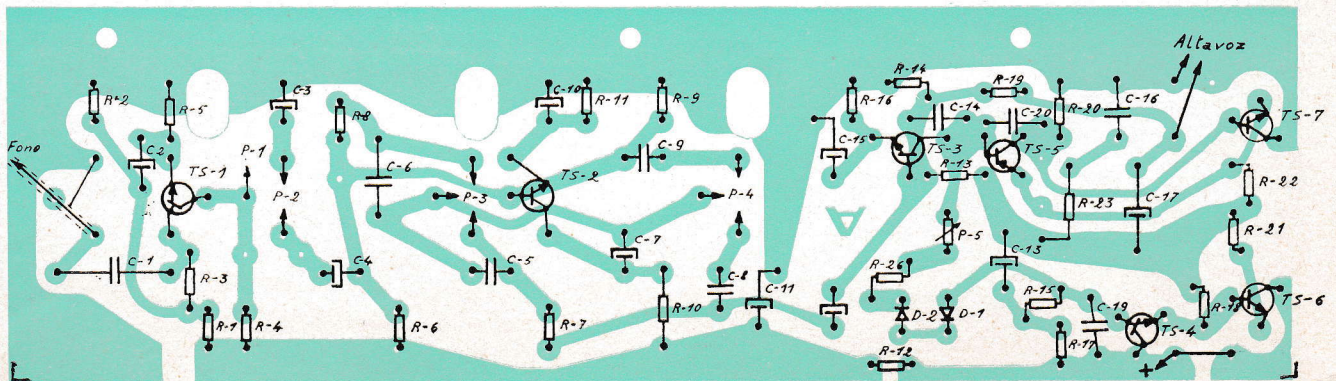


Nota Medidas realizadas con 125 V. de red con un voltmetro PHILIPS de 40.000 Ω/V

- Resistencia 1/3W
- +|| Condensador electrolítico
- || Condensador cerámico
- || Condensador poliester
- || Condensador Sefroflex

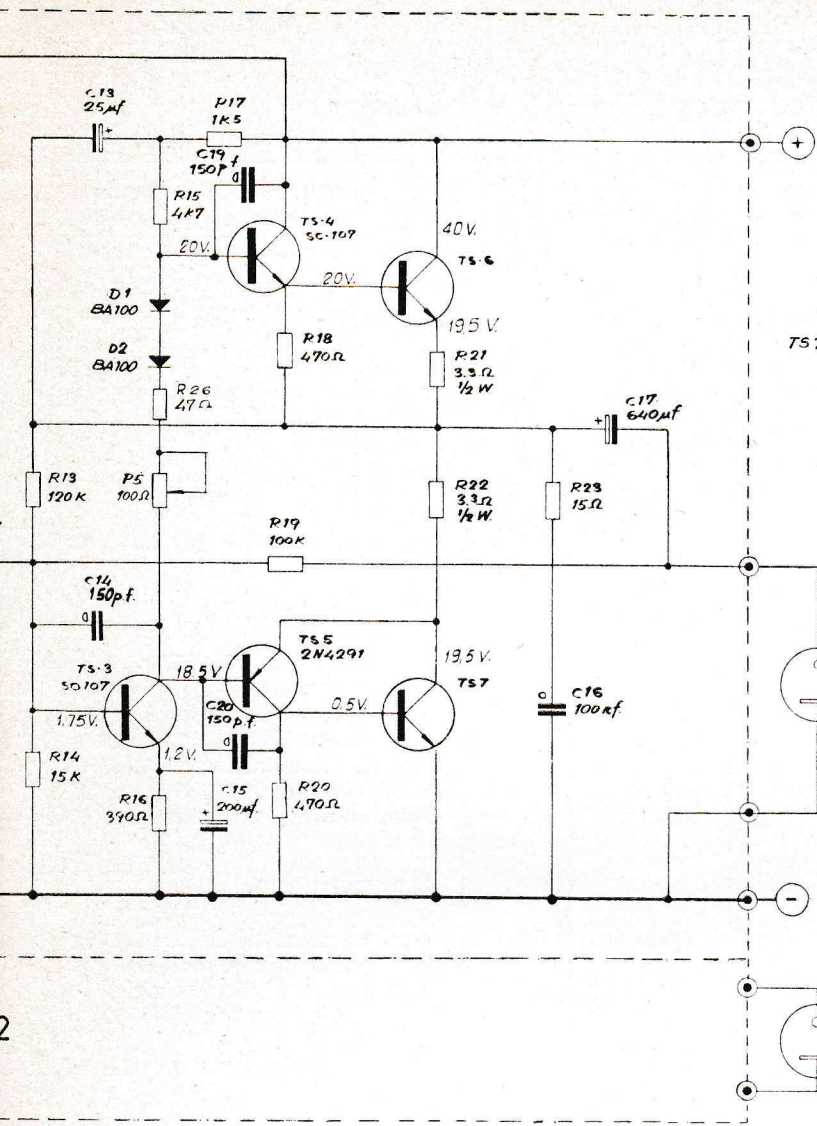
Ajuste cte. de reposo para TS-6 y TS-7

1 mA.

