

Transistor original

T101 - T102 = BC384B - BC109B
 T103 - T104 = BC107B/G6 - BC182S
 T105 - T106 = BC184S - BC107B/G6
 T107 - T108 = BC184S - BC107B/G6
 T109 - T110 = BC109B - BC384B
 T111 - T112 = BC107B/G6

VOLTAGES MEASURED WITH GRUNDIG VTVM
 RV 3 WITHOUT SIGNAL.

DC VOLTAGE

AF-VOLTAGE FOR MAXIMUM MODULATION WITH 1000 Hz.
 MEASURED AT PU AND LINEAR FREQUENCY RESPONSE.

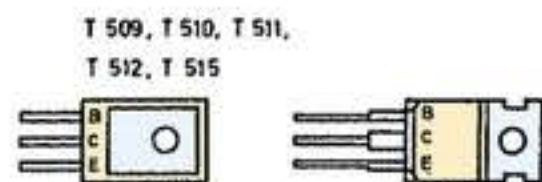
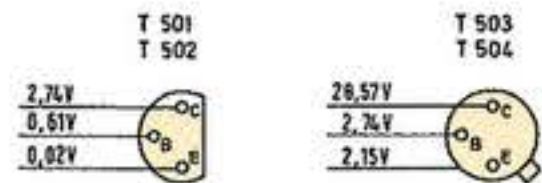
TR: 1= MONO RECORDING
 STEREO RECORDING L.H.CHANNEL
 2= GROUND
 3= MONO PLAYBACK
 STEREO PLAYBACK L.H.CHANNEL
 4= STEREO RECORDING R.H.CHANNEL
 5= STEREO PLAYBACK R.H.CHANNEL

TUN: 2= GROUND
 3= STEREO L.H.CHANNEL
 5= STEREO R.H.CHANNEL

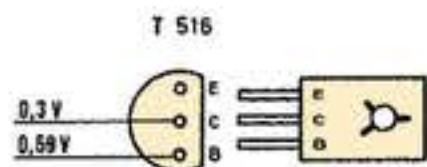
UNIVERSAL: 1= STEREO L.H.CHANNEL, HIGHLY SENSITIVE
 2= GROUND
 3= STEREO L.H.CHANNEL
 4= STEREO R.H.CHANNEL, HIGHLY SENSITIVE
 5= STEREO R.H.CHANNEL

PU1-PU2 2= GROUND
 3= STEREO L.H.CHANNEL
 5= STEREO R.H.CHANNEL





INTERCAMBIABILI - Sullo stampato sono previste le forature per entrambi i contenitori - Sono montati UNO o L'ALTRO tipo di transistor secondo disponibilità



Per tutti gli equivalenti e le sostituzioni suggerite si veda il testo

T501 - T502 = BC384C - BC109C
T503 - T504 = BC182S - BC107B/Gr6
T505 - T506 = BC141-16
T509 - T510 = SJE213 - T2086
T511 - T512 = SJE212 - T2084

