

## NOTES:

- 1. PINS 1 THRU 4 ARE INTERNALLY CONNECTED.
- 2. PINS 5 THRU 8 ARE INTERNALLY CONNECTED.
- 3. PIN 13 IS OUTPUT FOR PIN 21. PIN 14 IS OUTPUT FOR PIN 22. PIN 15 IS OUTPUT FOR PIN 23. PIN 16 IS OUTPUT FOR PIN 24.
- 4. PLEASE SEE G94 SPECIFICATIONS DOCUMENT FOR COMPLETE TECHNICAL DATA.
- 5. UNIT DIMENSIONS: W-0.97IN. H-3.94IN. D-4.45IN.

NOT TO SCALE

THE OPERATION OF THE CIRCUITS AND EQUIPMENT REPRESENTED HEREIN CANNOT BE FULLY CHECKED UNTIL ALL CIRCUITS AND DEVICES ARE CONNECTED TO FORM A COMPLETE SYSTEM, OR AN EFFECTIVE SUBSYSTEM, SUCH SYSTEM OR SUBSYSTEM MUST BE GIVEN COMPLETE CIRCUIT AND OPERATIONAL TESTS BEFORE BEING PLACED IN REGULAR OPERATION. REVISIONS **PINTSCH Safety for Rail** DRAWN: J.G.C. G94/97DC/Ø1 CIRCUITS DRAWING NO. Pintsch North America 810 Skyline Drive Marion, Illinois 62959 DESIGNED: J.A.W. SWITCHING AMPLIFIER G94-97DC-Ø1 G94/97DC/\_\_ CHECKED: J.A.W. SHEET 1 OF 1 DATE: Ø2-17-23 618-993-8513