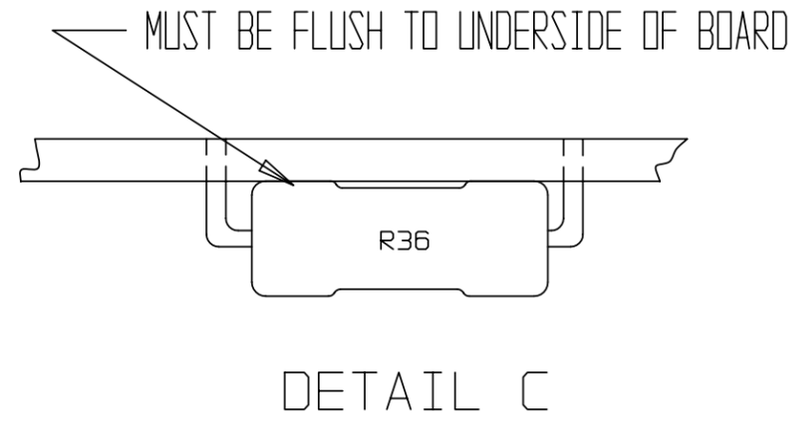
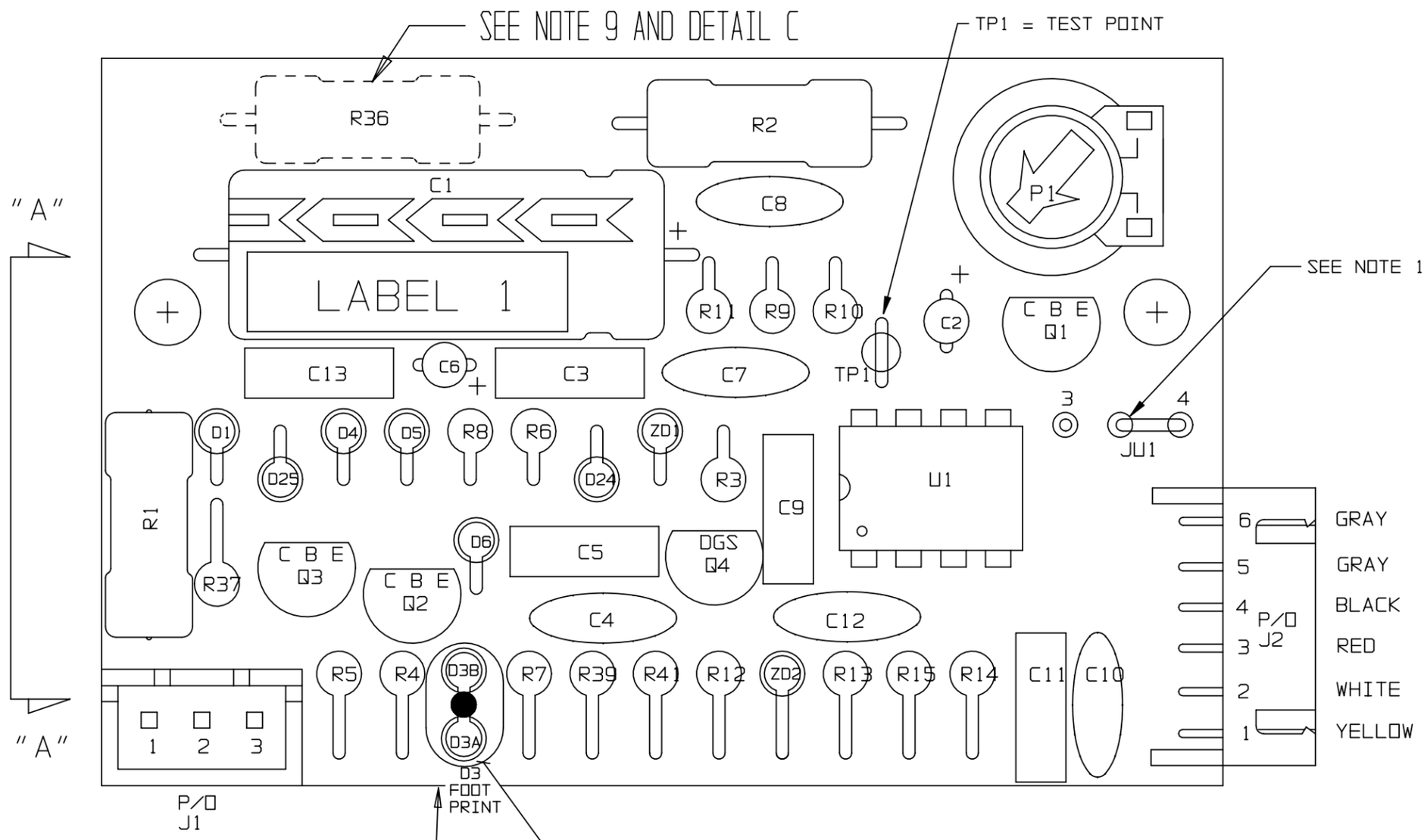
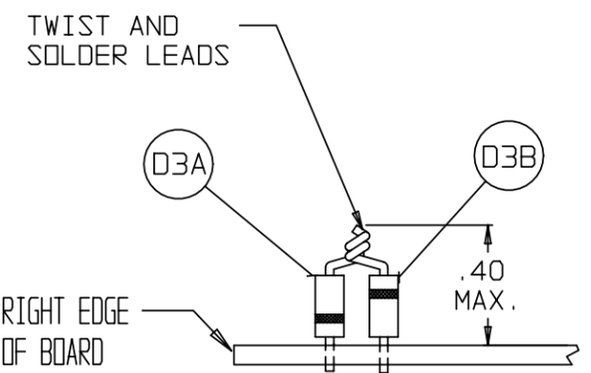
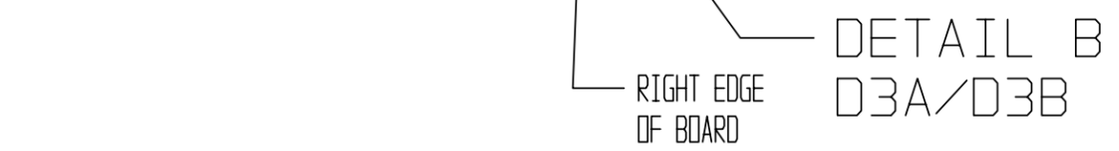
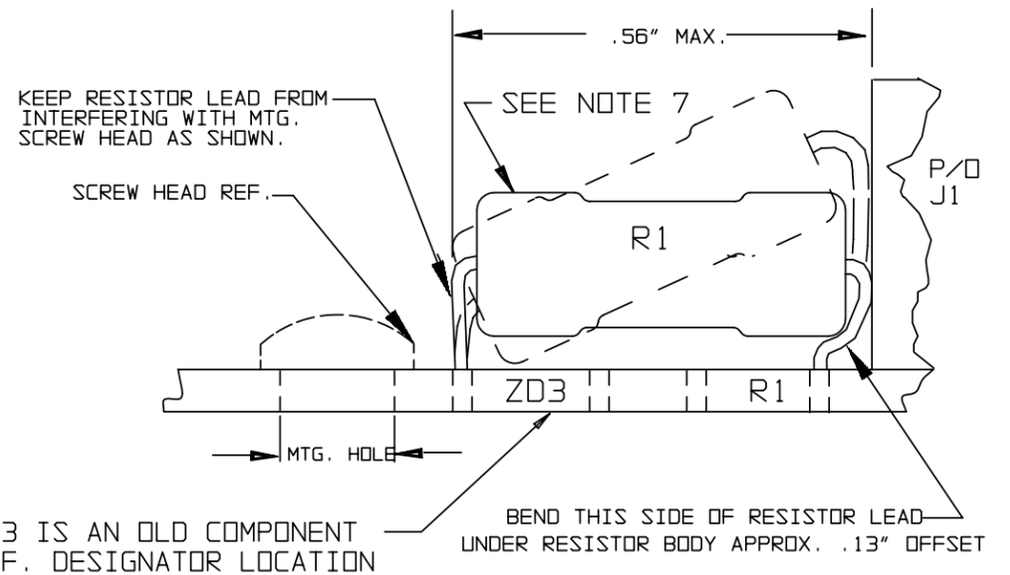


