

SERVICE SHEET FOR

MODELS



PRINTED
CIRCUIT
RADIO

PZ222

PZ222RG

PZ223RG

PZ224

PZ 230
Name class

CIRCUIT ANALYSIS

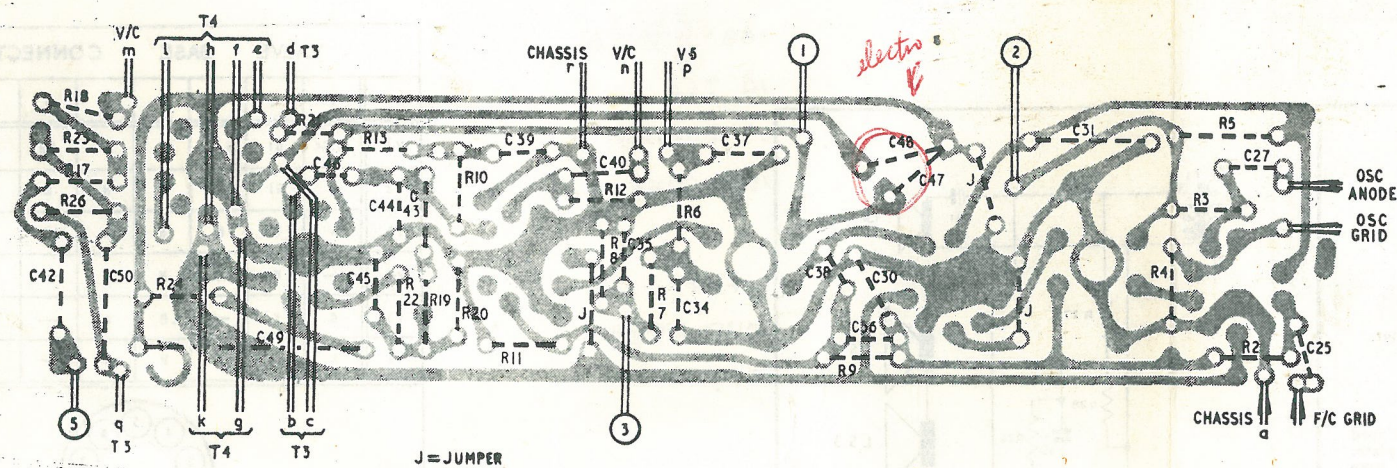
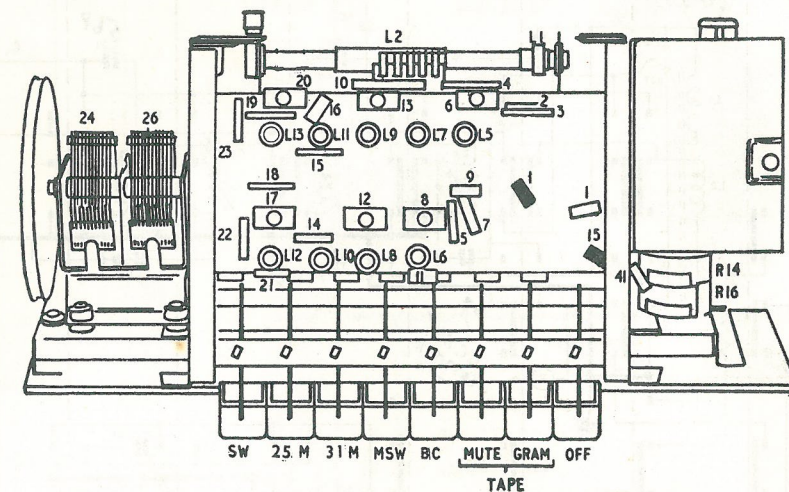
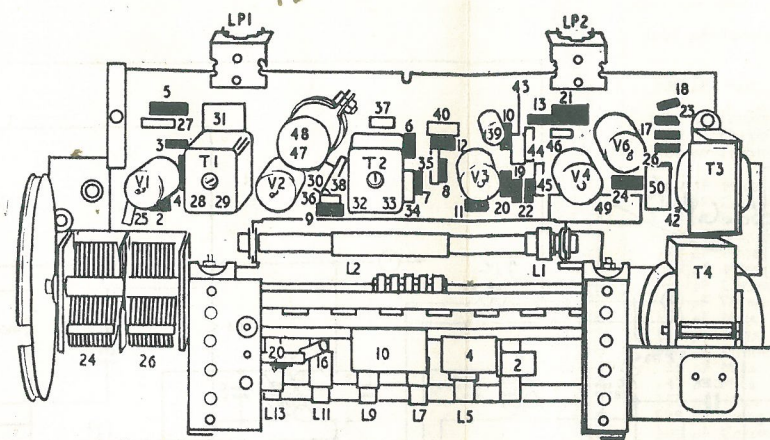
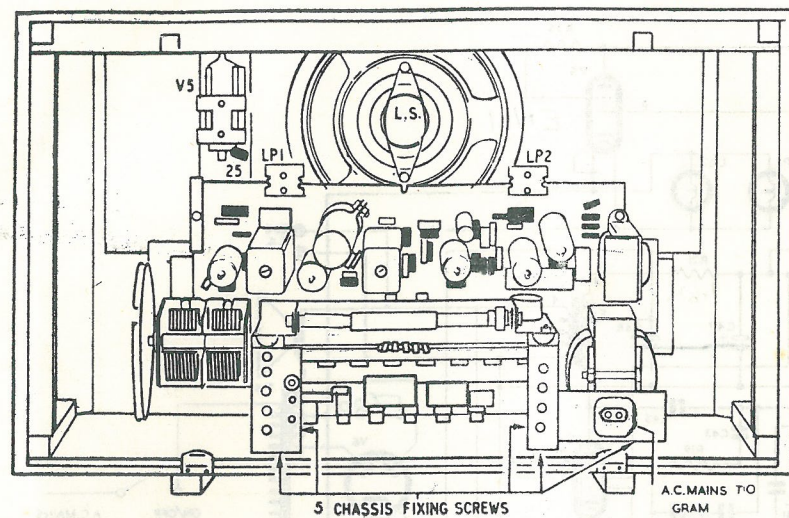
TRIMMING PROCEDURE

