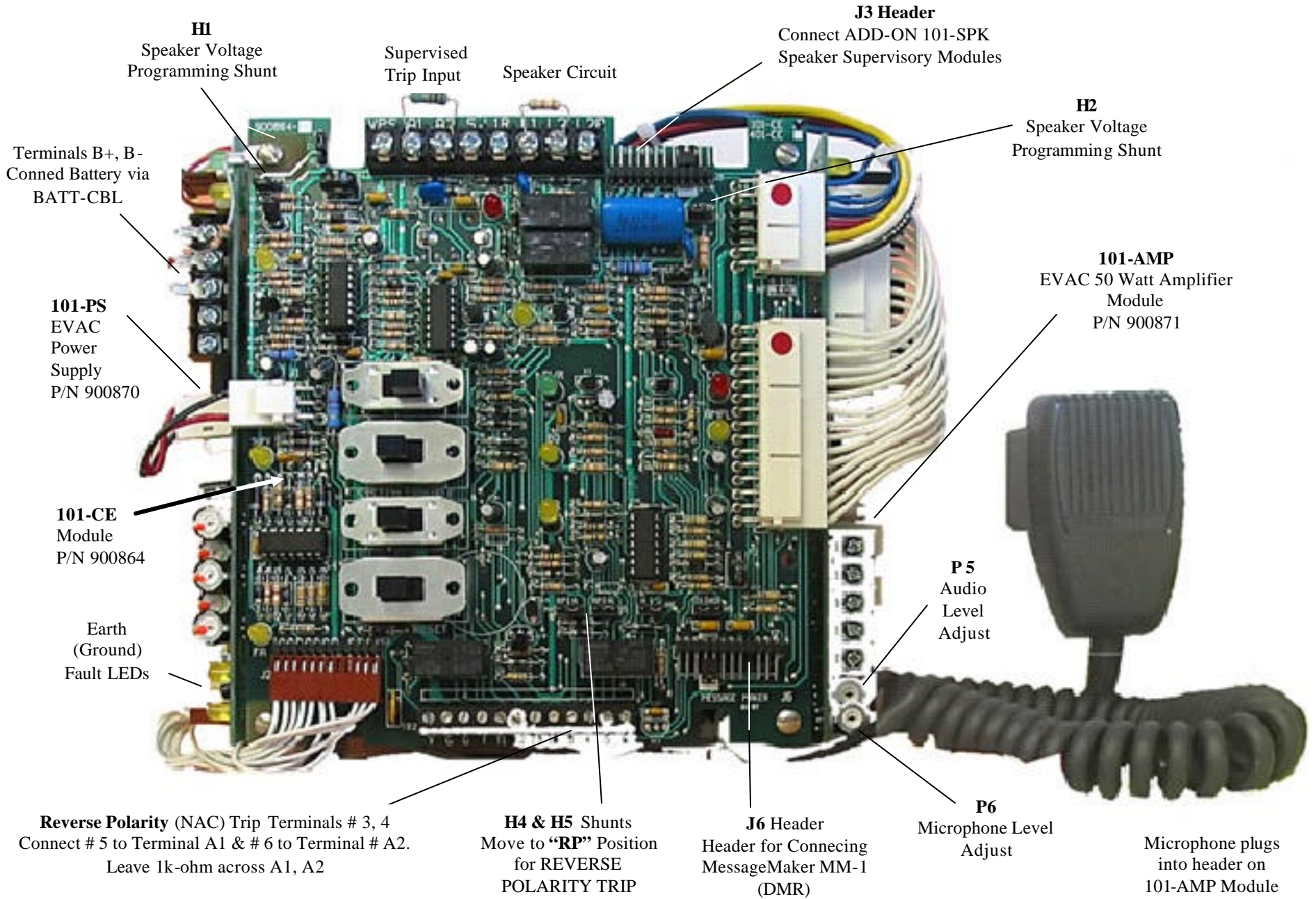


EVAC SYSTEM INTERNAL ASSEMBLY DETAILS (PHOTOGRAPH)



H1
Speaker Voltage
Programming Shunt

Supervised
Trip Input Speaker Circuit

J3 Header
Connect ADD-ON 101-SPK
Speaker Supervisory Modules

Terminals B+, B-
Conned Battery via
BATT-CBL

H2
Speaker Voltage
Programming Shunt

101-PS
EVAC
Power
Supply
P/N 900870

101-AMP
EVAC 50 Watt Amplifier
Module
P/N 900871

101-CE
Module
P/N 900864

Earth
(Ground)
Fault LEDs

P5
Audio
Level
Adjust

Reverse Polarity (NAC) Trip Terminals # 3, 4
Connect # 5 to Terminal A1 & # 6 to Terminal # A2.
Leave 1k-ohm across A1, A2

H4 & H5 Shunts
Move to "RP" Position
for REVERSE
POLARITY TRIP

J6 Header
Header for Connecting
MessageMaker MM-1
(DMR)

P6
Microphone Level
Adjust

Microphone plugs
into header on
101-AMP Module