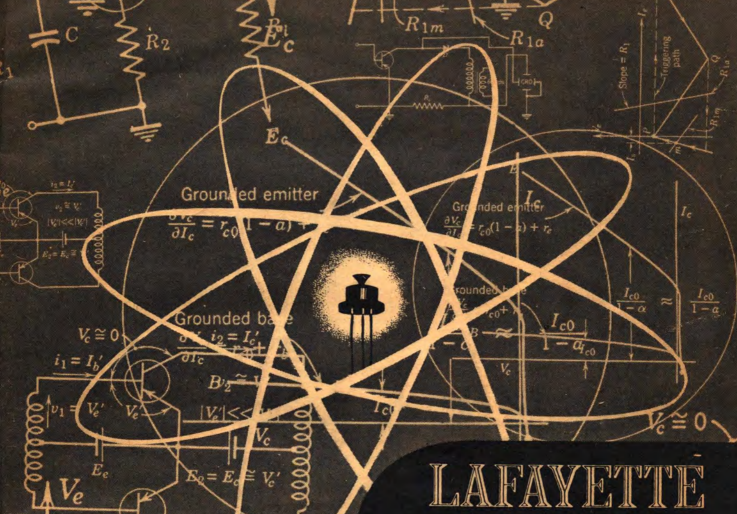


TRANSISTORS



The Miracle of the Electronic Age



Leads the Field in

TRANSISTORS
Circuits Kits & Components

Triggeringpath

Slobe =



To Speed Shipment on Your Order Please Mention

CATALOG T4 - 56

Remit by Check or Money Order. Include sufficient money for Postage. We Refund unused amounts.

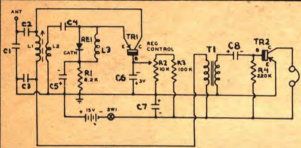
NEW YORK, N.Y.	100 Sixth Ave.
BRONX,N.Y.	542 E. Fordham Rd
NEWARK, N.J.	24 Central Ave.
PLAINFIELD, N.J.	139 West 2nd St.
BOSTON, MASS.	110 Federal St.

STEAM POWERED RADIO COM



STAY AHEAD IN TRANSISTORS

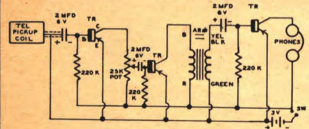
SCHEMATIC OF TWO TRANSISTOR POCKET RADIO WITH REGENERATIVE CIRCUIT & TRANSFORMER STAGE



Lafayette complete kit #KT-68 complete parts, including Transistors, Transformer, Condensers, Resistors, Plastic case, Battery Holders, batteries, etc. (Less Earphones) 11.80

For optimum results Lafayette Super Power Dynamic Earphone MS-260 is recommended.....

CIRCUIT DIAGRAM OF LAFAYETTE 3 TRANS--ISTOR TELEPHONE PICK-UP AMPLIFIER

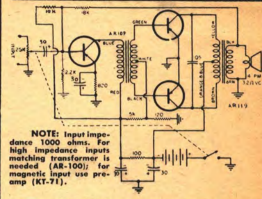


The Lafayette Transistor Telephone Pick-Up Amplifier Kit No. KT-76, includes all necessary parts, chassis, transistors, transformer, condensers, resistors, battery holder, batteries, phone tips, etc. (less Earphone and Telephone Pick-up Coil) Net 9.95

For optimum results, Lafayette Super Power Earphone MS-260 is recommended.

3.95

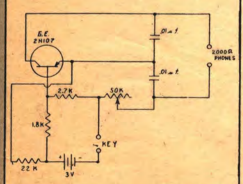
CIRCUIT DIAGRAM OF LAFAYETTE 3 TRANSISTOR AUDIO AMPLIFIER WITH CLASS "B" PUSH-PULL-FOR SPEAKER OPERATION



Lafayette Kit - KT-69; including all parts, transistors,

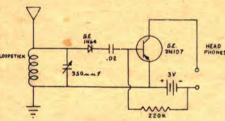
TWO TRANSISTOR RADIO RECEIVER

SCHEMATIC OF CODE PRACTICE **OSCILLATOR**



Lafayette's Kit - KT-72, including all parts, transistor, Masonite board, Telegraph Key, battery holder, batteries, condensers, resistors, Schematic

TRANSISTOR RADIO RECEIVER



ESSENTIAL LIST OF PARTS REQU	JIRED
1 - Loopstick MS-11	.39
1 - Variable New Miniature Condenser	
365 mmf - MS-215	.69
1 - Crystal Diode 1N64	.50
1 - Miniature Aerovox .02 mfd Type P82	
Condenser	.38
1 - 220K - 1/2 Watt Resistor	.05
1 - Raytheon CK-722 Transistor	
1 - Battery Holder MS-138	
2 - 11/2 V. Penlite Cells #7 Cell .08 each	
1 - Transistor Socket MS-252	
ADDITIONAL R/C COUPLED AUDIO STAG	
CAN BE ADDED WITH THE FOLLOWING PA	RTS
1 - Raytheon CK-722 Transistor	.99
1 - 15K - 1/2 Watt Resistor	.05
1 - 220K 1/2 Watt Resistor	.05
102 mfd Ceramic Condenser C-603	
1 — Transistor Socket MS-252	.22

For optimum results: Lafayttle's Super Power Dynamic Earphone MS-260 is recommended. Net 3.95

ESSENTIAL LIST OF PARTS

.39

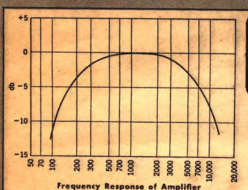
- 1 Loopstick MS-11 (Note: Loopstick is to be modified - tapped between 15 and 20 turns from the free end of coil and then rewound as before and connected as indicated in diagram) 1 - New Miniature Variable Condenser
- 365 mmf MS-215 2 G.E. 2N107 Transistors 1.25 ea.
- 1 Miniature 1/2 meg Volume Control with Switch VC-39 .69 - Miniature Barco 10 mfd Cond. P70-10

For optimum results Lafayette's Super Power
Dynamic Earphone MS-260 is recommended. Net 3.95

Fayette Radio NEW YORK 13, 100 Sixth Ave. BOSTON 10, 110 Federal St. NEWARK 2, 24 Central Ave. PLAINFIELD, 139 W. Second St. BRONX 58, 542 E. Fordham Rd.

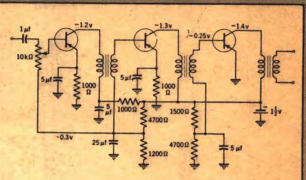
Leads the TRANSISTORS Circuits Kits Field in TRANSISTORS & Components



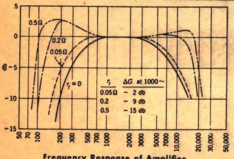


SCHEMATIC OF SINGLE BATTERY HEARING AID

The Transistors are G.E. 2N44; resistors 1/3 or 1/2 Watt, condensers are subminiature. Transformers are Argonne AR-101. (center tap of sec. not used.)

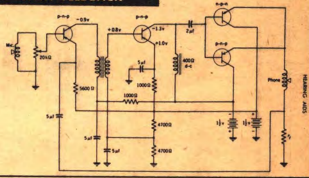


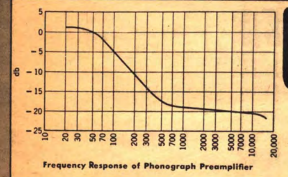
SCHEMATIC CLASS "B" HEARING AID WITH FEEDBACK



Frequency Response of Amplifier

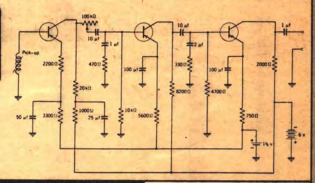
Three stage amplifier with complementary P-N-P and N-P-N arrangement; Transformer coupling is used between the first two stages and choke coupling between driver and output stages. The resistor f varies with frequency response desired. Input impedance at 1000 cycles, 1200 ohms.



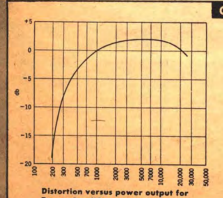


3 TRANSISTOR PHONOGRAPH PREAMPLIFIER

Input impedance 60,-000 ohm; G.E. 2N44, or 2N43 Transistors can be used; resist-ors ½ Watt; condensers subminiature.

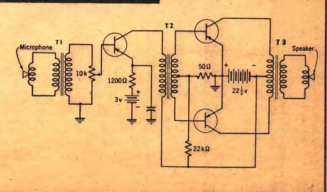


CIRCUIT OF ELECTRONIC MEGAPHONE AMPLIFIER



This Transistor Amplifier is designed to be mounted directly on the case of a small re-entrant horn loudspeaker to provide a hand - operable megaphone.

The microphone is a miniature permanent-magnet loudspeaker, coupled into the base of the first stage through Ti, Argonne AR-125 Transformer having a step-up ration of 3-4000 ohms; the coupling trans-former of the driver stage Te, Argonne AR-103; the output transformer T₃ AR-138, Transistors G.E. 2N43.



Fayette Radio MEW YORK 13, 100 Sixth Ave. BOSTON 10, 110 Federal St. MEWARK 2, 24 Central Ave. PLAINFIELD, 139 W. Second St. BRONX 58, 542 E. Fordham Rd

Power Amplifier



KEEP UP WITH THE LATEST TRANSISTOR DEVELOPMEN

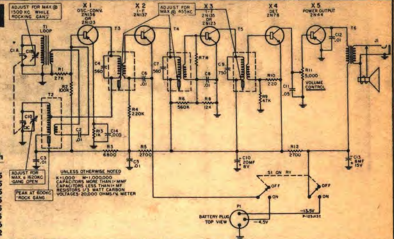
LATEST E

SCHEMATIC OF 5 TRANSISTOR SUPERHET

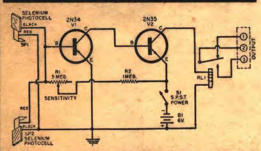
The superior sensitivity and balanced performance characteristic of this receiver stems from its use of the new Lafayette miniature matched components specifically designed for transistorized superhet receivers. The matched loop antenna, oscillator coil, variable condenser and I.F. transformers are particularly significant in this circuit. The jack in the secondary circuit of the output transformer permits loudspeaker or earphone reception.

LIST OF ESSENTIAL PARTS

		Quant. Description	Each
Quant. Description	Each	1 Dynamic Earphone, low	All San C
1 Loop Antenna—MS-264 1 Voriable Condenser—MS-261 1 Oscillator Coil—MS-265 2 I.F. Transformers—MS-268 1 I.F. Transformer—MS-269 1 Volume Control w/switch—VC-27 2 Output Transformer—AR-114 2 Loudspeaker, 12 Ohm RCA—SK-39	.95 .95 .79 .89 .89 .69 2.95	impedance—MS-100 1 Transistor—2N44 1 Transistor—2N178 1 Transistor—2N135 1 Transistor—2N136 1 Transistor—2N137 1 Battery—Burges XX9 5 Transistor Sockets—MS-252	1.95 3.95 5.25 3.95 5.25 6.55 .86



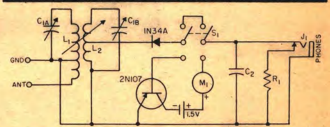
"SHOOT TO KILL" TV COMMERCIAL ELIMINATOR



A flashlight beam activates this transistorized photocell-controlled relay unit controlled relay unit which switches the TV audio off and on at will. The self-contained instrument consists of two selenium photocells followed by a two-stage transistor DC amplifer which operates the relay and provides self - latching action. A sensitivity control permits proper adjustment of the relay. Constructional er adjustment of the relay. Constructional details of the com-plete assembly are found in article ap-pearing in February 1956 issue of Popu-

LIST OF ESSENTIAL PARTS for Electronics.					
ymbol	Description Ne	Each	Symbol	Description N	et Each
71 72 P1, SP2	2N34 Sylvania Transistor 2N35 Sylvania Transistor MS112 Selenium Photocells Advance SV/I C-5500 Sensitive Relay 5500 Ohms		R1 R1 R2 S1	Burgess Z4—6V Battery Mallory U65— 5 Meg Carbon Pot 1 Meg ½W Resistor SW10 SPST Switch MS-252 Transistor Sockets (2)	.53 .73 .05 .30

TRANSISTORIZED VISUAL MONITOR FOR CONELRAD COMPLIANCE

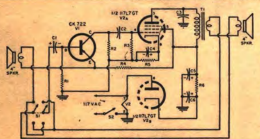


This transistorized crystal receiver enables This transistorized crystal receiver enables amateurs to comply with Conelrad Monitoring regulations. The device which employs a crystal detector and transistor DC amplifier is useful as an emergency crystal broadcast set for headphone reception. The hand wound calls work better than miniature slug-tuned broadcast coils. This unit is fully described in the January 1956 issue of QST.



Symbol	Description	Price Each	Sym	bol Description	Price Each
CIA,CIB MI	MS-142—Two gang Variable 0-1 DC Milliammeter— 0-3 MA Shurite Model 550	2.11	LI	2N-107 GE Transistor (1) 1N34A Crystal Diode (1) 110 Turns #28 Enamel wound on 15%" dia.	form;
R1 C2	1500 Ohms 1/2 W Resistor C-601 4700 mmf	.05	L2	ground tap at 30th tu 80 Turns #28 Enamel	
J1	Telex 8570— Closed Circuit Jack	.35		wound on 15/8" diam. detector tap at 25th tur	form;
51	SW-13 DPDT Toggle Switch	.65		ground.	

SIMPLE TRANSISTOR - TUBE INTERCOM SYSTEM



This device, capa-ble of use over a distance of several hundred feet is a marvel of simplic-ity since it cleverly dispenses with vol-ume control, call-back switch and matching input transformer. Complete description and construction details may be found in the Feb-ruary 1956 issue of Radio and Television News.

LIST OF ESSENTIAL PARTS

Symbol	Description	Each	Symbol	Description	Each
V1 V2	CK 722 Transistor	.99	C6, C5, C4	X313 50/30/25 @	
V2	117L7GT Tube	3.67		150/150/25	1.41
	DL-12 5" 45 Ohm	74	51 -	SW13 DPDT Toggle Switch	
1000	Speakers (2)	1.59	52	SW10 SPST Switch	.30
T1	Stancor 3250 Transformer	2.97	R1	100,000 Ohms 1/2 W Res	05
CI	X133 40 mfd 50V		R2, R4	220,000 Ohms 1/2 W Res	05
	Elect. Cond.	.72	R3	470,000 Ohms 1/2 W Res	05
C2	C503 .01 mfd	.09	R5	150 Ohms 1/2 W Res.	.05
C2 C3	C502 .005 mfd	.08	R6	1000 Ohms 1 W Res.	.07

This sensitive compact unit automatically switchins sensitive compact unit automatically switch-es car headlights from bright to dim with the approach of an oncoming car or when adequate illumination is provided by street lighting. The unit requires a photocell, a directive optical ar-rangement, an amplifier and a relay. This circuit is based on an article appearing in the August 1955 issue of Radio and Television News.

TRANSISTORIZED HEADLIGHT DIMMER

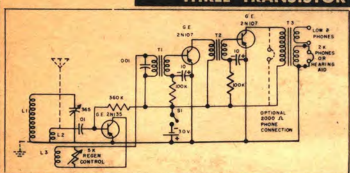
LIST OF ESSENTIAL PARTS

Symbol	Description	Net Price Each
RI	100,000 Ohms-1/2 W. Res	.05
R2	10,000 Ohms-1/2 W. Res.	.05
R3	VC-24 25,000 Ohm Pot	.49
R4	70 Ohm 1/2 W. Res.	.05
R5	300 Ohm 1 W. Res.	.07
RLI	Advance SV/1C 5500 Sensit	ive
	Relay 5500 Ohms	6.98
RL2	MR5D SPDT 6.3 DC Relay	2.60
51	SW-10 SPST Toggle Switch	.30
B1	Burgess N-60 90V Battery	2.29
V1	CL-1 Photocell	2.25
CRI	1N91 Diode	1.25
V2, V3	CK722 Transistor	.99

Leads the TRANSISTORS Circuits Kits Field in TRANSISTORS & Components

EST PRACTICAL APPLICA

TRANSISTOR BROADCAST



A simple regenerative receiver utilizing 2N135 transistor in RF section and 2N107 transistors for audio. Optimum interstage coupling is achieved with Argonne transistor transformers. High or low impedance earphones may be used. Coils are hand wound as follows:

L1 — 33 turns, #26 enamel wire close wound in loop 55% × 27/8".

L2 — 3 turns #26 enamel wire; wound next to the ground end of L1.

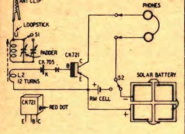
L3 — 5 turns #26 enamel wire, wound over ground end of L1.

LIST OF ESSENTIAL PARTS

Qty		Price Each		Price Each
1	G.E. 2N135-Transistor	3.95	1 AR-100-T3 for high imp	. phones 2.95
77	G.E. 2N107—Transistor @ 1.25 MS-215—Min. Variable Cond.	2.50	1 AR-130-13 for low imp.	phones 2.95
	AR-100—Argonne Trons. T1, T2 @ 2.95		1 MS-100—Low imp, phone	1536
1	VC-27-Regenerative Control w/sw.	.69	10 mfd Cond.	@ .59 1.18

SOLAR POWERED RADIO

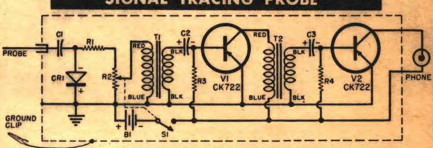
A transistorized receiver powered by sunlight and having an auxiliary mer-cury power supply. This unit, described in Radio-Electronics March 1956, uses only standard com-ponents and achieves excellent sensitivity and se-lectivity.



11-4	-6	Ferne	tei-l	Parts
				Lat 12

DESCRIPTION		DESCRIPTION	PRICE
CK-721 Transistor	2.40	P-82 .1-200V Cond.	.41
CK-705 Diode (1N66)	.65	RM625RT Mercury Cell	.27
B-15 Photocell	6.00	SW14 SPST Slide Switch	.12
C-730 Padder Condenser	.26	MS-72 Earphone	1.95
EFL Loopstick	.90	MS-252 Transistor Socket	.22

TRACING PROBE

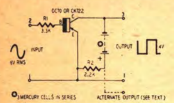


An inexpensive servicing instrument incorporating an RF detector, two stages of audio amplification, a gain control and its own power supply. Article appears in February 1956 issue of Radio & Television News.

LIST OF MAJOR COMPONENTS

Symbol	Description	Net Price	Symbol	Description	Net Price Each
V1, V2	CK722 Transistors		R1	220,000 ½ W Resistor	.05
T1, T2	Argonne A107 Transformers		R3	100,000 ½ W Resistor	.05
CR1	1N34 Crystal Diade		R4	4700 ½ W Resistor	.05
B1	Mallory TR132 Battery		C1	1500 MMf Disc Ceramic Cond.	.09
R2	VC39 — .5 Meg Control w/sw.		C2, C3	Sprague 1081 — 2mfd 6V Cond.	.58

TRANSISTORIZED SCOPE CALIBRATOR

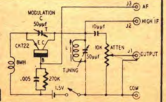


A simple scope cali-brator using mercury cells and which provides a more accurate and stable voltage standard than gas regulator calibrators built into expensive oscilloscopes. A minimum of components is required for this precision cali-brator which is fully treated in the February 1956 issue of Radio-Electronics.

Qty.	Description	Net Price Each
3	CK722 Transistor Mallory RM625RT Mercury Cells	.99
i	2200 Ohm 1/2 W Resistor	.05
1	3300 Ohm 1/2 W Resistor	.05

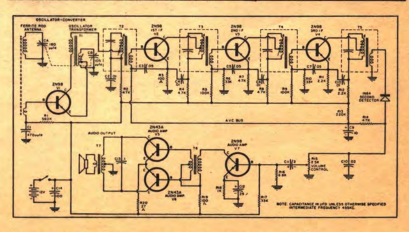
RADIO I.F. TESTER

A pocket instrument which is an signal generator, an audio e and continuity tester capable of aligning, testing and adjusting superhet receivers.



