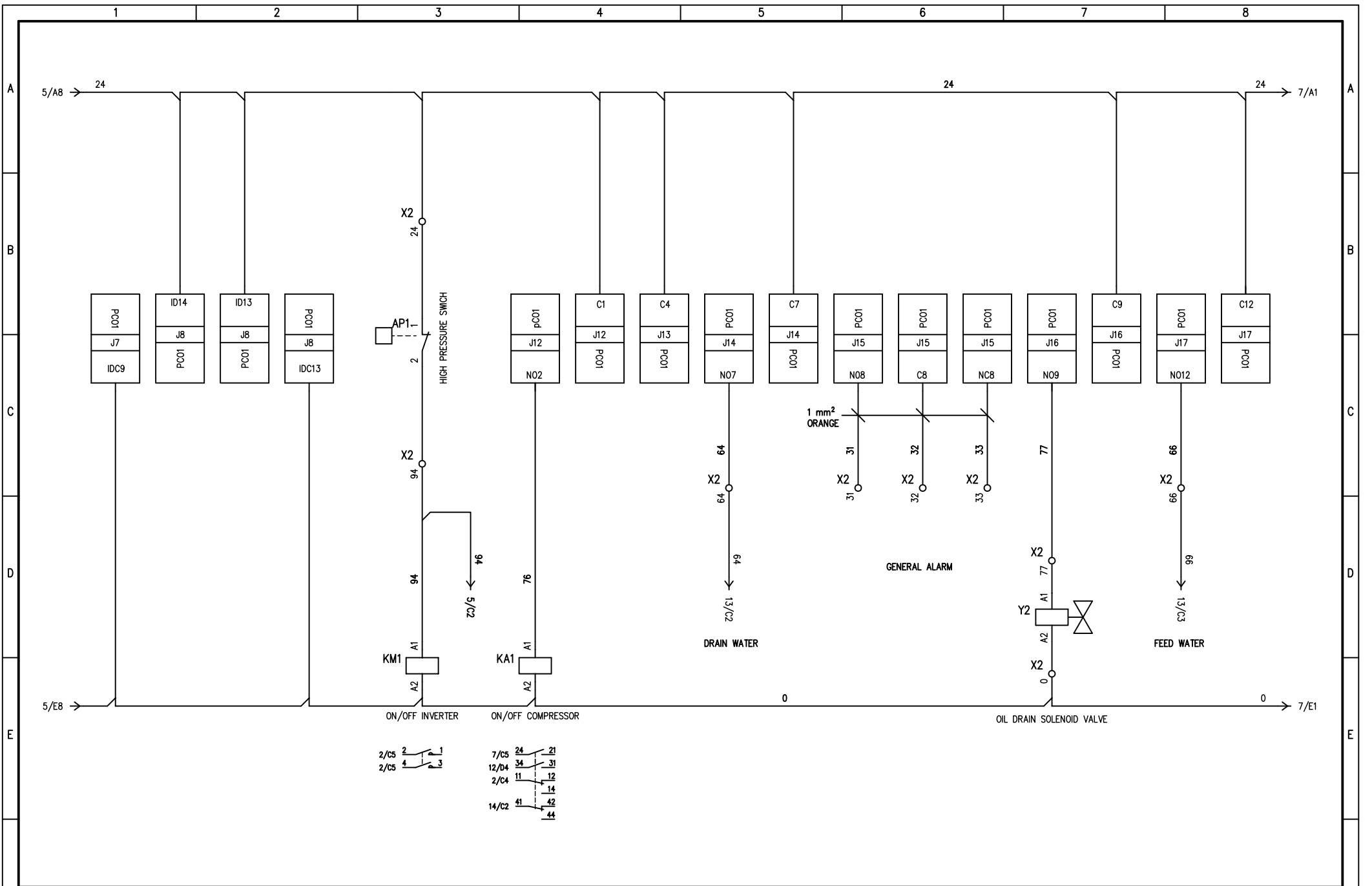
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| | | | | DATE | 07/09/2007 | | | | | | | | |
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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. | M.M. | REPLACE | REPLACE | ORIGIN: | LENNOX | | HF620C0771 | SHEET | 3 OF 26 |
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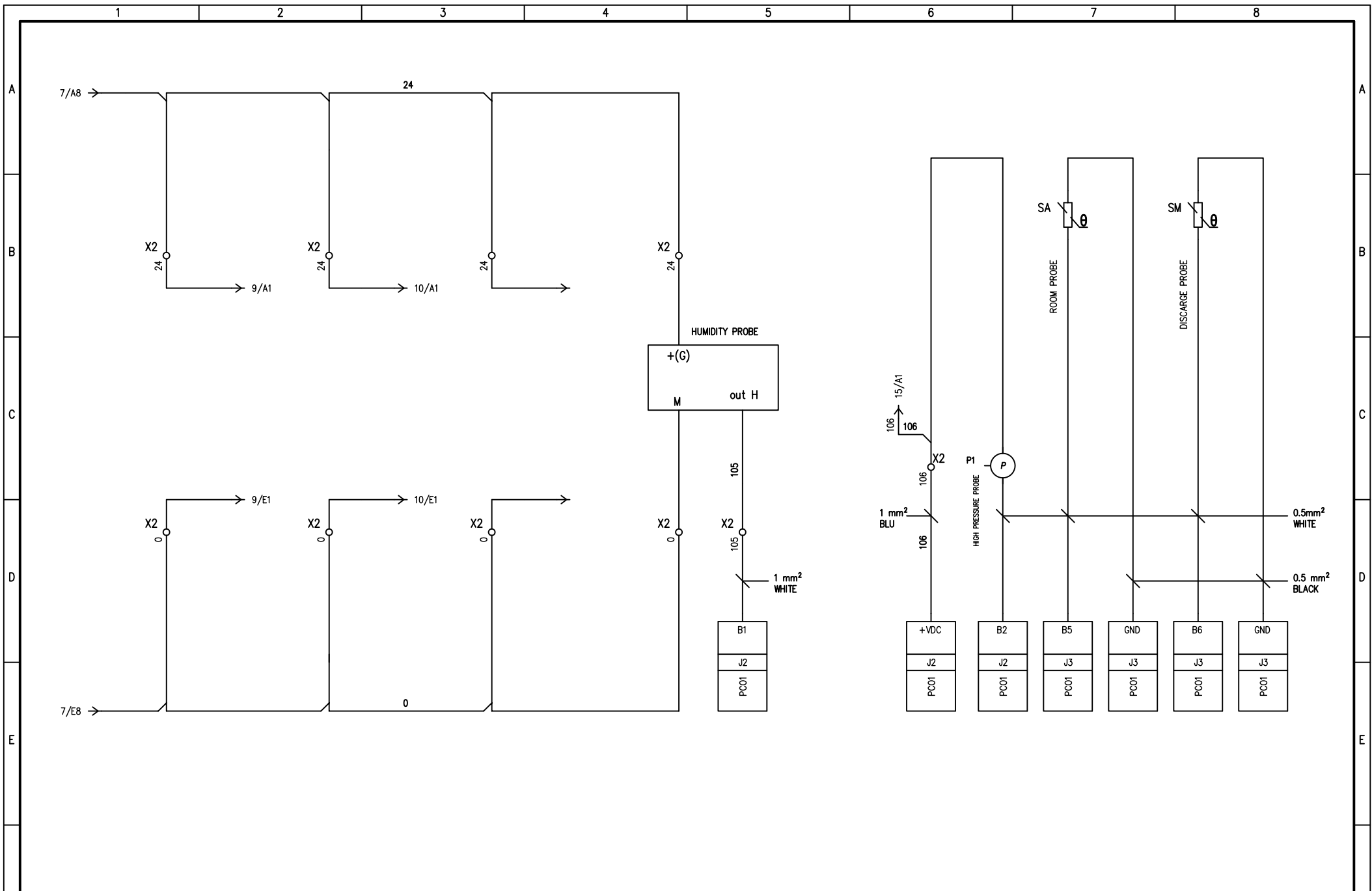
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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. M.M. | REPLACE | REPLACE | ORIGIN: |  | | HF620C0771 | | SHEET 4 OF 26 |
| 1 | | 2 | | 3 | 4 | 5 | 6 | | | 7 | 8 | CONTINUE |



