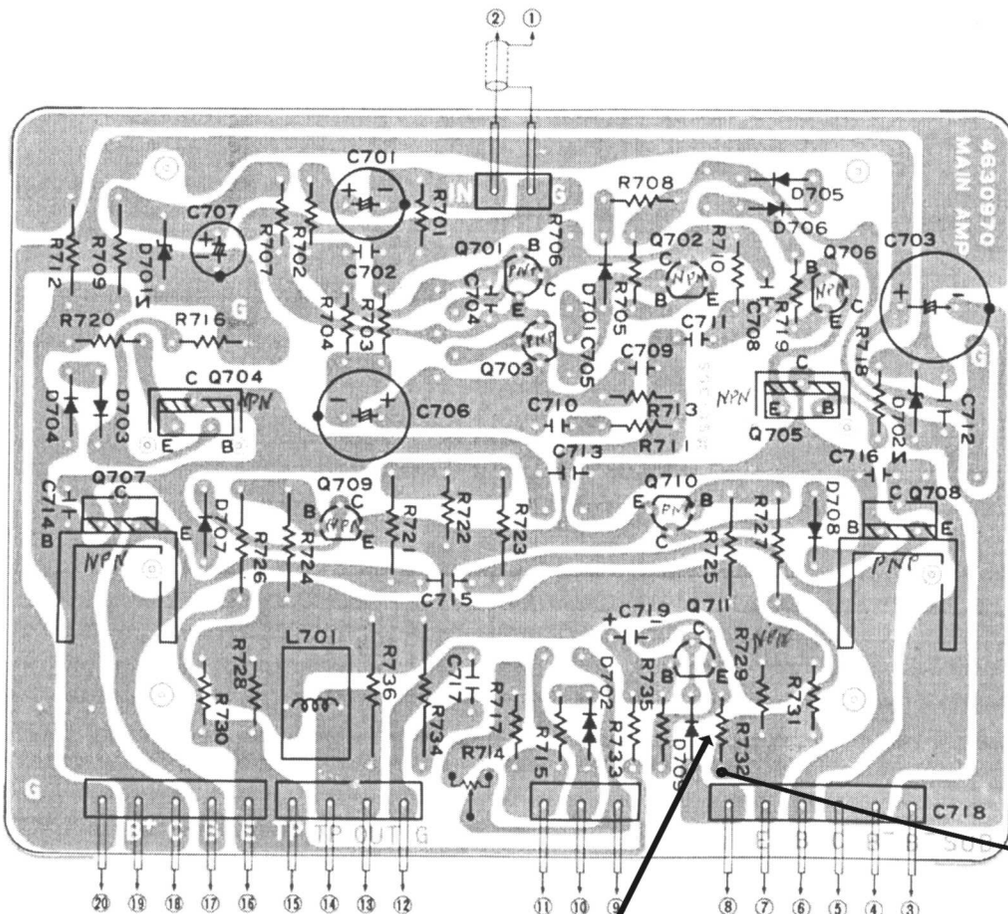


MAIN AMP CIRCUIT BOARD (BOTTOM VIEW)