ST OF ESS	ENTIAL PARTS	- + 6	
Qty.	Description Net Pr	rice Each	
	CK722 Transistor	.99	
1	APC 50 - 50 mmf Air Variable	1.21	
1	TS214 — Variable Coil	.29	
- 1	SW10 — SPST Toggle Switch	.30	
1	VC34 — 10K Pot	.49	
1	C732 - 50 mmf Mica Trimmer	.24	
1	Meissner 19-2078 8 MH Choke	.53	

SCHEMATIC DIAGRAM OF HAZELTINE TRANSISTOR RECEIVER



Lefayette's matched subminiature receiver components consisting of the variable condenser MS261, loop antenna MS264, oscillator coil MS265 and matched 455 KC 1.F. transformers MS268 and MS269 should be used. Argonne transistor transformers AR101 and AR135 to be used for T6 and T7 respectively.

RANSISTORS ~ DI



RAYTHEON RCA TEXAS INSTRUMENT



MARVELCO







GENERAL ELECTRIC





TYPE	NET	TYPE	NET
1N34A	.80	1N72	1.00
1N38A	1.40	1N73	16.20
1N48	.65	1N74	12.35
*1N48	1.80	1N75	2.65
1N51	.50	*1N75	6.00
1N52	1.40	1N81	1.95
*1N52	3.35	1N285	1.20
1N54A	1.50	1N314	15.85
1N58A	1.45	1N355	1.90
1N63	2.50	G6	2,25
*1N63	6.00	G7A	1.00
1N64	.50	G7B	1.20
1N65	.65	G7C	1.20
1N69	.90	G7D	2.40
1N70	2.40	G7E	2.40
	*Match	ed Pair	

GENERAL ELECTRIC
DIODES—RECTIFIERS

JUNCTION RECTIFIERS								
TYPE	NET	TYPE	NET					
1N91	1.23	1N153	6.90					
1N92	2.88	1N158	9 38					
1N93	3.60	1N315	3.96					
1N151	4.14	1N368	3.03					
1N152	5.35	USNIN 93	3.96					

RCA DIODES								
TYPE	NET	TYPE	NET					
1N34A 1N38A	. 1.40	1N55A 1N56A 1N58A	2.10 1.15 1.30					

SYLVANIA DIODES

TYPE	NET	TYPE	NET
1N21A	2.20	1N78	10.80
1N21B	2.90	1N78A	20.15
*1N218(2)	8.00	*1N78A(2)	47.50 15.70
1N21BR +1N21B	5.75	1N78R 1N79	2.50
*1N21B	14.00	1N81	1.05
1N21C	5.05	1N82	.90
*1N21C(2)	15.00	1N82A	1.00
1N21D	18.00	1N105	.50
1N23A 1N23B	1.10	1N109 1N111	1.30
*1N23B(2)	4.30	1N112	1.05
1N23BR	4.30	1N113	1.65
*1N23B)	10.80	1N114	1.05
1N23BR		1N115	.95
1N23C	3.65	1N120 1N132	1.10
1N23CR *1N23C(2)	9.40	1N137A	3.85
*1N23C	0.756739673	1N138A	3.85
1N23CR	25.90	1N160	5.75
1N23D	36.00	1N172	1.05
1N23DR	50.00	1N193	5.75
*1N23D 1N23DR	107.75	1N194 1N195	6.75
1N25	5.75	1N196	10.05
1N26	10.10	1N200	5.05
1N31	7.20	1N201	5.05
1N32	14.50	1N202	5.05
1N34A	.75	1N203 1N204	5.05 5.05
1N35 1N38A	1.30	1N205	5.05
1N39	3.95	1N206	5.05
1N39A	4.70	1N207	5.05
1N40	12.25	1N208	5.05
1N41	11.50	1N209 1N210	5.05
1N42 1N53	17.25 43.15	1N211	5.05
*1N53(2)	104.95	1N212	5.05
1N54A	1.05	1N213	5.05
1N55A	2.10	1N214	5.05
1N56	1.05	1N215	5.05
1N56A 1N58A	1.10	1N216 1N217	7.20 7.20
1N59	4.30	1N218	7.20
1N59A	5.05	1N219	7.20
1N60	.50	1N220	
1N63	1.65	1N221	7.20
1N64	.50	1N222	7.20 5.05
1N65 1N67	1.65	1N401 1N402	5.05
1869	.75	1N403	5.05
1N70	2.25	1N404	5.05
1N71	7.20	1N405	5.05
1N72	1.00	1N406	5.05
1N76	4.30	1N407 1N408	5.05
1N77A	36.75		air 5.03
		.marenea r	-

	OLIVERAL LILECTRIC
6)	TRANSISTORS
	Coll Bur

Туре	Class	Net Each	Appli- cation	Freq. Cutoff Mc	** a/β	Coll. Pwr. Dissip. Mw	Pwr. Gain db	Coll. Volts	Coll. Ma	Coll. Cutoff Ua	Oper. Temp. °C
2N43	p-n-p	7.15	AF	2.5	0.98	150***	44	-45	-50	15	100
2N44	p-n-p	3.95	AF	2.5	0.97	150***	43	-45	-50	15	100
2N45	p-n-p	3.25	AF	2.5	0.94	150***	30	-45	-50	15	100
2N76	p-n-p	2.80	AF-	2.5	0.99	50	42	-20	-10	10	85*
2N78	n-p-n	3.05	RF-IF	6.0	50	65	ME IV	15	20	6.0	
2N81	p-n-p	6.40	AF		60	50		-20	-15	16	100
2N107	p-n-p	1.25	AF	1.0	0.95	50	38	-12	-10		85*
2N123	p-n-p	7.40	Switch RF-IF	8.0	0.98	100	-	-15	-125	6.0	
2N135	р-п-р	2.70	RF-IF	4.5	20	100	0.5	-20	-50	5.0	85*
2N136	p-n-p	3.10	RF-IF	6.5	40	100		-20	-50	5.0	85*
2N137	p-n-p	6.55	RF-IF	10.0	60	100		-10	-50	5.0	85*
2N167	n-p-n	7.85	Switch	8.0	0.975	65 50		30	75	1.5	85*
2N169	n-p-n	2.65	AF	2.5	20			15	20	6.0	75* 50*
2N170	n-p-n	1.75	AF	2.5	20	25	12	6	20	5.0	85*
4JD1A17	р-л-р	6.40	AF	2.5	0.985	150	39	-45	-50	16	
USAF 2N43A	p-n-p	6.80	AF	1.0	39	150***	39	-45	50	16	85
2N168	n-p-n	2.90	1F	6.0	20	50	30	15	-20	2	85
2N186	p-n-p	2.70	AF	0.8	24	75t	28	-25	200	16	60
2N186A	p-n-p	3.30	AF	0.8	24	180++	30	-25	200	16	
2N187	p-n-p	2.95	AF	1.0	36	75t	30	-25	200	16	60
2N187A	p-n-p	3.65	AF	1.0	36 54	180++	32	-25	200		
2N188	р-п-р	3.40	AF	1.2	54	75t	32	-25	200	16	60
2N188A	p-n-p	4.10	AF	1.2	54	180††	37	-25	50	16	60
2N189	p-n-p	2.45	AF-Driver	.8	24	75	39	-25	50	16	60
2N190	p-n-p	2.65	AF-Driver	1.0	36 54	75 75 75	41	-25	50	16	60
2N191	p-n-p	2.90	AF-Driver	1.2	75	75	43	-25	50	16	60
2N192	p-n-p	3.25	AF-Driver	1.5	/3	/3	43	-25	30	10	00

†300 Mw Power Output Class B; ††750 Mw Power Output Class B. $\alpha/\beta = \text{Current Amplification}; \quad \alpha \text{ is decimal, } \beta \text{ is whole number.}$

RAYTHEON TRANSISTORS



											*	
Туре	Class	Net Each	Appli- cation	Freq. Cutoff Mc	* α/β	Coll. Pwr. Dissip. Mw	Power Gain db	Noise db	Coll. Volts	Coll. Ma	Coll. Cutoff Ua	Oper. Temp.
		3.55	AF-RF	0.6	22	33	39	25	-22	-10	6.0	85 85 85
2N63	р-п-р	3.95	AF-RF	0.8	45	33	41	22	-15	-10	6.0	85
2N64	р-п-р	4.35	AF-RF	1.2	90	33	42	20	-12	-10	6.0	85
2N65	р-п-р	4.55	VI.VI		1 "						1	
2N106/		4.35	Low Noise-AF	0.8	25	30	36	12	- 6	-10	12	85
2N111/	p-n-p	4.00	FOR HOISE HE				1				- dist	
CK759	р-п-р	2.80	RF-IF	3.0	40				- 6	- 5	1.0	85
2N112/	b-u-b	2.00									1	
CK760	p-n-p	2.80	RF-IF	5.0	40				- 6	- 5	1.0	85
2N113/	b-n-b	1.00		1000					1			0.5
CK761	p-n-p	7.60	RF-IF	10.0	45				- 6	- 5	1.0	85
2N114/			- 200		1						1	85
CK762	р-п-р	9.50	RF-IF	20.0	65		-		- 6	- 5	1.0	85
2N130	p-n-p	2.05	AF	0.6	22		39	25	-22	-10 -10	6.0	85 85
2N131	p-n-p	2.05	AF	0.8	45	8	41	22 20	-15 -12	1 -10	6.0	85
2N132	p-n-p	2.05	AF	1.2	90		42	12	-15	-10	12	85
2N133	р-п-р	2.40	Low Noise-AF	0.8	45	*****	36	12	-12	-20	6.0	40
2N138	p-n-p	2.05	AF**		140	50***	30 41	22	-15	-10	6.0	70
CK721	p-n-p	2.40	AF-RF	0.8	45		39	25	-22	-10	6.0	70
CK722	p-n-p	.99	AF-RF	0.6	22		42	20	-12	10	6.0	70
CK725	p-n-p	2.80	AF-RF	1.2	90	50	42	20	-100		0.0	135
CK790	p-n-p	57.00	Switch, AF	0.4	14	50			-100			135
CK791	p-n-p	92.00	Switch, AF	0.6	24	50			-100		1	135
CK793	p-n-p	92.00	Switch, AF	0.5	1 16	30	1		1 -100			

^{*}Average ratings; All other ratings are maximum; **Class β Push-Pull operation;*** Power output; $\alpha/\beta = \text{Current Amplification}$.

RCA TRANSISTORS



RC	4								-		۷ و	·	
Туре	Class	Net Each	Appli- cation	Freq. Cutoff Mc	α/β	Col. Pwr. Dissip. Mw	Power Gain db	* Noise db	DC Coll. Volts	DC Coll. Ma	Coll. Cutoff Ua	Oper. Temp. °C	
2N77 2N104 2N105 2N109 2N139 2N140	p-n-p p-n-p p-n-p p-n-p p-n-p	2.80 3.15 2.85 2.10 2.80 4.30 7.80	AF AF AF IF Conv.	0.7 0.7 0.75 4.7 7.0 0.85	55 44 55 70 48 45 65	35 50**** 35 35 20	41 41 42 33 30 27 43	13 12 9	-25 -30 -25 -25 -16 -16 -10	-15 -50 -15 -10 -15 -15 -2	-10 -10 - 5 -10	50 70 50 50 70 70 50	

^{*}Maximum rating, all other ratings average; **Large signal audio applications; ***Special low-noise, low-level audio, ****Power Output 160 Mw; $\alpha/\beta=$ Current Amplification.

Tafayette Radio NEW YORK 13, 100 Sixth Ave. BOSTON 10, 110 Federal St. NEWARK 2, 24 Central Ave. PLAINFIELD, 139 W. Second St. BRONX 58, 542 E. Fordham Rd.

^{*} Storage Temperature; ** Average rating, all other ratings maximum; *** Power output 45 Mw



RAYTHEON



TEXAS INSTRUMENT HUGHES



MARVELCO





RAYTHEON DIODES

TYPE	NET	TYPE	NET
1N34	.65	CK715	.65
1N66	.65	CK717	9.40
1N67	1.57	CK719	9.40
1N68	1.57	CK735	Use 1N300
1N294	.70	CK735A	
1N295	.41	CK736	Use 1N301
1N297	1.35	CK736A	
1N298	.95	CK737	Use 1N302
1N300	5.55		Use 1N302A
1N300A		CK738	Use 1N303
1N301	5.55	CK738A	
1N301A 1N302	6.35	CK739	Use 1N305
1N302A	6.35 7.90	CK740 CK742	Use 1N306 Use 1N307
1N302A	7.90 5.55	CK742 CK775	Use 1N307 34.50
1N303A		CK776	41.50
1N303A	2.00	CK776	2.00
1N306	2.00	CK801	2.00
1N307	2.60	CK840	12.50
1N432	5.55	CK841	12.50
1N432A		CK842	
1N433	5.55	CK843	15.50
1N433A	7.00	CK844	16.50
1N434	5.55	CK845	20.50
	7.00	CK850	Use 1N436
1N436	5.55	CK851	Use 1N437
1N438	5.55	CK852	Use 1N438
1N439		CK853	
1N460	5.55	CK856	Use 1N432
1N460A			Use 1N432A
CK705	Use 1N66		Use 1N460
	Use 1N294		Use 1N460A
CK706A		CK860	Use 1N433
CK707	Use 1N67		Use 1N433A
CK708	Use 1N68		Use 1N434
CK709	9.40		Use 1N434A
	9.40	CK863A	9.40
	Use 1N298	CKSOJA	11.00

HUGHES GERMANIUM DIODES

	151	.4	
Туре	Net Each	Туре	Net Each
1N55B	5.04	1N118	1.16
1N68A	1.07	1N90	.55
1N67A	1.56	1N95	.65
1N99	1.62	1N96	.85
1N100	2.47	1N126*	.72
1N89	.55	1N127**	1.20
1N97	1.82	1N128***	1.01
1N98	1.66	1N198	2.02
1N116	.88	1N191	1.62
1N117	1.11	1N92	1.14

*** Formerly 1N81A

HUGHES SILICON JUNCTION DIODES

Туре	Net Each	Туре	Net Each
HD6001	2.60	HD6007	5.53
HD6002	3.90	HD6008	5.85
HD6003	4.23	HD6009	4.06
HD6005	5.04	HD6011	5.69
HD6006	5.20		- 1

RAYTHEON RF TRANSISTOR

High Frequency Type Cut-Off Frequency Prox 3MC



CK-768 1.50

MARVELCO TRANSISTORS Freq. Coll. Pwr. DC

Туре	Class	Each	cation	Mc	α/β	Mw	db	Mw	db	Volts	Ma	Ua	°C
HF-1	p-n-p	3.65	RF-IF	5.0	0.975	75	28***		22	-20	-8	5	55
HF-2	p-n-p	3.50	RF-IF	10.0	0.975	75	28		22	-12	-8	5	55
IF-"	p-n-p	3.50	RF-IF	3.0	0.985	75	40	11	11	-25	-8	5	55
IF-2	p-n-p	3.00	RF-IF	3.0	0.97	75	37.5		22	-25	-8	10	55
IF-3	p-n-p	2.00	RF-IF	3.0	0.96	75	35		22	-25	-8	10	55
JP-1	p-n-p	4.75	POWER		0.90	350**	1000	350**	15)	-45	-50**	500	55
						500**		400**	100		-100**	100	ACA TO
J-1 J-2 J3 CQ-1	p-n-p	1.80	AUDIO	-	0.97	150	40		11	-40	-10	15	55
J-2	p-n-p	1.60	AUDIO		0.94	150	35	_	22	-40	-10	15	55
J3	p-n-p	1.50	AUDIO		0.90	150	30		33	-40	-10	20	55
CQ-1	p-n-p	1.25	AUDIO		0.90	150	28.5		33	-40	-10	20	50
RF-1	p-n-p	1.50	RF-IF	2.5	0.94	75	32.5		33	-15	-8	10	50
										1		2.7	

All ratings max. except Freq. Cutoff and α/β (Current Amplification) are minimum.

* Ambient temperature. ** In Free Air, Higher figure with chassis attachment (heat sink), 1.5 Watt output in DC Switching Circuits (with heat sink). ***At 455kc; Gpin at 2 Mc 16.5 db for HF-1, 19.5 db for HF-2.

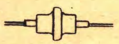
TEXAS INSTRUMENT TRANSISTORS



						**						1
Туре	Class	Net Each	Appli- cation	Freq. Cutoff Mc	α/β	Coll. Pwr. Dissip. Mw	Power Gain db	Noise db	Coll. Volts	DC Coll. Ma	Coll. Cutoff Ua	Oper. Temp.
300 301 302 310 353 903 904 904A 905 951 952 953 970 2N124 2N125 2N126	p-n-p p-n-p p-n-p p-n-p n-p-n Si* n-p-n Si n-p-n Si n-p-n Si n-p-n Si n-p-n Si n-p-n Si n-p-n Si n-p-n Si	1.72 2.32 2.72 2.36 2.80 13.50 27.00 36.00 27.00 27.00 27.00 72.00 4.52 6.32 8.08	AF AF AF AF-Driver AF P-P RF-Conv. RF-Conv. RF-Conv. AF-Servo AF-Servo Servo Switch Switch	0.7 1.0 1.3 1.0 4.0 5.0 8.0 6.0	19 49 55 0.975 0.975 1.000 1.000 1.000 1.000 1.000	100 100 100 2*** 100**** 150 150 150 150 1000 1000 10	37 23 30.5 34 35 36.5 30 30 30 28	40 35 33 25 25 25 25 25 20 20	-30 -30 -30 -20 -20 30 30 30 30 50 80 120 120 10	-50 -50 -50 -50 -150 25 25 25 25 40 140 8 8 8 8	10 10 10 20 15 10 10 10 10 5 6 8 10 2	75 75 75 60 75 175 175 175 175 175 175 175 175 175
2N145 2N146 2N147 2N172 2N185/ 352	n-p-n n-p-n n-p-n n-p-n	4.04 4.52 5.40 4.88 2.48	IF IF IF Conv.	3.0	55	65 65 65 65 65	33 36 39 40.5	20	10 20 20 20 16 —20	5 5 5 5 -150	2 3 3 3 3	75 75 75 75 75 75

All ratings are maximum. *Silicon — high temperature, low-level, high gain; **In free air; ***Power Output;

****250 Mw Power Output.



HUGHES GERMANIUM TRANSISTOR S



TYPE	Class	Net Each	Appli- cation	Freq. Cutoff Mc	α	Col. Pwr. Dissip. Mw	Noise db	Coll. Volts	Coll. Ma	Coll. μα Cutoff	Oper. Temp.
HA5001 HA5002 HA5003	n-p-n n-p-n n-p-n	6.50	Computer-RF IF-Audio IF-Audio	2.5 1.0 1.5	1.0 0.965 0.99	500 500 500	0.2 μ sec* 18 18	30 20 20	100 100 100	10	85 85 85
ALL RATIN	GS MAX.	*Rise Time	(micro seconds).							-	



SYLVANIA TRANSISTORS



Туре	Class	Net Each	Appli- cation	Freq. Cutoff Mc	α/β	Coll. Pwr. Dissip. Mw	Power Gain db	Power Output Mw	DC Coll. Volts	DC Coll.	Coll. Cutoff Ua	Oper. Temp. °C
2N34	p-n-p	3.15	AF-Switch	0.6	40	50	40	125****	-25	-10	5.0	25 25 25
2N35	n-p-n	2.55	AF-Switch	0.8	40	50	40	125****	25	10	5.0	25
2N68	p-n-p	6.50	AF-Power	0.4	0.975	2.5W** 4.0W	23	600***	-25	-1.5 Amp.	100	25
2N94	n-p-n	2.85	RF-IF	3.5	0.97	50			20	10-	3.0	25
2N94A	n-p-n	5.05	RF-IF	6.0	0.97	50			20	10	3.0	25
2N95	n-p-n	6.50	AF-Power	0.4	0.975	2.0W** 4.0W	23	600***	25	1.5 Amp.	100	25
2N101	p-n-p	6.50	AF-Power	0.4	0.975	1.0W** 4.0W	23	600***	-25	-1.5 Amp.	100	25
2N102	п-р-п	6.50	AF-Power	0.4	0.975	1.0W** 4.0W	23	600***	25	1.5 Amp.	100	25

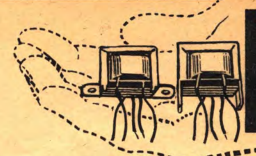
*Maximum ratings, all others are average; Temperature is ambient. **In Free Air, 4.0W with heat sink. ***Class A, 5 watt Push Pull Class B (Common Emitter or Collector), 10 Watts (Common Base), 12 Watts (Switching). ***Class B, Push-Pull (2 Units); $\alpha/\beta = \text{Current Amplification}$.