| NO. | ECD NO. | REVISIONS | DATE/BY |
|-----|---------|-------------|----------------|
| 2 | 006150 | SEE SHEET 1 | 6/19/00 BPP |



VIEW "A" - "A"
! CAUTION !
 FIT RESISTOR BETWEEN SCREW HEAD REF. AND CONNECTOR P/O J1 BODY, AS SHOWN.
 ALSO SEE ELEVATION NOTE. IN VIEW "A" - "A"



DETAIL B

NOTES

1. INSTALL JUMPER FROM CENTER HOLE TO PAD 4.
2. REFERENCE DESIGNATIONS REFER TO SHEET 1.
3. MAXIMUM HEIGHT ON ANY COMPONENT TO BE .40".
4. MAXIMUM COMPONENT LEAD PROJECTION TO BE .085".
5. SOLDERING SHALL BE IN ACCORDANCE WITH IPC-S-815.
6. ASSEMBLIES TO BE CLEANED OF FLUX AND OTHER CONTAMINANTS AFTER SOLDERING.
7. INSERT R1 TO SPAN R1 & ZD3 LOCATIONS (as shown)
8. REFER TO CM DOCUMENT 09300079 FOR SPECIFICATION ON STAND-UP AXIAL LEAD COMPONENTS.
9. R36 TO BE PLACED FLUSH TO UNDERSIDE OF BOARD.

| | | | | |
|--|--|-------------------|------------|---------|
| COIN MECHANISMS INC. 400 REGENCY DR. GLENDALE HGTS, IL | TITLE PCB, CTRL, CC37, 24VAC, S12MS, NOI, LC, GAIN1 | | | |
| | DRAWN | KDH | DATE | 5/16/95 |
| This drawing is the property of and contains proprietary information of Coin Mechanisms, Inc. The drawing shall be returned upon request and is not to be copied or disclosed without written authorization and will not be used in any way detrimental to the interest of Coin Mechanisms, Inc. | CHKD | | DATE | |
| | APP | | DATE | |
| | DWG NO. 09270250 | | REV | 2 |
| SIZE | SCALE 3=1 | COMP NO. XXXXXXXX | SHT 2 OF 3 | |