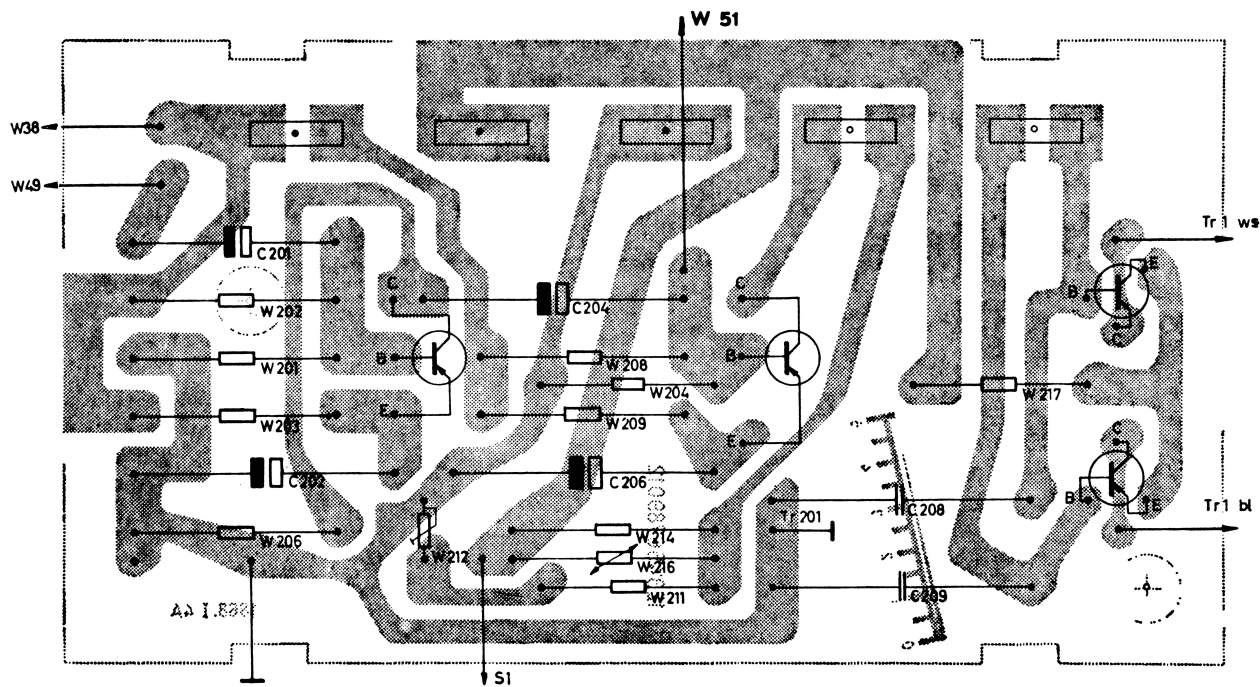
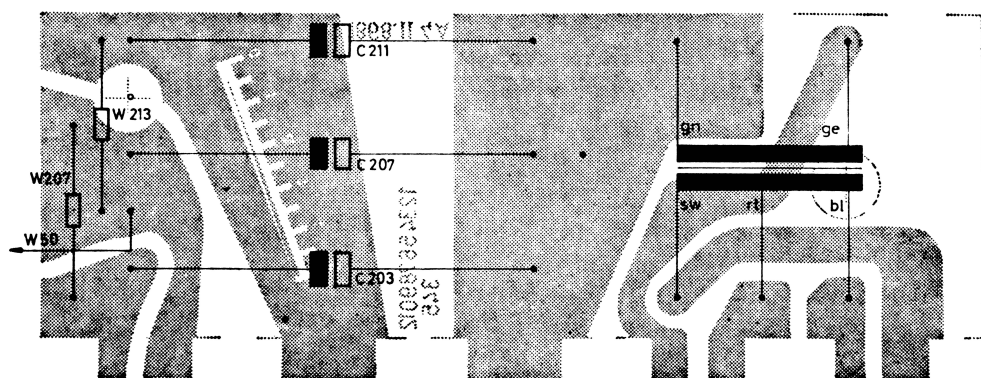
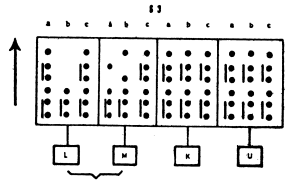
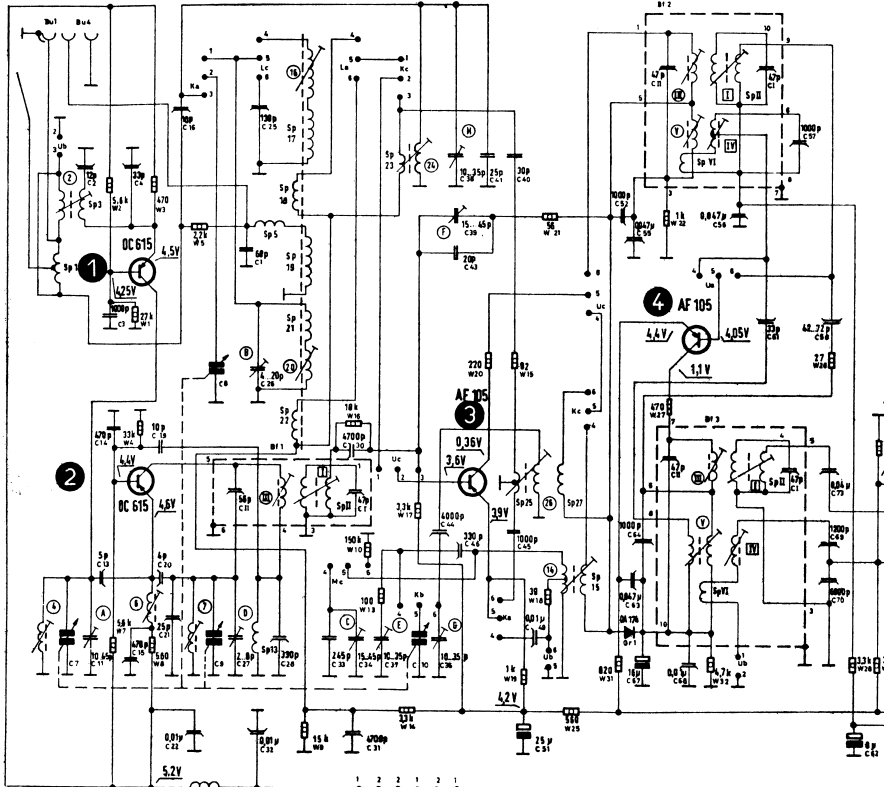


