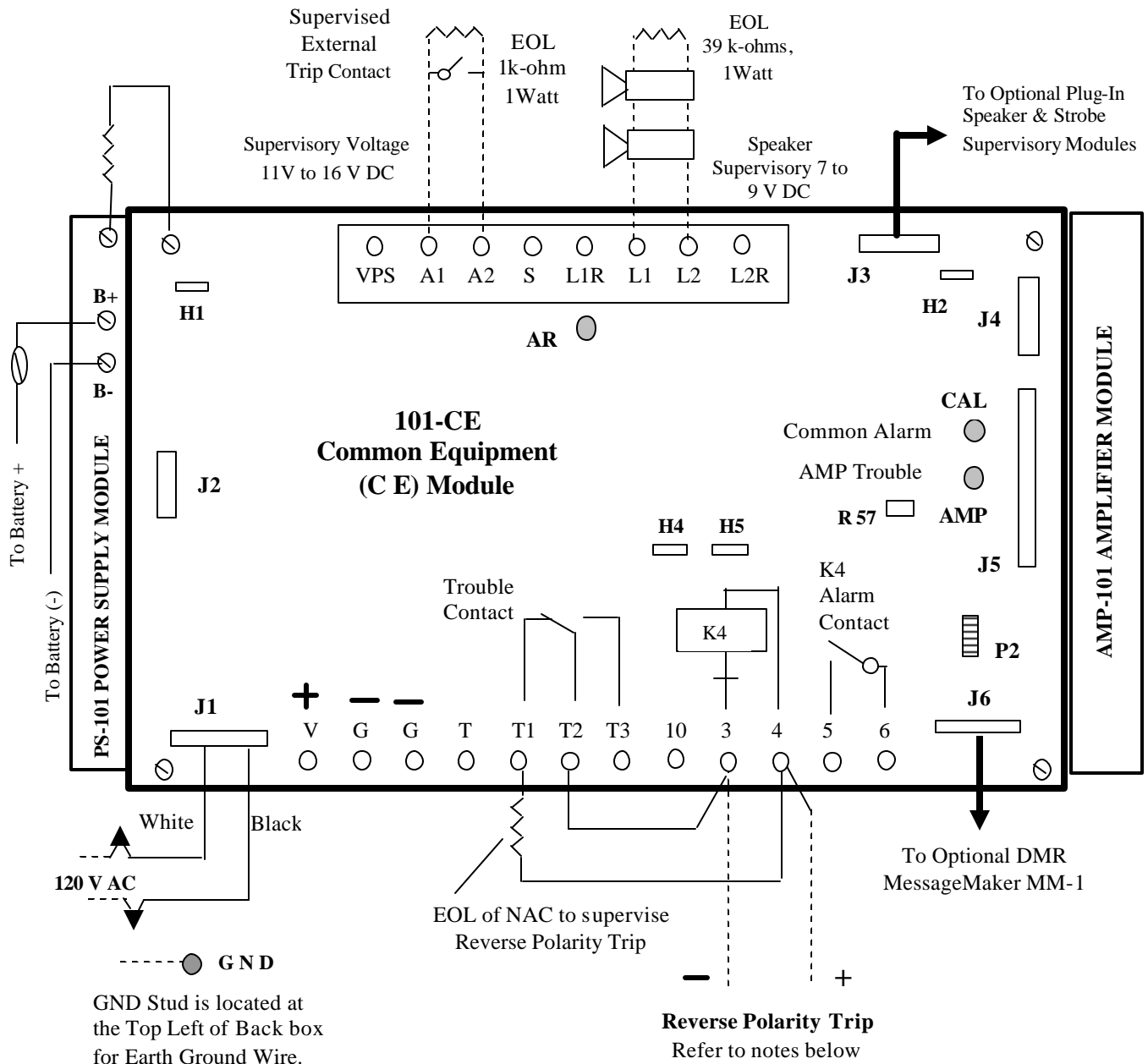


EVAC BASIC SYSTEM EXTERNAL HOOK-UP



Tripping the EVAC System

Method # 1: Programming Jumpers in Headers # **H4, H5** (located above terminals # 3, 4 of the bottom terminal strip) must be located in the "A" Position.

Normally Open dry initiating (trip) contacts must be located across Terminals # A1 & A2.

The 1k, 1-Watt resistor should be removed from across Terminals # A1, A2 and relocated across the contact. This supervises the initiating circuit. Closure of the contact will activate the EVAC.

Method # 2: Programming Jumpers in Headers # H4, H5 must be located in the "RP" Position.

The NAC Reverse Polarity Circuit should be connected as shown in the drawing above. ALSO connect terminal # 5 to Terminal # A1 and Terminal # 6 to Terminal # A2. LEAVE THE 1K RESISTOR ACROSS Terminals # A1, A2.

Selecting the Amplifier Output for Speakers:

There are two programming jumpers **H1** & **H2** located at the top left and top right respectively of the **C E Module**. Locate both in the "25V" position for 25 volt speakers. Locate both in the "70V" position for 70 Volt Speakers.

Disabling the LATCH from Trip Circuit

To disable the latch circuit when the EVAC is tripped, CUT RESISTOR **R 57** near the Yellow LED marked AMP.