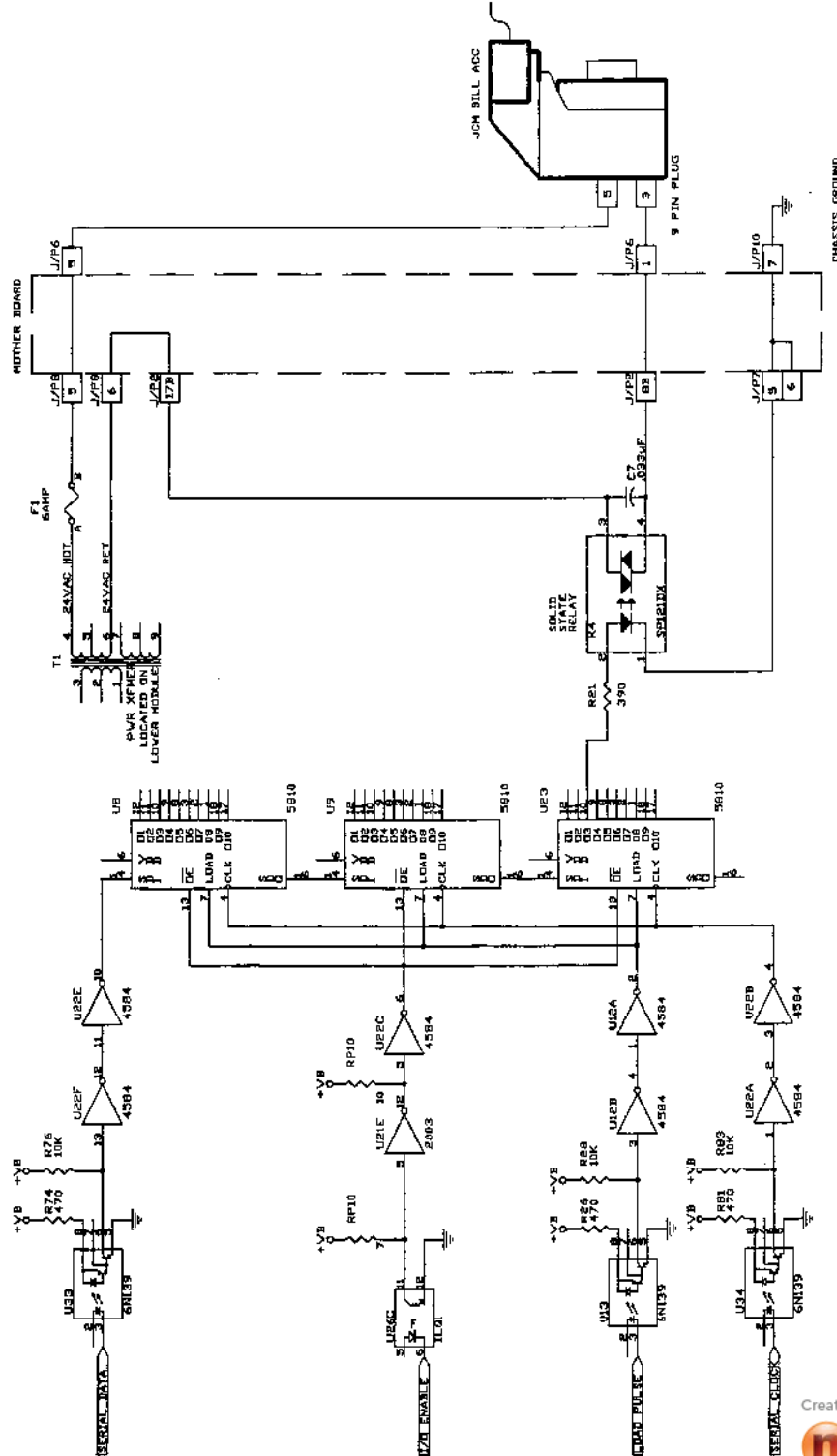


Problem: Bill Acceptor is Not Enabled – 24 VAC Output

S-Plus Outputs



Before removing the processor board, check the following areas:

- ✓ Check 24V-6A fuse
- ✓ Use output test 26 to verify the problem
- ✓ Check wires and connectors for defects
- ✓ See note below

If that doesn't work, try the following steps:

- ⇨ Replace the processor board with a "known good" one
- ⇨ If the processor board seems bad, verify in the tester
- ⇨ If the processor board is good, then replace the motherboard
- ⇨ To repair the motherboard, use this diagram to isolate the bad trace
- ⇨ If the motherboard and processor board are good, then use this diagram to test for wire continuity

Note:

Denomination must be set to a value other than 0. In credit mode, the credits accumulated must be less than the maximum coin-in amount.

MOTHERBOARD TEST

J/P6-5 to J/P8-5
J/P8-6 to J/P2-17B
J/P6-1 to J/P2-8B
J/P16-7 to J/P7-5 & 6

UNITY TEST

5

PROCESSOR BOARD

Check K4 for burned trace
Test K4 (SP121DX) - if problem continues, then replace
Test U23 - if problem continues, then replace