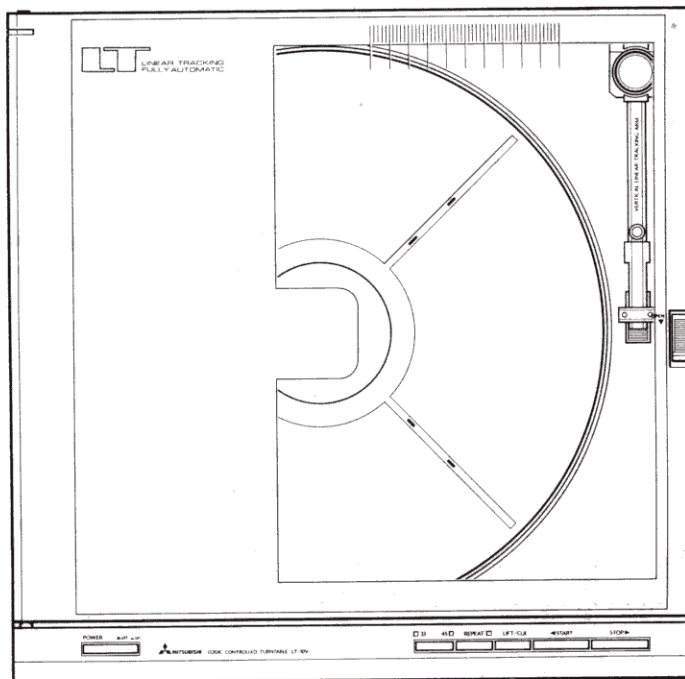
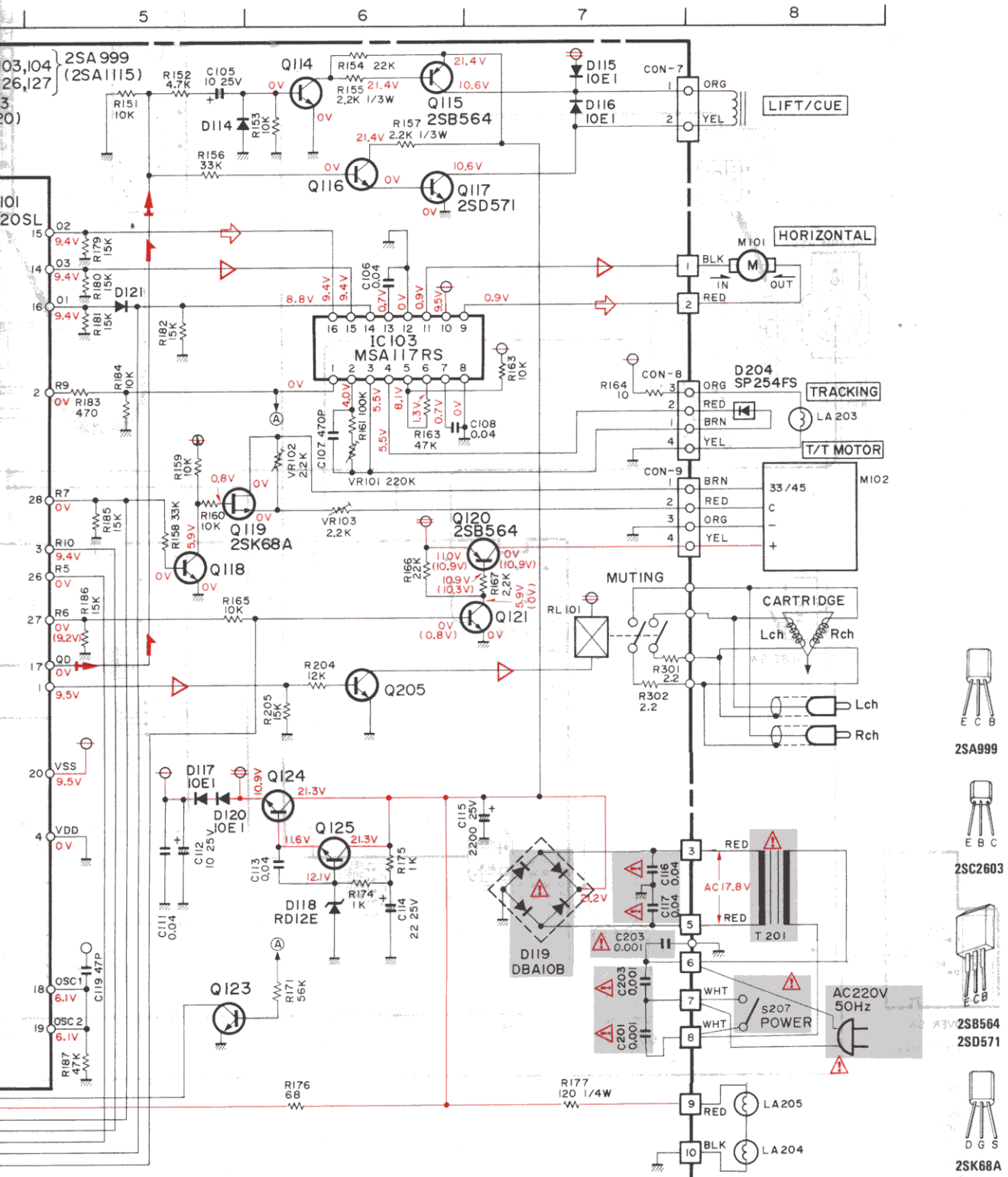


