NOTES:
1. UNLESS OTHERWISE SPECIFIED RESISTANCE IN OHMS ± 10% WATT
CAPACITANCE IN MICROFARADS
2. 5 VOLT SUPPLY & GROUND DISTRIBUTION TO IC1 NOT SHOWN
3. BY-PASS CAPACITORS C3 to C7 ARE NOT SHOWN ON THIS DRAWING

PROGRAMABLE DIVIDER

P.C.B. 019-3107-008
NOTES:
1. ALL RESISTORS ARE IN OHMS, 1/8 WATT UNLESS OTHERWISE NOTED.
2. IC1 and IC2 - ALL PIN 9 NOT SHOWN ARE GROUNDED.
3. CAPACITANCE IN NFDS UNLESS OTHERWISE NOTED.
4. R7, R28, C31 TACKED TO ETCHED SIDE OF BOARD.
5. D6 and D7 ARE MATCHED GERMANIUM DIODES.
NOTES:
1. ON BOARD A +5v CONNECTED TO PIN 5 & 18, GND CONNECTED TO PIN 8.
2. ON BOARD B +5v CONNECTED TO PINS 4 & 6, GND CONNECTED TO PIN 2.
3. ON BOARD A IC1 IS A MOTOROLA MC1232.
4. ON BOARD B IC1 IS A FAIRCHILD FCH 9328.