

PRODUCT DATA & INSTALLATION

Bulletin B40-BLC-PDI-5

Part # 1068827



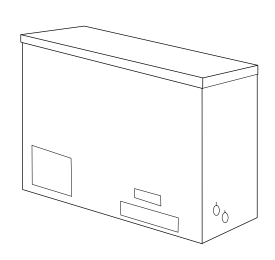
PRODUCT SUPPORT web: b-rp.ca/blc email: smcu@b-rp.ca call: 1-844-893-3222 x521



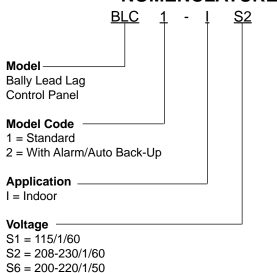
Lead / Lag Control Panel

Model BLC1 / BLC2

Electrical Power: 115/1/60, 208-230/1/60, 200-220/1/50



NOMENCLATURE



Series / GenerationA = 1st Generation

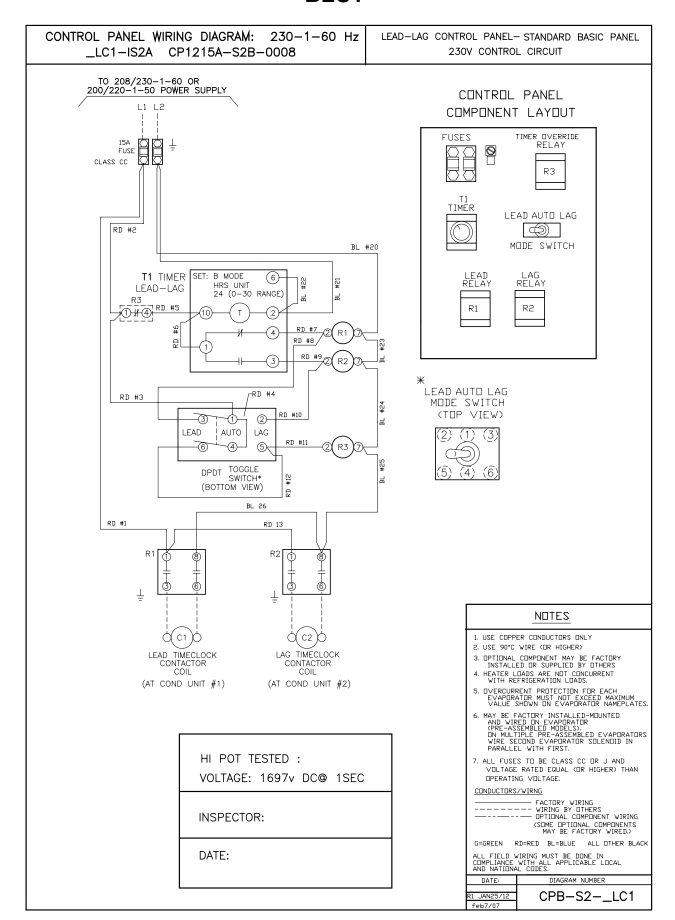
- For use on TWO independent refrigeration systems using pumpdown control mode. (Thermostat wired into liquid line solenoid valve).
- Panel can be mounted at condensing unit on indoor installations or can be mounted remote inside on a wall when used with outdoor condensing units.
- Designed to alternate each system automatically at a preset 24 hour time period. (can be readjusted from a 6 to 300 hour time period).

Three position toggle switch provides:

- 1. Condensing Unit #1 runs only.
- 2. Lead Lag mode. (alternates unit #1 and unit #2 automatically).
- 3. Condensing unit #2 runs only.
- BLC1 model offers low cost simple operation by automatically (pre-set time) or manually alternating each unit.
- BLC2 model offers the same as BLC1 and includes supplemental refrigeration backup during abnormal load situations or in the event one refrigeration system fails. (Includes alarm dry contacts)
- Panel is suitable for use with Air, Electric and Hot Gas defrost systems.
- Custom designed panels available to suit any specific customer requirement (contact factory)