T515 = SP234
T516 = BC232B

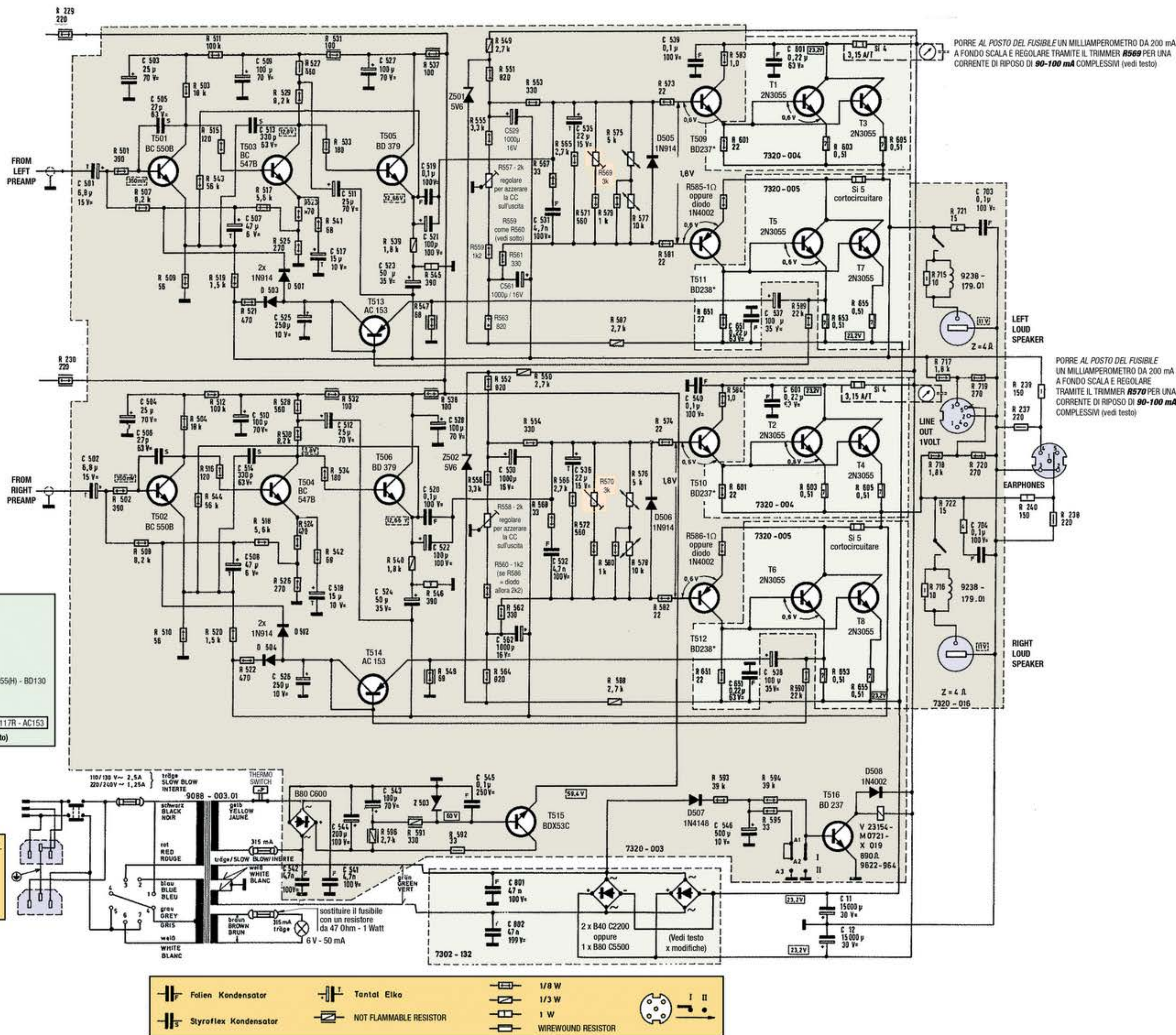
Da T1 a T8 = 2N3055(H) - BD130

T513 - T514 = AC117R - AC153
(vedi testo)

POWER CONSUMPTIONS:
• APPROX. 18 W WITHOUT SIGNAL
• 180 W MAX AT MAXIMUM OUTPUT LEVEL (2 x 30 WATT - 1 kHz)

AUX. POWER OUTLET PERMANENTLY CONNECTED MAX. 2,5 A FOR TAPE RECORDER OR RECORD PLAYER.

AUX. POWER OUTLET CONNECTED THROUGH MAINS SWITCH 1,5 A MAX. FOR RADIO TUNER.



PORRE AL POSTO DEL FUSIBILE UN MILLIAMPEROMETRO DA 200 mA A FONDO SCALA E REGOLARE TRAMITE IL TRIMMER R569 PER UNA CORRENTE DI RIPOSO DI 90-100 mA COMPLESSIVI (vedi testo)

PORRE AL POSTO DEL FUSIBILE UN MILLIAMPEROMETRO DA 200 mA A FONDO SCALA E REGOLARE TRAMITE IL TRIMMER R570 PER UNA CORRENTE DI RIPOSO DI 90-100 mA COMPLESSIVI (vedi testo)

