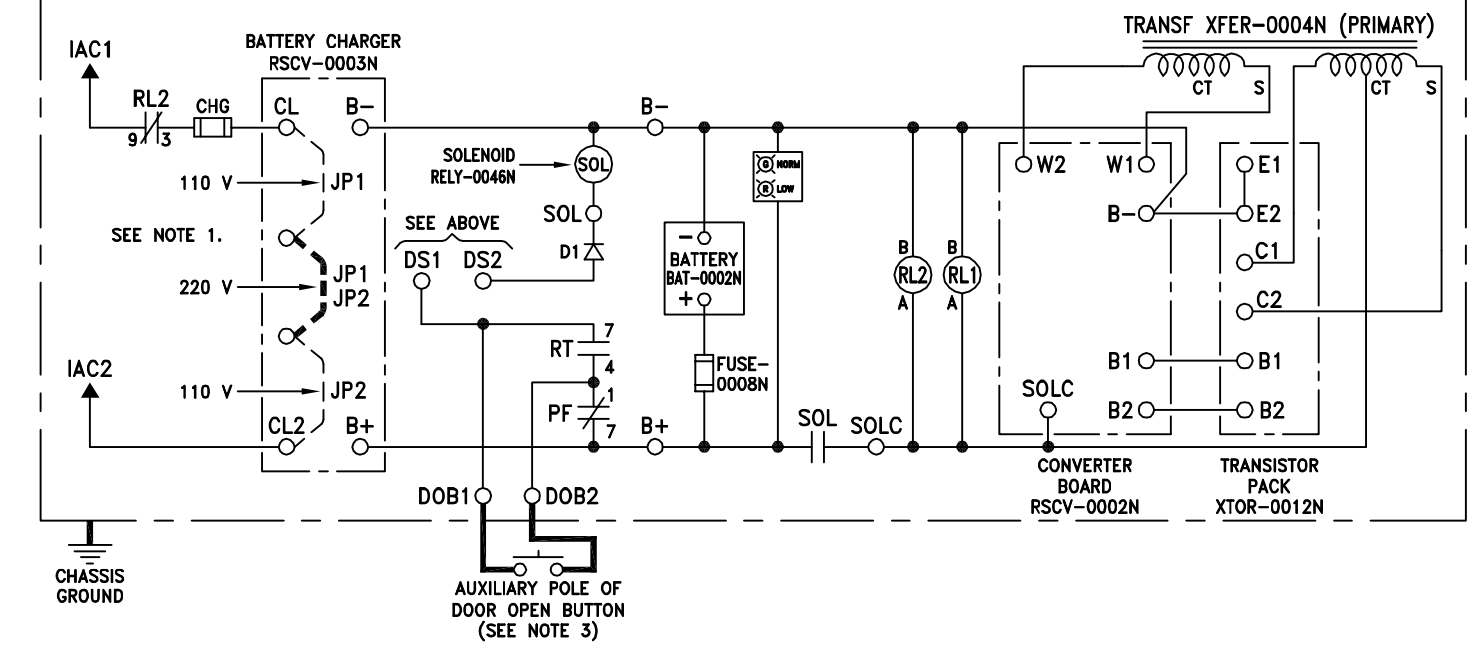
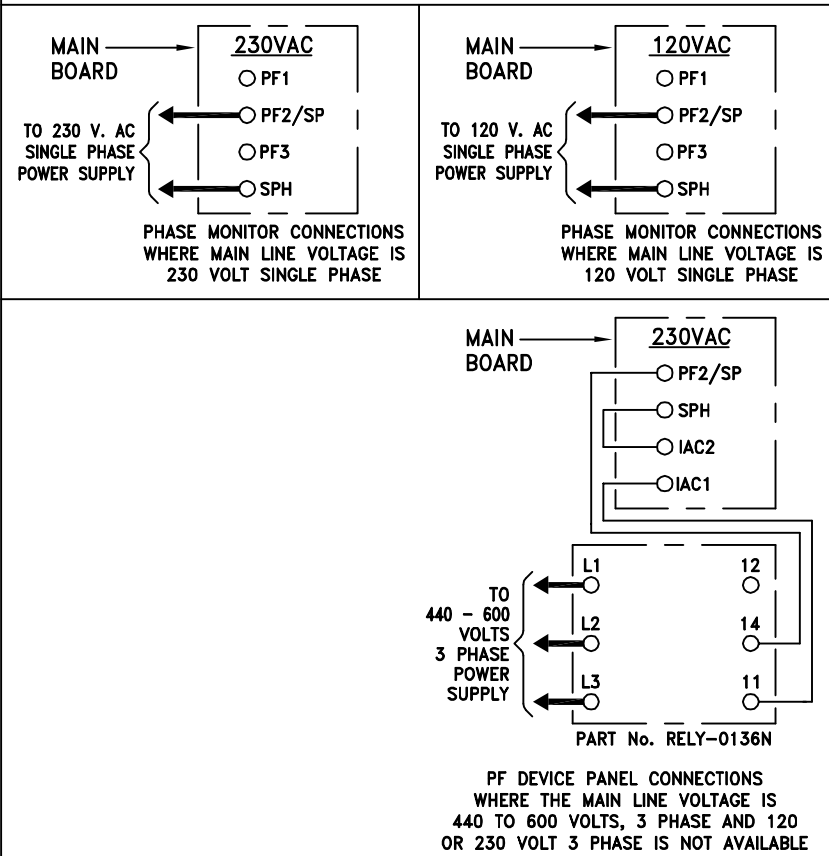
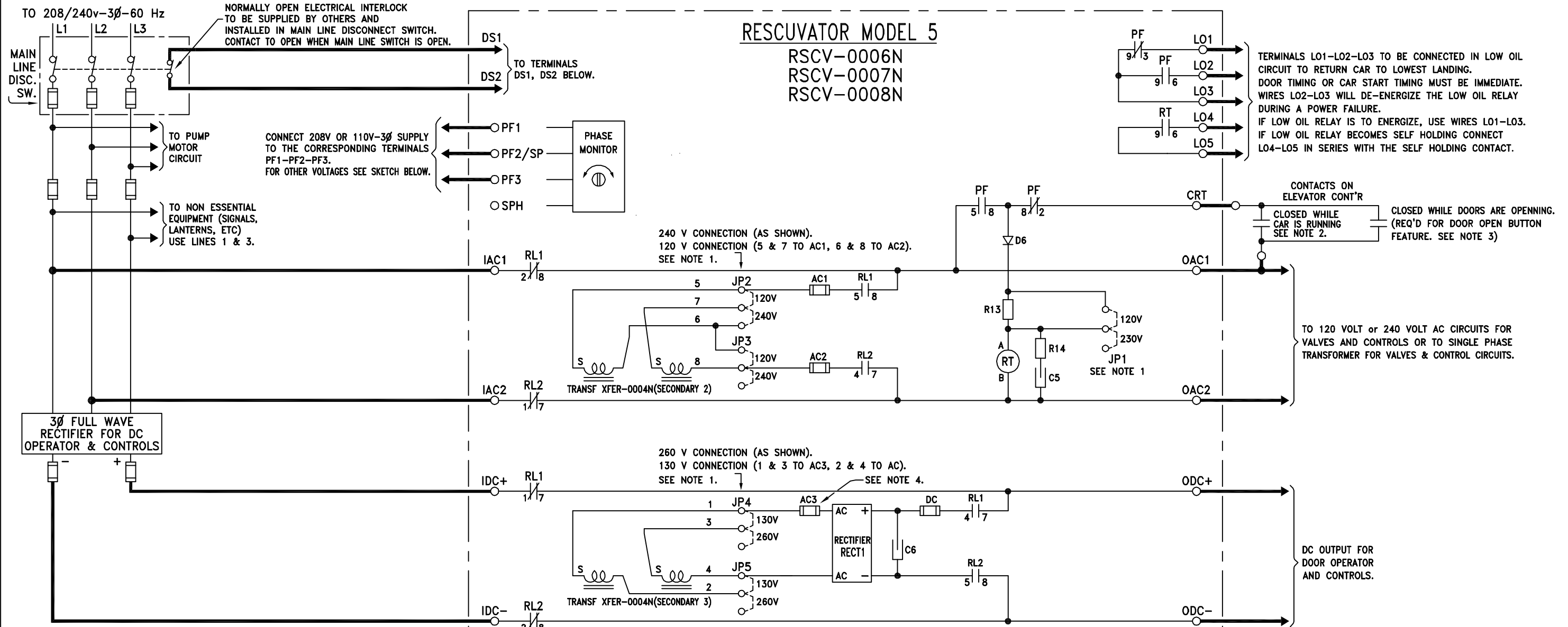