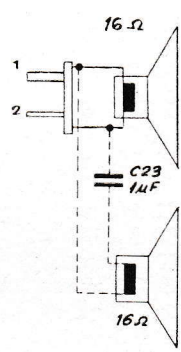


ESQUEMA COMUN PARA LOS MODELOS

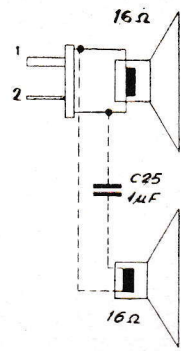
- DP-810-M
- DP-810-S
- DP-830-S
- GP-4010
- TA-802-S



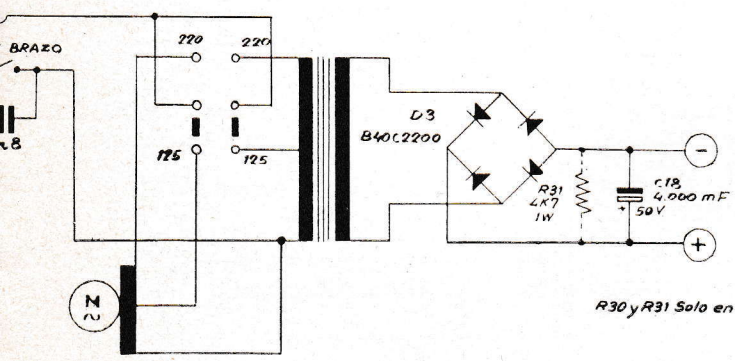
TS7 y TS6 2x D27C1



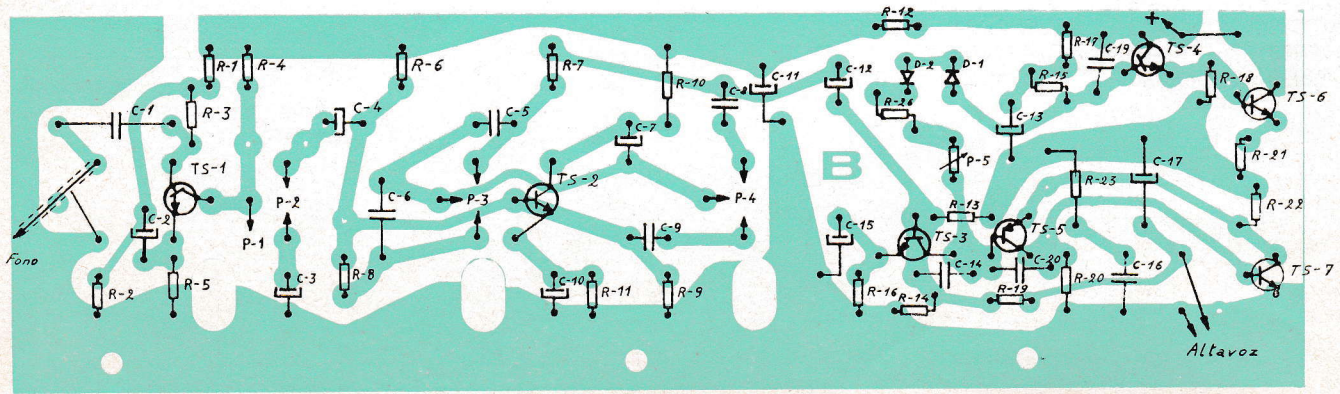
Tweller solo en modelos, DP-830S



Tweller solo en modelos, DP-830S



R30 y R31 Solo en amplificador monofónico



Lista de Repuestos para DP-810 y DP-810 S

| Cod. S.A.T. | Cod. Plano | DENOMINACION | Cod S A.T. | Cod. Plano | DENOMINACION |
|------------------------|------------|----------------------------------|------------|------------|------------------------------------|
| SEMICONDUCTORES | | | | | |
| 20008859 | R-1 | R.C.D. 3 M 9 1/3 w. | 20009613 | TS-1 | Transistor SC-109 |
| 20008544 | R-2 | R.C.D. 470 K. 1/3 w. | 20009614 | TS-2 | Transistor SC-108 |
| 20008534 | R-3 | R.C.D. 18 K. 1/3 w. | 20009616 | TS-3 | SC-107 |
| 20008163 | R-4 | R.C.D. 33 K. 1/3 w. | 20009616 | TS-4 | SC-107 |
| 20009331 | R-5 | R.C.D. 10 K. 1/3 w. | 20009617 | TS-5 | 2 N-4291 |
| 20009171 | R-6 | R.C.D. 200 K. 1/3 w. | 20012049 | TS-6,7 | 2 x D27C1 |
| 20008242 | R-7 | R.C.D. 2 K 2 1/3 w. | 20001004 | D-1, 2 | BA 100 |
| 20008749 | R-8 | R.C.D. 22 K. 1/3 w. | 20011953 | D-3 | Rectificador silicio 4xF — 12 |
| 20009594 | R-9 | R.C.D. 82 K. 1/3 w. | | | |
| 20008749 | R-10 | R.C.D. 22 K. 1/3 w. | | | |
| 20008539 | R-11 | R.C.D. 8 K 2 1/3 w. | | | |
| 20008242 | R-12 | R.C.D. 2 K 2 1/3 w. | | | |
| 20008284 | R-13 | R.C.D. 120 K. 1/3 w. | 20009596 | P-1 | Pot. Tándem 50 K + 50 K lineal |
| 20009315 | R-14 | R.C.D. 15 K. 1/3 w. | 20009597 | P-2 | Pot. Tándem 25K+25K log.c/t 4K |
| 20009317 | R-15 | R.C.D. 4 K 7 1/3 w. | 20009598 | P-3 | Pot. Tándem 100 K + 100 K Antilog. |
| 20009143 | R-16 | R.C.D. 390 1/3 w. | 20009599 | P-4 | Pot. Tándem 50 K + 50 K. Antilog. |
| 20008240 | R-17 | R.C.D. 1 K 5 1/3 w. | 20009574 | | Transf. alimentación DP810S |
| 20009314 | R-18 | R.C.D. 470 1/3 w. | 20009589 | | Bafle pintado DP810 S |
| 20008537 | R-19 | R.C.D. 100 K. 1/3 w. | 20009587 | | Placa indicadora mandos DP810-S |
| 20009314 | R-20 | R.C.D. 470 1/3 w. | | | |
| 20009595 | R-21 | R.C.D. 3,3 1/2 w. | | | |
| 20009595 | R-22 | R.C.D. 3,3 1/2 w. | | | |
| 20009379 | R-23 | R.C.D. 15 1/3 w. | | | |