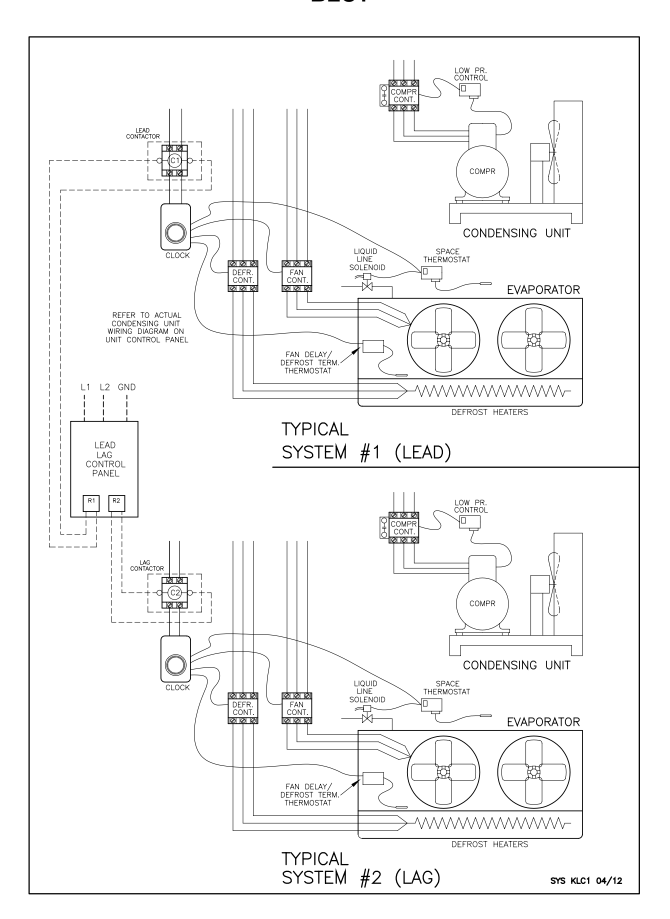


PANEL LEAD-LAG WIRING -BLC1

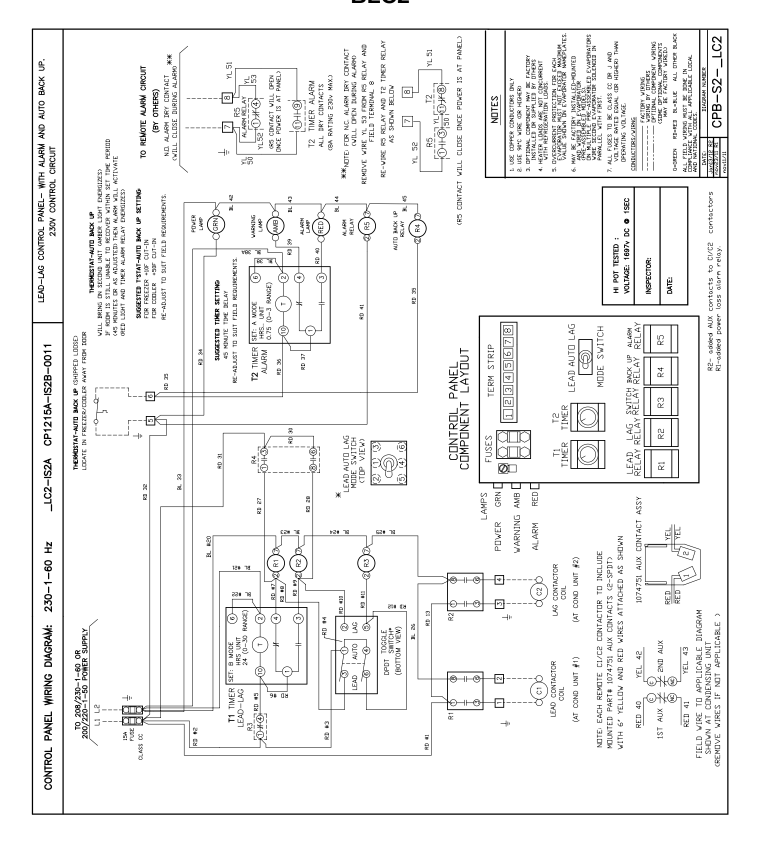




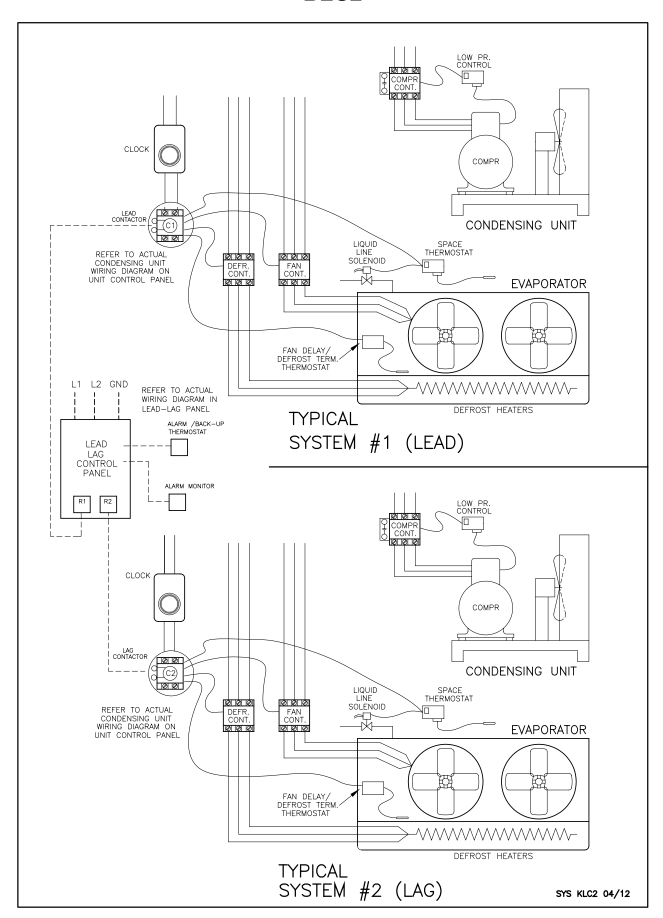
SYSTEM LEAD-LAG WIRING - BLC1



PANEL LEAD-LAG WIRING -BLC2



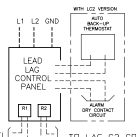
SYSTEM LEAD-LAG WIRING - BLC2



DETAILED SYSTEM LEAD-LAG WIRING - BLC2

LEAD/LAG 2 PANEL AND EVAP. WIRING



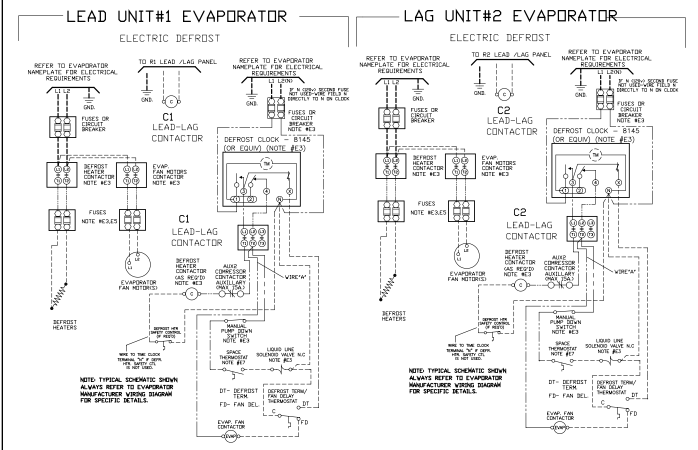


REFER TO ACTUAL LEAD—LAG PANEL DIAGRAM AND CONDENSING UNIT WIRING DIAGRAM ON CONTROL PANELS.

ALL FIELD WIRING MUST BE DONE IN COMPLIANCE WITH ALL APPLICABLE LOCAL AND NATIONAL CODES.

CONDENSING UNITS ARE WIRED FOR PUMPDOWN MODE (CYCLE OFF ON LP CONTROL DURING PUMPDOWN).

TO LEAD C1 CONTACTOR COIL (-) | TO LAG C2 CONTACTOR COIL
AT COND UNIT#1 AT COND UNIT#2



NOTE: FOR CONSTANT EVAP FAN OPERATION DURING LAG MODE RE-LOCATE WIRE "A" FROM T2 TO L2 ON LEAD-LAG CONTACTOR

P1 of 2 LIT AMMEND DEC23/11