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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. M.M. | REPLACE | REPLACE | ORIGIN: | LENNOX | | HF620C0771 | SHEET 5 OF 26 | |
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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. M.M. | REPLACE | REPLACE | ORIGIN: | LENNOX | | HF620C0771 | SHEET 6 OF 26 | |
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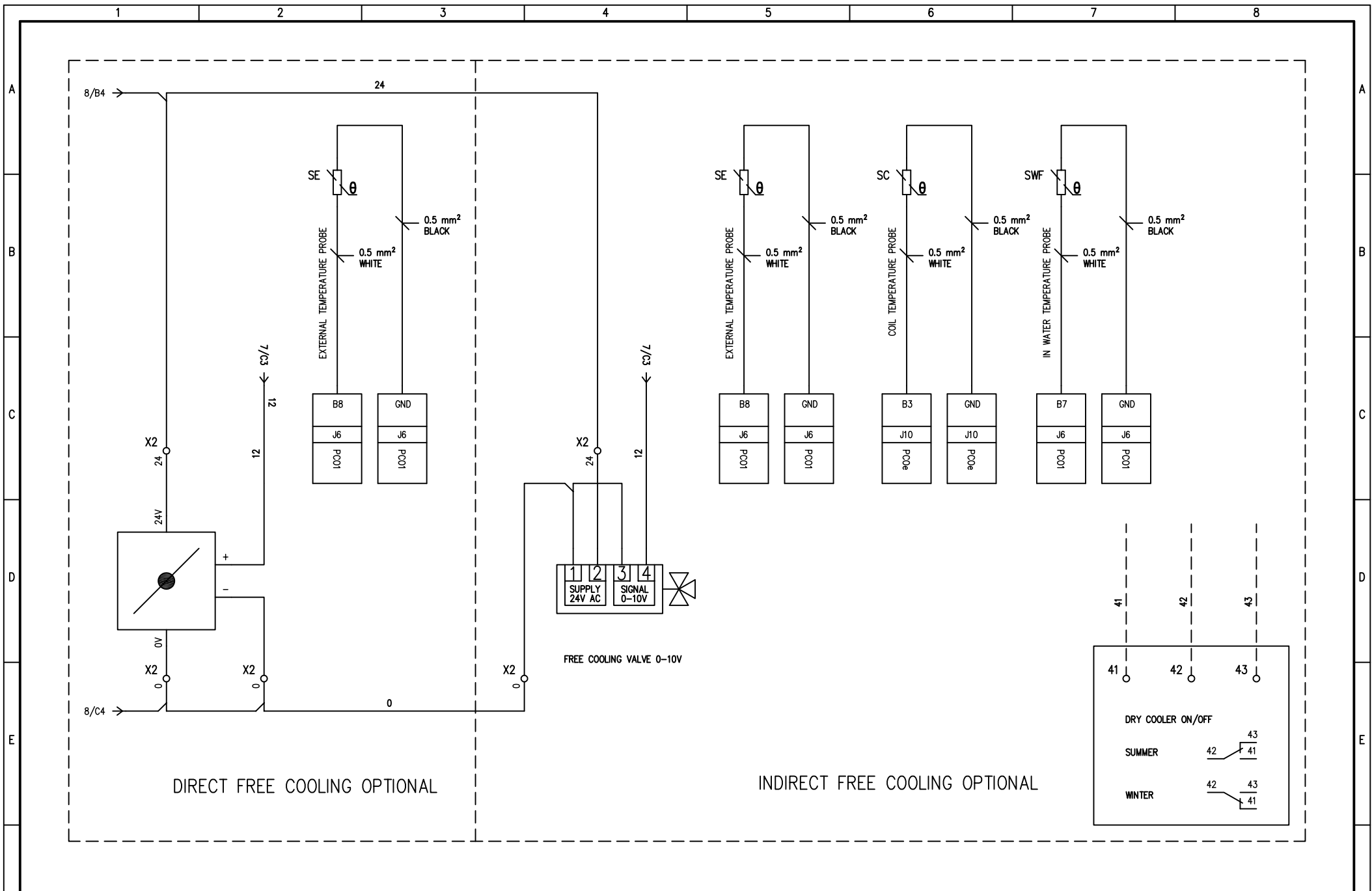
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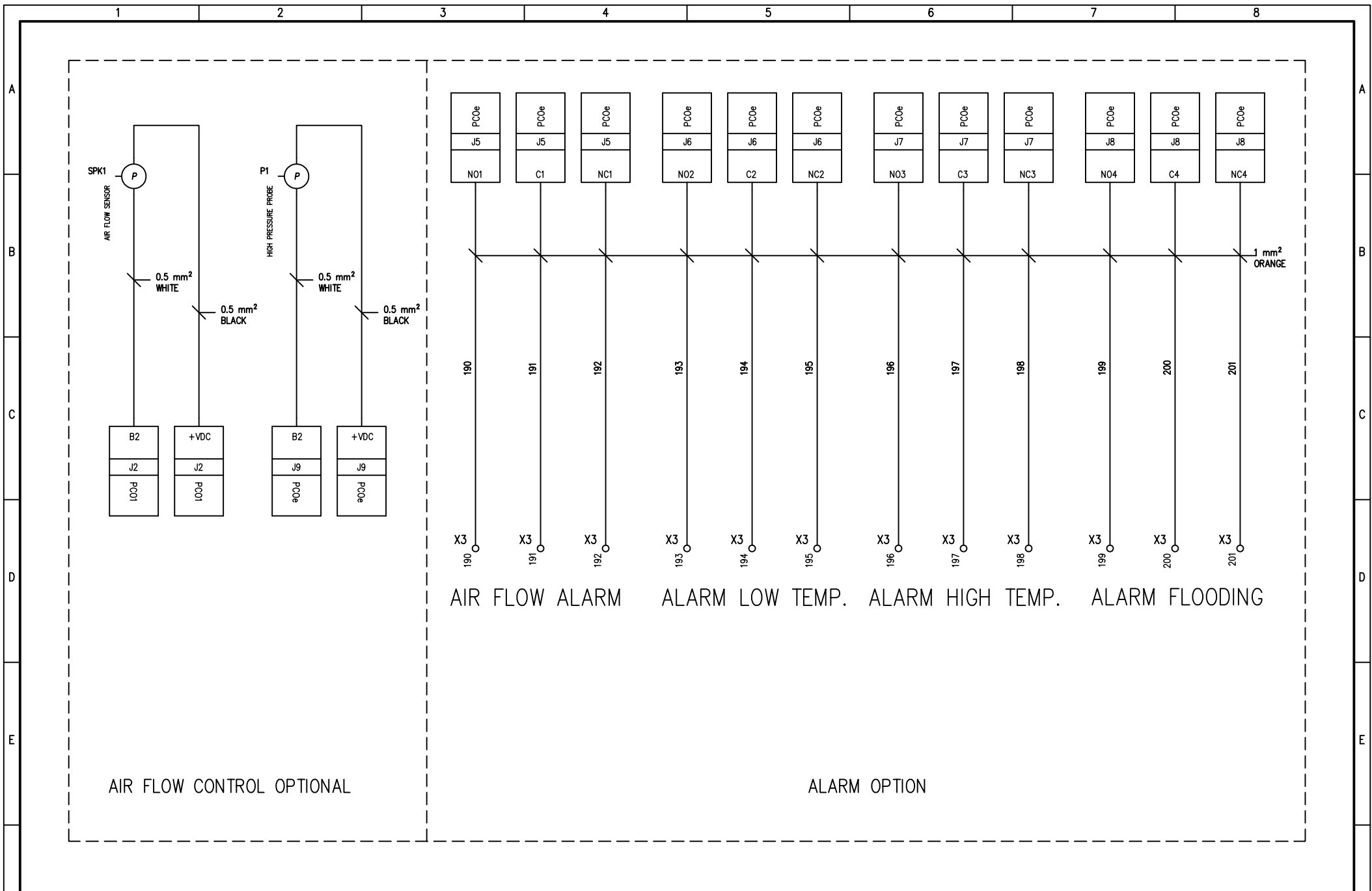