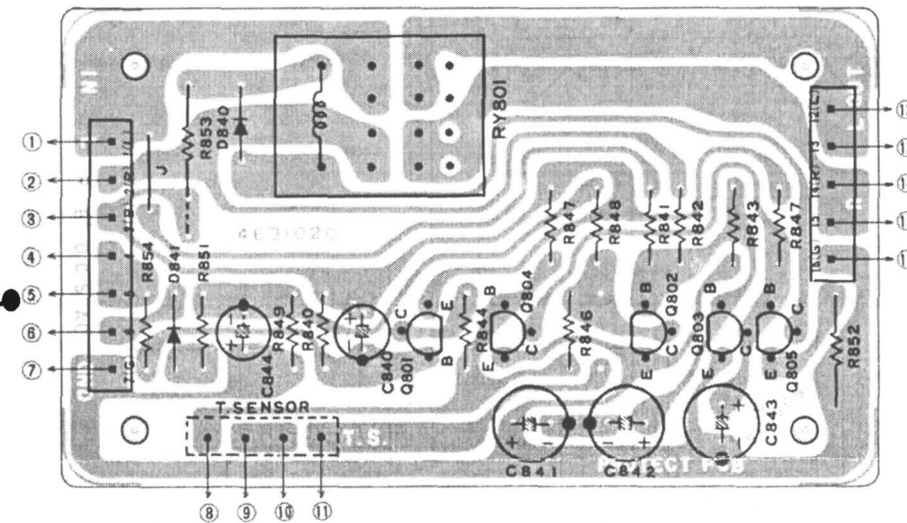
L-CHANNEL

- ① To INPUT TERMINAL L (GROUND)
- ② To INPUT TERMINAL L
- ③ To REGURATOR C.B. ⑤
- ④ To C1⊖
- ⑤ To Q3L(2SB600) C
- ⑥ To Q3L(2SB600) B
- ⑦ To Q3L(2SB600) E
- ⑧ To PROTECTOR C.B. ④
- ⑨ To Q1L(2SC1627) E
- ⑩ To Q1L(2SC1627) C
- ⑪ To Q1L(2SC1627) B
- ⑫ To EARTH LUG
- ⑬ To PROTECTOR C.B. ①
- ⑭ To TEST POINT (FOR IDLING CURRENT ADJUSTMENT)
- ⑮ To Q2L(2SD555) E
- ⑯ To Q2L(2SD555) B
- ⑰ To Q2L(2SD555) C
- ⑱ To C3⊕
- ⑳ To EARTH LUG

R-CHANNEL

- ① To INPUT TERMINAL R (GROUND)
- ② To INPUT TERMINAL R
- ③ To REGURATOR C.B. ③
- ④ To C2⊖
- ⑤ To Q3R(2SB600) C
- ⑥ To Q3R(2SB600) B
- ⑦ To Q3R(2SB600) E
- ⑧ To PROTECTOR C.B. ⑤
- ⑨ To Q1R(2SC1627) E
- ⑩ To Q1R(2SC1627) C
- ⑪ To Q1R(2SC1627) B
- ⑫ To EARTH LUG
- ⑬ To PROTECTOR C.B. ②
- ⑭ To TEST POINT (FOR IDLING CURRENT ADJUSTMENT)
- ⑮ To Q2L(2SD555) E
- ⑯ To Q2L(2SD555) B
- ⑰ To Q2L(2SD555) C
- ⑱ To C4⊕
- ⑳ To EARTH LUG

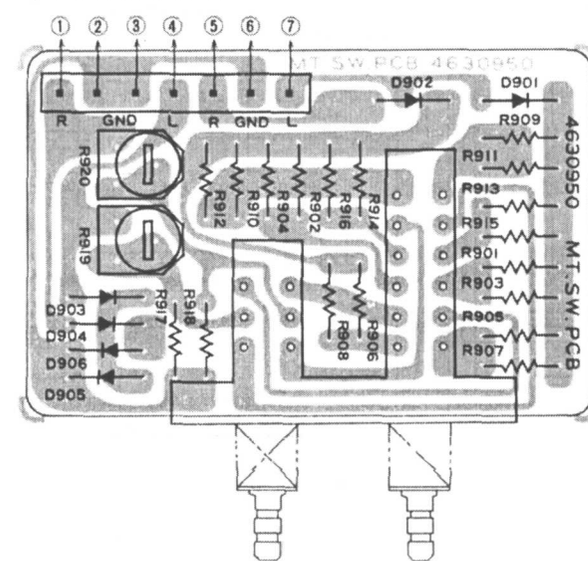
PROTECTOR CIRCUIT BOARD (BOTTOM VIEW)



- ① To MAIN AMP C.B. (L) ⑬
- ② To MAIN AMP C.B. (R) ⑬
- ③ To C3⊕
- ④ To MAIN AMP C.B. (L) ⑧
- ⑤ To MAIN AMP C.B. (R) ⑧
- ⑥ To REGURATOR C.B. ⑬
- ⑦ To EARTH LUG (L)
- ⑧ ⑨ To THERMOSTAT

- ⑩ ⑪ To THERMOSTAT
- ⑫ To SPEAKER SWITCH
- ⑬ To METER SWITCH C.B. ①
- ⑭ To SPEAKER SWITCH
- ⑮ To METER SWITCH C.B. ③
- ⑯ To METER SWITCH C.B. ②

METER SWITCH CIRCUIT BOARD (BOTTOM VIEW)



- ① To PROTECTOR C.B. ⑬
- ② To PROTECTOR C.B. ⑯
- ③ To PROTECTOR C.B. ⑮
- ④ To METER (L)⊕
- ⑤ To METER (L)⊖
- ⑥ To METER (R)⊕
- ⑦ To METER (R)⊕

RT channel measured voltage across R732 : .8 mv  
 LT channel measured voltage across R732 : .2.6 mv

RT channel measured from R732 to term 5 on Protect CB: 0.375 v  
 RT channel measured from R732 to term 4 on Protect CB: 55v