T55

TELEFUNKEN BAJAZZO 3091





Der Tastensatz ist in Ruhestellung gezeichnet. Beim Drücken der einzelnen Bedientasten bewegt sich der dazu gehörige Kontaktstreifen in Pfeilrichtung.

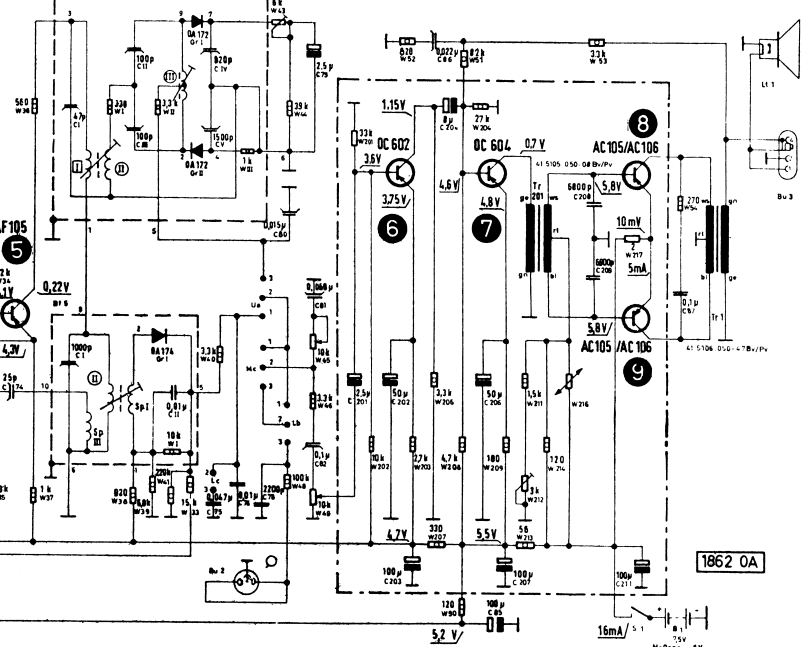
The contact bridges are shown in unoperated position. When pressing a button, the corresponding slider will move in the direction of the arrow.

