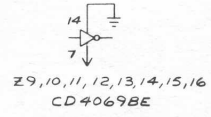


— EXPLANATION OF SYMBOLS USED —

KV21³ = KEYING VOLTAGE 21 APPEARING THREE PLACES
C*6² = TONE C*6 APPEARING TWO PLACES

- NOTES:
- UNLESS OTHERWISE SPECIFIED: RESISTOR VALUES ARE IN OHMS CAPACITOR VALUES ARE IN μ F (P=PICOFARADS) DIODES ARE 1N4148
 - Z9,10,11,12,13,14,15,16 ARE CD4069BE Z23,24,25,26,27,28 ARE 22K
 - HIGHEST REF DES: C75, CR72, E2, L1, P17, Q1, R19, Z63
 - CONVENTIONS USED FOR SUPPLY VOLTAGE CONNECTIONS:

↑ IMPLIES +15V ↑
 ↓ IMPLIES -15V ↓



ARP
 OMNI-2 MODEL 2470
 SCHEMATIC (1 of 2)
 "UPPER VOICING" BOARD