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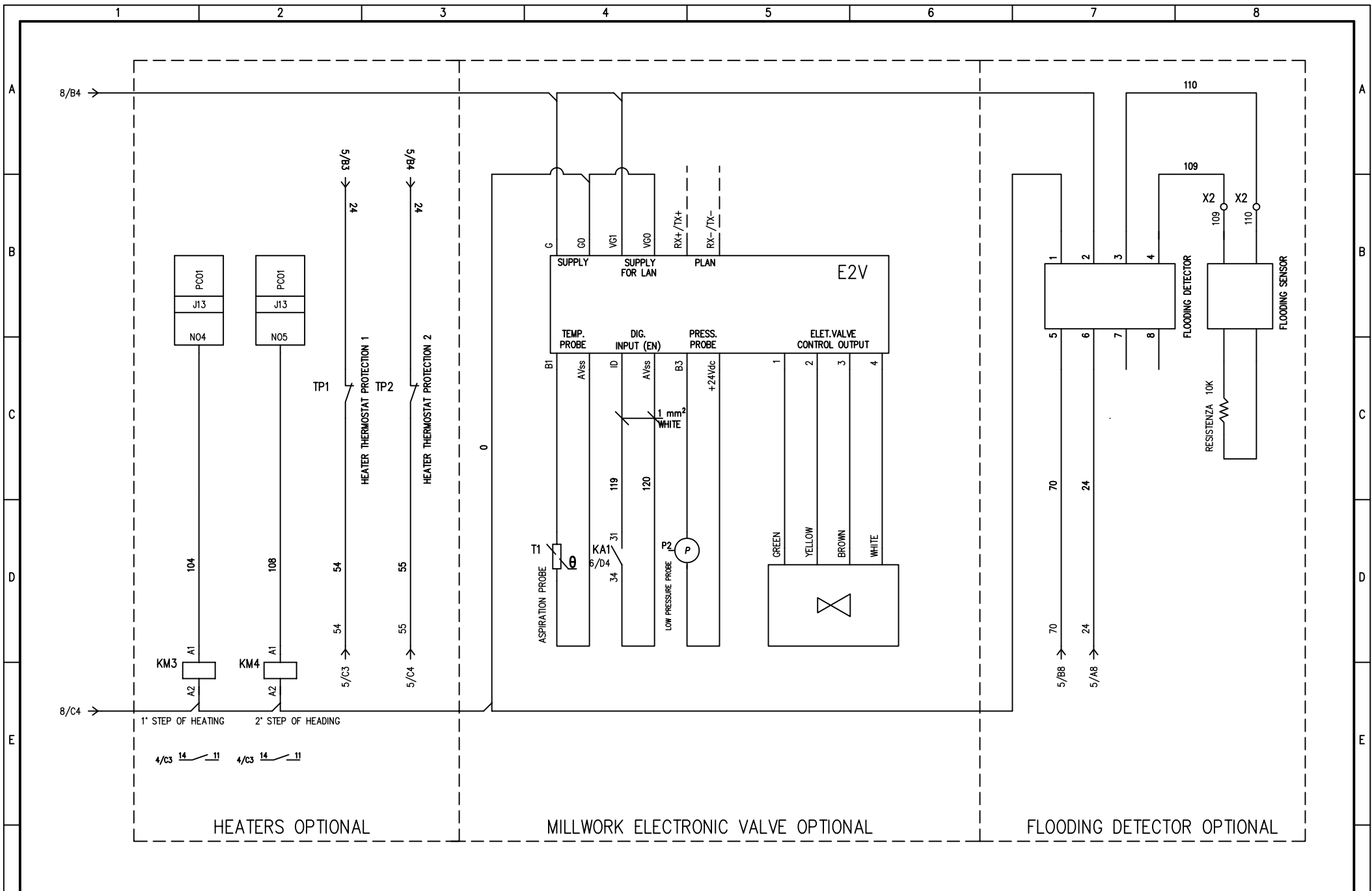
SHEET 8 OF 26
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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. | M.M. | REPLACE | REPLACE | ORIGIN: |
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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. M.M. | REPLACE | REPLACE | ORIGIN: | LENNOX | | HF620C0771 | SHEET 10 OF 26 | |
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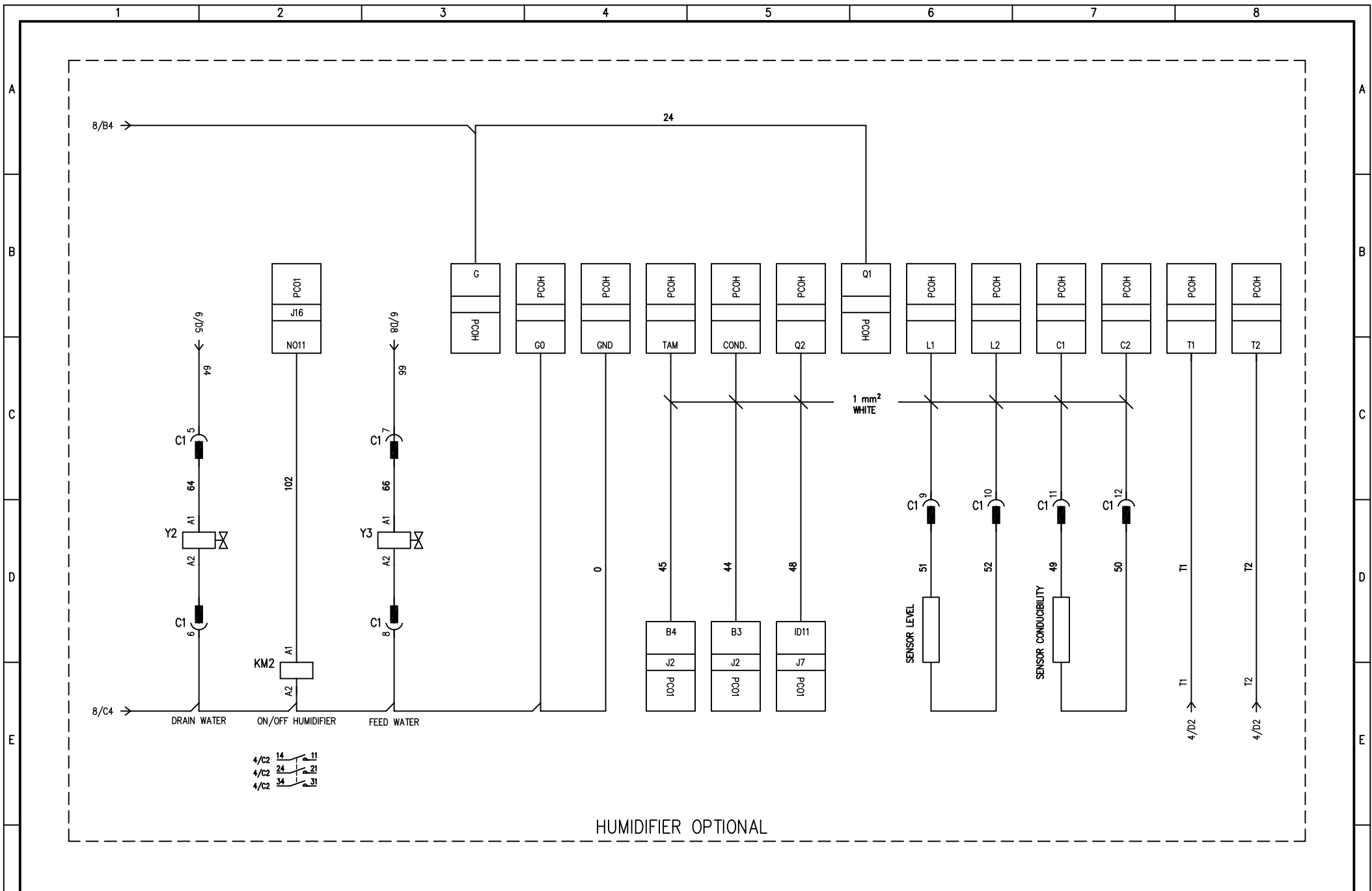




