PHILIPS 219B

Five-valve, battery operated, threewaveband superhet with separate triode oscillator and QPP output. Made by Philips Lamps, Ltd., Service Dept., 74/94, . Cherry Orchard Road, Croydon, Surrey.

Circuit.—The aerial input on MW and filtering is carried out by L1 and T9 and to the double-diode triode V4. image suppression by C2. On SW the L8 and £9 which is loaded by C3.

The switch indications in the circuit | The required signal is picked off the | connected via R23 to radial lines these are shorting pieces which also move. The diagram is shown in the SW position.

Signals are fed to the control grid of V1 which is a pure mixer valve, the locally generated signal being fed to the mixing grid from the separate triode oscillator V2 and its associated

The oscillator employs a tuned anode circuit. The signal is fed to the screen of V1 via C8 and the IF signal is developed LW is via coupling coils L2 and L3 to across the IF transformer L16 and L17. the band-pass filter coils, which employ The signal is passed to the variable-mu the familiar Philips combined capacity HF pentode V3, which is in turn coupled

represent the actual construction of the volume control and is passed via C19 and maximum negative bias. wafers, the dots and circles being fixed a filter network to the triode section of contacts, and the radial lines the moving | V4. Bias is obtained from R24—R25 | has tone compensating contacts. When arcs are attached to the network. Provision for a high-resistance condensers across each pickup is made by two sockets which are connected one to the chassis and the other to the live end of the volume arv is connected to the control.

The AVC diode of V4 is fed from the anode of V3 via C22, the AVC load resistance being R17, which is returned to a point on the automatic bias network R24—R25 to give the required delay voltage.

AVC is applied to the grid circuits of both VI and V3 with filter circuits R1 and C6 for V1 and R9 and C14 for V3.

The LF signal is resistance-capacity coupled by R19 and C23 to the primary and inductance band-pass coupling. IF by the second IF transformer L18, L19, of the input push-pull transformer, the secondaries of which feed the two and trim T3. The signal diode of this valve is fed sections of the QPP valve V5. R21 and aerial input is via transformer comprising from a tapping on L19 and the volume R22 are grid stoppers, and the centrecontrol R13 comprises the diode load. point of the secondary windings is across L17, inject and tune in a 1442 ke signal

The output transformer portion of the primary winding, while the secondlow impedance loudspeaker and to the extra loudspeaker terminals. An extension loudspeaker should have a resistance of approximately 3.5

GANGING

IF Circuits .- With receiver tuned to the bottom of long waveband inject a 128 kc signal via a small capacity condenser to V1 grid.

Adjust T1 and T2 for maximum output. Connect a 10,000 ohms resistance across L16

Remove resistance and connect it in series with a .1 mfd condenser across L17 and trim T4.

MW Band.—Connect a 10,000 ohm resistance

A distinguishing feature is the use of a separate triode valve as oscillator. The output is QPP.

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V5 T2

> (208m) and adjust T5, T6 and T7 for maximum butput.
>
> LW Band.—Connect 10,000 ohm resistance

cross L11.

Inject and tune in a 396kc signal and adjust T8. IF Filter.—Tune to top of LW, inject 128kc signal and adjust T9 for minimum output.

There are no adjustments for the SW Band.

VALVE READINGS

Set switched to MW (with new 120 v. battery),

V .	Type	Electrode	Volts	Ma
1	VP2B	Anode Mixer	110	.5
2 3	PM1HL VP2B	Anode Anode Anode	$\begin{array}{c} 32.5 \\ 45 \\ 104 \end{array}$	$\begin{array}{c} .42 \\ 1.4 \\ 1.32 \end{array}$
4 5	TDD2A QP22B	Screen Anode Anodes Screens	36.5 70 110 111	.48 .85 2

CONDENSERS RESISTANCES Mfds

R	Ohms	$\downarrow R$	Ohms
1	100,000	14	180,000
$\frac{2}{3}$	180,000	15	180,000
	820,000	16	1
4 5	47	17	1
	15,000	18	220,000
6	47,000	19	47,000
7	, 18,000	20	33,000
8	15	21	. 10,000
9	1 meg	22	. 10,000
10	1	23	100,000
11	150,000	24	50
12	4,700	25	1,000
13	500,000		

L.	Ohms	L	Ohms
1	125	16	130
2	30	17	130
3	100	18	130
4	4.5	19	40
5	45	20	90
6	4.5	21	700
7	45	22	1,200
8	2	22A	1,300
9	5	23	800
10	10	23A	850
11	32	94 .	1

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C22 |RI8\> RI7\