Argonne TRANSISTOR TRANSFORMERS

AT LAST A COMPLETE LINE OF QUALITY TRANSFORMERS FOR EVERY TRANSISTOR APPLICATION AT A PRACTICAL PRICE!

Nickel-Steel and Silicon Steel Laminations
 Wound on Nylon Bobbins
 Mylar Outer Wrap
 Color Coded Leads

Have you been experimenting with transistor circuits? And have you been forced to make-do with compromise transformers or improvised units? And have you had to pay from \$6.00 to \$12.00 for them? The Argonne line brings you a wide variety for experimentation as well as for replacement. Efficiently designed to meet the needs of miniaturization and engineered to provide more power, handling capacity and improved frequency response with minimum distortion, All are nickel-steel laminations except asterisk which are silicon steel. Average net weight 1½ oz; average shipping wt. 4 ozs.



2.75
Lots of 10
Assorted

2.95

		IMPED	ANCE	UNBALANCED				,
ARGONNE NUMBER	TYPE	PRI- MARY OHMS	SECOND- ARY OHMS	CURRENT PRI. D.C. MA	POWER MILLI- WATTS	D.C. RES PRI. OHMS	SEC. OHMS	OVERALL SIZE
AR-100	Input	200,000	1,000	2.	100	3600	90	1''x3/4''x3/4''
AR-126	Input	150,000	1,500 CT	2.	100	3700	55	1''x3/4''x3/4''
AR-101	Input	100,000	3,000 CT	.5	100	3600	60	1''x3/4''x3/4''
AR-102	Input	100,000	1,500 CT	.5	100	3600	40	1''x3/4''x3/4''
AR-127	Input	50,000	3,000 CT	1.	100	2000	50	1''x3/4''x3/4''
AR-128	Input	50,000	1,500 CT	2.	100	3000	50	1''x3/4''x3/4''
AR-129 AR-103 AR-104	Input Driver Driver	50,000 20,000 20,000	1,000 2,000 CT 1,000	2. 1.	100 100 100	2500 400 400	20 50 50	1''x3/4''x3/4'' 1''x3/4''x3/4'' 3/4''x5/8''x5/8''
AR-105	Driver	20,000	400	1.	100	600	30	1''x3/4''x3/4''
AR-130	Output	20,000	8	.5	100	400	0.6	3/4''x5/8''x5/8''
AR-131	Output	20,000	3.2	.5	100	400	0.3	3/4''x5/8''x5/8''
AR-106	Driver	16,000	4,000	1.	100	620	350	3/4" x5/8" x5/8"
AR-107	Driver	15,000	200	1.5	250	1000	20	1" x3/4" x3/4"
AR-108	Driver	10,000	3,000 CT	.0	100	200	100	3/4" x5/8" x5/8"
AR-109	Driver	10,000	2,000 CT	2.0	100	500	50	3/4" x5/8" x5/8"
AR-110	Output	10,000	16	2.	150	600	2.5	3/4" x5/8" x5/8"
AR-132	Output	10,000	8	1.	100	600	.6	3/4" x5/8" x5/8"
AR-133	Output	10,000	3.2	1:	100	600	.3	3/4" x5/8" x5/8"
AR-111	Output	5,000	100		100	600	10	3/4" x5/8" x5/8"
AR-134	Output	4,000 CT	8		250	150	.8	1" x3/4" x3/4"
AR-135	Output	4,000 CT	3.2	4.	250	150	.3	1"x3/4"x3/4"
AR-112	Output	3,500	200	1.	150	120	25	1"x3/4"x3/4"
AR-113*	Driver	3,000 CT	1,000	9.	150	100	60	3/4"x5/8"x5/8"
AR-114 AR-115 AR-116	Output Input Output	2,500 2,000 CT 2,000	8,000 CT 200	10. .0 4.	150 150 250	50 150 120	1.1 660 20	3/4"x5/8"x5/8" 1"x3/4"x3/4" 1"x3/4"x3/4"
AR-136*	Output	1,000 CT	100	4.	250	120	10	1"x3/4"x3/4"
AR-137*	Output	1,000 CT	8		250	120	.9	1"x3/4"x3/4"
AR-138*	Output	1,000 CT	3.2		250	120	.3	1"x3/4"x3/4"
AR-117	Output	500 CT	30	.0	100	20	1.5	3/4'' x5/8'' x5/8''
AR-118	Output	500 CT	16	.0	100	20	1.5	3/4'' x5/8'' x5/8''
AR-119	Output	500 CT	3.2	.0	100	20	.3	3/4'' x5/8'' x5/8''
AR-120° AR-121° AR-139°	Output Output Output	400 CT 300 CT 250 CT	3.2 8	1. 0 2.	150 150 250	20 20 15	.9 .25 .7	3/4" x5/8" x5/8" 3/4" x5/8" x5/8" 1" x3/4" x3/4"
AR-122* AR-123 AR-124*	Output Input Output	250 CT 200 200 CT	3.2 2,000 CT 16	2.0 20	150 150 250	11 11 20	.3 50 1.3	1"x3/4"x3/4" 1"x3/4"x3/4" 3/4"x5/8"x5/8"
AR-140° AR-125	Output Input	200 CT	3.2 4,000	2.	100 250	10 .14	.3 50	3/4"x5/8"x5/8" 3/4"x5/8"x5/8"

UTC SUBOUNCER AND SUB-SUBOUNCER TRANSFORMERS



For hearing aids, vest pocket radios, midget devices and other ultra-miniature equipment. Average frequency response 200-10,000 cps ±3 db. High efficiency obtained through special nickel iron core materials and winding methods. Cellulose acetate insulation; 4 color-coded leads. SO dimensions: 9/16x½x½x″, SSO, 7/16x¾x½w″. Average shgg. wt. 2 oz. SO indicates subcuncer units and SSO sub-subcuncer. Fixed_impedance ratio; 1250:1 for SO-1 and SSO-1; 1:50 for SO-3 and SSO-3; SO-5, 3000 ohms DC resistance; SSO-5, 4400 ohms.

SUBOUNCER TRANSFORMERS

0	Use	Pri. Imp.	Pri. DC	Sec. Imp.	
1	Input	200, 50	0	250K,	
	A 1 0	10,000	0 00	62.5K	L.
2	Audio, 1:3		025 ma	90K	
3	Pl. to line	10K, 25K	3, 1.5 ma	200, 500	В
4	Output	30,000	1 ma	50	В
5	Reactor	50 hys @	1 ma DC*		
6	Output	100,000	.5 ma	60	H
7	Interstage	20K, 30K	.5: .5 ma	800, 1200	
8	Interstage, PP Sec.	10,000	1 ma	2,000 CT	
9	Output, PP	500 CT	0 ma	3.2	

SUB-SUBOUNCER TRANSFORMERS

	Type	Use	Pri. Imp.	Pri. DC	Sec. Imp.	Net	
	SSO-1	Input	200, 50	0	250K,	4.12	
			74.50	al plant	62.5K	(0)	
	550-2	Audio, 1:3	10,000	025 ma	90K	4.41	
NET	SSO-3	Pl. to line	10K, 25K	3. 1.5 mg	200, 500	3.63	
.92	I SSO-4	Output	30000	1 ma	50	3.63	
	1 550-5	Reactor	50 hys @	ma DC*	300	3.63	
.53	1 550-6	Output	100,000	5 ma	60	3.63	
.53	\$50-7	Interstage	20K; 30K	.5; .5 ma	800; 1200	3.00	
.53	\$50-8	Interstage,	10,000	1 ma	2000 CT	4.20	
.94		PP Sec.	7.00				
.92	550-9	Output	10,000	2ma	16	3.00	
.00	\$50-10	Output	10,000	2ma	3.2	3.00	
.20	SSO-11	Output	500; 600	3.5; 3.5	50: 60	3.00	
	SSO-12	Output	1K; 1.2K	3.3ma	50; 60	3.00	
.60	SSO-13	Crystal	200,000	0ma	1,000	4.50	
		Innut				Control of the last	

UTC DOTS ... TRANSISTOR TRANSFORMERS

5/16" DIA. . . . 13/32" LONG . . . 1/10th OZ. WEIGHT. High power rating, excellent response, low distortion, high efficiency, moisture proof, rugged, anchored leads.



Type	Use	Mw	Pri. Imp.
	Interstage	50	30K; 20K
DOT-2	Output	100	600; 500
DOT-3	Output	100	1200; 1000
DOT-4	Output	100	600
DOT-5	Output	100	1200
DOT-6	Output	100	10,000
DOT-7	Input	25	200,000
DOT-8	Reactor		3.5 Hys. of 2 MA

Aw	Pri. Imp.	Pri. Dc.	Sec. Imp.	Net
50	30K; 20K	1 5; .5ma	1200; 800	5.88
100	600; 500	3; 3ma	60; 50	5.19
100	1200; 1000	3; 3ma	60; 50	5.19
100	600	3ma	3.2	5.19
00	1200	2ma	3.2	5.19
00	10,000	1 ma	3.2	5.88
25	200,000	Oma	1000	6.47
-	3.5 Hys. of 2 MA	D.C. 630 O	hms DC	4.70

SO-3 SO-3 SO-3 SO-3 SO-3 SO-3

TRANSISTOR AUDIO TRANSFORMER

Subminiature, compact, high grade transister audio transformers.

V. A.		Impe	nauce	
No.	Type	Pri.	Sec.	Size
TR-79	Driver	7,500	1,000	3/4"x1"x3/4"
TR-80	Driver	10,000	2,000	5/8"x3/4"x5/8"
TR-81	Interstage	5,000	1,000	5/8"x3/4"x5/8"
TR-82	Driver	16,000	2,000	3/8" x3/4" x5/8"
TR-83	Output	500	3.2	5/8"x3/4"x5/8"
TR-86	Push-Pull Or	tput 330	12	3/4"x1"x3/4"
	The state of the s		Salar Sa	

R-86	Push-Pull C Transista	r Audlo - For	Power	Transistors - 5 Watt
R-84 R-85	Output Driver	100	3.2	1-9/16"x17/8"x1-9/16" 11/4"x11/2"x11/4"





LAFAYETTE SPECIALIZES IN MINIATURE PARTS FOR TRANSISTOR CIRCUITS



TRANSISTOR ULTRA-MINIATURE ELECTROLYTIC CONDENSERS

7/32" Diameter — 25/32" Long

- CEMFO

- SOMOTE

Latest subminiature electrolytic capacitors. Hermetically sealed aluminum cases, especially suitable physically and electrically for application in transistor and miniature electronic circuits. Long shelf-life, stable capacity and low leakage current. Super value in ultra-miniature electrolytics.

Cat. No.	Description	Dia.	Length	Price
CF-100	2 - mfd 6 Volt	7/32"	25/32"	.29
CF-101	4 - mfd 6 Volt	7/32"	25/32"	.29
CF-102	8 - mfd 6 Volt	7/32"	25/32"	.29
CF-103	10 - mfd 6 Volt	9/32"	25/32"	.29
CF-104	30 - mfd 6 Volt	9/32"	25/32"	.29
CF-105	50 - mfd 6 Volt	11/32"	25/32"	.35
CF-106	100 - mfd 6 Volt	11/32"	1-7/32"	.39
CF-120	2 - mfd 15 Volt	7/32"	25/32"	.29
CF-121	6 - mfd 15 Volt	7/32"	25/32"	.31
CF-122	10 - mfd 15 Volt	9/32"	25/32"	.33
CF-123	20 - mfd 15 Volt	13/32"	25/32"	.33
CF-124	30 - mfd 15 Volt	13/32"	25/32"	.33
CF-125	50 - mfd 15 Volt	15/32"	25/32"	.36
CF-126	100 - mfd 15 Voit	16/32"	1-12/32"	.45
CF-140	2 - mfd 25 Volt	7/32"	25/32"	.29
CF-141	6 - mfd 25 Volt	11/32"	25/32"	.29
CF-142	10 - mfd 25 Volt	11/32"	25/32"	.31
CF-143	25 - mfd 25 Volt	13/32"	25/32"	.35
CF-144	50 - mfd 25 Volt	13/32"	27/32"	.40

TRANSISTOR SOCKETS







 A LIFESAVER FOR YOUR TRANSISTORS!

Transistors may be damaged by the heat of soldering. The utilization of these specially developed transistor sockets prolongs the life of your transistor. Molded from mica-filled low loss bakelite. Silver plated beryllium copper contacts. *For printed circuits, Size is overall.

Stock No.	Туре	Cont.	Sixe	Net
MS-275 MS-253 MS-252 MS-149*	AABC	3 5 5 5	15/32"x11/32"x7/32" 15/32"x11/32"x7/32" 1/4" x 3/16"x3/8" 1/4" x 3/16"x 3/8"	.19 .19 .22

SUBMINIATURE SOCKETS





Used in all subminiature radios, hearing aids and electronic devices that require subminiature tubes. Micafilled low-loss bakelite. Silver-plated beryllium copper contacts. Shpg. wt. 2 oz. Size is overall.

Stock No.	Туре	Cont.	Size	Net
MS-253	AAAB	5	15/32"x11/32"x7/32"	.19
MS-254		6	13/32"x7/32"x9/32"	.19
MS-255		7	31/64"x7/32"x5/32"	.22
MS-256		8	13/32"x7/16"	.39

B & W MINIDUCTORS

Air wound, polystyrene insulation. Easily cut to

size. All are 2" Long except 1" Diameter are 3"						
Diam. 1/2" 5%" 3/4" 1"	4 Turns Per In. Type 3001 3005 3009 3013	8 Turns Per In. Type 3002 3006 3010 3014	16 Turns Per In. Type 3003 3007 3011 3015	32 Turns Per In. Type 3004 3008 3012 3016	Net .36 .45 .54	

SPRAGUE TRANSISTOR ULTRA MINIATURE ELECTROLYTIC CONDENSERS

3/16" Diameter 1/2" Long



A New approach to reliability in reasonably-priced subminiature electrolytic capacitors. Smallest hermeticallyscaled aluminum electrolytic capacitors made — They'll fit anywhere and work anywhere. Extremely low leakage current, long shelf life. Excellent replacement capacitors for transistorized radio sets presently on the market, ldeal for applications in Hearing Aids and other Miniature Electronic Equipment.

No.	Capacity	WVDC	Diam.	Length	Net
TE-1010	1 5 mfd	1 1	3/16	9/16 1	.58
TE-1055	25	3	1/4	5/8	.58
TE-1060	110	3	3/8	3/4	.65
TE-1080	1	6	3/16	1/2	.58
TE-1081	2	6	3/16	1/2	.58
TE-1082	3	6	3/16	1/2	.58
TE-1083	2 3 4 5 8	3 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3/16	5/8	.58
TE-1084	5	6	3/16	5/8	.58
TE-1086	8	6	1/4	5/8	.61
TE-1087	10	6	1/4	5/8	.61
TE-1089	15	6	1/4	3/4	.61
TE-1091	25	6	1/4	3/4	.61
TE-1092	30	6	3/8	5/8	.65
TE-1095	40	6	3/8	5/8	.65
TE-1100	50	6	3/8	3/4	.65
TE-1101	60	6	3/8	3/4	.65
TE-1116	15	10	1/4	5/8	.61
TE-1118	25	10	3/8	5/8	.61
TE-1127	5	12	1/4	5/8	.61
TE-1128	10	12	1/4	5/8	.61
TE-1202	5 6	25	1/4	5/8	.65
TE-1203	6	25	1/4	5/8	.65
TE-1204	10	25	3/8	5/8	.67
TE-1205	15	25	3/8	3/4	.67

CAMBRIDGE THERMIONIC CORPORATION SLUG-TUNED COILS



For TV traps, broodband RF amplifiers, general HF circuits, etc. Coil bodies of LSM, LS3 and LS4 are HF paper base phenolic; LS5 and LS6 are ceramic. LS3 has larger slug and greater bandpass. LS4 for larger inductance and Q. Slugs tunable from either end. Lacking feature. Sizes: LSM, 27/32x½/4 dia.; LS3, 1½x3/g′ dia.; LS4, 2x½/f′ dia.; LS5, 1-1/16x½/g′ dia.; LS6, 27/32x½/4′ dia.; LS5, 1-1/16x½/g′ dia.; LS6, 27/32x½/4′ dia. Description

Type	Description	Net
L53	. Coil Form	.53
L53	1 Mc Coil	1.02
L53	5 Mc Coil	.92
LS3	10 Mc Coil	.95
LS3	30 Mc Coil	.90
L53	60 Mc Coil	.90
LSM	Coil Form	.53
LSM	1 Mc Coil	1.00
LSM	5 Mc Coil	.95
LSM	10 Mc Coil	.90
LSM	30 Mc Coil	.90
LSM	60 Mc Coil	.90
LS4	Coil Form	.72
LSS	Coil Form	.70
LS6	Coil Form	.63

PRINTED CIRCUIT COIL FORMS



An internally threaded phenolic tube with collars and solder lugs, with powdered iron core that is adjustable from either end of the form. A simple vertical mounting by punching two to four holes in board. Winding area on form is 11/16" long. Types SPC1 have 5/16" core, Types SPC2 have 3/4" core.

Type No.	Diam.	O.D.	of Lugs	Net
SPC1-A-2L	.219"	.356"	2	.29
SPC1-A-3L	.219"	.356"	3	.29
SPC1-A-4L	.219"	.356"	4	.29
SPC2-B-2L	.285"	.426"	2	.29
SPC2-B-3L	.285"	.426"	3	.29
SPC2-B-4L	.285"	.426"	4	.29

MINIATURE KNOB



Plastic knob, only ½" diameter tits ¼" shafts, for miniature components such as Ferri-loopstock, sub-miniature pots, etc.
MS-185 Net 7€

BARCO TRANSISTOR ULTRA-MINIATURE ELECTROLYTIC CONDENSERS

1/8" Diameter - 3/8" Long

00

For applications in Transistor and Miniature Electronic Circuits, small hermetically-sealed aluminum electrolytic condensers. Low-leakage current, stable capacity. Will fit anywhere

Туре	Capacity	W.V.	Diam.	Length	Net	
P2525	1/4 mfd	25V	1/a"	3/8"	.59	
P254	4 mfd	25V	1/6"	3/8"	.59	
PT12-1	1 mfd	12V	1/8"	1/2"	.59	
PT6-2	2 mfd	6V	11/64"	11/16"	.44	
P6-8	8 mfd	6V	11/64"	11/16"	.44	
PS8-5	5 mfd	8V	11/64"	11/16"	.44	
PS20-2	2 mfd	20V	11/64"	11/16"	.44	
PT12-2	2 mfd	12V	3/16"	17/32"	.44	
P6-25	25 mfd	. 6V	1/4"	11/16"	.44	
P12-16	16 mfd	12V	1/4"	11/16"	.44	
P25-8	8 mfd	25V	1/4"	11/16"	.44	
P40-5	5 mfd	40V	1/4"	11/16"	.44	
P70-3	3 mfd	70V	1/4"	11/16"	.44	
P6-80	80 mfd	6V	23/64"	11/16"	.59	
P25-25	25 mfd	25V	23/64"	11/16"	.59	
P40-16	16 mfd	40V	23/64"	11/16"	.59	
P70-10	10 mfd	70V	23/64"	11/16"	.59	
P6-160	160 mfd	67	23/64"	1-9/32"	.73	
P25-50	50 mfd	25V	23/64"	1-9/32"	.73	
P40-30	30 mfd	40V	23/64"	1-9/32"	.73	
P70-20	20 mfd	70V	23/64"	1-9/32"	.73	
ARROVAY TYPE BOD						

AEROVOX TYPE P82 METALLIZED-PAPER CAPACITORS

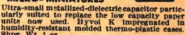


Tiny Aerolite Metallized-Paper tubular units are self-healing to protect against surge voltages. Hyvol K impregnated, in molsture resistant wax impregnated cardboard cases. Up to 78% smaller than equivalent paper units. Standard Tolerance ~20%. Shpg. Wt. 2 oz.