Mains Consumption 45 watts.		A.F. Output 2.5 watts.			
Valve	Mullard	Anode	Screen	Osc. Anode	Cathode
V1 Frequency Changer	ECH81	195V	50V	84V	
V2 I.F. Amplifier	EF89	195V	.80V		
V3 Det. and A.F. Amplifier ...	EBC81	70V	—		
V4 Output	EL84	220V(31mA)	195V		6.5V(36mA)
V5 Tuning Indicator	EM81	30V	—	Target 195V	
V6 Rectifier	EZ80	Anode to Anode 460V. A.C.			227V(48.5mA)
Smoothed Volts across C39 = 170					
Note.—All measurements taken on Avometer Model B instrument. No signal input; receiver switched to M.W. All voltages over 10V. measured on 250V. range. All voltages below 10V. measured on 10V. range. Mains input 210V. into 195 to 220 volt. tap.					
Apply signal as below	Set receiver controls as follows	Adjust in order for maximum output			
1. 455 kc/s between chassis and control grid of V1 via 0.1 μ F condenser	Low frequency end B. C. band	Iron dust cores of T2 and T1.			
2. 600 kc/s between aerial & earth sockets via standard dummy aerial in series with 200 μ F condenser, with "External Aerial" connection.*	B. C. 600 kc/s	Iron dust core of L5 and undoped turns of M.W. aerial coil L2.			
3. As 2 but 1500 kc/s	B. C. 1500 kc/s	Trimmers C6 & C8.			
4. Repeat 2 and 3 until tracking and calibration are correct. Secure turns of L2 with dope.					
5. As 2 but 2 Mc/s	M.S.W. 2 Mc/s	Iron dust cores of L7 and L6.			
6. As 2 but 4 Mc/s	M.S.W. 4 Mc/s	Trimmers C13 & C12.			
7. Repeat 5 & 6 until tracking and calibration are correct.					
8. As 2 but 9.6 Mc/s	31 M. 9.6 Mc/s	Aluminium slug of L9 & iron dust core of L8.			
9. As 2 but 11.8 Mc/s	25 M. 11.8 Mc/s	Aluminium slug of L11 & iron dust core of L10.			
10. As 2 but 15.3 Mc/s	S.W. 15.3 Mc/s	Iron dust cores of L13 & L12. Core of L12 to be screwed fully into coil before adjustment.			
11. As 2 but 21.6 Mc/s	S.W. 21.6 Mc/s	Trimmers C20 & C17.			
12. Repeat 10 and 11 until tracking and calibration are correct.					

