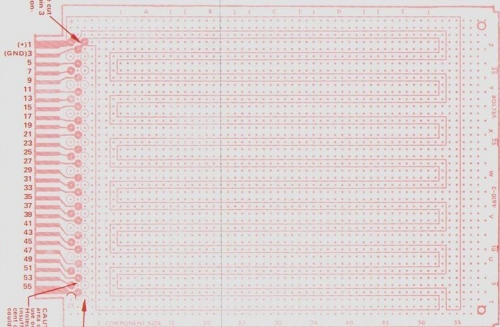


4610-2 PLUGBOARD — COMPONENT SIDE

LA26P1



This link may be cut open to isolate pin 3 from pin 4 for non-STD-BUS use.

See notes on wiring side layout paper for bussing pin 1 to 2, 8 pin 3 to 4 for STD-BUS

CONTACT NUMBERS ARE PER STD-BUS CONVENTION

2. TO PREVENT SHORTING WRAPPED WIRE TO FITTED CIRCUIT WHEN WIRE WRAPPING, CHISEL CUT WIRE AGAINST ETCHED CIRCUIT AS A SHOOTING BIRD FLAY. DO NOT MAXIMIZE THE CLEARANCE BETWEEN THE WIDEST PART OF THE TERMINAL AND NOTES.

NOTICE:

Where tin coated circuitry exists, a small percentage of the holes may have solder blockson. This is a light "skirt" easily penetrated by components leads. In some cases, a soldering iron may be required.

APPLICATION:

Intended for use in micro-processor systems RMS or 200 volt, DC.

NOTE:

Circle above edge contacts indicates location of actual connector contact pads on opposite side of board.

CAUTION: In any plug contact area on either side of Plugboard, Minimum clearance having pads, insufficient clearance to adjacent circuitry and using them could cause shorting.