200 VOLTS			400 VOLTS		
Mfd.	Size	Each	Mfd.	Size	Each
.01 .02 .03 .05 .1 .25 .5	36 x 36 **	.35 .35 .35 .38 .41 .53 .62 .76	.01 .02 .03 .05 .1 .25 .5	%x %6 %x %6 %x %6 16x %6 16x 16 16x 16x 16 16x 16x 16x 16x 16x 16x 16x 16x 16x 16x	.38 .38 .41 .47 .59 .68

.01 35x35 .41 .25 35x135 .5 .02 35x35 .41 .25 35x135 .6 .03 "4x35 .47 .5 "5x135 .6 .05 "4x35 .47 1.0 "4x25 .1.0

AEROVOX TYPE P83Z MICRO- MINIATURES



20	O AOL	TS		00 VOL	TS
Mfd.	Size	Each	Mfd.	Size	Each
.005 .01 .02 .04	6X 6	. 26 . 26 . 32 . 32	.002 .003 .01	6X 6	.26 .26 .32
		600	VOLTS		
.0005 .001 .002 .0022	NX N NX N XX N	. 26 . 26 . 32	.0047 .005 .0068	XX W	32 c

CENTRALAB TYPE DM MIN-KAPS

Miniature capacitors for use where space is at a premium as in coils, pocket radios, hearing aids, etc. 17/32" long, 7/32" wide, 7/64" thick. Tolerance: .001 mfd to .002 mfd -20% +50%; .003 mfd to .01 mfd -20% +80%.



150 VOLTS D.C.W.

Cap. Mfd.	Cat. No.	Net	Cap. Mfd.	Cat. No.	Net
.0001	DM-101	.21	.002	DM-202	.26
.0002	DM-201 DM-301	.21	.003	DM-302 DM-502	.26
.0005	DM-501 DM-102	.21	.01 2X.005	DM-103 DM2-502	.38



LAFAYETTE SPECIALIZES IN MINIATURE PARTS FOR TRANSISTOR CIRCUITS





SUBMINIATURE VOLUME CONTROLS

For Transistor & Subminiature Tube Circuits with S.P.S.T. Switch Size 23/32" Dia. 1/2" Deep.

The ultra small volume control is a positive marvel of engineering skill. Designed with today's trend toward miniaturization. It forms a perfect complement o subminiature transistor and tube circuits. Switch rating 6.5 amp at 1.5 Volt, 2 amps at 45 Volt. Size: Dia 23/32"; only ½" deep.

With S.P.S.T. Switch

VC-42 — 5,000 ohm VC-43 — 10,000 ohm VC-44 — 15,000 ohm VC-45 — 25,000 ohm VC-45 — 25,000 ohm VC-47 — 1 Meg

in lots of 10

89¢ single each

HIGH-GAIN LOOPSTICK ANTENNAS



An excellent selection of highly efficient, low-cost, ferrite core antennas. Give high gain across complete broadcast band from 540 to 1600 KC when tuned with standard 365 mmf tuning condenser. Ideal as replacements for bulky, old-fashioned loop antennas on back of AM broadcast receivers. Give sensitive reception from all directions-you don't have to rotate your radio to pick up weak stations.

VARI-LOOPSTICK. A revolutionary antenna development. An extremely small yet very powerful replacement antenna with a "Q" of 240-275. Boosts sensitivity and signal to noise ratio considerably in portable receivers. With adjustable ferrite core for maximum analysis efficiency and acceptance. portable receivers. With adjustable ferrite core for maximum peaking efficiency and precise tracking on entire broadcast band. Single hole snap-in mounting, plus mounting bracket. Equally efficient at any angle. 21/4" x 7/16". Shpg. wt., 4 oz.

Singly, Each 36¢

B. ENERGIZED FERRI-LOOPSTICK. New 5" ferrite rod loopstick antenna with a "Q" of up to 350. Extremely high gain brings in even distant stations not normally received. New type adjustable coil with self-locking vinyl collar permits peaking antenna for super sensitive results. \%" x 5". Shpg. wt., 6 oz. Net 88¢

C. 7" SUPER LOOP. Super sensitive ferrite loopstick antenna with a "Q" of up to 425. Excellent for replacement of old style loops. Brings in even hard to get stations with incomparable ease. Adjustable for maximum sensitivity over length of 7 in. Complete with mount. Shpg. wt., 6 oz.

SYLVANIA TRANSISTOR





For The Experimenter

The Sylvania Transistor Kit is supplied with the Transistor "28 USES FOR JUNCTION TRANSISTORS," TWO Type 2N35 Transistors and one type 1N34A General Purpose Diode. Complete transistor circuits and detailed instructions make this kit easy to use, Ideal for the experimenter who wants to get the feel of transistorized circuits. .. Complete Kit

TRANSISTOR **POTENTIOMETERS** DIME SIZE



For Transistor and Sub-Miniature Circuits

Versatile carbon controls for audio, tone and similar applications; specially designed for Transistor and Sub-miniature circuits. Only ¾" diameter, Shaft 1" long ½" diameter. Shaft easily cut to desired length, includes nut and lock washer. Shpg. wt. 2 oz.

WITHOUT SWITCH

VC-32 1,000 ohms VC-24 25,000 ohms VC-33 5,000 ohms VC-36 50,000 ohms VC-37 1/2 Meg VC-35 15,000 ohms VC-38 1 Meg MS-185-Miniature Knob %" Diam.-Net.

WITH S.P.S.T. SWITCH

These Versatile Sub-Miniature Controls with S.P.S.T. switch ratings 1 amp at 20 Volts, 1/4 amp at 671/2 volts. Control was especially designed for Transistor and Sub-Miniature applications; Bushing 1/4" diameter and 1/4" long, includes nut and lock washer. eter and ¼" long, includes nut and lock washer. Only ¾" diameter 33/64" deep, shaft 1," diameter, I" long. Shaft can be cut to desired length.

VC-26 1,000 ohms VC-25 25,000 ohms VC-27 5,000 ohms VC-31 50,000 ohms VC-39 1/2 Meg VC-29 15,000 ohms VC-39 1/2 Meg VC-29 15,000 ohms VC-39 1/2 Meg VC-49 15,000 ohms VC-40 1 Meg MS-186—Miniature Knob 5/8" Diam.—Net..... 7c

MINIATURE KNOB



Plastic knob, only 5/8" diameter fits 1/8" shafts, for miniature components such as Ferri-loopstock, sub-miniature pots, etc. MS-185



MILLER TRANSISTOR I.F. TRANSFORMERS

These transformers have been designed for use with the Raytheon Transistor type CK760. They feature a tapped primary having an impedance near 25,000 econdary windles

ohms, and a secondary winding having on impedance near 600 ohms. 455 kc. Pri. 25 K Sec. 600. Size: 1/2" near 600 ohms, sq. x 3/4" high. No. 2041 Net 1.62

MILLER TRANSISTOR LOOP ANTENNA



A fixed inductance toop with a large pickup field to insure adequate signal to the first stage. Inductor is tapped to match an input impedance of 600 ohms. Frequency range 540-1650 kc when used with a vari-

MILLER TRANSISTOR OSCILLATOR COIL



For use with a transistor to supply the local For use with a transistor to supply the local oscillator energy to the mixer stage. Used with a variable capacitor having a maximum capacity of 365 mmfd. Intermediate frequency 455 kc. Broadcast band 540-1650 kc. Padder .0004 mmfd. Mounting clip fits into a 5/16" diameter hole, Size: 1/6" x 11/6" high.

No. 2020 Net 1.18

MINIATURE 390 VOLUME CONTROL

34" DIAMETER

Only 34" Diameter, overall depth approxi-mately .4" including threaded shaft. Ideal for miniature radio, hearing aids, etc.

VC-18—Range 0-500,000 audio taper.. 39c VC-19—Range 0 to 1 Meg. linear taper 39c VC-20—Range 0 to 3 Meg. audio taper 39c In Lots of 10-\$3.25





4 POSITION MINIATURE SWITCH ¾" DIAMETER

Has 4 positions, one marked OFF. Less than ½" deep including contact prongs. Soif contained wheel type knob. Ideal for miniature radio, hearing alds for tone control switch, etc.

10 for 3.25

AN R/C RECEIVER COMPLETELY ASSEMBLED AND WIRED - INCLUDES TUBE - READY TO OPERATE!



A truly sensational value in a superbly designed and constructed hard-tube R/C receiver. Operates on popular exam-free 27.255 MC remote control band. Extremely efficient and dependable, this amazing receiver has more than adequate sensitivity for a range of approximately 1 mile. Outstanding for economy of operation, its minimum life with initial 384 tube is several thousand hours! Ingeniously constructed for unmatched stability of performance, and to withstand unusual vibration and shock. Requires one 1.5 volt A battery, one 45 volt B battery and 24" antenna lead. Size: 13/2" x 1-15/16" x 3". Weight 3.3 oz.



Z-9A Socket

Ceremic low-loss socket for Petersen type Z-9A, 27.255 MC Crystal.

27.255 MC REMOTE CONTROL

CRYSTAL



27.255 MC crystal used remote radio control of hob-by airplanes, boats, etc. Fre-quency lies within "citizen band"

Low drift, high output, dependoble frequency control.
Tolerance .04%. 0.720" wide x 0.309" deep x 0.758" high above pins; ½" between pins.
MS-29'8 NET 2.95

MINI-GATOR CLIP



Smallest made steel, cadmium plated alligator jaws open 3/16". Length 1-1/16". Solder connection. For #20 or smaller wire. Uses No. 32 Insulator. MUELLER 30 Each 7c 10 for

MINIATURE AND SUB MINIATURE SPECIALTIES



! SUPER POWER DYNAMIC EARPHONE

Lafayette brings you the answer to the problem of the low output inherent in transistor circuits, where the power is so law you cannot afford to lose any of it. You'll be amazed at the difference in volume when you use this new dynamic earphone. Extra efficient construction with a powerful magnet gives up to 3 times the volume of other dynamic earphones, and at the same time gives you the quality of reproduction that is possible only with a dynamic unit. We've tried it on all kinds of transistorized circuits, and this remarkably efficient earphone preserved the precious power so well that in many cases the program was plainly heard with the earphone 2 feet dway from the ear. It is not, of course, limited in use to low power devices — it will give superior performance wherever a high impedance dynamic earphone is required. AC impedance 8000 ohms, DC resistance 2000 ohms. Comes complete with 3 ft. detachable plug-in cord. MS-2A0

Small, almost weightless, plastic ear phone with crystal element, that features high power and sensitivity. Ideal for all applications where a very high impedance unit is preferred. Fits comfortably in the ear. Complete with 3 ft. plastic covered cord.

CAN BE USED AS MICROPHONE

This unit is so powerful and sensitive that it can be used as a close-talking highly directional crystal microphone. Just screw off the ear-insert and your earphone becomes a mike to use for all sorts of experiments and gadgets.

....Net 1.49 MS-111.

NEW! GEM REMOTE



- The Mighty Mite of the R/C Field
 Weighs less than ½ oz!
 Size: 3/4" H, 17/32" W, 1-1/16" L

 The Mighty Mite of the R/C Field

 The Mite of the Mite of the R/C Field

 The Mite of the R/C Field

 The Mite of the R/C Field

 The Mite of the Mite of the R/C Field

 The Mite of t



ALL-PURPOSE DYNAMIC EARPHONE

. FOR RADIO & TV LISTENING . FOR SUBMINIATURE MINIATURE & TRANSISTOR

A sensitive all-purpose earphone designed for your listening pleasure. Combines the range of a dynamic earphone with the performance of its special magnet to give you excellent reproduction. Lightweight and equipped with ear support that slips comifortable very your ear. You can relax! The support is practically invisible — the earphone can't slip out — can't fall off. Ideal for use with TV and radio sets, amplifiers, minature and transistor receivers etc. Complete with 3 ft. cord. A super value for the price!

MS-273 - 3000 ohm impedance, 1000 ohm DC resistance, with phone tip plugs with phone tip plugs. Net 1.95
MS-277 - 6 ohm impedance, with phone tip plugs. For silent radio and TV listening or viewing Net 2.95
MS-278 - 3000 ohm impedance, 1000 ohms DC resistance, with subministure phone plug and matching phone jack. Net 2.39
MS-279 - 6 ohm impedance, with subminiature phone plug and matching phone jack. For silent radio & TV listening or viewing Net 2.39

RECEIVERS

EARPHONE SUPPORT

A light, transparent plastic earphone support that fits comfortably eround ear and is practically invisible. Earphone can't slip out nor fall off. Has 3/4" retaining hole for earphone. MS-260, MS-273, MS-277, MS-278 and MS-279. MS-280...Net 294

ELEX HEADSETS, EARSETS, SPEAKERS for Listening Comfort



TELEX MONOSET

Under-the-chin lightweight headset for individual listening. Reduces head fatigue. Remo cleaning. Magnetic type. Removable white plastic ear plugs for easy type. Weighs 1.2 oz. Complete with 5 ft.

cord and standard phone plug.

MODEL 4600 — 128 ohms .

MODEL 4625 — 2000 ohms .

List 12.50 List 12.50

Net 7.35 Net 7.35

TELEX CORD AND MINIATURE PLUG

5 ft. cord with 90° miniature plug. Shpg. wt., 5 oz.

MODEL 9200

... List 3.15



TELEX TWINSET

Banishes headachy ear pressure. Band rests on head and receivers



TELEX TELA-EAR



TELEX HI-FI DYNASET

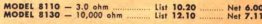
Sensitive Hi-Fi under-the-chin dynamic headset. 50-8000 cycle sponse to 25 MW. Midget 3/4" 6-ohm speaker built right into 6-ohm speaker built right into the plug. Light gray finish, Shpg. wt., 6 oz.

MODEL 6701 - 6 ohms - Complete

List 14.75 Net 8.67

DYNAMIC PILLOW SPEAKER







The modern miniature earphone that slips on the ear. Convenient and comfortable to wear and holds receiver securely in place. 200 to 10,000 cycles frequency response. Reversible clear plastic frame fits either ear. Metal frame unit available for eyeglass wearers, Weight ½ oz. less cord. Complete with 5 ft, cord and standard phone plug. Shpg. wt.,

MODEL 4680 — 2000 ohms — Plastic MODEL 4670 — 128 ohms — Plastic MODEL 4643 — 2000 ohms — Metal MODEL 4641 — 128 ohms — Metal



TELEX PILLOW SPEAKER

Only 21/4" diameter and only 5/4" thick! Ideal for comfortable radio or television listening through a pillow in bed or in a chair without disturbing others. Marcon waterproof plastic. Complete with 5 ft. cord and standard phone plug. Shpg. wt., 8 oz.

List 10.70 List 10.70 Net 6.29

NSISTORS Circuits Kits Leads the Field in

Components



Another Lafayette First!



SUBMINIATURE PHONE PLUG AND JACK

Net 22¢ MS-282-Jack

STANDARD PIEZO CDS-3 CADMIUM SULPHIDE



PHOTOCELL

A miniature crystal photocell that is ideal for counting, activating and measuring applications. Rapid response—fast enough to operate the fastest sponse is proportional to light—highly linear from 1 ft. candle to 0001 ft. candle permitting delicate measurements involving minute changes in light intensity. For light interruption applications, intensities as high as 150 ft, candles are useable. Min. current output 1.5 ms at 60 ft. candles and 80 VDC with 10,000 ohn load. Dark current less than .2 ms at 90 VDC. Max. dissipation 150 ms. Max. volt. 200V peak.

CDS-3. Photocell.

3.60

NEW!

SELENIUM

PHOTOCELL

CLAIREX CRYSTAL PHOTOCELL TYPE CL-2

The latest version of this famous cadmium sulphide crystal features greater stability, greater sensitivity at low life. Highly pure cadmium sulphide crystal extremely sensitive to light over the entire visible spectrum, with over the entire visible spectrum, with maximum response in near infra pertion. Usable response near greep lay. It will drive common receiving tubes to full output at low frequencies, the sall output at low frequencies, the latest for constructing exposure meter, for funding exposure meter, for linear with votage. At 100 vand 2 ft candles, it is 100 ua, at 10v it is 10v ua, at 10



MS-112.....

.....Net 1.47



11.03

TINY PLUG AND JACK



Lafayette is first to bring you this miniature plug and jack combination. Ideal as input and output terminations iminations implied im M5-284-Jack MS-285, 2 plug jack-11/4" long, 3/8" wide Net 10¢



SHURE 1 INCH MIKE

Specially designed for miniature "build it yourself" equipment, transistor — type devices, hearing aids, etc. Controlled reluctance type. Output level—71 db. Impedance 1000 ohms. Heat-humidity — shock proof. Muv metal shield, 1" diameter. NET 7.35

SHURE MC-11

Barrier layer, seif-generating type; light striking upon ceil generates current sufficient to operate relays directly without the use of auxiliary power. Lifetime of ceil is unimited. 600 microamperes of output at 100 foot candles. 2 inches in diameter. Mounted in a handsome plastic case. MS- 152 -Photocoll-Wt. 8 os. . . . 11.03

NATIONAL FABRICATED LIFETIME SILICON SOLAR CELL



The first device to convert useful amounts of the sun's energy directly and efficiently into electricity. Conversion efficiency remains essentially constant even in poor light. Measures up to 0.5 volt on open circuit under direct noon sunlight, and converts solar energy to electrical power at a rate up 0 mw. Permanent life-time p-n junction. operate on infra-red light, Only 13/8" dia. 16" thick. Shpg. wt., 4 oz. Net 20.00

NEW!...SHURE 1 INCH RECTANGULAR MIKE



Experimenters' delight! 1" rectang-ular controlled — reluctance micro-phone. Ideal for transistor hearing aids, amplifiers, etc. 1100 ohms im-pedance; output level — 75 db. Re-sistant to heat, humidity; shock proof.

SHURE MC-20 Net 7.35

10 IN 1 TRANSISTOR SOCKET STRIP DBDAA

TRANSISTOR SINE-WAVE C) GENERATOR KIT

Reliable, compact transistorized test instrument! The pocket-sized Reliable, compact transistorized test instrument! The pocket-sized audio signal generator! This generator can be a valuable test instrument in the hands of the experimenter or technician. With it he can service and check operation of P.A. systems, phonograph amplifiers, intercom systems and the audio section of auto sets, home radios and portables, size $314_c'' \times 214_c'' \times 134_c'''$. Shpg. wt., 3 lbs. Kit comes complete with two transistors, metal cabinet, condensers, resistors, transformer etc. schematic diagram. ... Net 8.75

MINI-MIKE®

SPEAKER-MICROPHONE (Model 100)



DYNAMIC SPEAKER-MICROPHONE Truly an outstanding addition to the famous Telex line of miniature electronic equipment and parts. The new dynamic Speaker-Microphone Model 100 may be used as a speaker or a microphone and is only 1 x 1 x 3/4" in size. The advantages of miniaturization are amazingly combined with sensitivity and high quality dynamic performance.

dynamic performance.

Perfected for use in dictating machines, portable radio transceivers and other electronic equipment requiring super-small size transmitting-receiving units. The Mini-Mike has available a miniature external transformer for matching the microphone to grid circuits. Rugged construction throughout assures long-lasting dependability.

Sansitivity microphone with the property of the property of

dependability.

Sensitivity — microphone with transformer: 52 db blow 1 volt per dyne per sq. cm.; speaker: 124 db with 10 milli-watts of power input. Impedance — 10 ohms. Construction — Weight 1½ oz.; Size 1 x 1 x 3/4". Tough thermo-setting plastic and steel case.

Complete Unit — Port No. 9155 — 10 ohms Cease.

A miniature external transformer miniature—Size 11/16" x 5/16" x 1/2"—is available at extra cost for matching Speaker-Microphone Model 100 to grid circuits. No. 8918



FLEA CLIPS FOR TRANSISTOR AND SUBMINIATURE CONTACTS

"Flea" clips are specially designed for subminiature work. Fit perfectly in holes in MS-262 board. Made of beryl-lium copper, silver plated finish. Sim-ply insert wire thru hole for positive grip contact. grip contact, M5-263 Package of 12 Net 25¢

PERFORATED BAKELITE BOARD FOR TRANSISTOR AND SUBMINIATURE CIRCUITRY



Ideal base for mounting transistors and subminiature parts for builders and experimenters. Sturdy high grade bakelite 3-7/16" x 2½" x 1/16" thick, with ½" clearance between holes. For contacts see MS-263 clips below.

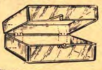
TELEX MINIATURE 1/3 the size of pre-PHONE PLUG vious small plugs and locks, yet with all the quality of precision workman.



ship. Plug is 1-7/32" long by 1/4" diameter. Jack can be mounted on any panel up to 1/4" thick.

