

Ⓑ IMPORTANT:

COMPRESSOR EQUIPPED WITH AN EXTERNAL OF INTERNAL OVERLOAD PROTECTOR. ALLOW TIME FOR RESET. USE COPPER CONDUCTORS ONLY. (EMPLOYER DES CONDUCTEURS DE CUIVER SEULEMENT.)

FIELD INSTALLED LEAD AS REQUIRED

LLS T-STAT

Ⓑ

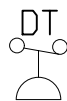
NOTES

FIELD WIRING NOTES

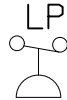
1. ALL FIELD WIRING MUST BE DONE IN COMPLIANCE WITH ALL APPLICABLE LOCAL AND NATIONAL CODES.
2. CONNECT INCOMING POWER LEADS FROM POWER SUPPLY TO L1 AND L3 IN COMPRESSOR CONTACTOR (L1 AND L2 IF TWO POLE CONTACTOR) OR TO L1 AND L3 IN DISCONNECT SWITCH (IF PROVIDED). USE COPPER CONDUCTORS ONLY. (EMPLOYER DES CONDUCTEURS DE CUIVER SEULEMENT.) PROVIDE EQUIPMENT GROUNDING CONDUCTOR. USE 75° C (MIN.) WIRING.
3. PLACE JUMPER ACROSS P1 AND P2 IN TERMINAL BOARD IF NO OTHER CONTROLLING DEVICE IS INSTALLED.
4. DEFROST HEATERS LOADS SHOULD NOT BE HIGHER THEN THE MAXIMUM HEATERS LOAD INDICATED ON THE UNIT LABEL.
- Ⓑ 5. DEFROST TIMER IS INTERMATIC DTAV40 OR PARAGON 8145-00.
6. IF DEFROST TIMER, LLS & T-STAT ARE LOCATED IN EVAPORATOR, THEN SUPPLY POWER FROM P2 & P4 FROM THE TERMINAL BOARD.

GENERAL NOTES:

- A. CONTACTOR COIL CIRCUIT IS FACTORY CONNECTED TO 230 V SOURCE IN PANEL AS SHOWN
- B. WITH ANY T.P.Co. APPROVED START RELAY USED, CONNECT LEADS TO SAME NUMBERED TERMINALS REGARDLESS OF LOCATION
- C. COMPRESSOR EQUIPPED WITH AN INTERNAL OVERLOAD PROTECTOR. ALLOW TIME FOR RESET.



DISCHARGE THERMOSTAT



LOW PRESSURE CONTROL / SWITCH



HIGH PRESSURE SWITCH



FACTORY INSTALLED COMPONENTS



OPTIONAL COMPONENTS

CONDENSING UNIT WIRING

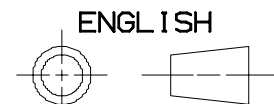
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REVISION
25JUN21

PART NO.
91330

NOTES:

1. REDUCE WHEN PRINTING WITH BORDER LINE OF APPROX. 7.75 x 10.75
2. MATERIAL: Z-ULTIMATE 3000 WHITE.
3. PRINTING TO BE IN COLOR WITH HEAVY ENOUGH PEN WEIGHT AND UL APPROVED INK.
- ▲ 4. MUST COMPLY WITH T.P.CO. GLOBAL SPEC 08.
- Ⓑ 5. SEE SHEET 2 FOR PRODUCTION PRINTABLE VERSION

3D,VNX10



Q.A. SYMBOLS

- ★ = CATEGORY I
- ▲ = CATEGORY II
- = CATEGORY III
- = CATEGORY IV

UNIT

WIRING DIAGRAM STICKER

SCALE
1:1 &
NOTED

THIS PRINT SUPERSEDES
ALL PRINTS PRIOR TO

TECUMSEH PRODUCTS CO.
ANN ARBOR, MICHIGAN

DRAWING NO.

91330

NOTED

MATERIAL

DIS.CODE
--

NAME

DO NOT SCALE THIS
DRAWING. ALL DIMENSIONS
SHOWN MUST BE TO THE
MATERIAL SHOWN AS
RECEIVED OR AS
SPECIFIED BY THE
COMPRESSOR ASSEMBLY.