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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. M.M. | REPLACE | REPLACE | ORIGIN: | | | | | SHEET 12 OF 26 |
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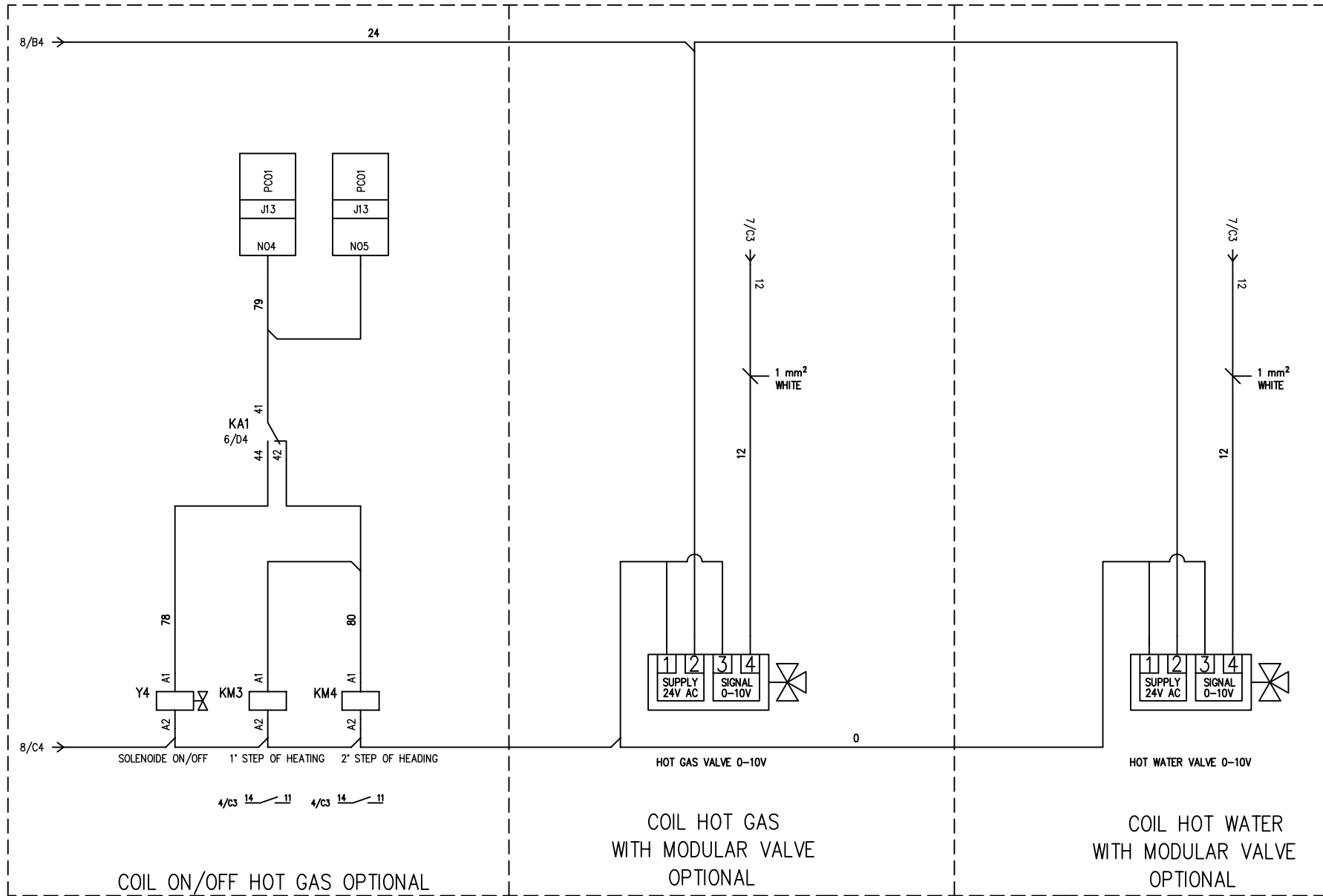