RESCUVATOR MODEL 5

RSCV-0006N
RSCV-0007N
RSCV-0008N



- NOTES:**
- FOR INSTALLATION & ADJUSTING INSTRUCTIONS REFER TO DOC. No.S-F85-19.doc HEED THE WARNINGS.
 - A N.O. CONTACT OF THE EXISTING RUN RELAY MUST BE CONNECTED ACROSS TERMINALS OAC1 AND CRT TO PREVENT RELAY RT FROM DROPPING OUT WHILE THE ELEVATOR IS RUNNING. RELAY RT MUST DROP OUT A TIME DELAY AFTER THE ELEVATOR HAS STOPPED RUNNING TO SHUTDOWN THE RESCUVATOR.
 - THE DOOR OPEN BUTTON FEATURE, WHEN CONNECTED, WILL RE-START THE RESCUVATOR WHEN THE DOOR OPEN BUTTON IS PRESSED, ALLOWING THE DOORS TO RE-OPEN. TO ADD THIS FEATURE, MAKE THE FOLLOWING CONNECTIONS:
 - a-CONNECT A N.O. SPARE CONTACT OF THE IN-CAR DOOR OPEN BUTTON TO TERMINALS DOB1 & DOB2.
 - b-CONNECT A SPARE N.O. CONTACT OF THE ELEVATOR DOOR OPEN RELAY ACROSS THE ELEVATOR RUN CONTACT (TERMINALS OAC1 AND CRT).
 - IF THE DC OUTPUT IS NOT USED, REMOVE FUSE AC3. WHEN 130 VDC IS USED, FUSE AC3 MAY BE CHANGED TO 3 AMP IF NECESSARY.

| | | | | | | | |
|-----|--------------------------------|----------|------|--|--|-----------------|---|
| B | REVISED 440 - 600V 3PH CIRCUIT | 10/26/06 | HDC | | G.A.L. MANUFACTURING CORP. 50 E. 153rd STREET BRONX, N.Y. 10451 | DWG. BY: T.P. | RESCUVATOR MODEL 5 CIRCUITS FOR HYDRAULIC ELEVATORS L-10,117-45 |
| A | REVISED 575/600V 3PH CIRCUIT | 12/2/05 | HDC | | | CH'K BY: G.D.C. | |
| NO. | REVISION | DATE | CH'K | | | DATE: 8-31-98 | F/N:RESCUVATOR\L10117-45.dwg |