TELEX NO. 9231-PLUG TELEX NO. 8570—JACK (Closed Circuit).24
TELEX NO. 9240—JACK (Open Circuit)...24

PLASTIC CASES FOR MINIATURE ELECTRONIC GEAR







They're here! The miniature cases you've been clamoring for! Perfect for transistor, sub-miniature and miniature amplifier, preamplifier, receiver, transmitter, oscillator, printed circuit, etc. housing. Sturdy polystyrene case without partitions. New ball-type hinge that permits removal of cover. Crystal clear to hinge, 1 Hinged cover not removable.

STOCK NO.	SIZE	· cmov
MS-156	LxWxH	NET
MS-157	- /845 /8XI	.09
MS-158	27/8×1-3/16×1"	.12
MS-159	- 1846YI	.15
MS-160+	- 1845 78XI	.18
	45/8×21/4×3/4	20

STOCK SIZE NO. L x W x H MS-161† 45% x 23/4 x 1"	NET
4-15/16x3-9/16x11/4" MS-163*	.32
MS-164* 5x51/4x1-5/16"	.35
53/4x3x1-3/16"	.22

TRANSISTOR, HEARING AID, PORTABLE, SUN

BATTERIES



New RCA miniature batteries specially designed and constructed for Transistor and subminiature applications. Unusually high operating and shelf life. Rugged and dependable. All have 2-Snap Fasteners except VS400 has flashlight terminals and VS301 has 4-hole socket.

Type -	Volts	Size Diam. x L. (In).	Shpg. Wt.	Net Each
VS311	4.0	1/2 x 1	1 Oz.	.57
VS308	4.0	15/16 x 1-1/8	3 Oz.	.67
V\$400	4.0	1-1/32 x 1-31/32	6 Oz.	1.72
VS310	6.0	1/2 x 1-1/4	1 Oz.	.70
V5307	6.0	15/16 x 1-1/4	3 Oz.	.77
V5300	9.0	31/32 x 1-31/32	5 Oz.	.94
VS309	9.0	1/2 x 1-7/8	2 Oz.	.84
V5301	3,6,9	8L x 1-9/16W x 2-13/16H	3 Lb.	1.05

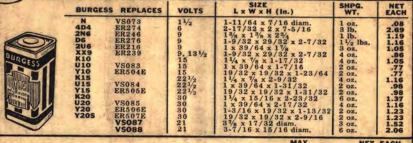
TRANSISTOR BATTERY HOLDERS



These Battery Holders were especially designed for use in transistor and sub-miniature electronic geor, are made of Aluminum Alloy, sturdy construction with insulated, nickel plated Brass eyeletts for easy soldering.

Carlo Carlo		
STOCK NO.	DESCRIPTION	NET
MS-137	For 1 #7 Cell	.18
MS-138	For 2 #7 Cells	.37
MS-169	For 3 #7 Cells	.44
MS-170	For 4 #7 Cells	.57
MS-139	For 1 #Z Cells	.20
MS-140	For 2 #Z Cells	.37
MS-171	For 3 #Z Cells	.44
MS-172	For 4 #Z Cells	.57
MS-173	For 1 #1 Cell	.20
MS-174	For 2 #1 Cells	.37
MS-175	For 1 #2 Cell	.20
MS-176	For 2 #2 Cells	.37
MS-177	For U15 221/2V Cell	.20
MS-178	For 2 U15 221/2 V Cells	.37
MS-179	For 2 Mallory RM-5020	.26
MS-180	For 4 Mallory RM-5020	.39
MS-181	For 2 Mallory RM12R	.26
M\$-182	For 4 Mallory RM12R	.39
MS-183	For 1 #413 30 volt Cell	.24
MS-184	For 2 #413 30 volt Cells	.39
MS-225	For #Y-10 cell	.25

BURGESS TRANSISTOR AND HEARING AID BATTERIES



MALLORY MERCURY TRANSISTOR POWER-PAKS



MALLORY MERCURY "A" and "B" BATTERIES

New standard size Mercury "A" and "B" Batteries for hearing aids, minin-ture radios and experimenters. Provide 2 to 3 times the service and shelf-life of ordinary types at lower operating costs. Unaffected by high tempera-tures. All have button contacts except * have tabs. Average shpr. wt. 2½ os. "A" BATTERIES

-			200		MAA			
ĪĮ.	TYPE	VOLTS	MAH.	DIAM. H F (In.)	DRAIN	STD.	SIN-	STD
	RM-1R	1.345	1,000	.620 x .650	100	4	.39	.35
50	RM-3R	1.345	2,200	.980 x .650	60	4	.52	.47
	RM-4R	1.345	3,400	1.190 x .650	80	4	.72	.65
9.4	RM-4RT*	1.345	3,400	1.190 x .650	80	28	.77	.70
	RM-4ZR	1.345	2,400	1.190 x .500	80	4	.55	.50
	RM-12R	1.345	3,600	.620 x 1.950	250	2	.83	.75
	RM-42R	1.345	14,000	1.190 x 2.375	1000	1	1.70	1.70
	RM-42RT*	1.345	14,000	1.190 x 2.375	1000	1	1.75	1.75
3	RM-400R	1.345	80	.450 x .125	10	5	.29	.26
r 📧	RM-401R	1.345	800	.455 x 1.130	100	2 4	.39	.35
,	RM-450R	1.345	400	.450 x .560	40	4	.31	.28
	RM-502R	1.345	2,400	.530 x 1.950	200	2 2	.64	.58
	RM-601R	1.345	1,800	.620 x 1.125	150	2	.56	.58
	RM-625R	1.345	250	.610 x .233	20	4	.30	.27
A	RM-625RT*		250	.610 x .233	20	4	.35	.32
2	RM-630R	1.345	350	.610 x .233	20	4	.31	.28
	RM-640R	1.345	500	.620 x .430	50	4	.33	.30
			10	B" BATTERIES		1	100	1
	RM-411R	15	130	1 x 17/32	1 10 1	1 1	.95	.95
	RM-412R	22.5	100	x 1-13/32	1		- 10	1 300 0
	CAN PROPERTY.	22.0	130	1 x 17/32 x 1-15/16	10	1	1.25	1.25
	RM-413R	30	130	1 x 17/32	10	1	1.43	1.43
	RM-415R	45	130	x 21/2	1	188	3/2/2	10000
	101-420K	40	100	1 x 17/32	10	1	2.20	2.20

INTERNATIONAL SELENIUM SUN BATTERIES

EACH STD. PKG.

CONVERT NATURAL OR ARTIFICIAL LIGHT TO ELECTRICAL POWER ECONOMICALLY!



The International Sun Battery supplies electrical power to a load when exposed to sunlight or artificial light sources, and is specially processed for high illumination level and high current density operation. Mounted on bracket with 6" color coded pigtail leads attached. Impregnated for protection against humidity and atmospheric contaminants. The SB sun batteries are sealed in a phenolic case with plastic window, and mount by four holes in the frame.

The colic four	M MATCH	TO LOAD	7
les	10.000 fo	ot candles	NET
	0.26 0.26 0.26	3.5 10.0 17.0	2.10 3.20 4.00

TYPICAL OUTPUT POWER FOR OPT OVERALL TYPICAL OUTPUT POWER FOR OPT
DIMENSIONS 2000 foot candles 5000 foot cand
INCH BY INCH | Volts | MA | Volts | MA TYPE 1B2PLB 1B5PLB 1B10PLB 1B15PLB 1B20PLB 1B30PLB 5B-16B10 SB-8B15

RCA and BURGESS PORTABLE BATTERIES



PORTABLE "A" & "B" COMBINATION PACKS
When ordering "A" & "B" packs, deduct 5% in lofs of 3,

TYPE	TYPE	VOLTS	L x W x H (In.)	LBS.	EACH
5Z50 5Z50P 6A60 6M60 6Z60 6A60P	VS064 VS054 VS022 VS050 VS060 VS019 VS018 VS057W VS058 VS047	1½,60 1½,90 1½,90 1½,90 6,7½,75 7½,75 7½,9,90 7½,9,90 9,90 9,90 9,90	2-13/32x1-11/32x7-5/32 7-5/8x2-1/8x3-3/4 7-5/8x2-1/8x3-3/4 7-5/8x2-1/4x4-7/16 15-11/16x4-5/8x7-1/16 8-1/2x3-11/32x2-3/8 8-1/2x3-11/32x2-3/8 8-1/2x3-11/32x2-3/8 8-1/2x3-11/32x2-3/8 8-15/16x2-1/32x4-5/16 10-3/16x3-1/8x4-1/32 8-15/16x2-3/16x4-1/32 8-15/16x2-3/16x3-13/16	2 3/4 51/2 21 1/2 41/2 77 51/2 78 51/2	3.38 3.85 4.36 6.71 4.17 4.17 4.80 5.25 4.55 4.55 5.08 4.55
		Section 2			

POR

1-15/16x63/64 diam. 2-9/16x1-9/32x2-31/32 2-19/32x1-3/8x4-1/4	4 oz.
2-25/64x1-21/64 diam. 2-5/8x2-5/8x4-3/32 3-15/16x1-3/32 diam.	6 oz. 2 8 oz.
4-1/8x1-21/64 diam. 6-1/8x1-5/16 diam. 1-31/32x35/64 diam.	3/4 1 4 oz.
3-7/8x1-5/16x2-15/16 4x1-7/16x4-1/8 4-1/16x1-7/8x4-11/16	11/4
2-21/32x2-21/32x4-1/8 1-3/16x1-3/16x2-7/32 3-29/32x7/8x2-27/32	21/2
2-7/32x1-15/16x3-1/32 2-17/32x2-19/32x3-29/32	11/4

		POR	TABLE "B" BATTERIES	Number of	
BURGE		VOLTS	L x W x H (In.)	WT.	NET
U15 A30 B30 M30 U30 XX30 Z30 K45 P45 P45M XX45 XX50 N60 XX69 U200	VS014 VS012 VS013 VS086 VS055 VS015 VS016 VS216 VS216 VS217 VS090 VS219 VS093	22 ¹ / ₂ 45 45 45 45 45 45 67 ¹ / ₂ 67 ¹ / ₂ 67 ¹ / ₂ 67 ¹ / ₂ 300	1x39/64x1-31/32 3-9/16x2-1/4x4-5/16 4-1/16x2-17/32x5-5/16 3-9/16x1-3/4x5-1/2 1-3/32x19/32x3-17/32 3x2-5/16x4-1/16 2-11/16x1-5/16x2-1/4 1-29/32x1x5-9/32 2-3/4x1-11/32x3-43/64 1-27/32x1-5/16x6-5/16 3-12/12x1-5/16x6-5/16 3-12/12x1-5/16x3-3/32 1-11/32x1-1/32x3-3/32 1-11/32x1-1/32x3-3/32 2-3/4x2-9/32x3-7/8	4 02.	.98 1.75 2.70 2.07 1.75 1.58 2.63 2.07 2.00 2.54 2.28 2.77 2.45 3.60 7.70
1	VS035		T AND LANTERN BATTERIES	3 oz. 1	.10
2 6 7 N Z 4F2H F4H 4F4H 4F5H 4F6H	V5036 V5006S V5074 V5073 V5034 V5138 V5040C V5039 V5139 V5140	11/2 11/2 11/2 11/2 11/2 11/2 11/2 11/2	2-3/8x1-21/64 diam. 6x2-1/2 diam. 1-3/4x13/32 diam. 1-11/64x7/16 diam. 1-31/32x35/64 diam. 3-29/32x2-11/16x5-13/32 2-5/8x2-5/8x3-15/16 6-5/16x2-13/16x5-13/16 7-3/16x3-31/32x5-13/16 8-1/2x3-31/32x5-13/16	7 0z. 21/2 1 0z. 1 0z. 2 0z. 31/2 21/2 71/4 81/2 10	.10 .65 .08 .07 .08 1.25 .61 2.63 3.48 4.09

ELECTRONIC PHOTOFLASH BATTERIES 225 3-9/16x 2-3/4 x4-3/4 240 2-9/16x1-5/16x4-13/32

VS036 VS004 VS070 VS236

VS034 VS072 VS067 VS002 VS009 VS068 VS129 VS065

NEW! Revolutionary Design

2-GANG SUPER-HET Variable Condenser

"POLY-VARI-CON"

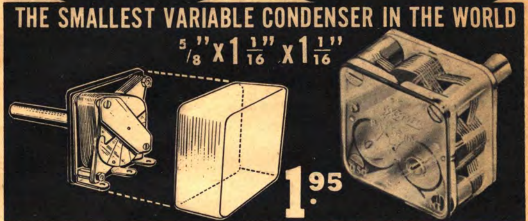


365 MMF SINGLE GANG SUPER-MIDGET VARIABLE CONDENSER

The newest and one of the finest single gang variable condensers on the market. Designed to give exceptional performance in TRF and experimental circuitry. 10 to 365 mmf single gang. Tunes through 180°. Completely enclosed in plastic case. $\frac{5}{2}$ " x 1%6"x 1%6".

MS-274

Net 1.25



Lafayette does it again with this new super 2 gang midget variable condenser. An exciting and proven innovation in the transistor parts field! Manufactured for top performance in transistor super-het circuits, it measures only $\frac{5}{6}$ "x $\frac{1}{6}$. Hos 2 gangs specifically designed for transistor super-hets — 10 to 208 mmf capacitonce on the antenna section, and 10 to 100 mmf on the cut oscillator section. Self contained trimmers. Tunes through 180°. Entirely enclosed in a transparent plastic case! The smallest complete 2 gang variable for super-hets in the world! Offers unlimited possibilities to the experimenter.

MS-270

TRANSISTOR SUPER-HET LOOP ANTENNA



The latest transistor loop antenna especially designed to match the input impedance of the RF stage in transistor super-het circuits. Requires maximum capacity of 208 mmf in RF section of variable condenser. Matched with the New Super Midget 2 gang variable condenser. MS-270 to give excellent sensitivity and selectivity through the entire broadcast band of 540-1650 Kc. Wound on high efficiency iron core 3½" dia. x ¼" dia.

MS-272-Ant. Coil

... Each, Net .95

TRANSISTOR OSCILLATOR COIL



For 455KC IF circuits. Matches MS-270 variable condenser when used with MS272 ant loop;

261 variable cond. with MS264 ant. loop. Size 3/6"x1". MS-265....In lots of 6, Ea, 69¢ Singly, Each 79¢

MATCHED TRANSISTOR 455 KC I.F.'S *FERRITE CORE-SLUG TUNED *ONLY 1/2" SQ. x 3/4" H

Products of the latest engineering research, these 455 KC transistor I.F. transformers are designed with improved ratios of primary to secondary turns and of capacity to inductance for perfect impedance matching. Exacting research has proven that matching 1st and 2nd I.F. shaving a primary impedance of 25,000 ohms and a secondary impedance of 600 ohms with a 3rd I.F. having a primary impedance of 25,000 ohms and a secondary impedance of 1,000 ohms gives vastly improved results in transistor superhet circuits. Lafayette is first to make these specially matched transistor 455 KC I.F. transformers available to you!



M5-268 1st and 2nd I.F. primary impedance 25,000 ohms, secondary 600 ohms .89 primary impedance 25,000 ohms, secondary 1,000 ohms .89 M5-269 3rd I.F.

VARIABLE CONDENSERS

MIDGET 2 GANG SUPER

2 gang. Front section 27 plates with capacity of 10.5 mmf to 365 mmf; rear section plates with capacity of 7.6 mmf to 132 m15 Individual trimmers on each section. End plates of RF section slotted for easy tracking. 180° rotation. Capacity increases counter clockwise. ½" diam. brass shaft, mounted on ball-bearings, extends 1½" from cadmium plated steel frame. Frame size: 1-11/16" D x 1½" W x 1-5/16" H. Standard mounting holes front and rear, Brass contact wiper. For superhet circuits with 455 KG IF. Shpg. wt., 10 oz.

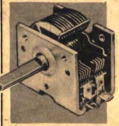
2 GANG TRF

2 GANG IRF
Same construction as above but each gang has 23 plates. Maximum capacity each section 365.7 mmf, minimum 10.3 mmf, Frame size 2-3/16"
Dx1-13/16" Wx 15/a" H. Shpg. wt., 10 oz.

MIDGET 1 GANG TRF

Similar in construction to above but single gang with capacity from 10 to 365 mmf. Size 1-3/16" D x 1-5/16" H x 13/2" W.

MS-214....



TRANSISTOR MINIATURE 2 GANG SUPER-HET VARIABLE CONDENSER ONLY 15 16" x 1 3/8" x 1-5 16"

All the new miniaturized transister operated sets such as GE, Regency, etc., are using this truly miniature 2 gang variable. Lightweight — both the frame and plates are aluminum. Smooth ball bearing action over entire 180° rotation. Bakelite stator insulation. Capacity of 11 plate R.F. section is 6.3 to 123.1 mmfd, 9 plate oscillator section is 5.7 to 78.2 mmf. Effective range of trimmers 15 mmf. These add 2 mmf to minimum capacity. Capacity increases in counter clackwise direction. Flatted shaft, \(\frac{1}{2} \) diameter by 1\(\frac{1}{2} \) long. Frame size only 15/16" D x 13\(\frac{1}{2} \) w X 1-15/16" H. Shpg. wt. 5 oz.

TRANSISTOR LOOP ANTENNA AND OSC. COIL





A loop antenna with a primary inductance of 700 microhenry, especially designed with the proper tap to match the input impedance required in transistor circuits. Covers the entire broadcast band from 540-1650 KC when used with latest miniature type variable condensers such as used in G.E. Regéncy and other subminiative sets. (Lafayette MS-261 is Ideal). Requires maximum capacity of 123 mmf in RF section of variable condenser. Wound on high efficiency iron core 4" long x \(\frac{1}{2} \)4" diam.

MS-264 Net .95

MS-265 Matching Oscillator Coil. In lots of 6, Each 69¢ Singly, Each 79¢



MINIATURE 365 mmf VARIABLE COND.

• ONLY 3/16" Thick

A new type of variable condenser that is ideal for the builder of transistorized and miniature equipment. Capacity variable from 10 to 365 mmf. Single gang, measures only 3/16" thick x 1½" aquare. Bushing and shaft extend ½". 180° rotation.

MS-215

MATCHED SET

TRANSISTOR ANTENNA LOOP AND OSC. COIL FOR USE WITH 365 MMF CONDS. SUCH AS MS142



A Transistor Loop Antenna with a fixed inductance loop; specially designed with $\frac{1}{2}$ diameter Ferrite Rod to insure adequate signal to the first stage. Inductor is tapped to match an input impedance of 600 ohms. Frequency range 540-1650 Kc, when used with variable condenser having a maximum capacity of 365 mmfd.

OSCILLATOR COIL



SUBMINIATURIZED

PUSH PULL AMPLIFICATION





- 100% SUBMINIATURE PARTS-NO COMPROMISES!
- LABORATORY DESIGNED-SENSITIVE, SELECTIVE, STABLE!
- CLASS B PUSH-PULL AMPLIFICATION—PLENTY OF POWER!

This circuit has been especially developed for the experimenter and engineer who wants a set of really-commercial quality. To make it possible, Lafayette has made available all the heretofore impossible to find subminiature electronic parts. The circuit uses 3 RF Transistors, 3 Audio Transistors, a crystal diode and features specially matched set of 3 I.F.'s, Oscillator, High Q Loop, Class B P.P. Audio Amplification, Transformer Coupling in Audio and output stages. Special care has been taken in the design for exact impedance matching throughout to assure maximum transfer of power. We supply all the basic electronic components, leaving chassis and cabinet and physical layout to your ingenuity.

