

SHORT SENSITIVITY ADJUSTMENT

This instrument has an internal adjustment for sensitivity of the short test circuit. This control has been set at the factory for a nominal 1 megohm sensitivity. This should be checked occasionally by placing a 1 megohm resistor between pin #3 and pin #8 of socket #8 with the B switch at 6 and the C switch at 3. Should this sensitivity control require re-adjusting, proceed in the following manner:

1. -- Remove panel from case.
2. -- Locate short sensitivity control which is across the short lite socket base.
3. -- Place 1 meg external resistor in test socket as outlined above. Rotate control so that the short lite just comes on, starting from end of control where lite is out.
4. -- Re-assemble tester, be sure to remove 1 meg resistor before testing tubes.

PM-252

\_\_\_\_\_  
NAME\_\_\_\_\_  
ADDRESS\_\_\_\_\_  
CITY & STATE\_\_\_\_\_  
ZIP**B & K DIVISION OF DYNASCAN CORP.****1801 W. BELLE PLAINE****CHICAGO, ILL. 60613**

CRT

# ManualsPlus.com

## B & K Model 600 Parts and Price List

SCHEMATIC SYMBOL	DESCRIPTION	B & K PART No.	DEALER'S PRICE
------------------	-------------	----------------	----------------

### CAPACITORS

C-1	.05 MFD @ 500 V Disc Ceramic Capacitor.....	CC-A05-500-20	\$ .21
C-2	5 MFD @ 250 V Pigtail Electrolytic Capacitor...	CL-5-250	.72
C-3	250 MFD @ 6 V Pigtail Electrolytic Capacitor...	CL-250-6	.84
C-4	.01 MFD @ 500 V Disc Ceramic Capacitor.....	CC-A01-500-20	.09

### RESISTORS — CONTROLS

R-3	100K Ohm ¼ Watt Control, "Gas Sensitivity Adjust" .....	P-62	.57
R-6	1 Megohm Control (Short Adjust) .....	P-44	.42
R-7	1K Ohm—3 Watt 10% Glass Resistor.....	RG-103-3-10	.18
R-9	1K Ohm—4 Watt Wire Wound Pot. (Special Taper) "A" Control.....	P-22	2.16

### SWITCHES

SW-1	Heater Switch .....	S-7	.99
SW-2	"C" Selector .....	S-53	1.38
SW-3	"B" Selector .....	S-55	2.31
SW-4	"Quality" Push Button Switch.....	S-38	1.62
SW-5	"Grid Emission" Push Button Switch.....	S-60	1.44
T-1	Transformer, Power .....	TP-17	5.43
M-1	Meter .....	ME-11	12.15
V-1	6BN8 Tube .....	V-6BN8	1.51

