

NOTES:
Before Installation, refer to Installation Instructions for 3-EVPWRA, 3-EVDVRA \& 3-EVDVRX (P/N: 287434 Rev. 1.0 (3/2/1998))
All circuits entering the annunciator enclosure must be power limited ad described in UL Standard 864, Section 24A.

- The number next to each switch \& L.E.D., (I.E. SW1-2, 1-16), is used to locate the individual Switch or L.E.D. on
the graphic panel. Please refer to the accompanyingnumbered artwork for the actual location of these devices.
See the accompanying Excel Spreadsheet for detailed wiring information.

| DRIVER DIAGRAM | K I B K L A N <br> H. R. KIRKLAND CO., INC. <br>  |  |
| :---: | :---: | :---: |
| EST 3-ANNCPU REMOTE ANNUNCIATOR CPU | DATE: 21 MAR 2003 BY GG | CAP-8646A |
| NEGATIVE FEED | REVISION: ORIGINAL | SHEET 1 OF 3 |



NOTES:

- Before Installation, refer to Installation Instructions for 3-EVPWRA, 3-EVDVRA \& 3-EVDVRX (P/N: 287434 Rev. 1.0 (3/2/1998))
- All circuits entering the annunciator enclosure must be power limited ad described in UL Standard 864, Section 24A.
- The number next to each switch \& L.E.D., (I.E. SW1-2, 1-16), is used to locate the individual Switch or L.E.D. on
the graphic panel. Please refer to the accompanyingnumbered artwork for the actual location of these devices.
- See the accompanying Excel Spreadsheet for detailed wiring information.


H. R. KIRKLAND CO., INC. 4935 Allison Street, Unit 13