COMPLETE LIST OF PARTS — LESS CHASSIS AND CASE

ALL PARTS MAY BE PURCHASED INDIVIDUALLY

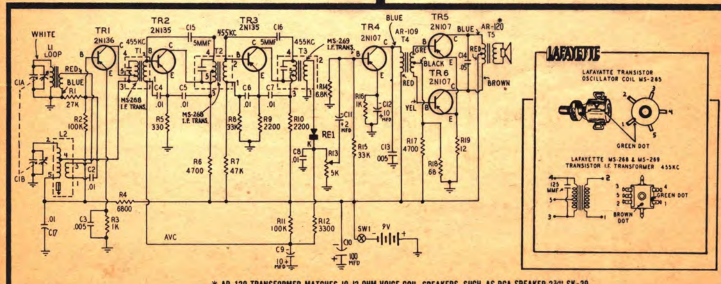
QUANT.	STOCK NO.	DESCRIPTION	NET EA.	TOTAL	QUANT.	STOCK NO.	DESCRIPTION	NET EA.	TOTAL
1	MS-270*	Variable Condenser	1.95	1.95	1	CF-122	10 mfd 15V Cond. ELECT.	.33	.33
2	MS-268	1st & 2nd I.F.	.89	1.78	1 1	CF-126	100 mfd 15V Cond. "	.45	.45
1	MS-269	3rd I.F.	.89	.89	1	CF-120	2 mfd 15V Cond. "	.29	.29
1	MS-265	Oscillator Coil	.79	.79	1	CF-103	10 mfd 6V Cond. "	.29	.29
1	MS-272*	Antenna Coil	.95	.95	1	X-1060	.05 mfd Paper Cond.	.29	.29
2	2N135*	G.E. Transistor	2.70	5.40	1	MS-173	Battery Holder	.20	.20
1	2N-136*	G.E. Transistor	3.10	3.10	1	VS-300	9 Volt Battery	.94	.94
3	2N107	G.E. Transistor	1.25	3.75	3	CJ-55A	5 Lug Terminal Strips	.06	.18
1	1N64	G.E. Diode	.50	.50	1	5206A	12 Ohm 1/2 Watt Res.	.05	.05
6	MS-275	Transistor Sockets	.19	1.14	1	5206A	68 Ohm 1/2 Watt Res.	.05	.05
1	AR-109	Driver Transformer	2.95	2.95	1	5206A	330 Ohm 1/2 Watt Res.	.05	.05
1	AR-120	Output Transformers,			2	5206A	1000 Ohm 1/2 Watt Res.	.05	.10
		10-12 Ohm Sec.	2.95	2.95	2	5206A	2200 Ohm 1/2 Watt Res.	.05	.10
1	SK-39	RCA 2 3/4" Speaker,			1	5206A	3300 Ohm 1/2 Watt Res.	.05	.05
		12 Ohm Voice Coil	1.79	1.79	2	5206A	4700 Ohm 1/2 Watt Res.	.05	.10
-1	VC-27	Min. Pot with Switch	.69	.69	2	5206A	6800 Ohm 1/2 \ 'att Res.	.05	.10
1	MS-186	Min. Knob for V.C.	.07	.07	1	5206A	27,000 Ohm 1/ Watt Res.	.05	.05
7	C-601	.01 Ceramic Disc	.09	.63	2	5206A	33,000 Ohm 1/2 Watt Res.	.05	.10
2	C-601	.005 Ceramic Disc.	.09	.18	1	5206A	47,000 Ohm 1/2 Watt Res.	.05	.05
2	C-601	5 mmf Ceramic Disc.	.09	.18	2	5206A	100,000 Ohm 1/2 Watt Res.	.05	.10

Complete List of Parts as listed above for 6 Transistor Super Het Circuit.

*Alternate Components

MS-261 Variable Condenser (.95) and Matching Loop Antenna MS-264 (.95).

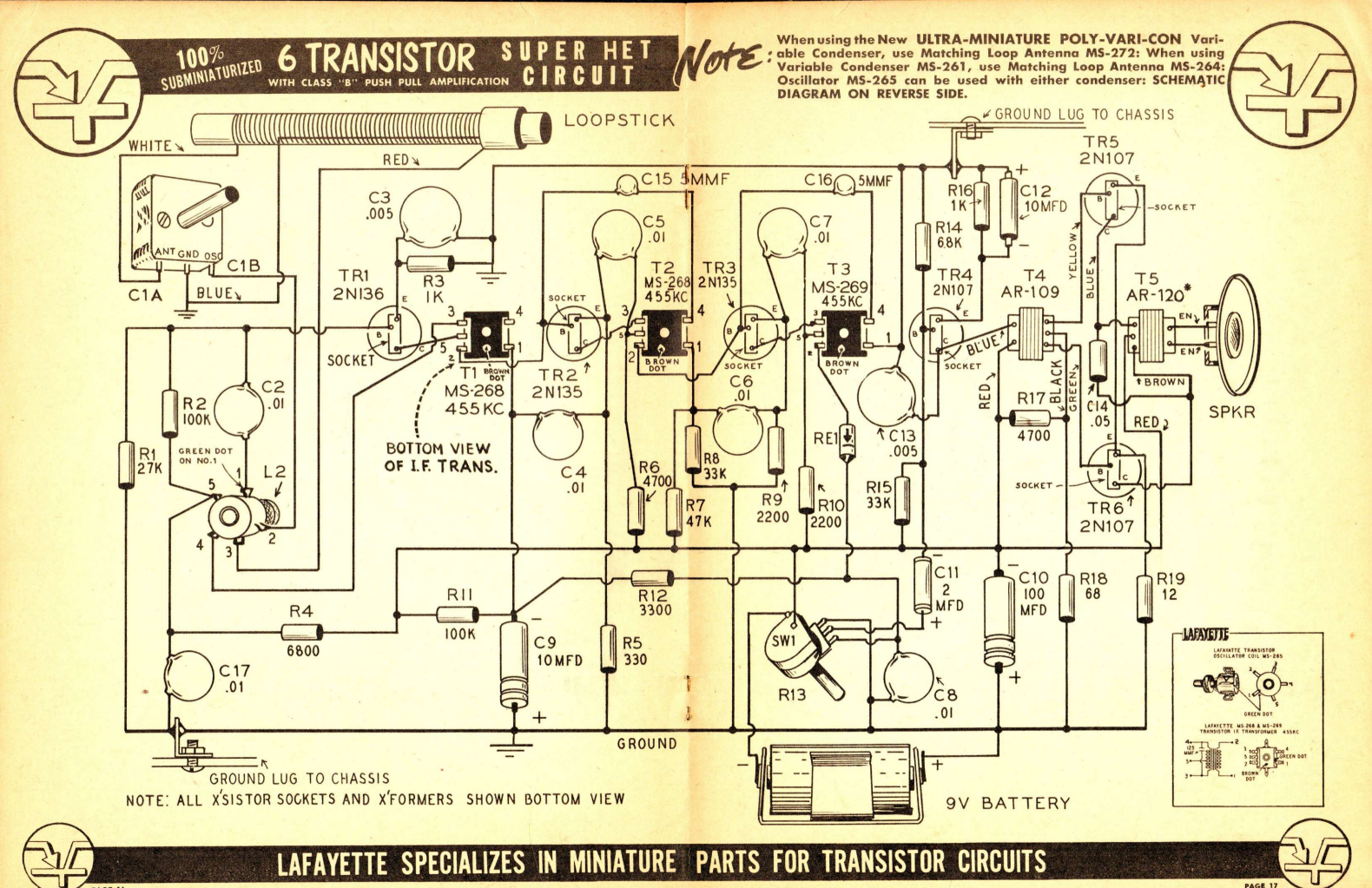
If you desire to use a speaker with 3.2 ohm voice coil, use AR-119 output transformer instead of AR-120



* AR-120 TRANSFORMER MATCHES 10-12 OHM VOICE COIL SPEAKERS SUCH AS RCA SPEAKER 23" SK-39

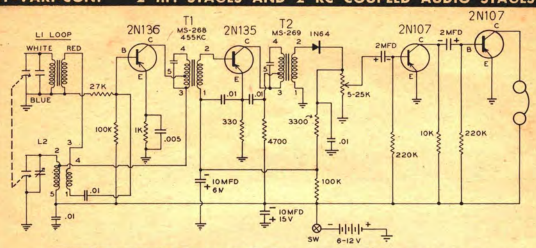
AR-119 MATCHES 3.2 OHM VOICE COIL SPEAKERS

Net 33.56



100% SUBMINIATURIZED 4 TRANSISTOR S

POCKET SIZE 13/8" x 21/2" x 31/2" - BUILT-IN ANTENNA! EXTERNAL ANTENNA OR GROUND! FEATURES THE NEW ULTRA-MINIATURE POLY-VARI-CON! 2 I.F. STAGES AND 2 RC COUPLED AUDIO STAGES!



BUILD **FASCINATING SUPERHET RECEIVER**

The introduction of the new, radically different Argonne POLY-VARI-CON ultra miniature variable condenser has made possible this truly subminiature superhet circuit that eliminates the need of outside antenna or ground. Lafayette has promptly designed the circuit published above to enable experimenters and engineers to build this unusual set that covers the entire broadcast band. You'll be amazed at the performance of this circuit which employs 4 transistors (2 high frequency types and 2 audio types) plus a germanium diode, 2 1.F. stages and 2 resistance coupled audio stages which feed into a miniature earpiece. The truly subminiature parts—from the 2-gang variable condenser that measures only 1-1/16" square x 5/8" to the tiny 1.F.:s—will delight you. You con-mount the entire set on a piece of bakelite board only 2½" x 3½" like the typical layout filustrated above. You can put the entire set in an inexpensive plastic box. We supply all the basic electronic components including a 2½" x 4½" board which can be cut to any convenient size leaving cabinet and physical layout to your ingenuity. Complete schematic supplied free.

COMPLETE LIST OF PARTS - LESS CASE

ALL PARTS MAY BE PURCHASED INDIVIDUALLY

QUANT.	STOCK NO.	DESCRIPTION	NET EA.
1	MS270	Poly-Vari-Con 2-gang Tuning Condenser	1.95
1 -	MS272	Loop Antenna	.95
1	MS265	Oscillator Coil	.79
1	MS268	1st IF Transformer	.89
1	MS269	2nd IF Transformer	.89
1	GE 2N-136	Transistor	3.10
1	GE2N135	Transistor	2.70
2	GE2N107	Transistors	eg. 1.25
1	C-601A	.005 Disc Ceramic Condenser	.09
3	C-601	.01 Disc Ceramic Condenser	ea09
1	CF120	2 mf 15V Electrolytic Condenser	.29
1	CF123	20 mf 15V Electrolytic Condenser	.33
2	CF100	2 mf 6V Electrolytic Condenser	eg29
1	VC25	25K ohm potentiometer w/switch	.69
1	1N64	Crystal Diode	.50
1	V5309	RCA Battery VS-309 9-volt	.84
4	MS275	Transistor Sockets	ea19
1	5206A	330 ohm 1/2 watt Resistor	.05
1	5206A	1000 ohm 1/2 watt Resistor	.05
1	5206A	3300 ohm 1/2 watt Resistor	.05
1	5206A	4700 ohm 1/2 watt Resistor	.05
1	5206A	10,000 ohm 1/2 watt Resistor	.05
2	5206A	100,000 ohm 1/2 watt Resistor	ea05
2	5206A	220,000 ohm 1/2 watt Resistor	ea05
1	MS293	Bakelite Mounting Board	.15
1		Volume Control Bracket	.05
1 Pkg.		Hardware, Consisting of Screws, Nuts, Bracket,	
		Clip to mount battery, etc.	.25
CI-101, Cor	mplete List of Parts as	Listed Above, Less Earphones	19.10
		namic Earphone—Ideal for Transistor Circuits	

For Inexpensive Transparent Plastic Cases See PAGE 12.

3 TRANSISTOR WRIST WATCH RADIO FOR EARPHONE OPERATION . COMPLETELY WIRED AND TESTED

- NEW REGENERATIVE RF REFLEX CIRCUIT
- . NO OUTSIDE ANTENNA REQUIRED
- . ONLY 234" x 134" x 34"

This all transistor radio is not a kit but is completely wired on a printed circuit board, and Ihis all transistor radio is not a kit but is completely wired on a printed circuit board, and housed in a rugged plastic case with a stainless steel expansion wrist band. The new regenerative RF reflex circuit allows good selectivity and maximum sensitivity. In moderate signal areas up to 25 miles from a station no outside antenna is needed; the addition of a short length of wire will increase the range, It increporates a 2 stage, transformer coupled amplifier which operates the sensitive earpiece. Covers entire broadcast band, 550 to 1600 kc. Operates on one long life mercury battery that lasts about 100 hours. Lightweight—weighs only 2.5 oz. Comes complete with earpiece but less battery. Shpg. wt., 1 lb.

WRIST WATCH RADIO WITH EARPIECE (less batteries) 24.95

MALLORY TR-145R BATTERY

TRANSISTOR Circuits & Kits



WO TRANSISTOR POCKET RADIO RECEIVER KIT

With Regenerative Circuit and Transistor **Transformer Audio Stage** Packed into a $2\frac{1}{2}$ " x $3\frac{1}{2}$ " x $1\frac{1}{4}$ " Plastic Case, this Two Transistor Radio Receiver Kit offers many surprises. Re-generation "Soups Up" the performance of transistor Re-



LESS EARPHONE

generation "Soups Up" the performance of transistor Regeneration "Soups Up" the performance of transistor Receivers, Simple transistor radios without regeneration are just crystal detectors followed by audio amplification and there is no R.F. amplification, and sensitivity and selectivity are always poor. In contrast With Fhis, this Lafayette Kit, KT-68, utilizing a regenerative detector circuit and one stage of transformer coupled audio, gives you high gain and sharp selectivity. In the wee hours, you may pull in stations halfway around the country. At the beach, on picnics or camping trips, the set will deliver almost any station on the dial, with more than ample volume. It has more battery life than you would dream of getting from a tiny 15 volt battery. The kit comes complete, with TWO TRANSISTORS, Argonne specially designed Transistor Audio Transformer, Dynamic Ecrphones, Bakelite Board for mounting parts, Transparent Plastic Case, Condensers, Resistors, etc., including Schematic and instructions. Shpg. Wt. 1½ lbs.

KT-68A—Complete kit with batteries but less earphone.

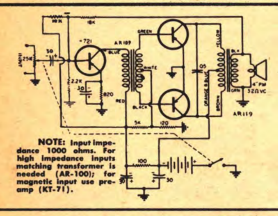
Net 1.80

KT-68—as above but with MS111 crystal earphone.

Net

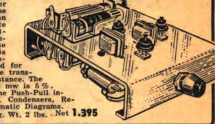
KT-68A—Complete kit with batteries but its phone. Net 11.80 KT-68—as above but with MS111 crystal earphone. 13.30 Net 13.30
MS-260—Super power, high output dynamic earphone for optimum results. Net 3.95





for SPEAKER OPERATION CLASS "B" PUSH PULL TRANSFORMER COUPLED 1/4 WATT POWER OUTPUT

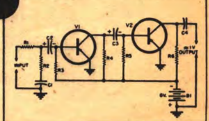
Transformer coupling between transistor amplifier stages provides impedance matching and allows the use of less stages for the same overall gain than r-c interstage coupling. With the new Lafayette KT-69 Kit you can now build a self-powered (4-1)/2 volt penlite cells) push-pull Class 'B' transistor audio amplifier having a frequency response from 100-8,000 cps, and the overall power gain is in excess of 50 db. The Argonne Transistor Transformers used in the kit were specially designed for transistor circuits. An important feature of these transformers is their high inductance and low Dc resistance. The total harmonic distortion at 400 cycles and 100 mw is 5%. Kit comes complete with 3 Transistors, 2 Argonne Push-Pull input and Output Transformers, Battery Holders, Condensers, Resistors, Aluminum Chassis, 3"x4"x1", and Schematic Diagrams. KT-69 Complete Kit Including batteries Shpg. Wt. 2 lbs, ..Net 1.395



TWO TRANSISTOR PREAMPLIFIER KIT



Humless — Distortionless — Noiseless



"BUILD THE GEIGAMP" CIRCUIT

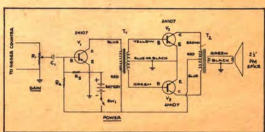
Described in April 1956 Popular Electronics



A highly efficient Geiger Counter Transistorized Amplifier Circuit for speaker operation. This Transistor Geiger Amplifier will make your Geiger Counter clearly audible through a speaker with volume to spare. Just plug it into the Geiger Counter!

	LIST OF PRI	NCIPLE PARTS	
Symbol	Stock No.	Description P	rice '
R1	VC-35	15,000 ohm subminiature	
R2 R3 C1	5206A 5206A Aerovox type P-82	1,000 ohm 1/2W resistor 0.5 mfd, 200V metalized	.49 .05 .05
V1, V2, V3	G.E. 2N107 AR-109	Transistor @ 1.25 Ea. 3 Transistor driver transforme	.62 1.75
T2	AR-119	Transistor output transforme	r.
SW1	SW-14 SK-9	PM speaker 21/2" Dia.,	.12
	Mallory RM-1R	Battery 4 Ea. (In series)	
	ICA #29077	@ .35 Ea. 1 Cabinet Alum. 31/4" x 31/2"	

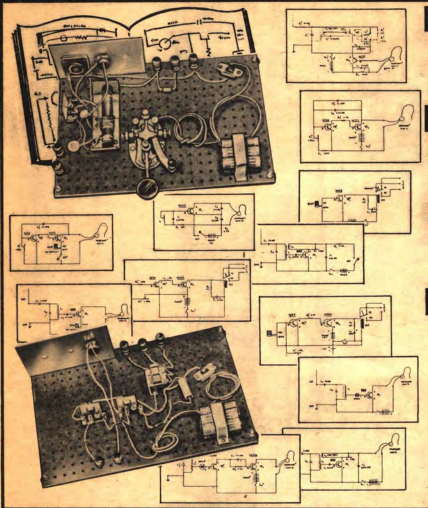
SEE TEXT OF ARTICLE FOR MISCELLANEOUS PARTS AND HARDWARE



Of Transistor Circuits Learn About About The Fascinating New Field Of Transistor Ci with the LAFAYETTE 13 IN 1 ADD A UNIT

EXPERIMENTERS





NEW! PRACTICAL! PROGRESSIVE!

Lafayette's transistor lab kits will introduce you to the new miracle of the electronic age — the transistor. You build practical operating units with both NPN and PNP transistors that teach you the fundamentals of transistor circuitry. Additional kits expand the usefulness of the basic kit without duplicating parts so you can economically carry on further experiments. And Lafayette will have more expansion packages for you in the future. Start now!

THE 5-IN-1 BASIC KIT

- BUILD A SIMPLE RECEIVER .
- BUILD A REGENERATIVE RECEIVER
- BUILD A CODE TRANSMITTER BUILD A LIGHT-POWERED RECEIVER
- . BUILD A CODE PRACTICE OSCILLATOR

CANNON EC-1 . . . HEADPHONE 1.13 MS-273 . . . SENSITIVE MINIATURE EARPHONE 2.39

13-IN-1 EXPANSION KIT

- SENSITIVE PHOTO CELL RELAY . RAIN ALARM
- LIGHT-POWERED OSCILLATOR ELECTRONIC RELAY SIMPLE PHOTO CELL RELAY HIGH GAIN RECEIVER · ELECTRONIC METRONOME · WIRELESS MICROPHONE

An exciting addition to the KT-88 kit to enable you to continue this fascinating and educational program of instruction, including the making of printed (etched) circuitry. The additional parts, diagrams and instructions (along with the parts in the basic 5-in-1 kit) cover the 8 added projects listed above. You'll be able to do such interesting things as broadcasting through your radio without connecting wires, detect moisture or rain, make light actuated relays and much more. And when you've done all these, you can look forward to more Lafayette expansion kits to increase the utility of the kits you already have. Kit is complete with all parts and instructions, Shpg. wt., 3 lbs.

T. 50

KT-89 . . . EXPANSION KIT

NET 7.50

Combination Deal

KT-88 and KT-89 Kit bought together

LORENZ REMOTE CONTROL TRANSMITTER KIT

FOR MODEL PLANES, **BOATS AND CARS** Described in December 1954

Issue POPULAR ELECTRONICS LAFAYETTE'S entry for superb value in the popular remote control field!

The Lorenz Remote Control Transmitter is a highly efficient instrument designed to operate on the license free "Citizen Band" frequency of 27.255 megacycles. The only F.C.c. regulation is that on F.C.C. form 505 (supplied with kit) be filled out and sent to the nearest F.C.C. office.