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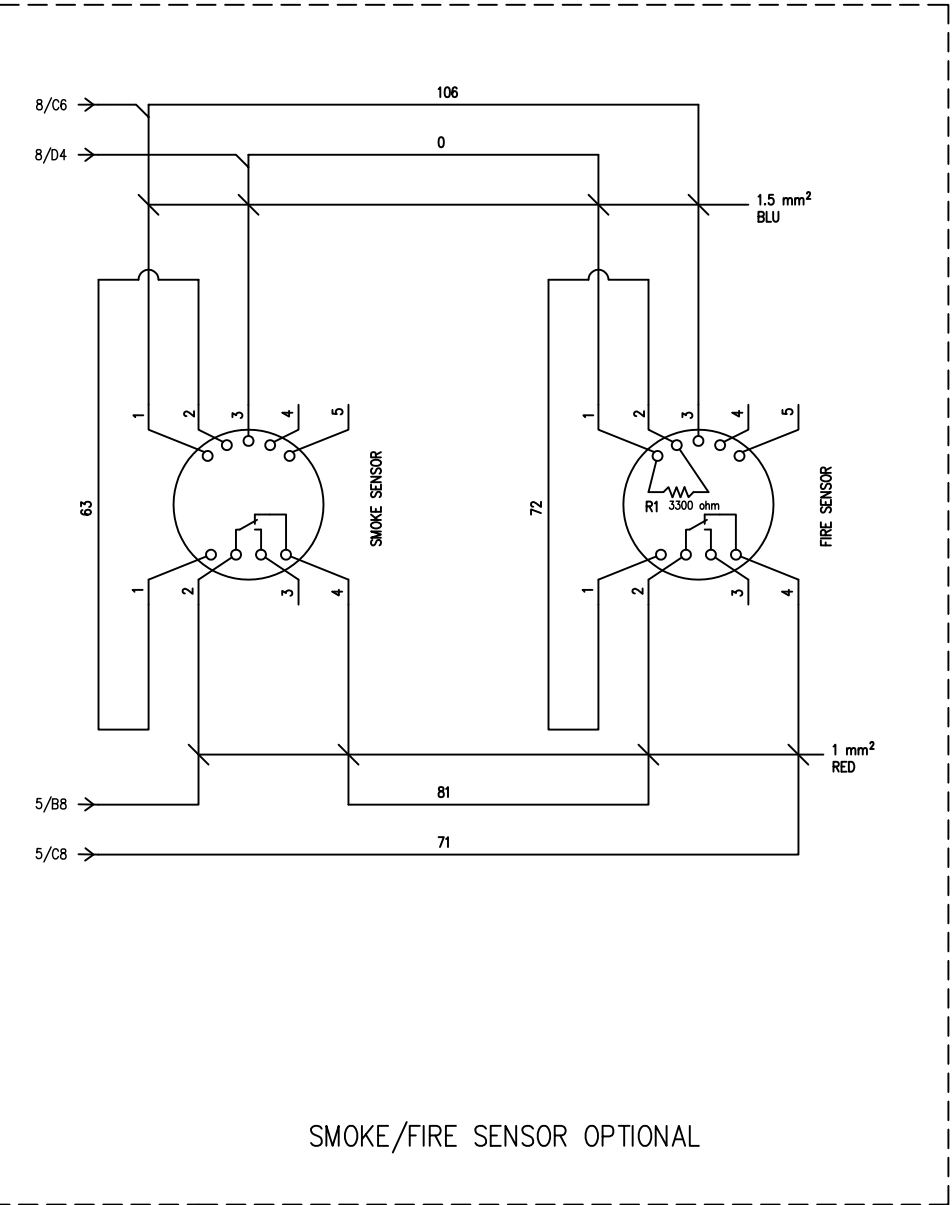
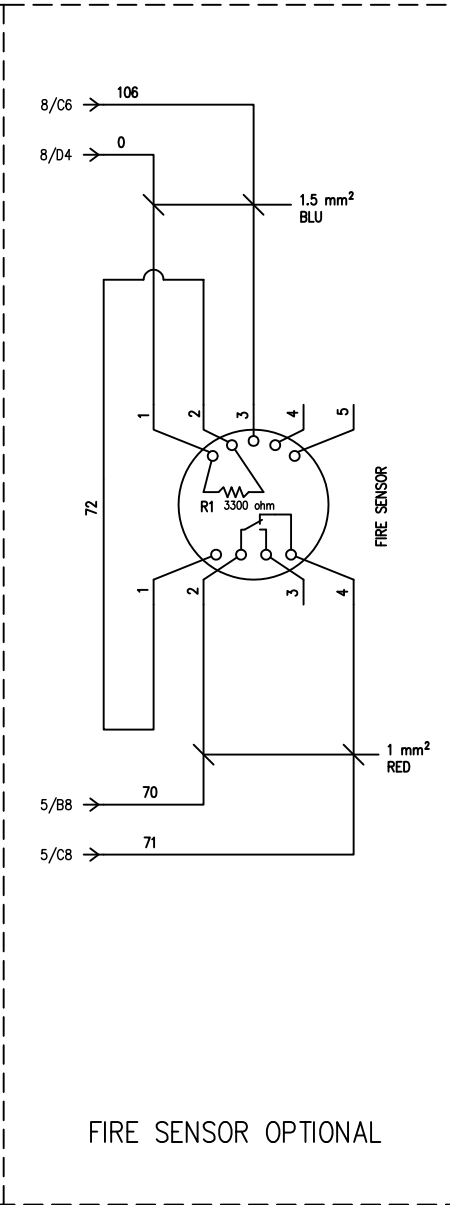
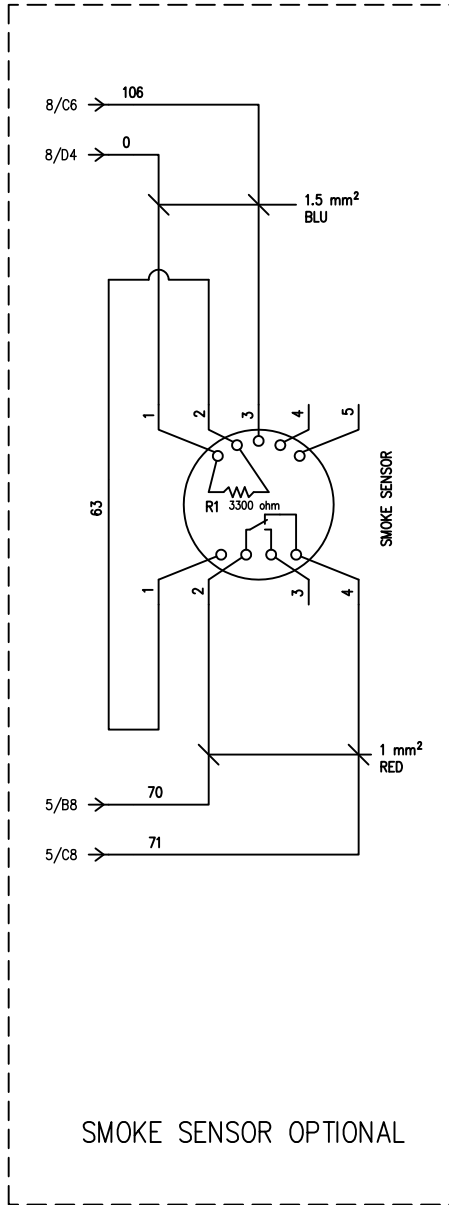


