VCC IS APPLIED TO PIN 8 OF ALL 8-PIN IC's, PIN 14 OF ALL 14-PIN IC's, PIN 16 OF ALL 16-PIN IC's, PIN 20 OF ALL 20-PIN IC's, ETC.
GROUND IS APPLIED TO PIN 4 OF ALL 8-PIN IC's, PIN 7 OF ALL 14-PIN IC's, PIN 8 OF ALL 16-PIN IC's, PIN 10 OF ALL 20-PIN IC's, ETC.

NOTES:
1. VCC PIN LOCATIONS:
   VCC is applied to pin 8 of all 8-pin IC's, pin 14 of all 14-pin IC's, pin 16 of all 16-pin IC's, pin 20 of all 20-pin IC's, etc.

2. GROUND PIN LOCATIONS:
   Ground is applied to pin 4 of all 8-pin IC's, pin 7 of all 14-pin IC's, pin 8 of all 16-pin IC's, pin 10 of all 20-pin IC's, etc.

3. DEVICE TYPE, PIN NUMBERS, AND REFERENCE DESIGNATOR OF IC's ARE SHOWN AS FOLLOWS:
   7407
   U1A

4. RESISTANCE VALUES ARE IN OHMS.
5. RESISTORS ARE 1/4 WATT, 5%.
6. CAPACITANCE VALUES ARE IN MICROFARADS.

NOTE:
After PCB DRCs have been done, MANUALLY place cut jump on W5, W6, W10, W11, W15 and W16.

RESISTANCE VALEUES ARE IN OHMS.
RESISTORS ARE 1/4 WATT, 5%.
CAPACITANCE VALUES ARE IN MICROFARADS.

REVISED DRAWING: DO NOT REVISE MANUALLY
RS232 COMMUNICATIONS

MAX562CAI
28 SSOP

MAX562CWI
28 SO

NOTE: POPULATE EITHER MAXIM DEVICE, BUT NOT BOTH