| 20008150 | R-26 | R.C.D. 100 ohms. 1/3 w. | 20009600 | P-2 | Pot. simple 25 K Lin. c/t. 4 K |
| 20008538 | R-27 | R.C.D. 10 K ohms. 1/3 w. | 20009601 | P-3 | Pot. simple 100 K Antilog. |
| CONDENSADORES | | | | | |
| 20009604 | C-1 | C. Poly plano 220 nF 10 % 250 V. | 20009602 | P-4 | Pot. simple 50 K. Antilog. |
| 20009077 | C-2 | C.E. 1 µF 40 V. | 20009626 | | Transf. alimentación DP810 |
| 20009699 | C-3 | C.E. 50 µF 25 V. | 20009588 | | Bafle pintado DP-810 |
| 20009210 | C-4 | C.E. µF 64 V. | 20009586 | | Placa indicadora mandos DP-810 |
| 20009605 | C-5 | C. Poly 150 nF 10 % 160 V. | | | |
| 20009608 | C-6 | C. Poly 15 nF 10 % 160 V. | | | |
| 20009210 | C-7 | C.E. 5 nF 64 V. | | | |
| 20009607 | C-8 | C. Poly 39 nF 10 % 160 V. | | | |
| 20009609 | C-9 | C.Poly 3n9F 10 % 160 V. | | | |
| 20009002 | C-10 | C.E. 100 µF 6,4 V. | | | |
| 20009381 | C-11 | C.E. 80 µF 25 V. | | | |
| 20009412 | C-12 | C.E. 200 µF 6,4 V. | | | |
| 20006748 | C-13 | C.E. 25 µF 25 V. | | | |
| 20008183 | C-14 | C. Sty 150 pF 2,5 % 50 V. | | | |
| 20009412 | C-15 | C.E. 200 µF 6,4 V. | | | |
| 20009606 | C-16 | C. Poly 100 nF 10 % 160 V. | | | |
| 20009611 | C-17 | C.E. 640 µF 25 V. | | | |
| 20009612 | C-18 | C.E. 4.000 µF 50 C. | | | |
| 20008183 | C-19 | C. Sty 150 pF 5 % 50 V. | | | |
| 20008183 | C-20 | C. Sty 150 pF 5 % 50 V. | | | |
| MONOAURALES | | | | | |
| VARIOS | | | | | |
| | | | 20009576 | | Interruptor rotativo |
| | | | 20009577 | | Base conexión red |
| | | | 20009578 | | Base conector 2 contactos |
| | | | 20009579 | | Conmutador deslizante 2 x 2 t. 28 |
| | | | 20009580 | | Conector clav. 1 red. 1 pl. RF, KM |
| | | | 20012036 | | Grupo clavija red c/. fusible |
| | | | 20009583 | | Mando simple |
| | | | 20009584 | | Tocadiscos Cosmo MK-23 |
| | | | 20009585 | | Marca IBERIA |
| | | | 20009592 | | Mueble |
| | | | 20009603 | P-5 | Pot. ajuste 100 ohms. lin. PA-10-C |
| | | | 20009698 | | Altavoz 5" pistón |
| | | | 20011876 | | Tocadiscos Dual 1410 |
| | | | 20009750 | | Plataforma para Dual o Cosmo |
| | | | 20009751 | | Base 5 contactos CHEB-5 |
| | | | 20011877 | | Motor completo |
| | | | 20011878 | | Cápsula CDS 630 |
| | | | 20011879 | | Brazo conexionado s/cúpula |
| | | | 20011880 | | Eje vertical brazo remachado |
| | | | 20011881 | | Mando velocidades |
| | | | 20011882 | | Gancho brazo |