Le commutateur à clavier est dessiné sur position - non enclenché. En appuyant les touches de chaque gamme d'ondes, les curseurs à contacts respectifs se déplacent dans le sens de la flèche.

De drukknop-unit is getekend in uitgeschakelde toestand. Bij indrukken van een der toestellen beweegt de bijbehorend contactstrip in pijl-richting.

La ilustración demuestra el teclado en su posición inefectiva. Apretando las destinadas teclas se mueve la corredera de contacto correspondiente en dirección de la flecha.

Alle Strom-Spannungswerte sind mit einem Voltmeter 50 k Ω /V gemessen.
All voltages measured with voltmeter at 50 kohms per volt.
Toutes les tensions sont mesurées avec un voltmètre de 50 k Ω /V.
Alle spanningen werden met een voltmeter 50 k Ω /V gemeten.
Todas las tensiones están medidas con un voltmetro de 50 k Ω /V.



Wellenbereiche / Wavebands / Gammes d'ondes/Golfbereik/Banda de frecuencias	
U	87,5 – 100 MHz (Mc)
K	5,9 – 15,8 MHz (Mc) = 51 – 19 m
M	510 – 1620 kHz (kc)
L	150 – 270 kHz (kc)

ZF/IF/MF/FI: FM = 6,75 MHz
AM = 460 kHz

Auto-Skala
Cardial
Cadran auto
Auto-schaal
Dial para empleo en coche

- Battery power:** 7,5 volt. Sequence of 5 small cells, each 1,5 volt $1\frac{1}{2}'' \times 2\frac{13}{32}''$
- Power consumption:** approx. 12 mA (continuous current).
- Durability:** dry batteries, according to type, approx. 500 hours (with high capacity cells)
- 9 transistors:** OC 615 · OC 615 · AF 105 · AF 105 · AF 105 · OC 602 · OC 604 · 1 pair AC 105 or AC 106
- 4 Germanium diodes:** OA 174 · OA 174 · 1 pair OA 172
- Circuits:** FM: 11, of with 2 variable by C.
AM: 7, of which 2 variable by C.
- Wavelengths:** VHF-FM (UKW) 87,5 – 100 Mc
Shortwave (KWF) 5,9 – 15,8 Mc = 51 – 19 m
Mediumwave (MW) 510 – 1620 kc
Longwave (LW) 150 – 270 kc
LW, MW, SW, VHF-FM, LW and MW pressed simultaneously = TA (pick-up)
for VHF-FM and shortwave, telescopic, collapsible and flexible rod antenna.
- 4 keys:**
- Antennas:**

Technical Data

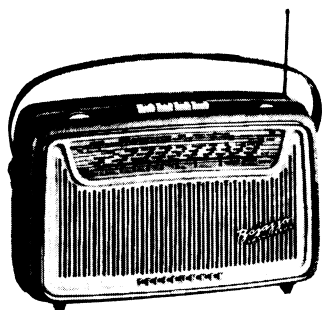
- Intermediate frequencies:**
A. V. C. by AM.
Volume control: logarithmic, combined with on/off switch.
Tone regulator: permanent-dynamic $5\frac{1}{2}'' \times 3''$, 4 Ω
Loudspeaker: 2 sockets for outside antenna and ground.
Connections:

- Exterior covering:**

- Dimensions:**

for medium- and longwave, built-in ferrite rod antenna, $8\frac{1}{4}''$ long.

FM: 6,75 MHz. AM: 460 kHz.
backwards, effective on 1 stage IF.
logarithmic, combined with on/off switch.
always adjustable for different tone levels.
permanent-dynamic $5\frac{1}{2}'' \times 3''$, 4 Ω
2 sockets for outside antenna and ground.
1 covered socket for car antenna.
1 2-point miniature jack for low-impedance extension loudspeaker.
1 3-point miniature jack record player with high-impedance tape recorder.
Polystyrol (synthetic material, hard resisting, almost unbreakable).
Colour: Ascona green und Sahara brown.
Set has carrying-belt attached.
Breadth $10\frac{1}{4}''$, height $7\frac{1}{4}''$, depth $3\frac{1}{8}''$.



Bajazzo 3091