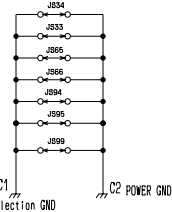


L516
100u  TP754



Y Deflection GND C4 C2 POWER GND

H Deflection GND C1 JS2

Figure 10.10 shows a series circuit. It consists of a 100V DC voltage source, a 10 ohm resistor, and a switch labeled JS28. The switch is currently in the open position.

```

    graph LR
      CPU[CPU] --- CRT[CRT]
      CPU --- 10[10]
  
```

The diagram shows a transformer with a primary winding connected to an AC source. The secondary winding is connected to a bridge rectifier consisting of four diodes. The output of the rectifier is connected to a 1000µF electrolytic capacitor, which is then connected to a load resistor. The load resistor is labeled with a value of 100Ω. The output voltage is indicated as 1.4V.

7 NC T551A 3

GND	
protect	
protect	
TP02	
TP01	

M. V.

7	
---	--

1

D CT-32HL15N/U

Note: Refer to parts list for correct value of components. D-BOARD 3/3 TNP2AH073AD CT-32HL15N/UN