**Repuestos no comunes para los modelos
GP - 4010**

| CODIGO S.A.T. | DENOMINACION | CODIGO S.A.T. | DENOMINACION |
|---------------|----------------------------|---------------|---------------------------|
| 20012035 | Tapa superior | 20012045 | Perfil embellecedor |
| 20012037 | Bisagra superior | 20012046 | Fondo perfil embellecedor |
| 20012039 | Cerradura mod. 54 | 20012044 | Mueble |
| 20012041 | Protector conexión altavoz | 20012040 | Altavoz 7" 16 ohms. |
| 20012042 | Tapa inferior | | |
| 20012043 | Bisagra inferior | | |

DP-830 S

| | | | |
|----------|--------------------------|----------|------------------------------------|
| 20011883 | Plataforma madera | 20011891 | Topes nylon |
| 20011884 | Placa indicadora mandos | 20011892 | Tapa inferior |
| 20011885 | Mueble amplificador | 20011893 | Altavoz 7'5" 16 ohms. |
| 20011886 | Bafle inferior | 20011894 | Alt. agudos 3" 16 ohms AN-41168 |
| 20011887 | Bafle superior | 20011895 | Anillo sujeción cable altavoz |
| 20011889 | Porta-fusibles P250 BCC | 20011896 | Condensador poly. 1 μ F 160 V. |
| 20011890 | Conmutador 2 x 2 tipo 28 | | |

TA - 802 - S

| | | | |
|----------|-------------------------|----------|-----------------------------|
| 20012126 | Conjunto tapa superior | 20012031 | Perfil embellecedor cromado |
| 20012027 | Tapa inferior | 20012032 | Perfil embellecedor T |
| 20012028 | Pie mueble | 20012033 | Mueble |
| 20012029 | Plataforma | 20012034 | Conjunto bafle |
| 20012030 | Placa indicadora mandos | | |

PL DE ARRILES O VARIACIONES

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En el esquema común para los modelos serie DP, TA y GP

En el dibujo de las platinas de circuito impreso (circuito A) TS7 debe tener el emisor y colector invertidos.

Para mejorar la respuesta en agudos deberá colocarse una resistencia de 1K5 1-3 w. 5 % en serie con C24 esta se denominará R25.

Se elimina R24 y se cambia R12 a 27K 1-3 w. 10-%

El potenciómetro de balance P1 se colocará (electricamente) a la salida de P2 en vez de a la entrada como estaba anteriormente.

Las platinas de c.i. son vistas por el lado de las soldaduras.