HUMIDIFIER OPTIONAL

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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. M.M. | REPLACE | REPLACE | ORIGIN: | HF620C0771 | SHEET 14 OF 26 | |
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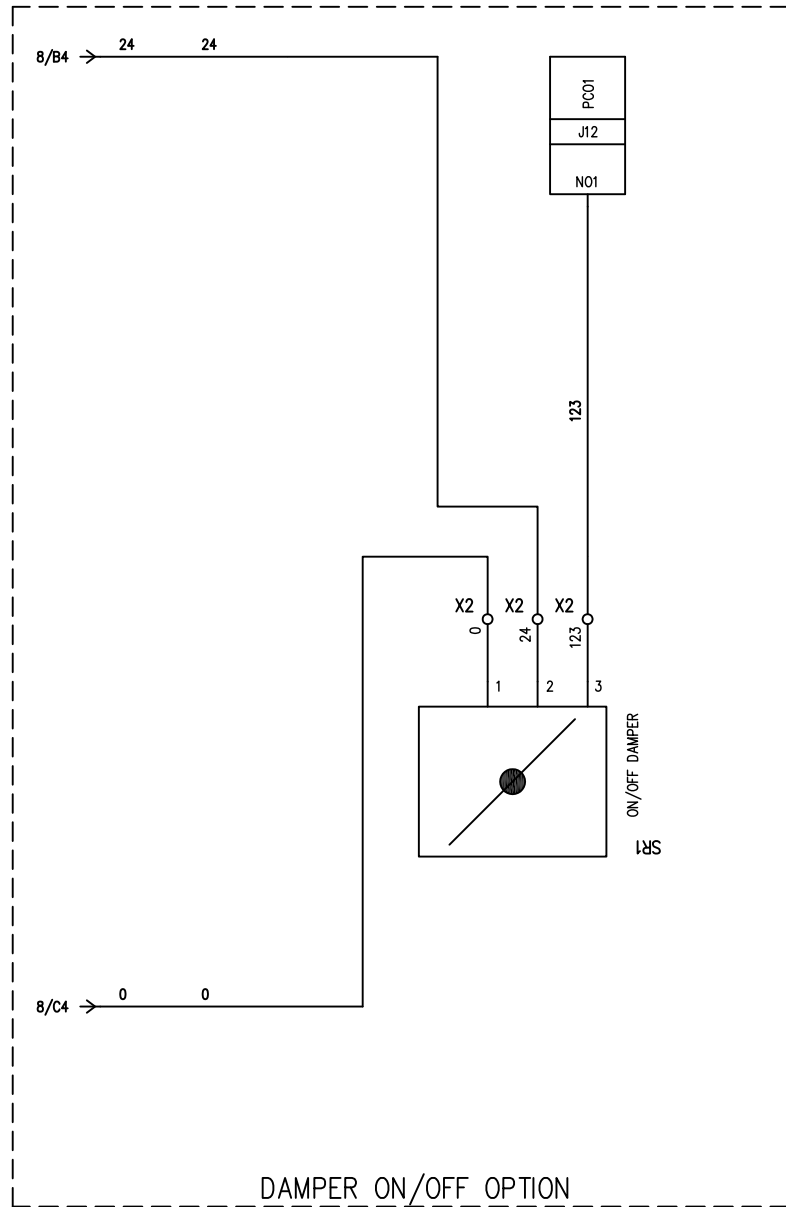


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DRAW. C.N.

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APPR. M.M.



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CONTINUE 17

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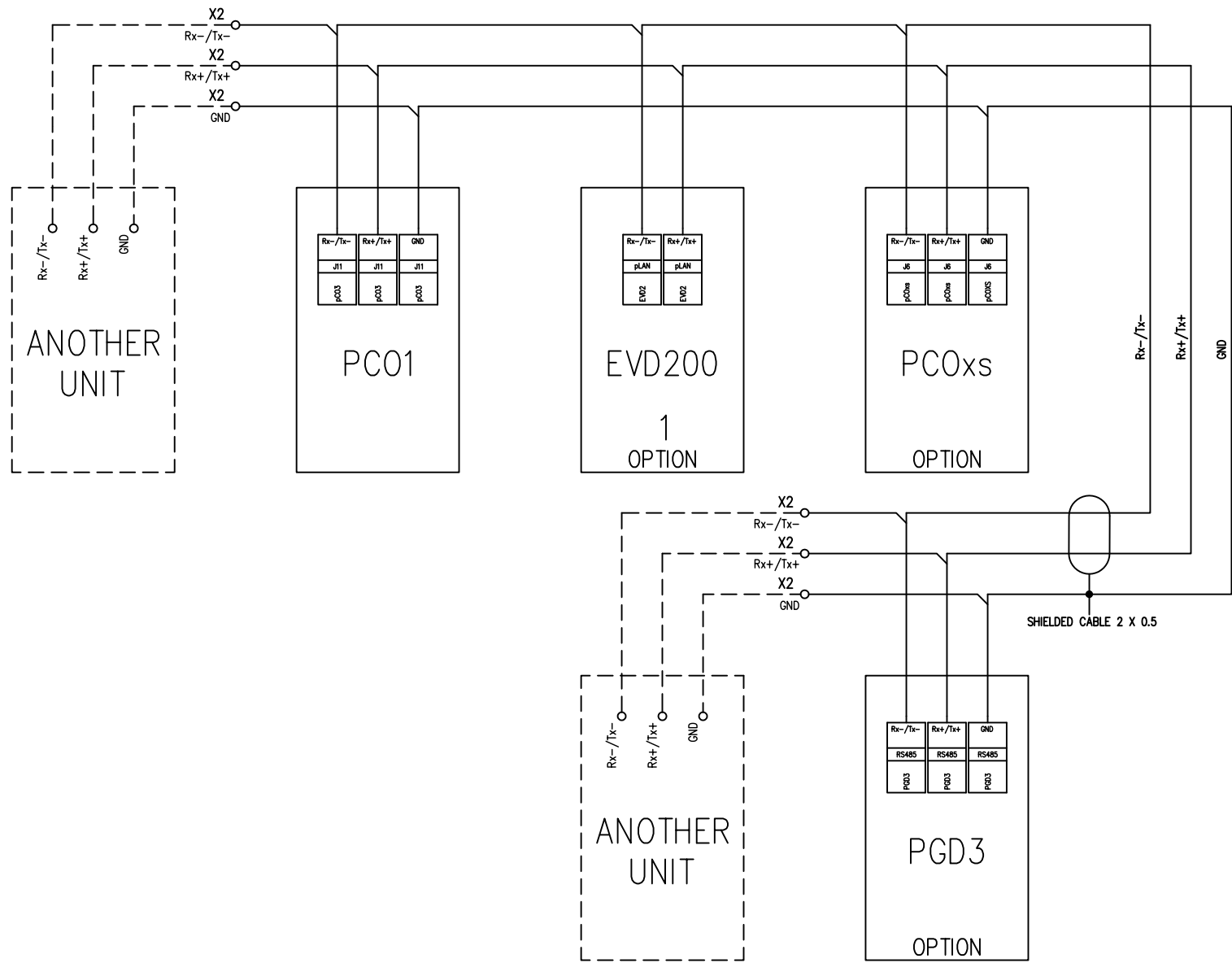
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
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pLAN CONNECTION