DATE

CHANGE

REL

EC95273

4C 6D WIRING DIAGRAM

REVISED 15APR20

TS

EC95641

2B 3D WIRING DIAGRAM 25JUN21

UPDATED

EC101564

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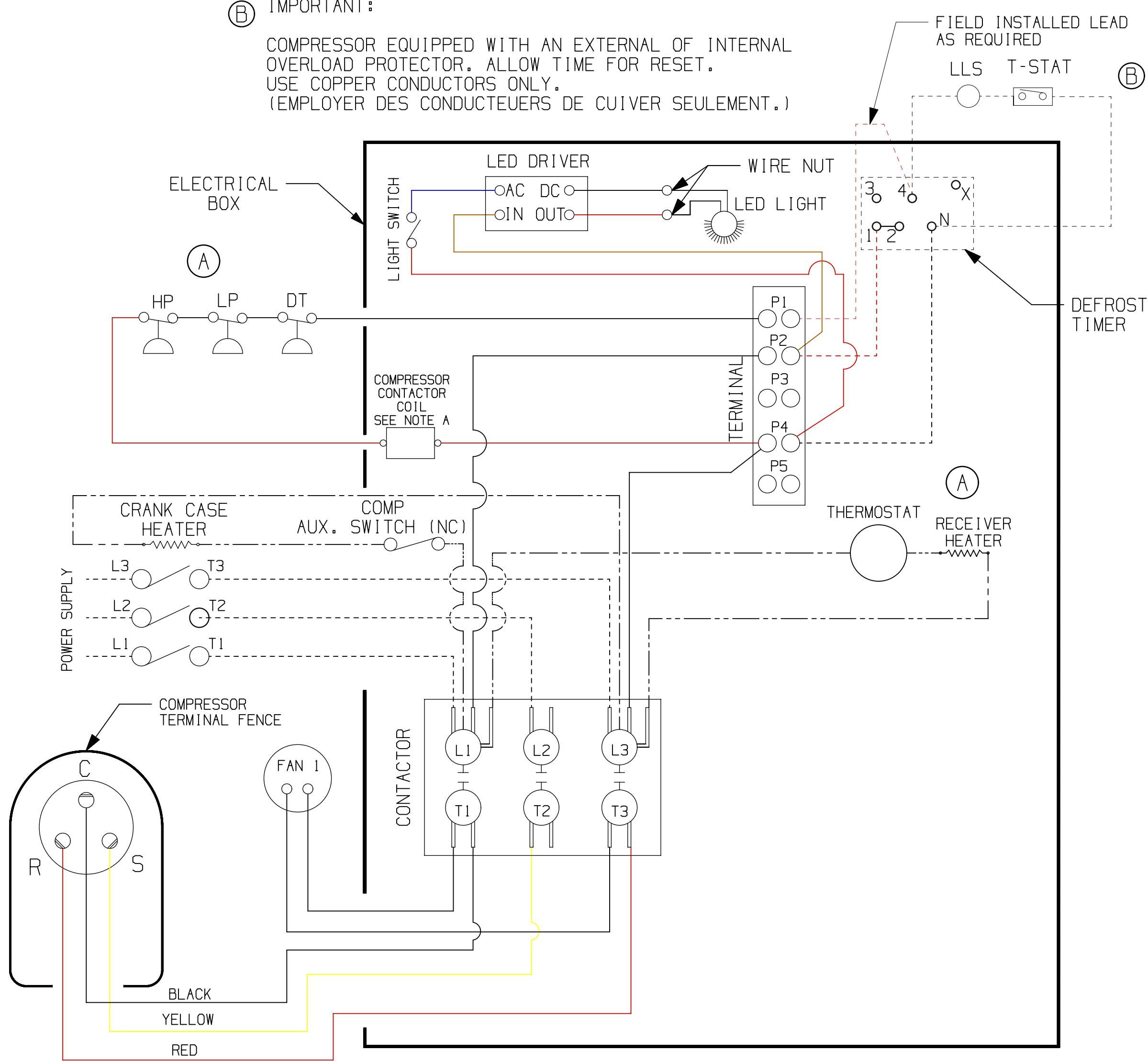
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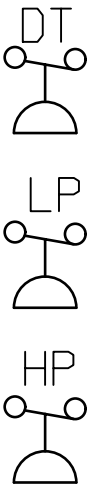
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