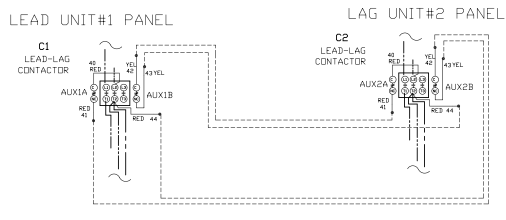
OPTIONAL FIELD WIRING FOR PANEL POWER LOSS - BLC2

OPTIONAL FIELD WIRING FOR LEAD/LAG 2 PANEL POWER LOSS

IN THE EVENT THE MAIN LEAD-LAG PANEL LOSES POWER A MASTER ALARM WILL BE ACTIVATED.

TO ENSURE POWER IS STILL AVAILABLE TO THE LIQUID LINE SOLENOID CIRCUIT, WIRE THE FOLLOWING BYPASS CIRCUIT ALLOWING CIRCUIT POWER TO THE LIQUID SOLENOID AND FANS (NOTE MAX TOTAL 12A)

ADDITIONAL WIRING TO C1/C2 CONTACTORS



NOTE: SEE COMPLETE DIAGRAM ON P.1

P2 of 2 LIT AMMEND, DEC 23/11

PRODUCT SUPPORT RESOURCES



web: b-rp.ca/blc email: smcu@b-rp.ca call: 1-844-893-3222 x521



email: troubleshooting@b-rp.ca



web: b-rp.ca/parts email: parts@b-rp.ca call: 1-844-893-3222 x501



web: b-rp.ca/warranty email: warranty@b-rp.ca call: 1-844-893-3222 x501



email: orders@b-rp.ca call: 1-844-893-3222 x501



email: shipping@b-rp.ca call: 1-844-893-3222 x503