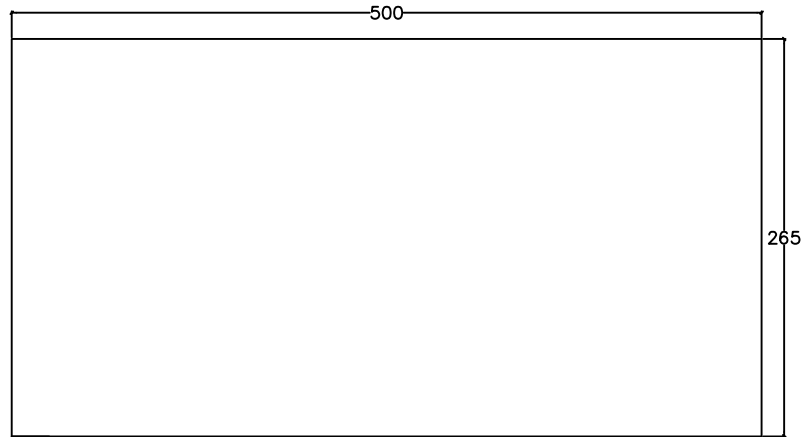
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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. | M.M. | REPLACE | REPLACE | ORIGIN: |  | HF620C0771 | SHEET 17 OF 26 CONTINUE 18 |
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DATE 07/09/2007
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HF620C0771

SHEET 17 OF 26
 CONTINUE 18

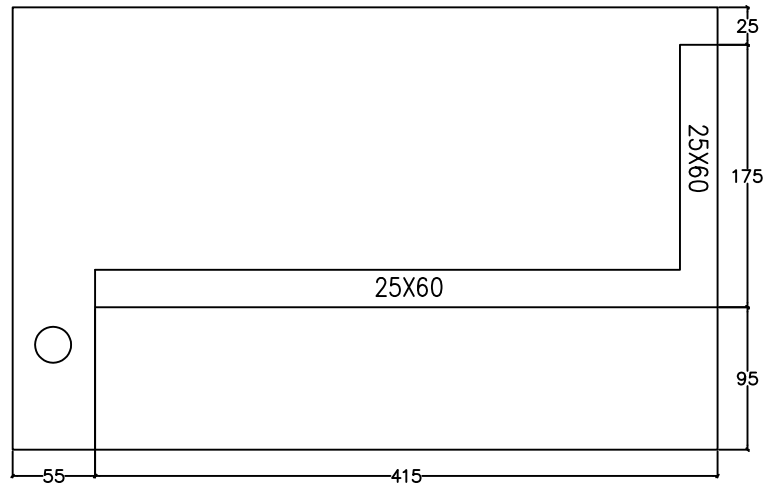
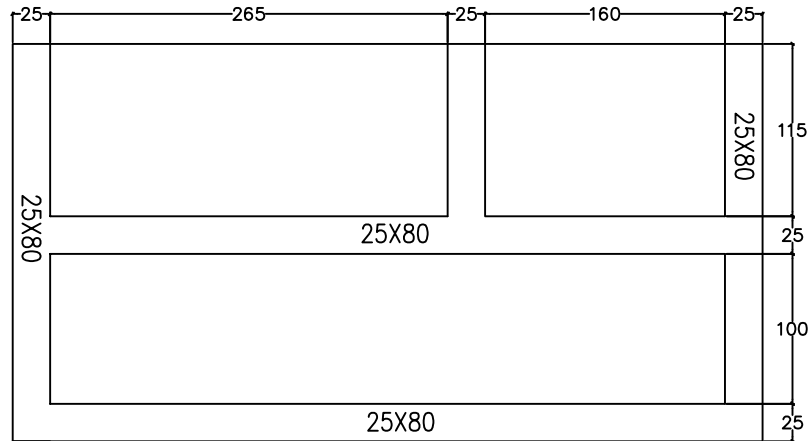
LAYOUT PIASTRA DI FONDO




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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. | M.M. | REPLACE | REPLACE | ORIGIN: | | | HF620C0771 | | SHEET 20 OF 26 |
| 1 | | 2 | | 3 | | 4 | | 5 | 6 | 7 | 8 | CONTINUE | 21 |

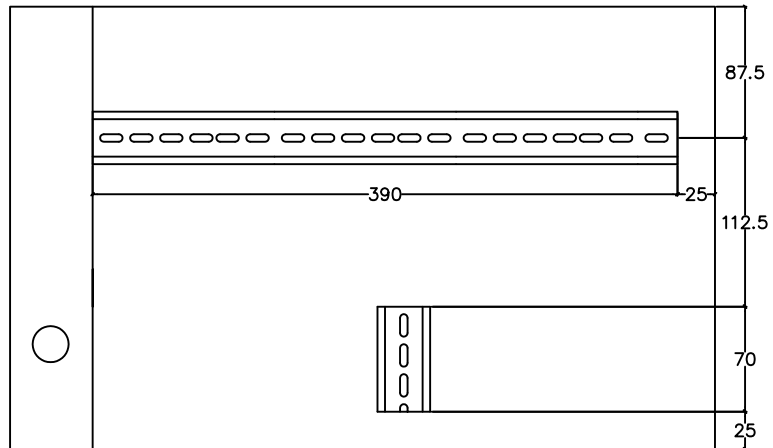
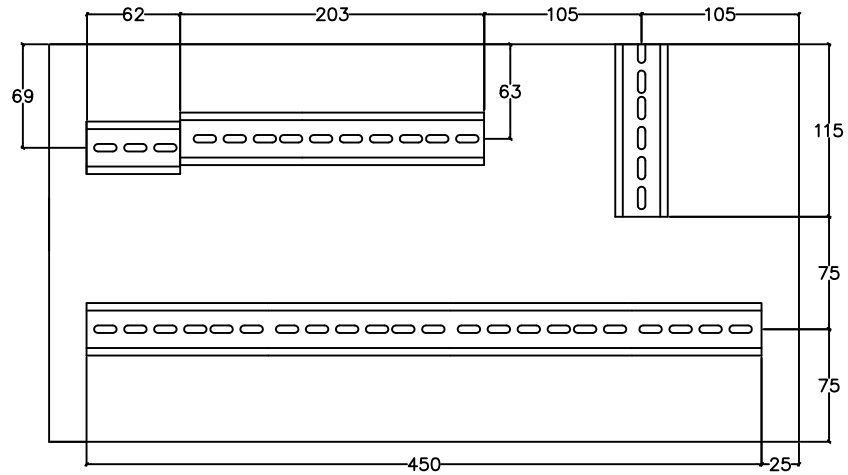



LAYOUT DISTRIBUZIONE CANALINE



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| REV. | MODIFICATIONS | DATE | SIGN. | DATE 07/09/2007 | DRAW. C.N. |  | | HF620C0771 | SHEET 21 OF 26 |
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LAYOUT DISTRIBUZIONE GUIDE DIN



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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. | M.M. | REPLACE | REPLACE | ORIGIN: |  | HF620C0771 | SHEET 22 OF 26 CONTINUE 23 |
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
DATE 07/09/2007

DRAW. C.N.

