



ALL RESISTORS 1/2 W 10% UNLESS OTHERWISE SPECIFIED
 ALL CAPACITORS IN MICROFARADS UNLESS OTHERWISE SPECIFIED
 ALL SWITCHES VIEWED FROM FRONT
 SW-1 SELECTOR SWITCH SHOWN IN POS. ONE
 SW-2 PNP-NPN SWITCH SHOWN IN PNP POS.
 SW-3 LEAKAGE-BETA SWITCH SHOWN IN LEAKAGE POS.
 SW-4 RF-ON-BAND A & B SWITCH SHOWN IN BAND B POS.
 BLACK CONTACTS WITHOUT ARROWS ARE DUMMY LUGS

SELECTOR SWITCH POSITIONS:
 POSITION 1 OFF
 2 150 MA
 3 15 MA
 4 TRANSISTOR IN CIRCUIT TEST
 5 TRANSISTOR OUT CIRCUIT TEST
 6 15 VOLTS F.S. VTVM
 7 15 VOLTS F.S. VTVM
 8 10KΩ C.S. VTVM
 LAST 'R' NO IS R-39 LAST 'C' NO IS C-17

B & K MFG CO
 MODEL 960
 PM-273A-M

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

CAPACITORS

C-1 } C-2 } C-17 }	500 MFD @ 25V Tubular Pigtail Electrolytic Cap....	CL-500-25	.87
C-4 } C-16 }	1.0 MFD @ 200V, ± 20% Mylar Tubular Cap.....	CP-1A0-200-20	.60
C-9	27 MMF @ 500V, ± 20%, Disc. Ceramic Cap.....	CC-270-500-20	.06
C-11	11.4 —299.5 MMF Variable Dual Capacitor with Trimmer (R.F.-I.F. Tuning)	CV-11.4-299.5	1.74
C-13	10 MFD @ 175V Printed Circuit Mounting Electrolytic Cap.	CL-10-175-PC	.96
C-14	20 MFD @ 150V Pigtail Tubular Electrolytic Cap...	CL-20-150	.57

RESISTORS—CONTROLS

R-1	30.2K Ohm ½ Watt ± 1% Carbon Resistor.....	RC-30A2K-A-1	.24
R-14	123.5 Ohm ½ Watt ± 1% Carbon Resistor.....	RC-123A5-A-1	.24
R-17	1.5 Ohm ½ Watt ± 5% W. W. Resistor.....	RW-1A5-A-5	.24
R-18	10K Ohms ¼ Watt Potentiometer (Ohms Adj.)....	P-87	.57
R-19 } R-22 }	Dual Control: 3K Ohm ¼ Watt Potentiometer (in Circuit Meter Set) and 1K Ohm ¼ Watt Potentiometer (VTVM Zero Adj.)	P-85	1.14
R-20 } R-21 }	Dual Control with Switch, 100 Ohm ¼ Watt Potentiometer (RF Level), 50K Ohm ¼ Watt Potentiometer (Audio Level) and S.P. S.T. Modulation "On-Off" Switch.....	P-84	1.86
SW-5			
R-23	3K Ohm ¼ Watt Potentiometer (D.C. Cal.) (Internal)	P-81	.30
R-29	1 Megohm ½ Watt ± 1% Carbon Resistor.....	RC-1A0M-A-1	.24

SWITCHES

SW-1	"Selector" Switch	S-67	1.92
SW-2	"PNP-NPN" Switch	S-64	.90
SW-3	"Leakage-Beta" Switch	S-63	.21
SW-4	"RF-Off" Band Switch.....	S-3	.36

TRANSFORMERS—COILS

T-1	Power Transformer	TP-22	3.03
T-2	Aud.-Osc. Mod. Output Transformer.....	TO-6	1.83
L-1	750 UH Low Band Osc. Coil, "A".....	L-39	.48
L-2	120 UH High Band Osc. Coil, "B".....	L-38	.45

SCHEMATIC SYMBOL	DESCRIPTION	B & K PART No.	DEALER'S NET
MISCELLANEOUS			
M-1	Meter—1 Ma.	ME-13	12.03
D-1, 2 D-3, 4	} Silicon Diode	D-S1-50	.75
SR-1 SR-2			
	Case with Handle.....	ASM-79	7.11
	Handle only	H-225	.36
	Complete Printed Circuit Assembly, Less Tubes....	ASM-80	12.51
	3' Red Test Prod Lead.....	ASM-71	1.32
	Two Red and Two Black Test Leads (Alligator Clips)	ASM-72	Set 3.09
	Transistor Test Socket.....	GT-3	.18
	Transistor Socket Retaining Ring.....	H-3	.03
	Line Cord Strain Relief.....	H-195	.06
	Transistor Test Clips.....	H-301	.06
	Red Transistor Clip Insulator.....	IN-33	.06
	Black Transistor Clip Insulator.....	IN-34	.06
	Blue Transistor Clip Insulator.....	IN-35	.06
	Yellow Transistor Clip Insulator.....	IN-36	.06
	Rubber Feet for Case.....	H-300	.03
	Red Test Jack.....	J-44	.09
	Black Test Jack.....	J-43	.09
	Power Supply Jacks.....	J-41	.75
	"Selector" Knob	K-15	.36
	"RF-IF Tuning" Knob.....	ASM-83	.93
	"PNP-NPN" Knob	K-14	.39
	"VTVM and Level" Knobs.....	K-13	.33
V-1 V-2	} 12AU7 Tubes	V-12AU7	Ea. 1.37
	Carton and Fillers.....	PKG-81	1.23
	Instruction Manual	PM-272	Ea. 2.00

(Prices Subject to Change Without Notice)

NOTE: Standard value resistors and capacitors are not listed.

Values can 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.