SERVICE MANUAL  
**TURNTABLE**  
MODEL LT-10V



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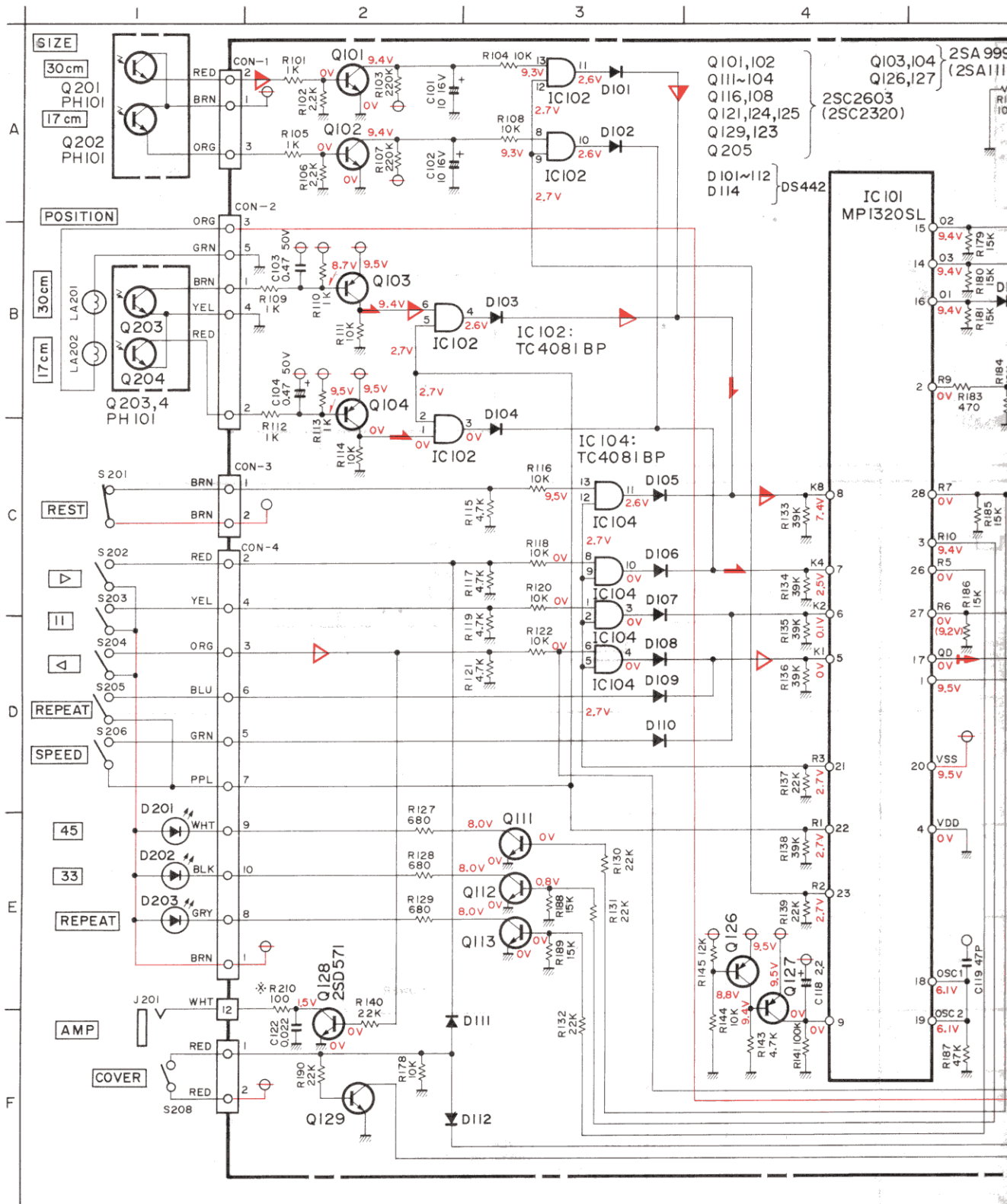


Note

1. CR unit  
 C..... No code:  $\mu$ F    R..... No code:  $\Omega$   
 P code: pF                    k code: k $\Omega$
2. 1/4W for resistor not specified and voltage withstand at 50V for capacitor without voltage specification.
3. Voltage of each part is a value measured in a rest state with a DC 1 M $\Omega$  digital voltmeter. Voltage in parentheses is a value with the turntable turning.

4. Parts indicated with  $\triangle$  and  $\square$  are critical parts for preservation of safety and performance. Be sure to use recommended parts for their replacement.
5. The circuit diagram shown here is a basic circuit diagram and may be subject to modification of constants due to improvement.
6. Note that R210 is C121 on the PC board.

SCHEMATIC DIAGRAM



Signal flow

- ▶ Arm horizontal inward movement
- ▶▶ Arm horizontal inward movement stop (lead-in)
- ▶ Arm lowering start
- ▶▶ Arm rising start (end detection)
- ▶ Arm outward movement

Note

1. CR unit
2. 1/4W for
3. Voltage c

with a  
 these is