



Philips 787 A

COILS.		
Designation.	D.C. Resistance.	Code No.
S1 } S2 } S3 } S4 }	Mains Transformer	28.535.040
S6	290 Ohm	28.546.061
S8	125 Ohm	28.570.481
C21	12.170 $\mu\mu\text{F}$	28.571.590
S9	27 Ohm	
S10	110 Ohm	
S11	6 Ohm	
S12	23 Ohm	28.571.600
C9	2.5—30 $\mu\mu\text{F}$	
S13	4.1 Ohm	
S14	40 Ohm	
C10	2.5—30 $\mu\mu\text{F}$	28.572.160
S16	6.5 Ohm	
S17	23 Ohm	
S18	9 Ohm	
S19	15 Ohm	28.588.020
C11	2.5—30 $\mu\mu\text{F}$	
C12	2.5—30 $\mu\mu\text{F}$	
S20	0.05 Ohm	
S21	.01 Ohm	28.570.834
S39	.01 Ohm	
S22	130 Ohm	
S23	130 Ohm	
C17	12.170 $\mu\mu\text{F}$	28.570.720
S24	130 Ohm	
S25	90 Ohm	
S35	40 Ohm	
C19	12.170 $\mu\mu\text{F}$	28.546.530
S28	2.0 Ohm	
S29	220 Ohm	
S30	1.0 Ohm	
S31	4.5 Ohm	28.220.610
S33	1.5 Ohm	
S34	1.5 Ohm	
S37	3 Ohm	
S38	.05 Ohm	28.588.330
S40	Very small	
S41	Resistance	
S42	15 Ohm	
S43		28.587.141

CONDENSERS.		
Designation.	Value.	Code No.
C1	32 μF	28.182.400
C2	32 μF	28.182.400
C3	50 μF	28.182.320
C4	12.5 μF	28.182.520
C5	11—490 $\mu\mu\text{F}$	28.212.010
C6	11—490 $\mu\mu\text{F}$	
C7	11—490 $\mu\mu\text{F}$	
C8	2.5—30 $\mu\mu\text{F}$	
C9 to } C12 }	See Coils	—
C13	12—170 $\mu\mu\text{F}$	28.211.310
C14	12—170 $\mu\mu\text{F}$	28.211.310
C15	2.5—30 $\mu\mu\text{F}$	28.211.320
C16	12—170 $\mu\mu\text{F}$	28.211.310
C17	See Coils	—
C18	12—170 $\mu\mu\text{F}$	28.211.310
C19	See Coils	—
C21	See Coils	—
C22	10 $\mu\mu\text{F}$	28.206.340
C23	10 $\mu\mu\text{F}$	28.206.340
C24	20 $\mu\mu\text{F}$	28.206.370
C26	12,500 $\mu\mu\text{F}$	28.201.090
C27	40,000 $\mu\mu\text{F}$	28.201.140
C28	50 $\mu\mu\text{F}$	28.206.240
C30	50,000 $\mu\mu\text{F}$	28.201.150
C31	650 $\mu\mu\text{F}$	28.192.250
C32	1,440 $\mu\mu\text{F}$	28.195.060
C34*	50,000 $\mu\mu\text{F}$	28.199.060
C35*	0.1 μF	28.201.180
C36	0.1 μF	28.201.180
C37	0.1 μF	28.201.180
C38*	50,000 $\mu\mu\text{F}$	28.201.150
C39	100 $\mu\mu\text{F}$	28.192.430
C41	500 $\mu\mu\text{F}$	28.192.500
C42*	4,000 $\mu\mu\text{F}$	28.198.950
C43*	400 $\mu\mu\text{F}$	28.190.190
C46	20 $\mu\mu\text{F}$	28.206.370
C47	0.1 μF	28.201.180
C49*	100 μF	28.192.430
C50	50,000 μF	28.199.060
C51	200 μF	28.190.160
C52	50,000 μF	28.201.150
C53	32 μF	28.182.400
C54	40,000 $\mu\mu\text{F}$	28.199.050
C56	3,200 $\mu\mu\text{F}$	28.194.020
C58	20,000 $\mu\mu\text{F}$	28.199.020
C59	20,000 $\mu\mu\text{F}$	28.201.650
C60*	400 $\mu\mu\text{F}$	28.190.190
C61*	50,000 $\mu\mu\text{F}$	28.199.060
C63*	50,000 $\mu\mu\text{F}$	28.199.060
C64	12.5 μF	28.182.520
C65*	800 $\mu\mu\text{F}$	28.190.220
C57	25,000 $\mu\mu\text{F}$	28.202.010
C66	800 $\mu\mu\text{F}$	28.190.220
C67	8,000 $\mu\mu\text{F}$	28.195.750
C68	12.5 μF	28.182.890

Philips 787 A VALVE VOLTAGES AND CURRENTS.

	L1	L2	L3	L4	L5	L11	
Va	220	220	70	70	220	220	Volts
Vg1	2.5	3.2	2.0	2.0	5.0	5.0	Volts
Vg2	70	160	—	—	210	210	Volts
Voa	75	—	—	—	—	—	Volts
Ia	0.8	5.0	0.5	0.5	45	45	Milliamps.
Ig2	3.3	1.5	—	—	7	7	Milliamps.
loa	3.4	—	—	—	—	—	Milliamps.

Readings taken on M.W. band.

VALVES AND LAMPS.

L1	L2	L3	L4	L5	L6	L7
TH4A	VP4B	TDD4	TDD4	PENA4	TV4	1561
L8 Orange	L9 Orange	L10 Arrow	L11	L12 Contrast Lamp	L13 Pointer	L14 Emblem
8042/37	8042/37	8042/07	PEN A4	7199D	8042/07	8041/07

The voltages are measured with voltmeters having a resistance of 2,000 Ohms per volt. Moving coil voltmeters give readings which depend upon the resistance in circuit and the current consumption of the meter itself. The values given are the mean of several measurements, therefore some readings obtained may differ appreciably, particularly as variations may arise due to the tolerance of the components as well as the valves.

Before finally deciding that a valve is defective, it is recommended that a replacement test with the same type of valve is made.