CHECK F.F.

DISTINTA BASE A CUI DEVE ATTENERSI IL QUADRISTA

| UBICAZIONE | SIGLA | FUNZIONE | MARCA | CODICE | DESCRIZIONE | QUANTITA' | M.U. | POSIZIONE |
|------------|-------|--------------------------------|-----------|--------------------------|---|-----------|------|-----------|
| | QS | SEZIONATORE | ABB | OT32E4+OHY2AJ+OXS5X85 | SEZIONATORE 4P In= 32A + MANIGLIA + ALBERO | 1 | PCE | |
| | Q1 | PROTEZIONE COMPRESSORE | SIEMENS | 5SY6 232-7 | INT. AUT. 2P C 32A 6kA | 1 | PCE | |
| | Q2 | PROTEZIONE VENTILATORE | SIEMENS | 5SY6 316-7 | INT. AUT. 3P C 16A 6kA | 1 | PCE | |
| | Q3 | PROTEZIONE TRASFORMATORE | SIEMENS | 5SY6 104-7 | INT. AUT. 1P C 4A 6KA | 1 | PCE | |
| | F1 | PROTEZIONE CIRCUITO DI COMANDO | ITALWEBER | 0104306 | FUSIBILE IN VETRO 5 X 20 In= 6,3A | 1 | PCE | |
| | F | MORSETTO PORTA FUSIBILE | PHOENIX | 3004100 | PER FUSIBILI TIPO G 5 X 20 | 1 | PCE | |
| | X1 | MORSETTIERA | PHOENIX | 3031157 | MORSETTO A MOLLA GRIGIO STTB 1,5 | 3 | PCE | |
| | X1 | MORSETTIERA | PHOENIX | 3044212 | MORSETTO DI TERRA UT 16-PE | 1 | PCE | |
| | X2 | MORSETTIERA | PHOENIX | 3031157 | MORSETTO A MOLLA GRIGIO STTB 1,5 | 69 | PCE | |
| | TR | TRASFORMATORE TOROIDALE | MARINI | 65TD160F | TRASFORMATORE TOROIDALE V1=230V / V2=24V S=160VA DA DARE A CORREDO DEL Q.E. COMPRESO IL SUPPORTO | 1 | PCE | |
| | KM1 | ON/OFF INVERTER | SIEMENS | 3RT1026-1AB00 | TELERUTTORE 11 KW 3P 400V BOB. 24V AC | 1 | PCE | |
| | KA1 | ON/OFF COMPRESSORE | FINDER | 55348024+9474+094.71 | RELE' + ZOCCOLO + PONTICELLO DI RITENUTA | 1 | PCE | |
| | | PIASTRA DI FONDO | HIREF | HF17000909 HF17001097 | PIASTRA DI FONDO | 1 | PCE | |
| | | BARRA DI TERRA | | | BARRA DI TERRA | 1 | PCE | |

| | | | | | | | | | | | | | |
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| REV. | MODIFICATIONS | DATE | SIGN. | DATE 07/09/2007 | DRAW. C.N. | CHECK F.F. | APPR. M.M. | REPLACE | REPLACE | ORIGIN: |  | HF620C0771 | SHEET 24 OF 26 |
| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | CONTINUE 25 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
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| OPZIONE UMIDIFICATORE | | | | | | | |
| A | UBICAZIONE | SIGLA | FUNZIONE | MARCA | CODICE | DESCRIZIONE | QUANTITA' M.U. POSIZIONE |
| | | Q4 | PROTEZIONE UMIDIFICATORE/RESISTENZE | SIEMENS | 5SY6316-7/HF40000730 | INT. AUT. 3P C 16A 6KA | 1 PCE |
| | | KM3 | ON/OFF UMIDIFICATORE | FINDER | HF40000250+HF40000246 55348024+9474+09471 | RELE' + ZOCCOLO + PONTICELLO DI RITENUTA | 1 PCE |
| OPZIONE RESISTENZE | | | | | | | |
| B | UBICAZIONE | SIGLA | FUNZIONE | MARCA | CODICE | DESCRIZIONE | QUANTITA' M.U. POSIZIONE |
| | | Q4 | PROTEZIONE RESISTENZE/UMIDIFICATORE | SIEMENS | 5SY6316-7/HF40000730 | INT. AUT. 3P C 16A 6KA | 1 PCE |
| | | KM3 | ON/OFF RESISTENZE 1* STEP | FINDER | HF40000253+HF40000251 40528024+9505+09571 | RELE' + ZOCCOLO + PONTICELLO DI RITENUTA | 1 PCE |
| C | | KM4 | ON/OFF RESISTENZE 2*STEP | FINDER | HF40000253+HF40000251 40528024+9505+09571 | RELE' + ZOCCOLO + PONTICELLO DI RITENUTA | 1 PCE |
| OPZIONE CONTROLLO CONDENSAZIONE | | | | | | | |
| D | UBICAZIONE | SIGLA | FUNZIONE | MARCA | CODICE | DESCRIZIONE | QUANTITA' M.U. POSIZIONE |
| | | Q8 | PROTEZIONE REGOLATORE DI GIRI | SIEMENS | 5SY6116-7/HF40000796 | INT. AUT. 1P C16A 6KA | 1 PCE |
| OPZIONE POMPA SCARICO CONDENSA | | | | | | | |
| E | UBICAZIONE | SIGLA | FUNZIONE | MARCA | CODICE | DESCRIZIONE | QUANTITA' M.U. POSIZIONE |
| | | F2 | PROTEZIONE POMPA SCARICO CONDENSA | ITALWEBER | 0101001 | FUSIBILE IN VETRO 5 X 20 In= 1A | 1 PCE |
| | | F | MORSETTO PORTA FUSIBILE | PHOENIX | 3004100 | PER FUSIBILI TIPO G 5 X 20 | 1 PCE |
| OPZIONE CONTROLLO CONDENSAZIONE | | | | | | | |
| F | | | | DATE 07/09/2007 | | | |
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| REV. | MODIFICATIONS | DATE | SIGN. | APPR. M.M. | REPLACE | REPLACE | ORIGIN: |
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| | | | | | | | SHEET 26 OF 26 |
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| 7 | | 8 | | | | | |