Designed for use with any "Citizen Band" remote control receiver such as Lafayette KT-84. Transmits signals which are picked up by the receiver for the purpose of remotely controlling model planes, boats, cars and other mechanical units. Its power output provides a wide range of control. Truly tops for value and dependable performancel

... Net 14.95 KT-87 Less Batteries Net .53 1-RCA VS 069 Battery

2-RCA VSO-16 Batteries 2.28 Each Net 4.56

REMOTE CONTROL RECEIVER

FOR MODEL PLANES. **BOATS AND CARS**

- THE MIGHTY MITE OF THE R/C FIELDI
- WEIGHS 1 OZ. . 100% SUB-MINIATURIZEDI

Lafayette takes the lead in the popular R/C tield with this super sensitive and efficient subminiature transistorized "Citizen Band" receiver kit, Operates on 27.255 MC and can be used with any "Citizen Band" remote control transmitter. A perfect mate for Lafayette Remote Control Transmitter Kit KT-87, Planned for compactness Control Transmitter K11 K1-87. Planned for compactness and sturdiness to withstand severe vibration and shock, yet weighs no more than 1 oz. 2-1/16''' L x 11/2'' W x 1-11/16''' D, overall. Uses one $1^{-1}/2$ V and one 45V batteries. Battery size depends on size of model,

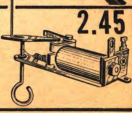
KT-84 . . . Less Batteries

REMOTE CONTROL ESCAPEMENT

- At the lowest price anywhere!
- Weighs less than ½ oz.!

A fine, sturdy self-neutralizing escapement. Completely wired (not a kit). Converts electrical impulses from remote control receiver to mechanical motion for varying movement of plane, boat, or car. Very low current drain. Size: 1%" L x 1/2" W. Shpg. Wt. 5 oz. F-194

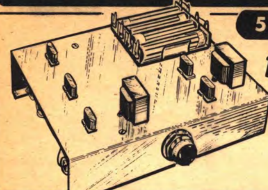




LAFAYETTE Leads the Field in TRANSIS

TRANSISTORS Circuits Kits Components





TRANSISTOR AUDIO AMPLIFIER

17.50

- Class B Push-Pull Output for speaker operation
- Preamp stage for magnetic cartridges
- Input for magnetic cartridge or crystal m'ke
- Input for crystal cartridge or tuner

Here is the first practical completely transistorized audio amplifier kit using 5 transistors and 2 special Arganne push-pull input and output transformers. Two inputs are provided, one for magnetic cartridges and crystal mikes, one for crystal cartridge and radio tuners. Operates on only 4-11/2 penilite cells. The preamp stage is designed for such phono cartridges as the GE variable reluctance and other hi-fidelity magnetic cartridges, and provides extra amplification and equalization regurded. The preamp stage features extremely low distortion, noise and hum. The Arganne transformers are the highest quality. Specially designed for transistor circuits. A volume control is provided. Kit is complete with 5 transistors, two Arganne transformers, condensers, resistors, botteries, battery holders, classis and all new necessary parts with schematic and pictorial diagrams and instructions for assembly and operation. Chassis size 51/6" L x 4" W x 1". Shgg. wt., 2 lb.

KT-82 Including batteries ...

Not 17.50



CADMIUM SULPHIDE PHOTOCELL RELAY KIT

11.50

Cadmium sulphide is another semi-conductor used as the active material in modern photocells. This kit utilizing the miniature clairex cadmium sulphide photocell has a high seminiature clairex cadmium sulphide photocell has a high seminiature clairex cadmium sulphide photocell has a high seminiativity, serves as the heart of burglar alarm systems; lighting control systems; door openers; motor or similar devices. The relative is operated directly from the 110 volt A.C. line, incorporates a 5823 cold-cathode tube resulting in quick relay operation at very low illumination levels. Relay contacts rated operation at very low illumination levels. Relay contacts rated operations, condensers, metal case and chassis, size 3"x4"x5". Schematic diagram and instructions. Shpg. wt., 4 lbs. Schematic diagram and instructions. Shpg. wt., 4 lbs. Schematic diagram and instructions. Shpg. wt., 4 lbs.

KT-81 - Complete Kit

TRANSISTOR POCKET RADIO RECEIVER KIT

Utilizing One Transistor and Crystal Diode Detector with New Miniature 365 mmf Variable Condenser

sistor pocket radio kit for students, hobbyists and the experimenter, who desire to obtain a practical knowledge of transistorized circuits. The circuit utilizes a Ferri-Loopstick and a specially designed miniaturized 365 Variable Condenser permitting the entire receiver to be built in a plastic case size 3" x 2" x 1". The 1N64 Crystal Diode is used as a detector, the transistor is connected as a grounded emitter amplifier. This receiver with a 50 foot antenna and good ground will bring in good reception over a 50 mile radius, The kit comes complete with transistor crystal diode, battery holders, batteries, condensers, resistors, plastic case, etc., plus a 115 page book, showing more than 50 practical transistor circuits and How-To-Do-It-Instructions.

KT-80 Complete Kit (Icv.

KT-80 Complete Kit (less earphones)





TRANSISTOR TELEPHONE PICK-UP AMPLIFIER KIT

TWO CAN LISTEN ON SAME PHONE CONVERSATION

With this ingenious Kit you can build a tiny transistorized telephone pick-up amplifier, with which two people can listen in on telephone conversations without the need of an extension phone. Also serves as a high gain amplifier to feed into a tape recorder, for recording telephone conversations. Can also be used as a portable amplifier with crystal microphone and matching transformer when desired. The circuit utilizes a transformer coupled audio for high gain and two R-C, coupled stages. Kit comes complete with 3 Transistors, Transistor Audio Transformer, Condensers, Resistors, etc., and Plastic Case. Size: 2½" x ½" x 3½". Including batteries Shpg. Wt. 2 lbs.

KT-76 Complete Kit (Less Telephone Pick-Up and Earphones) Net 9.45 Net 2.95 MS-16 Telephone Pick-Up ..

MS-111—Crystal earphone for above
MS-260—Super power high output dynamic earphone for optimum results





BUILD A TRANSISTOR VOLTMETER

A Simple Transistor Amplifier Circuit Which Can Be Added to Standard O-1 ma Meter To Increase Sensitivity By a 10:1 Ratio Increase Sensitivity to 100,000 Ohms Per Volt on DC and 10,000 Ohms Per Volt AC

Almost every serviceman, ham, school or commercial laboratory has 0-1 milliampere meter on hand. A compact and rugged voltmeter of High Sensitivity, 100,000 Ohms Per Volt DC and 10,000 ohms per volt AC, has been designed using two Transistors in cascade to operate a 0-1 milliampere movement (powered by a single 1.5 volt penlight cell) and thus increase the sensitivity of the meter by a factor of 10 to 1. It can be used in place of a VTVM. Full scale ranges are 1, 10, 100 and 1,000 volts DC at 100,000 Ohms Per Volt, and 10, 100 and 1,000 Volts AC at 10,000 Ohms Per Volt, YOU CAN PURCHASE ANY OR ALL THE PARTS NEEDED TO BUILD THIS HIGHLY SENSITIVE INSTRUMENT.

KT-74 - COMPLETE LIST OF PARTS

Net 14.95

ESSENTIAL PARTS LIST

0-1 milliampere Meter #DS-10	4.50
CK7 22 Transistors@ _99 ea.	1.98
Transistor Socket	.38
Raytheon CK705 Diode (use 1N66)	.65
0.5 uf Paper Capacitor #X1269	.47
D.P.D.T. Slide Switch #SW-17	.32
330K 1/2 watt Resistor 5%	
4.7K 1/2 watt Resistor 5%	.10
470 ohms 1/2 watt Resistor 5%	.10
1,000 ohm wirewound Pot. Clarostat 58-1000	.82
200 ohm wirewound Pot. Clarostat 58-200	.82
82K 1/2 watt Resistor 5%	.10
15K 1/2 watt Resistor 5%	.10
20 Meg. 1/2 watt Resistors 5%	.50
3.3 Meg. 1/2 watt Resistors 5%	.30
1 Meg. 1/2 watt Resistor 5%	.10
10K 1/2 watt Resistor 5%	.10
Bakelite Case 63/4" x 51/4" x 21/4" and	
Aluminum Panel (undrilled)	2.95
	struc-
	CK7 22 Transistors CK7 22 Transistors Transistor Socket Roytheon CK705 Diode (use 1N66) 0.5 uf Paper Capacitor #X1269 S.P.S.T. Slide Switch #SW-14 D.P.D.T. Slide Switch #SW-17 330K 1/2 watt Resistor 5% 4.7K 1/2 watt Resistor 5% 4.7K 1/2 watt Resistor 5% 1,000 ohm wirewound Pot. Clarostat 58-1000 200 ohm wirewound Pot. Clarostat 58-200 82K 1/2 watt Resistor 5% 55 watt Resistor 5% 20 Meg. 1/2 watt Resistor 5% 0 Meg. 1/2 watt Resistor 5% 1,000 Meg. 1/2 watt Resistor 5% 0 Me



LAFAYETTE

PIONEER . LEADER in TRANSISTOR KITS, CIRCUITS





TRIUMPHS AGAIN!

V! TRANSISTOR CHECKER KIT

7.95

ANOTHER LAFAYETTE FIRST!

- Checks P-N-P and N-P-N Transistors
- Indicates at a glance good, bad, high leakage and shorts
- Current gain checked with flip of switch

Lafayette forges ahead in the transistor field with its amazing new P-N-P and N-P-N Transistor Checker. Indispensable to the experimenter, dealer, serviceman and kit builder. Because of the difficulties encountered in transistor manufacture, it is almost impossible to control close tolerances. Lafayette Transistor Checker KT-86 is a must that saves you frustration and time. It checks both P-N-P and N-P-N transistors for leakage and shorts, and indicates at once whether transistor is good or bad. A flip of the switch and the current gain of the fransistor is immediately shown or a clear meter dial. An ideal quality check! Pioneer and leader in the field of transistor kits, circuits and parts, Lafayette takes pride in offering this reliable checker to the transistor field at a price which only Lafayette know-how can make possible.

KT-86 _ Transistor Checker Kit

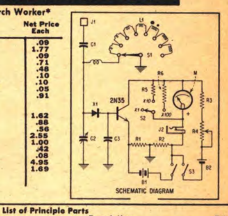
\$7.95

SENSITIVE TRANSISTORIZED FIELD STRENGTH METER

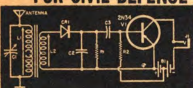


Descr	LIST OF PARTS Net Price				
Symbol	Stock No.	Description	Each		
C1	C-601	.001 ufd Disc Ceramic Cap.	.09		
C1 C2 C2 J1 R1 R1 R2 R3 R4 R5 R6 S1 S1	Bud LC 1643	35 uufd Variable Capacitor	1.77		
C3	C-601	.005 ufd Disc Ceramic Cap.	.09 .71 .48		
J1	Amphenol 83-1R	Connector	.71		
J2	Mallory A-2	Jack	.48		
R1	The second second	2700 Ohms + 5 % 1/2 W. Resistor	.10		
R2		47,000 Ohms ± 5 % 1/2 W. Resistor	.10		
R3	The state of the s	1,000 Ohms ± 10 % 1/2 W. Resistor	.05		
R4	Mallory R5000L	5,000 Ohms WW control	.91		
R5	A STATE OF THE PARTY OF THE PAR	100/1 Shunt (see Issue)	1000		
R6	At Constitution of the Con	10/1 Shunt (see Issue)	2000		
81	Centralab PA 2000	Switch, SP, 8 pos.	1.62		
S2	Centralab 1461	Switch, SP, 3 pos.	.88		
S3	SW-12	Switch, Toggle, DPST	.56		
	Sylvania 2N35	Transistor, N-P-N	2.55		
X1 B1	GE G7A	Diode	1.00		
B1	Burgess 422	3 Volt Battery	1.00 .42 .08		
B2 M	Burgess Z	1.5 Volt Battery	.08		
M	DS-11**	0-200 ua Microammeter	4.95		
	ICA 29443	Case 7" x 5" x 3" (undrilled)	1.69		

Parts May Be Purchased Individually



CONELRAD TRANSISTOR POCKET RADIO



pril 1955 Issue of



Stock No.
5206A
C-736 Aerovox P83Z
CF - 143
MS-11
Mallory A-1 Raytheon 1N34
Burgess Z
GE 2N107
KT-48A

| Description | 220,000 Ohm ½ W. Resistor 2 @ .05 = 50-400 unif Padder Capacitor .005 ufd, 200 Volt Capacitor .25 ufd-25 Volt Electrolytic Cap. Antenna Coil Open Circuit Jack 1N34 Germanium Diode 1½ Volt Penlite Batteries 2 @ .08 = Transistor . Transistor Complete List of Parts As Above 3.89

52 POWER

A NATURAL FOR THE PHOTO LAB

A "natural" for the photo lab, this timer requires no external power source and offers a wide selection of timing intervals. Most electronic timers suffer from two disadvantages—they require a source of line voltage and they become extremely warm when left on for any length of time. Both disadvantages result from the necessity of using vacuum tubes and comparatively high voltages. With these problems in mind, an effort was made to design a timer that would meet the following specifications: (a) Simple in construction and wiring; (b) Easy to operate (c) Completely self-contained, using no line power; (d) Generating as little heat as possible; (e) Rugged, yet compact.

		Parts List	Net Price	
Symbol	Stock No.	Description	Each	
C1 R1 R2 S1 S2 B1	CF-126 Mailory U35 12774 SW-10 VS068 MS-175 Advance SV/IC/5500D Raytheon CK-722 ICA 29440 9885 MS-28	100 ufd 15V Electrolytic Cap. 2000 Ohm 1/2W Resistor 5% 50,000 Ohm Potentiometer SPST Push-Button SPST Toggle Switch 6 Volt Battery Battery Holder Relay, 5500 Ohm Coil Transistor Transistor Socket Case, 5" x 4" x 3" Gray Hammertone (undrilled) Knob Terminal Strip	.45 .10 .82 .48 .30 .60 .20 6.98 .99 .22	
	KT-45A	1 4-36 x 3/6" Screws (4) 4-36 Nuts (4) Complete List of Parts as Above Parts May Be Purchased Individually	12.39	

Vafayette Radio NEW YORK 13, 100 Sixth Ave. BOSTON 10, 110 Federal St. NEWARK 2, 24 Central Ave. PLAINFIELD, 139 W. Second St. BRONX 58, 542 E Fordham Rd



F New! GE TRANSISTOR



 A LOW COST TRANSISTOR **TESTER**

PLUS

5 POPULAR RADIO-REPLACEMENT **TRANSISTORS**

An attractive completely assembled transistor tester that checks all PNP and NPN transistors for Good-Bad-Leakage and Gain. Has easy-to-read colored scale that indicates GOOD-FAIR-POOR on LEAKAGE test, and a separate graduated scale for

GAIN test. Meter can be zero adjusted for additional accuracy.

Includes 5 popular quality radio-replacement transistors consisting of high frequency RF-IF types 2N137, 2N136 and 2N135, and of audio types 2N78 and 2N44.

Complete with easy-to-follow instructions and Transistor Interchangeability Information for the popular transistor radio sets.

GE Transistor Tester — Complete



Smallest PM Speaker Made



FOR TRANSISTOR AND SUBMINIATURE CIRCUITS

SIZE: 11/2" Dia. x 15/16" Deep

At last — the tiny super speaker you've been searching for! Experimenter's, kit builders, and circuit designer's delight for Transistor and subminiature receivers, amplifiers, and circuits. The smallest PM Speaker made! Only 1½" diameter by 15/16" Speaker made! Only 1½" diameter by 15/16" deep. Alnico 5 magnet — 10 ohm voice coil — total deep. Alnico 5 magnet — 10 ohm voice coil — total deep. Alnico 5 mosnet — 10 ohm voice voil — total deep. Alnico 5 mosnet — 10 ohm voice coil — total deep. Alnico 5 mosnet — 10 ohm voice coil — total deep. Alnico 5 mosnet — total fragment of the voice of the voic

SK-61

SPEAKER WITH OUTPUT TRANSFORMER

With $\frac{5}{6}'' \times \frac{7}{6}'' \times \frac{11}{16}'' \frac{3}{4}$ oz. matching transformer — matches 2000 ohms to 10 ohm voice coil. (Suitable for most transistor outputs). Shpg. wt., Net 2.95

8 oz.

VECO THERMISTORS - VARISTORS

MOST VERSATILE CIRCUIT ELEMENTS EVER DEVELOPED! A BOON TO THE EXPERIMENTER AND ENGINEER

These tiny semi-conductors are acutely sensitive to thermal or voltage changes. Thermistors and Varistors have great stability and have almost unlimited use in temperature measurement, conductors are compensation, switching, flow and power measurement, toge regulation, gas analysis, time delay, overload protection, voltage regulation, feed-back amplifier gain controls, volume speech limiters, etc.

14X2 21W4	Washer Washer		1-4.6%	00	AC/DC		Secs.	Ohm	s. Net
23E3 31A1 31D7 34A3 47A1 51R2	Disc Bead Disc Bead Bead Rod	310 ±10%	-5.2 % -4.6 % -4.0 % -5.2 % -4.6 %	150 125 150 125 300 300	1.7 Amp. 200 MA. 25 MA. 130 MA. 25 MA. 25 MA.	6.0 MW 0.1 MW 6.0 MW 1 MW 0.7 MW	13 20 1 20 25	4 8 30 30 150	1.88 .98 2.03 2.40 1.13 2.25 2.93
114W4		Test Requirement:		150 ts ±2	13 MA.	2.5 MW	20	2001	
124W1		Test Requirement					-		1.50

124W1 Test Requirement: 29.5 volts $\pm 9\,\%$ AC or DC must be applied across unit to pass 15.0 MA.

Varistor; all other Thermistors OHMS O°C OC AC/DC °C Variator; all other Thermistors
Cold Kesistance Ro at 250°C with no self heating.
Temperature Coefficient of Resistance
Maximum Secontinuous Temperature
Maximum Continuous Current
Dissipation Current
Dissipation Containt
Thermal Time Custant
Minimum Circuit Series Resistance. Excluding Thermistor

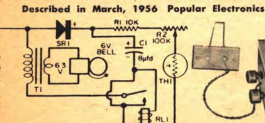
THERMISTOR-VARISTOR EXPERIMENTER KITS

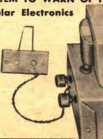
Includes 14X2, 21W4, 23E3, 31A1, 31D7 and 51A4 (47A1) thermistors, and 166_(124W1) Varistor. Complete with specs and technical data.

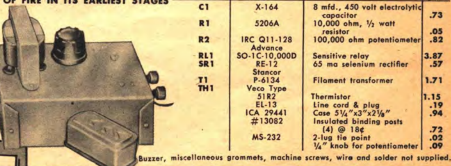
Net \$5.00

SAFEGUARD YOUR HOME - BUILD A THERMISTOR FIRE ALARM

AN EFFECTIVE AND INEXPENSIVE SYSTEM TO WARN OF FIRE IN ITS EARLIEST STAGES -







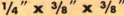
Symbol	LIST OF PRI	NCIPLE PARTS Description	Price Each
CI	X-164	8 mfd., 450 volt electrolytic	
-		capacitor	.73
R1	5206A	10,000 ohm, ½ watt	.05
R2 -	IRC Q11-128	100,000 ohm potentiometer	
R.Z	Advance	100,000 onm potentiometer	.02
- RL1	SO-1C-10,000D	Sensitive relay	3.87
SR1	RE-12	65 ma selenium rectifier	.57
	Stancor		1
71	P-6134	Filament transformer	1.71
THI	Veco Type		
34.44	51 R2	Thermistor	1.15
	EL-13	Line cord & plug	.19
	ICA 29441	Case 51/4"x3"x21/8"	.94
	#13082	Insulated binding posts	
- 1	HC 000	(4) @ 18¢	.72
- 0	MS-232	2-lug tie point	.02
		1/4" knob for potentiometer	.09

RCA 23/4" PM SPEAKER

• REGULAR \$4.90 VALUE

Single, each Net 1.79

CHICAGO TRANSISTOR TRANSFORMERS



1/4" \times 3/8" \times 3/8" Smallest iron core audio transformer ever built! For Transistor and low power applications. Weighs less than 1/10 oz.1 All $\frac{3}{8}$ " \times $\frac{3}{8}$ " \times $\frac{3}{8}$ " except UM-110-1/4" \times $\frac{3}{8}$ " \times $\frac{3}{8}$ " \times $\frac{3}{8}$ ".

Part No.	Use	Pri. Imp.	Sec. Imp.	Pri DC Res.	Sec DC Res.	Net
UM-110	Interstage	20,000	1,000	1675	285	5.59
UM-111	Output	1,000	50/60	120	9	3.82
UM-112	Input	200,000	1,000	4000	195	6.17
UM-113	Interstage	20,000	1,000	1350	205	4.26
UM-114	Output	500	50/60	70	9	3.82



LAFAYETTES NEW UNBEATABLE PRICES!

