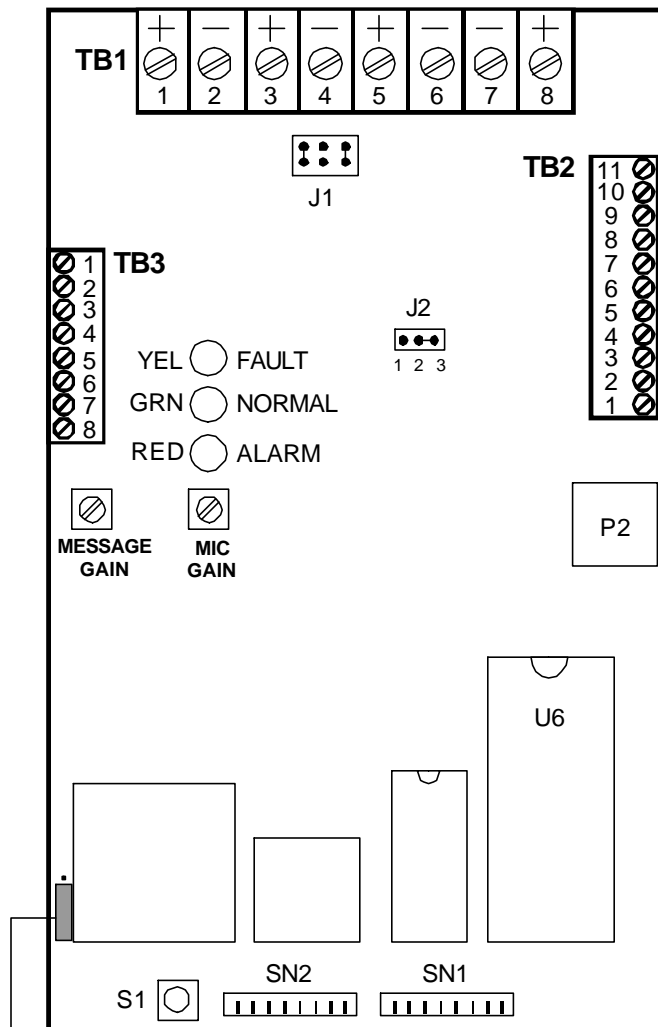


EVAX 25/50 + EVX-RSI

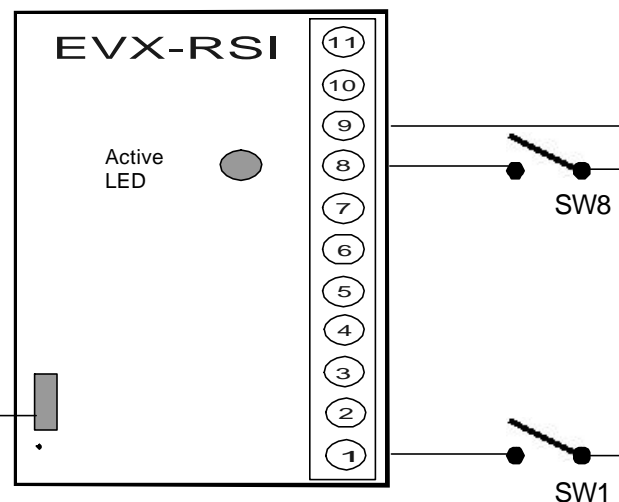
Messages are prioritized automatically if more than one is activated simultaneously.
 Only the highest priority message will play until that selection is cleared.
 The following are the priorities, with one being highest:



Factory Pre-Wired Cable
 (Dots designate polarity markers)

- Method #1 - SN2-5= OFF (UP)** (Primary Evac on Bell Only RSI provides aux. message only)
1. Fire message / tone activated by EVAX 25 terminals TB1-3 & 4 (Signal Circuit)
 2. Aux. message / tone activated by EVAX 25 terminals TB2-7 & 9 (Contact)
 3. Message no. 1 activated by EVX-RSI terminals 9&1 (Contact)
 4. Message no. 2 activated by EVX-RSI terminals 9&2 (Contact)
 5. Message no. 3 activated by EVX-RSI terminals 9&3 (Contact)
 10. Message no. 8 activated by EVX-RSI terminals 9&8 (Contact)

- Method #2 - SN2-5= ON (DOWN)** (RSI provides alternate Evac messages, no contact plays primary)
1. Message no. 1 activated by EVX-RSI terminals 9&1 (Contact)
AND EVAX 25 terminals TB1-3 & 4 (Signal Circuit)
 2. Message no. 2 activated by EVX-RSI terminals 9&2 (Contact)
AND EVAX 25 terminals TB1-3 & 4 (Signal Circuit)
 3. Message no. 3 activated by EVX-RSI terminals 9&3 (Contact)
AND EVAX 25 terminals TB1-3 & 4 (Signal Circuit)
 8. Message no. 8 activated by EVX-RSI terminals 9&8 (Contact)
AND EVAX 25 terminals TB1-3 & 4 (Signal Circuit)



**Customer provided
 Normally Open
 Contact Closures**

**Closing contact will
 cause associated
 Message / Tone to
 sound.**

**As long as contact is
 maintained, Message/Tone
 will sound.**