The Sol Sor

P. L leads. I

rcentage of the holed by component

small per

Where tin coated circuitry exists a This is usually a light "skin" easily Idering iron may be required.

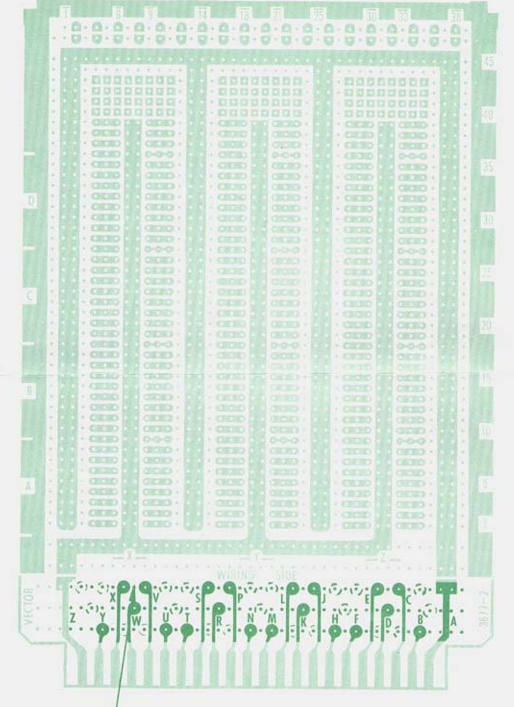
NOTICE: Diockage. 7

VECTOR DIP PLUGBORDTM PATTERN 0.042" x 0.1" SPACED LA2-P4 LAYOUT PAPER

FOR 3677-2 6.5" LONG CARDS

WIRING SIDE

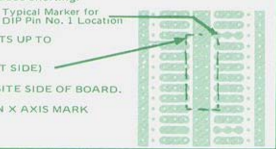
Before pressing terminals into board, position (rotate) terminals to maximize the clearance between the widest part of the terminal and the nearest adjacent conductor.



CAUTION: In any plug contact area on either side of Plugbord™ use only those holes having pads. Holes without pads may have insufficient clearance to adjacent circuitry and using them could cause shorting.

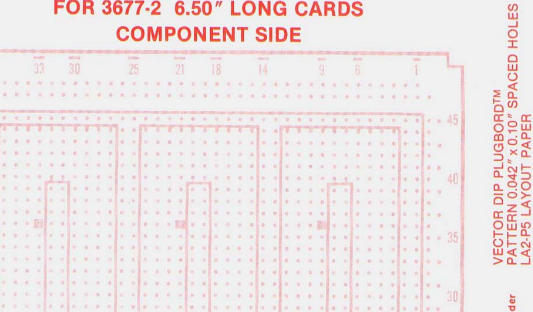
- 4. INTENDED FOR USE IN NON-HOSTILE ENVIRONMENTS UP TO 200 VOLTS RMS OR 300 VOLTS DC.
- 3. TYPICAL DIP LOCATION (MOUNT DIP ON COMPONENT SIDE)
- 2. DOTTED CIRCLES REPRESENT PLUG PADS ON OPPOSITE SIDE OF BOARD.
- ZONE LETTERS A,B,C, ETC., ON Y AXIS AND X,Y,Z ON X AXIS MARK POSITION FOR 14-OR 16-PIN DIPS.

NOTES





FOR 3677-2 6.50" LONG CARDS



tin coated circuitry exists a small percentage of the holes may have solder usually a light "skin" easily penetrated by component leads. In some iron may be required. NOTICE: Where the blockage. This is u cases, a soldering it

= No. 1 DIP Position

Zone Letters, A,B,C,etc., on Y axis and X,Y,Z on X axis mark position for 14- or 16-pin DIPs

CAUTION: In any plug contact area on either side of Plugboard, use only those holes having pads. Holes without pads may have insufficient clearance to adjacent circuitry and using them could cause shorting.

- 4. BEFORE PRESSING TERMINALS INTO BOARD, POSITION (ROTATE) TERMINALS TO MAXIMIZE THE CLEARANCE BETWEEN THE WIDEST PART OF THE TERMINAL AND THE NEAREST ADJACENT CONDUCTOR.
- INTENDED FOR USE IN NON-HOSTILE ENVIRONMENTS UP TO 200 VOLTS RMS OR 300 VOLTS DC.
- 2. DOTTED CIRCLES REPRESENT PLUG PADS ON OPPOSITE SIDE OF BOARD.
- ZONE LETTERS A,B,C, ETC., ON Y AXIS AND X,Y,Z ON X AXIS MARK POSITION FOR 14- OR 16-PIN DIPS.

NOTES: