

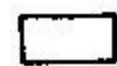



SEE NOTE #9
AND A, OR B, OR C.

NOTES:

1. ALL RESISTORS ARE 1/2-WATT UNLESS MARKED OTHERWISE. RESISTOR VALUES ARE IN OHMS (K=1,000, M=1,000,000).
2. ALL CAPACITOR VALUES LESS THAN 1 ARE IN μ F. UNLESS MARKED OTHERWISE.
3. DC VOLTAGES WERE TAKEN WITH A HIGH IMPEDANCE INPUT VOLTMETER FROM THE POINT INDICATED TO THE CHASSIS GROUND. VOLTAGES MAY VARY $\pm 20\%$.
4.  THIS SYMBOL INDICATES A DC VOLTAGE UNDER AN "ARMED" BUT SIREN NOT SOUNDING/ OR HORN NOT BLOWING
5.  THIS SYMBOL INDICATES CHASSIS GROUND.

6.  THIS SYMBOL INDICATES A DC VOLTAGE UNDER AN "ARMED" AND SIREN SOUNDING / OR HORN BLOWING
7.  THIS SYMBOL INDICATES THE TYPE OF VOLTAGE AS IN NOTES 4 AND 6.
8. IN THE GD-1157 AUTO INTRUSION ALARM, THE VALUE OF R23 IS 22K Ω AND THE VALUE OF R24 IS 33K Ω . IN THE GDA-1157-1 SIREN ACCESSORY, THE VALUE OF R23 IS 33K Ω AND THE VALUE OF R24 IS 82K Ω .
9. WIRES J1 THROUGH J4 ARE USED AS FOLLOWS:
 #1 SEQUENCE - J1 AND J2
 #2 SEQUENCE - J3 AND J4
 GDA-1157-1 SIREN ACCESSORY - J2