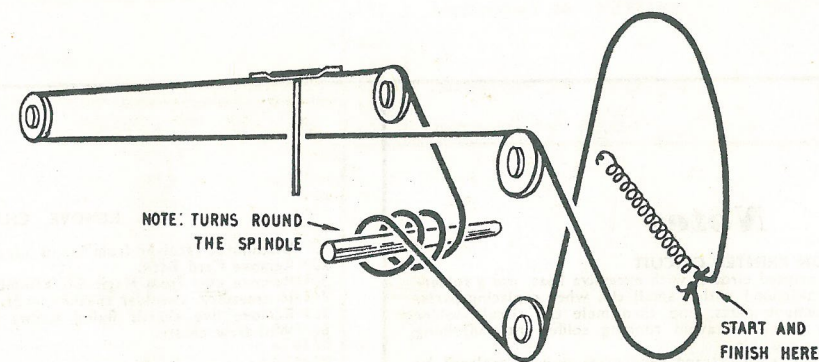
PYE LIMITED - P.O. BOX 2839, AUCKLAND - NEW ZEALAND

PZ 222
223
224

PZ 222



DRIVE CORD VIEWED FROM FRONT THREE QUARTER RIGHT WITH GANG FULLY CLOSED



DRIVE CORD SHOULD BE OF NYLON BRAIDED GLASS YARN
LENGTH BETWEEN CENTRES OF LOOPS IS 42 INCHES

CONDENSERS						INDUCTANCES				
	Specification	Volts	±	Fig.	No.		Specification	Ref.	Fig.	No.
C1	0.01 μ F Tubular ...	150		3	669082	L1	MW Coupler		2 & 3	078036
C2						L2	MW Aerial		2 & 3	078034
C3	520 μ F Mica ...		2%	3	665571	L3				
C4	3.50 μ F Trimmer ...			3	800328	L4	MW Oscillator ...	MW27	2 & 3	781191
C5	100 μ F Ceramic ...		20%	3	653116	L5	TB Aerial ...	TB4	3	780605
C6	3.50 μ F Trimmer ...			3	800328	L6	TB Oscillator ...	TB1	2 & 3	780249
C7						L7	SW1 Aerial ...	SW7	3	780275
C8						L8	SW1 Oscillator ...	SW7	2 & 3	780275
C9						L9	SW2 Aerial ...	SW6	3	780276
C10	17.00 μ F Mica ...		5%	2 & 3	652674	L10	SW2 Oscillator ...	SW6	2 & 3	780276
C11	5.6 μ F Ceramic ...		10%	3	800328	L11	SW3 Aerial ...	SW3	3	780272
C12	3.50 μ F Trimmer ...			3	800328	L12	SW3 Oscillator ...	SW3	2 & 3	780272
C13	120 μ F Mica ...		2%	3	664108	L13				
C14	150 μ F Mica ...		2%	3	664130	TRANSFORMERS				
C15	15 μ F Ceramic ...		10%	2 & 3	800328					
C16	3.50 μ F Trimmer ...			3	664130					
C17	150 μ F Mica ...		2%	3	664130					
C18	150 μ F Mica ...		2%	3	664130					
C19	150 μ F Mica ...		2%	3	800328					
C20	3.50 μ F Trimmer ...			2 & 3	664064					
C21	56 μ F Mica ...		2%	3	664565					
C22	47 μ F Mica ...		2%	3	664130					
C23	150 μ F Mica ...		2%	3	800365					
C24	528 μ F Swing Gang Condenser...		20%	2	652775	T1	1st I.F. Trans.		2	077080
C25	100 μ F Ceramic ...			2 & 3	800365	T2	2nd I.F. Trans.		2	077080
C26	528 μ F Swing Gang Condenser...		20%	2	666776	T3	Output Trans.		2	077077
C27	100 μ F Ceramic ...		2%	2	666776	T3	Output Trans. for PZ222RG			3745
C28	100 μ F Mica ...		2%	2	669105	T4	Mains Trans.		2	077025
C29	100 μ F Mica ...		2%	2	669122	T4	Mains Trans. for PZ222RG			3739
C30	0.02 μ F Tubular ...	150		2	666776					
C31	0.05 μ F Tubular ...	350		2	666776					
C32	100 μ F Mica ...		2%	2	652755					
C33	100 μ F Mica ...		2%	2	652755					
