5. SWITCHES

FUNCTION ASSEMBLY

11. CD ON-OFF
12. PHONO ON-OFF
13. AUX ON-OFF
14. WIDE REV-STEREO-MONO

MUTING ASSEMBLY

15. MUTING ON-OFF

EQUALIZER ASSEMBLY

16. MC-MM SELECT WIDE-MONO

SPACER SELECT ASSEMBLY

17. SP SELECT ON-OFF

TAPE INDICATOR ASSEMBLY

18. TONE INDICATOR ON-OFF

OTHER

19. POWER ON-OFF

THE UNDERLINED INDICATES THE SWITCH POSITION
NOTE:
The indicated semiconductors are represented. Other alternative semiconductors may be listed in the parts list.

1. RESISTORS
   Indicated in G, L, RH, 1 OHM. 6% tolerance is noted as "R 6%". 1 Ω or less is noted as "R 1 Ω".
2. CAPACITORS
   Indicated in capacity (μF) or voltage (V) unless not indicated. Minimum voltage is 660V except electrolytic.
3. VOLTAGE, CURRENT
   - Signal and noise voltage given in W N 60Hz and rated power.
   - Signal and noise current at no input signal voltage at 100kHz.
4. OTHERS
   - R: Signal input.
   - X: Audible point.
   - Y: No found in some components or the safety factor of the part. These are the parts of circuit design.
   - Z: Component. These are the parts of circuit design.

The unlabeled indicates the switch position.

This is the basic schematic diagram, but the actual requirements in design.