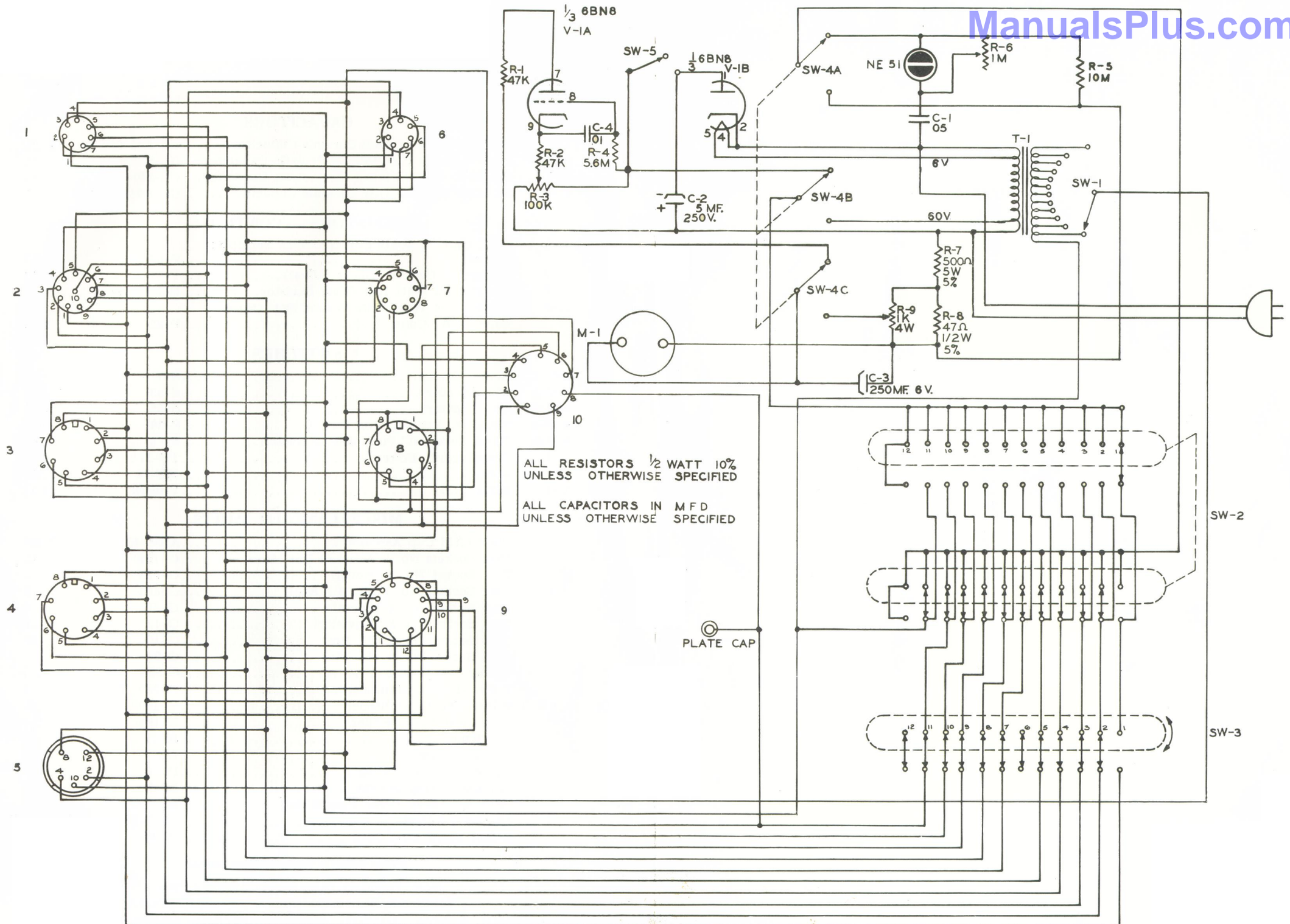
### MISCELLANEOUS PARTS

Plate-Grid Cap Assembly.....	ASM-45	.63
Test Sockets No. 1, No. 6 (7 Pin Min.).....	G-7PF	.12
Test Socket No. 7 (Noval) .....	G-9PF	.15
Test Sockets No. 3, No. 8 (Octal) .....	G-8PF	.12
Test Socket No. 4 (Loctal) .....	G-8L	.18
Test Socket No. 5 (Nuvistor) .....	G-12	.21
Test Socket No. 2 (10 Pin) .....	G-10	.75
Test Socket No. 9 (12 Pin) .....	G-34	.75
Novar Test Socket .....	G-35	.15
7 Pin—Pin Straightener .....	H-259	.09
9 Pin—Pin Straightener .....	H-260	.09
Line Cord Strain Relief .....	H-195	.06
Bar Knob .....	K-21	.15
Carrying Case .....	LG-7	7.20
"Shorts" Lamp (NE-51) .....	PL-1	.45
"Shorts" Lamp Socket .....	LS-1	.33
"Shorts" Lamp Clear Plastic Cap .....	LS-1-C	.15
Carton & Fillers .....	PKG-70	.57
6-foot Black Line Cord .....	W-14	.30

(Prices subject to change without notice.)

Note: Standard value resistors are not listed.  
Values may be obtained from schematic diagram.

Minimum charge \$1.00 per invoice. Orders will be shipped C.O.D. unless previous open account arrangements have been made or remittance accompanies order. Advance remittance must cover postage or express charges.



ALL RESISTORS 1/2 WATT 10%  
UNLESS OTHERWISE SPECIFIED

ALL CAPACITORS IN MFD  
UNLESS OTHERWISE SPECIFIED

PLATE CAP