C34	100 μ F Ceramic ...		20%	2	652755					
C35	100 μ F Ceramic ...		20%	2	652603					
C36	8.2 μ F Ceramic ...		10%	2	669082					
C37	0.01 μ F Tubular ...	150		2	662860					
C38	47 μ F Mica ...		20%	2	667732					
C39	4 μ F Electrolytic ...	250		2	669106					
C40	0.04 μ F Tubular ...	150		3	669093					
C41	0.002 μ F Tubular ...	350		2	669106					
C42	0.04 μ F Tubular ...	150		2	669096					
C43	0.01 μ F Tubular ...	350		2	652755					
C44	100 μ F Ceramic ...		20%	2	652755					
C45	100 μ F Ceramic ...		20%	2	652755					
C46	18 μ F Ceramic ...		10%	2	652618					
C47	32 μ F } Electrolytic ...	275		2	667786					
C48	32 μ F }									
C49	50 μ F Electrolytic ...	12		2	667580					
C50	0.1 μ F Tubular ...	150		2	669111					
C51	25 μ F Electrolytic ...	25								
NOTE: *Integral part of I.F. Transformer.										
RESISTORS						SWITCHES, ETC.				
	Ohms.	Watts	±	Fig.	No.		Specification		Fig.	No.
R1	100,000 ...	1	20%	3	670404	LP1	8 Key 'Piano-Key' Switch ...		3	841800
R2	1 meg ...	1	20%	2	674658	LP2	'ON-OFF' Switch, Double Pole ...		1 & 2	830751
R3	33,000 ...	1	20%	2	674371		Dial Lamp 6.5 V 0.3 A ...		1 & 2	700494
R4	47,000 ...	1	20%	2	674350	LS1	Loudspeaker for PZ222 ...		1	K 6 DO
R5	33,000 ...	1	10%	2	670460	LS1	Loudspeakers for PZ222RG ...			K 5 QO
R6	2.2 meg ...	1	20%	2	674660	LS2				J61QO
R7	100,000 ...	1	20%	2	674351	LS3				J61QO
R8	330,000 ...	1	20%	2	675667	LS1	Loudspeakers for PZ223 RG ...			K 5 DO
R9	1 meg ...	1	20%	2	674658	LS2				K 6 DO
R10	220,000 ...	1	20%	2	674663	LS1	Loudspeaker for PZ224 ...			K 64 DO
R11	1 meg ...	1	20%	2	674658					
R12	10 meg ...	1	20%	2	674659					
R13	47,000 ...	1	20%	2	674350					
R14	1 meg. Volume Control ...	1	10%	3	810442					
R15	470 ...	1	10%	3	670514					
R16	1 meg. Tone Control ...	1	10%	2	810442					
R17	220 ...	1	10%	2	674374					
R18	1,000 ...	1	10%	2	675717					
R19	100,000 ...	1	20%	2	674351					
R20	680,000 ...	1	20%	2	675668					
R21	1,600 ...	1	5%	2	671836					
R22	22,000 ...	1	20%	2	674364					
R23	2,200 ...	1	10%	2	675720					
R24	180 ...	1	10%	2	674662					
R25	470,000 ...	1	20%	1	670408					
R26	22,000 ...	1	20%	2	674364					
R27	220 ...	1	10%	1						
R28	220 ...	1	10%	1						