PHILIPS 617A

Three-valve, plus rectifier, three-waveband superhet for operation from AC mains, Provision is made for a high resistance pickup and a low impedance extra loudspeaker. Manufactured by Philips Lamps Ltd., Service Dept., 74-79, Cherry Orchard Road, Crovdon, Surrev.

THE aerial input is fed via a switch either to the HF transformer L12, L13 on SW or L6, L7 of a band-pass filter circuit on MW and LW. An IF filter L29, C13 is provided across the aerial and earth sockets.

C4 section of the triple-ganged condenser tunes the secondary coils L10, L11 of the band-pass filter and the short wave grid coil L13.

From these circuits the signal is fed to the control grid of the triode hexode V1, which is cathode 14 triode section employs tuned anode circuits with the rescue the anode via C16 and tuned * See text.

feed-back coils are L15, L17, L19.

An intermediate frequency transformer L20, L21 stage comprising V2 and a second IF transformer L22, L23. A tapping on L23 feeds the signal diode of the double-diode-pentode output valve V3. Delay volts for the signal circuit are derived from a variable tapping on R16 which is in the cathode circuit of V3.

The low frequency signal is fed from the volume control R9/R9A to the grid of the pentode section of V3 via the coupling condenser C31 and filter R28

Ohms

by C5 section of the ganged condenser. The grid and C39. The pentode section is biased from a tapping on the cathode resistance network R12, R13 which is decoupled by C32. The pickup transfers the signal from V1 to the IF amplifying sockets are connected across the volume control.

> The automatic volume control diode of V3 is fed from the anode of V2 via C29, the load resistance being R14 and R23, from which the AVC is fed to V1 and V2 grid circuits.

> The output from V3 is coupled to the permanent magnet moving coil loudspeaker L27 via the matching transformer L25, L26, which also incorporates

> > Continued second column overleaf

CONDENSERS

Ohms

9.5 115

115 115

700

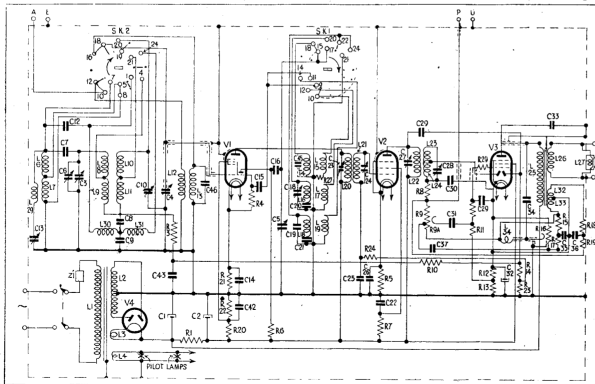
.7 180

180

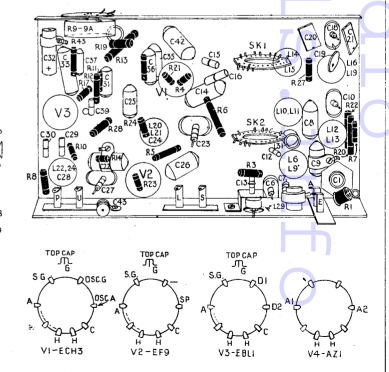
	50 15 or 2 x 32	26			0.47
• • •					.047
		29			8.2 mmfd
	.00001	30			56 mmfd
	.012	31			.0033
	.039	32			25
	.01	33		• • •	.001
	33 mmfd	34	• •	• •	.0047
	.047	35	• •		.033
	47 mmfd	36	• •	• • •	.0056
	.00047	37	• •	• • •	.027
	33 mmfd	39			.0001
	.00145	42		• • •	.047
			٠.,	• • •	.047
			• •	• •	6.8 mmfd
			• •	• •	2.2 mmfd
				• •	2.2 minu
•	fitted	415 mmfd 394 mmfd 047 047	415 mmfd 43 394 mmfd 45* 047 46*	415 mmfd 43 394 mmfd 45* 047 46*	415 mmfd 43



-				Charles and American	***************************************		
RE	SIS.	TANG	CES				
R			Ohms	R		Ohms	
1			1,800	15		 1,500	-
3			100,000	16		 50,000	
4			47,000	17		 12,000	
5	•		330	18		 10,000	
4 5 6			27,000	19		 820,000	
7			100,000	20		 47,000	
8			47,000	21		 330	
8			650,000	22		 33,000	
9a			50,000	22 23		 560,000	
10			1.5 meg	24		 1.8 meg	
11			1 meg	27		 47	
12			150	28		 82,000	
13			390	29		56	
14			560,000				



WINDINGS



SERVICE ENGINEER INDEX 1944

HERE is a complete index to the receiver reviews and technical articles published in "Service Engineer" Supplement from the January to December 1944, issues inclusive.

Extra copies of "Service Engineer" have been printed throughout the year and at present all issues are still available.

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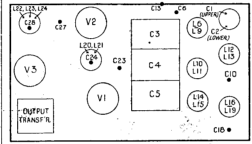
PHILIPS 617A

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windings L32, L33 for negative feed-back into the grid and cathode circuits of V3.

Some receivers incorporate a matching transformer which has an additional winding between point 4 and an extra eyelet on the same cheek. Loudspeakers with 2.5-ohm speech coils should be connected to the L26 winding only, but 5-ohm loudspeakers should be wired across both L26 and the additional winding.

The high tension supply is derived from a full-wave rectifier V4 with resistance smoothing carried out by R1, C1 and C2. Some mains transformers are suitable for either 4-volt pilot lamps or 6.3-volt pilot lamps; the former models incorporate a 4-volt tapping point on the heater winding L4 which is brought out to an eyelet midway between the two normal outer connections for L4.



GANGING

IF Circuits.—Switch receiver to MW and tune to 180 metres. With volume control at maximum inject a 128 kc signal into the grid (top cap) of V1 via a 032 mfd condenser.

Detune L22 by connecting a 80 mmfd condenser across it and adjust C28 for maximum output.

Detune L24 in same way and trim C27. Detune L20 and trim C24. Detune L21 and trim C23.

HF Circuits.—Adjust variable condenser so that the angle between the edges of the fixed and moving vanes is 15 deg; the manufacturers can supply a jig for this purpose.

Inject a 1600 kc signal into the aerial socket and trim C18, C10, C6, C10 and C18 in that order for maximum output.

When the gang is of the type with aluminium vanes the input signal should be 1570 kc.

IF Filter Circuit.—Apply a 128 kc signal to the aerial socket and adjust C13 for *minimum* output.

VALVE READINGS

Mar.

V	Type		Electrode		Volts	Ma
1	ЕСН3		Anode		255	1.2
			Osc anode		140	4.3
			Screen		70	1.8
2	EF9		Anode		250	5
_		-	Screen		90	1.5
3	EBL1		Anode		260	32
-		• • •	Screen		240	. 5.2
			Cathode		19	
4	AZ1		Heater		300	51
	Pilot lamps	4 v o	r 6.3 v (see tex	t).		

Name not for sale

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