Triple Purpose Slim Crystal Microphone









UNIVERSAL DESIGN - MAY BE HAND-HELD, STAND-MOUNTED OR SUSPENDED BY LAVALIER CORD. ALL ACCESSORIES FURNISHED.

• FREQUENCY RESPONSE 60-10,000 CPS • ON-OFF SWITCH

Here is a unique design in a high quality crystal microphone. It is slim in design, measuring only 6" long including cable connector. Mike itself measures only 4%" L x 1%" max. diam. and weighs only 6 oz. The special swivel stand adaptor fits on all standard 3%"—27 stands and clamps to body of mike. Clamp is rotatable through 180°. The lavalier cord fits comfortably around neck, is adjustable for proper length and terminates in a bracket to hold microphone in proper position. This makes it ideal for lectures, demonstrators, etc., who must move about with both hands free. Has wide range smooth response for both music and voice and omnidirectional polar pattern. Locking type on-off slide switch is built-in. Attractive brushed satin-finish. Nothing like this has ever been offered before for less than about 3 times our price. Complete package consists of microphone, 7 ft. detachable cord, with cable connector, swivel stand adaptor and lavalier cord with bracket. Shpg. wt. 2 lbs.

PA-32—DESK MICROPHONE STAND.....



EXCLUSIVE!

SLIM DYNAMIC MICROPHONE

- DUAL IMPEDANCE 50,000 AND 250 OHMS
- . HIGH OUTPUT . 50-11,000 CYCLES
- . USE ON STAND OR AS HAND MIKE

Again Lafayette leads the field with the latest design in slim type microphones. Here is a high-output dynamic mike of exceptional quality packed with both electrical and mechanical features at a price 1/3 that of any comparable microphone on the market today. Has very smooth response from 50-11,000 cycles. Built-in external switch gives you choice of either high impedance (50,000 ohms) or low impedance (250 ohms). Omni-directional tittable head. Bracket has standard 3/2"-27 thread for use on stand. This bracket is instantly removable so mike can be handheld. Has cast case with satin-chrome finish and acoustically treated grille head. Ruggedly constructed. Size: 8" long, 11/4" diam, barrel. Shpg. wt, 2 lbs. PA-29

.....In lots of 3, Each 9.25 Singly, Each 9.95

ATLAS "FULL GRIP" MICROPHONE STANDS

The "full-grip" clutch mechanism and smooth-acting telescoping tube, permit fast, quiet adjustments at all times without wear or slipping. Height adjustment from 35" to 64". Gray shrivel base gives maximum stability and includes self-leveling, shock-absorbing base pads plus three additional "anti-tip" points located between the base pads. Full chrome plated tube assemblies for lifetime wear. Base diameter 10". All models terminate in a \(\frac{5}{2}" \) 27 thread. Shpg. wt. 9 lbs.

5.73

Same as above except heavier and with tube extension to 65". Shpg. wt. 12 lbs. Atlas Model MS-12C.....

Same as above except full chrome finish on base and Atlas Model MS-11C.....

ATLAS "VELVET ACTION" DESK STANDS MODEL TS-6 ADJUSTABLE

AMPHENOL MICROPHONE



SERIES 75. PRESSURE TYPE-SINGLE CONTACT

Туре	Fig.	Description	Each
75-MC1F	A	Female with coupling ring	.31
75-MC1M	B	Male. Fits above connector	.21
75-PC1M	C	Male. Non-shorting, chassis mount.	.23
75-CL-PCIM	D	As above, except closed circuit	.33
75-MC1F-A	E	Angle type, female connector cou-	
75-MC1P	F	pling ring. Use with PCIM, etc. Adaptor. Connects MCIF to stand-	.63
		ard phone plug	.30



"Y" CONNECTOR

Has 2 male and I female. For use when using more than I mike or speaker from single circuit. MS-84Net .85

FLEXIBLE GOOSENECK

Attaches to any mike stand. Can be used where moderate adjustment is required. 1/2"-27 thread; male and female ends. Chrome finish.

ATLAS GN-13- 13" long... 1.62

MICROPHONE VOLUME CONTROL ADAPTER

or increase relative volume at the mi-crophone. Used in

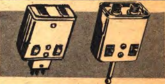
crophone. Used in high impedance circuits using shielded single conductor cable only. Reduces volume to workable level-reduces feedback noises. Employs standard microphone connectors—one off-center for easy mounting on mikes used with stands. Shpg. Wt. 8 czs.

SWITCHCRAFT-329.....Net 4.09

MICROPHONE SWITCH

Attaches between male and female of 75 series connectors. Push-to-talk or slide switch for per-

... 1.09 Amphenol 75-MC15...



SWITCHCRAFT "MINI-MIX"

Miniature 2 Input Audio Mixer Accommodates 2 high impedance inputs. Separate gain controls for mixing. Connected directly to equipment. No external cables. Minimum leadlength inside shielded housing minimizing "stray-pickups". Ideal for use with tape, wire or disc recorders, amplifiers, musical instruments, etc. Size: 2-1/16" x 1-13/16" x 1-1/16"

NO. 320-WITH MICROPHONE CON- 4.67 NO. 310—WITH PHONE JACK INPUTS AND PHONE PLUG OUTPUT FITTING 4.67

No. 315—with phone jack inputs and micro-phone connector output mating with standard mike connectors. \$4.67

No. 325—for recorders or amps using Jones connectors including recessed type in Webcor Tape Recorders. \$5.85

No. 8266—cable assembly with plug and jack to use No. 310 where equipment jack is recessed

MICROPHONES

Fine Zuality At History Making Prices!

A BUY OF A LIFETIME HIGH QUALITY TOP NOTCH CRYSTAL MICROPHONE



COMPARE IT WITH ANY MIKE AT 2 to 3 TIMES THE PRICE

each in lots of 3 Singly, ea. 4.25

Lafayette makes history with a high quality CRYSTAL MICROPHONE at a price that is 60% less than any comparable Crystal Microphone on the market today. Excellent for PA systems, home recorders and general apcilications, Frequency response 30 to 10,000 cycles. Output level—52 db. provides ample output for use with low gain amplifiers. Uses quality moisture sealed crystal; low gain amplifiers. Uses quality moisture sealed crystal; low gain amplifiers. Uses quality moisture sealed crystal; low gain amplifiers. Wise quipped with 5 feet of chrome grill. Completely equipped with 5 feet of chrome grill. Completely equipped with 5 feet of chrome grill. Completely equipped with 5 feet of chrome grill. Genil diameter 2¾", depth 4¼", height 4½". Shpq. Wt. 3½ lbs.

PA-24—In lots of 3, each.

PA-24-In lots of 3, each 4.25 Singly, each

STUDIO CRYSTAL MICROPHONE

- DUAL CRYSTAL CARTRIDGES
- ALL DIRECTIONAL
- FINE QUALITY
- · HIGH OUTPUT

Here is a microphone with a 360° pickup, and the added power and sensitivity of two individually shock mounted and phased crystal cartridges. This arrangement assures you of maximum pickup from all sides. Swivel mounted to give fluller flexibility. Case is chrome plated. Standard 5%"-27 thread, Overall size chrome plated. Standard 55°-27 thread. Overall size 7" H x 3" W complete with 4 ft. cable. Shpg. wt. 4 lbs. PA.17.

In lots of 3, each 6.95 Singly, each...... 7.25



CRYSTAL MICROPHONE CARTRIDGE



STOCK NO.

PA . 24

REPLACEMENT FOR ASTATIC SHURE, AND MANY OTHER POPULAR MICROPHONES

A universal crystal microphone cartridge with heavy flexible rubber cushioned rim designed for speedy, economical repair. Fits tens of thousands of the most popular microphones such as the astatic JT 30 etc. Overall diameter 2½", depth ½". Output—52 db. Excellent frequency response. Shpg. wt. 8 oz.

PA-27-In lots of 3, each... Singly, each. 1.95

At This History Making Top Quality CRYSTAL Price!

> New, attractively styled crystal microphone for New, attractively styled crystal microphone for all general applications — public address, home resordings etc. Frequency response 30 to 10,000 cycles. Output level — 52 db; tilting head, die cast case with rich gray baked enamel finish. Chrome grill. Completely equipped with 5 feet of shielded coble. Grill dia. 21/4", depth 31/4", height 4". Shap, wt. 3 ibs. One of the best buys in the country.

PA-28

Each 2.95

Fantastically Low Price! ITS PRICE WORTH MANY TIMES



AT LAST! A HI-FI Dynamic Mike for Public Address etc. at a price you'd expect to pay for a good crystal mike!

STOCK NO. PA-19

LAFAYETTE'S OWN LAPEL MICROPHONE

. FULL -55 db. OUTPUT LEVEL! IDEAL GENERAL PURPOSE MIKE!

Reg. 16.00 Value

Most compact—specially engineered crystal microphone. Attaches to the lapel. Only 1%" in diameter. Fantastically light weight—weighs only 1½ ozs. including 5 feet cord! Exceptional frequency responses provides high level speech intelligibility. Output level —55db. "Sealed-in" moisture proof crystal—pressure actuated. Handsome, heavily chrome plated case and clip for attaching to lapel. Ideal for inexpensive P.A. systems—hams—home recording—general purpose. High impedance. Includes 5 ft. of extra light weight shielded single conductor cable. Shpg. Wt. 1 lb. PA.18

Net 2.95

MINIATURE CRYSTAL MICROPHONE



Here's a typical Lafayette special for the experimenter, student or dealer. An extremely sensitive and small crystal microphone used in hearing aids and other small apparatus. Can be used as lapel mike—miniature transmitter mike—for concealed locations, etc. Its size and performance gives it joint versatility. Brand new. Size only 1½" Diam. x 5/16" deep. Imported to save you money.

SSPECTACU

HIGH SENSITIVITY 20,000 OHM PER VOLT DC OHM PER VOLT AC MULTITESTER

LOOK AT THESE FULL SCALE RANGES! D.C. VOLTS: 0-6; 0-30; 0-120; 0-600; 0-1200; 0-6000 Volts—A.C. VOLTS: 0-6; 0-30; 0-1200; 0-6000; 0-1200 Volts—RESISTANCE: 0-10K; 0-100K; 0-1 Meg; 0-10 Megohms—D.C. CURRENT: 0-60 Microamp; 0-6; 0-60; 0-600 Milliamps—DECIBEL: —20 to +17 db (0 db — 0.774V)—CAPACITY: 0001 - .01; .005 - .15 mfd—INDUCTANCE: 20-2000 millihenry—OUTPUT RANGES: 0-6; 0-30; 0-120; 0-600; 0-1200 Volts

The new Lafayette high sensitivity Multitester is a complete The new Lafayette high sensitivity Multitester is a complete instrument (not a kit), in addition to its unusual sensitivity of 20,000 OHMS PER VOLT ON D.C. AND 10,000 OHMS PER VOLT ON A.C., and the extraordinary number and scope of its ranges, it is packed with features that would make it cost at least twice as much if made in this country. Uses 1% precision resistors, silver contacts on selector switch, 35 ua 3" meter. Dependable, rugged and accurate. Even the test leads are heavy duty with high voltage insulation. Voltage source required for low capacity range is 120V A.C., for high range capacity and inductance scale is 6V A.C., Atractive plastic front with metal bottom. Size: 61/4"x 41/4"x 21/2". Complete with batteries and leads. Shipping weight 41/2 lbs.

RW-30A----

Singly, Each 19.95 In lots of 3, Each 19.25

NEW POCKET AC-DC VOM MULTITESTER 2,000 Ohm per Volt Sensitivity on both DC and AC

160 ug 3" METER % PRECISION RESISTORS SILVER CONTACT SELECTOR SWITCH

FULL SCALE RANGES

DC Voits: 0-10; 0-50; 0-500; 0-1000 Voits — AC Voits: 0-10; 0.50; 0-500; 0-1000 Voits — DC Current: 500 ua and 500 ma—Resistance: 0-10K; 0-1 Meg — Decibels: —20 to +22; +20 to 36 db (0 db — 0.775 V) — Capacity: 250 mmfd to .2 mfd — .005 mfd to 1 mfd — Output Ranges: 0-10; 0-50; 0-500; 0-1000 volts

Best Buy in Americal A very accurate and sensitive VOM. This Multitester is a complete instrument (not a kit) with high quality and sensitive 160 microamp meter; 2000 ohm per voit on both AC and DC. Single selector switch, 1% precision resistors, 3" meter. Features extreme versatility, accuracy and ruggedness. In attractive plastic front panel, with metal bottom for ruggedness and shielding. First capacity range requires 50 voit AC source, Second capacity range requires 10 voit AC source, Size 4/½, "3/½," 1/½," Complete with test leads and batteries. Shipping weight 4 lbs. RW-27A Complete 7.95



Pocket AC-DC Multitester With Both Capacitance and Inductance Ranges ensitive

100 UA 3" METER

• 1% PRECISION RESISTORS

. INDUCTANCE RANGE

CAPACITANCE RANGE

2000 OHMS PER VOLT SENSITIVITY ON BOTH DC AND AC SILVER CONTACT SINGLE SELECTOR SWITCH

FULL SCALE RANGES

AC VOLTS: 0-6, 0-12, 0-60, 0-300, 0-1200 VOLTS. DC VOLTS: 0-6, 0-12, 0-60, 0-300, 0-1200 VOLTS. DC CURRENT: 0-300 UA, 0-3 MA, 0-300 MA. RESISTANCE: 0-10K, 0-100K, 0-1 MEGOHM. DECIBELS: -20DB to +15DB, +17DB to +37DB. CAPACITANCE: 250 MMFD to .1 MFD. INDUCTANCE: 0-1000 Henries.

An exceptional value in a convenient accurate, complete instrument at a price lower than that of kits not having comparable features. The 20 full-scale ranges are chosen by a single silver contact selector switch. A simply installed 1½ V penlight cell provides an internal source for resistance measurements. The instrument has a sensitivity of 2000 ohms per volt on both DC and AC and employs precision 1% tolerance resistors. The DB scales are calibrated for use across 600 ohm lines. The capacity range requires an external 60 volt AC source. The inductance scale requires an external 6 volt AC source.

Extremely versatile and compact instrument with a beautiful plastic front panel in a metal case to provide ruggedness and shielding. Size: $3\frac{3}{4}'' \times 5\frac{5}{6}'' \times 1\frac{3}{4}''$. Complete with batteries and test leads. Shpg. wt., 3 lbs. In lots of 3 12.45 Singly, Eq. 12.95

Most advanced engineering

TUBE TESTER

· Priced to fit the

RW360A

TUBE TESTER!

A new streamlined tube tester with a realistic approach to the problem of quickly testing the ever increasing number of tube types. It incorporates new and advanced engineering features and all at a price of about half of even the most ordinary tube tester. Read these Specifications.

"'FREE POINT" ELEMENT SELECTOR SWITCH-ING: Newly designed, it reduces possibility of obsolescence to a minimum because any pin may be used as a filament pin and voltage applied between it and any other pin, or even the "top cap". Tubes with tapped filaments or with filaments terminating in more than I pin are truly tested.

MULTIPURPOSE TUBES: Special isolating circuit allow each section of multi-purpose tubes to be tested individually as if it were in a separate envelope.

SHORTS AND LEAKAGES: Supersensitive method checks shorts and leakages up to 5 megohm between any and ALL elements; continuity between various sections individually indicated.

SIMPLICITY: Fast simple operation. The 4 posi-tion fast action snap switches are all numbered in exact accord with RMA standards. Thus when testing element terminating in pin No, 7 of a tube —you use button No. 7. You can't insert a tube in the wrong socket—there's one for each type of

TUBE TYPES: Tests all octal, loctal, 7 pin minia-tures, 9 pin miniatures as well as the new noval and Sub-Minar types. Old type sockets used for testing obsolete types—that you rarely see any-more—have been eliminated.

SIZE: A practical size to carry with you as well as for use in the shop—only 8½ x 6½ x 2½" deep. Shop, Wt. 5 lbs.

MODEL TC-55—complete with carrying case and instructions. 26.95

NEW! SLOPING PANEL MULTITESTER 2,000 Ohm per Volt Sensitivity on both DC and AC

- SLOPING PANEL FOR EASY READING
- **4 RESISTANCE RANGES** ON TWO SEPARATE SCALES
- SENSITIVE 31/4" 160 MICROAMP METER MOVEMENT
- 25 FULL SCALE BANGES INCLUDING 5 OUTPUT RANGES



This unusual Multitester is a complete instrument (not a kit) with high This unusual Multitester is a complete instrument (not a kit) with high quality and sensitive 160 microamp meter. Features extreme versatility, accuracy and ruggedness. In an attractive bakelite front panel, with metal bottom for ruggedness and shielding. Single switch selects all ranges; 1% precision resistors used throughout. An outstanding instrument, for the professional, serviceman or laboratory. FULL SCALE RANGES. DC Volts: 0-10; 0-50; 0-250; 0-500; 0-1000. AC Volts: 0-10; 0-50; 0-250; 0-500; 0-1000. DC Current: 0-500 microamps; 0-2.5 MA; 0-25 MA; 0-250 MA; Resistance: 0-1K; 0-10K; 0-100K; 0-1 Meg; Decibels: +22 and +50 db (0 db-0.755V-600 ohm). COMPLETE with test leads and BATTERIES. Convenient Pocket SIZE 3½" x 5½" x 2-2/5". Shpg. wt., 4 lbs. NET 14.95 In lots of 3, ea. 14.25

Great LAFAYETTE Buys Phono Parts





HIGH FIDELITY TURNOVER CARTRIDGE *40-14,000 Cycles

Never before has a turnover cartridge of this quality been offered at such a price. We didn't believe it possible till we tried it. Frequency response from 40 to 14,000 cycles ± 2dbl Has 2 sapphire styll to play all speeds and types of records. Needle pressure is only 5 grams on 17 and 12-15 grams on 78 RPM. Output is .5 volts. Cames complete with turnover mechanism and knob. Fits Webster, Garrard, VM, Collaro and tone arms of leading manufacturers of record changers and players. This is one of the most outstanding values Lafayette has ever offered. You can't match it anywhere. PK-79

... In lots of 3, Each 2.50 ...Singly, Each 2.75 PK-84... SAPPHIRE LP REPLACEMENT NEEDLE 690 PK-85.SAPPHIRE STD (78) REPLACEMENT NEEDLE .. 690





WITH THE LOWEST INTER-MODULATION DISTORTION EVER ATTAINED.

USED IN COLLARO CHANGERS.

. OUTPUT .7 VOLTS

Lafayette brings you this famous high fidelity cartridge for use in Collaro, Webster, Garrard and VM changers. Turnover type equipped with 2 sapphire styli to play all speeds. Frequency response to 9,000 cycles. Complete with turnover mechanism and knob. Fits most tone arms of leading manufacturers of record changers and players.

PK62 (TO-284-OV) In lots of 3, each. 3.25

HIGH FIDELITY PICKUP



3 DUAL SAPPHIRE STYLI

4 ADJUSTABLE NEEDLE PRESSURE

BASE ADJUSTABLE FOR HEIGHT

6 TRIP LEVER FOR AUTOMATIC STOP 7 EASY FINGER LIFT

8 FELT PADDED ARM REST

Reg. Value

We've never before seen a replacement pickup so packed with valuable features at even double the price. Not only does it have an unusually wide frequency is adjustable so bottom of pickup may be set from ½" to 1½" above mounting last provided in case you want to install a switch to turn off the motor at the end adjusts the spring tension so that proper needle pressure may be applied even for equipped with a sapphire I mil stylus for LP records and a 3 mil sapphire to 1 mil stylus for LP records and a 3 mil sapphire stylus for LP record

PK-92—SAPPHIRE LP REPLACEMENT NEEDLE PK-92-SAPPHIRE STD. (78) REPLACEMENT NEEDLE 694



• Easy Installation

Lafayette has gone all out to provide for the serviceman a replacement turnover phono cartridge at a price never before attained. Here is a crystal cartridge complete with two sapphire styll, turnover mechanism, mounting bracket and knob — with sufficient output to use in any record player — and yet of fine quality. All at a price that enables you to use it on any repair job. Length (less knob) 2/½", Ease of mounting assured by two sets of mounting holes, each set with 1/2" centers.

PK-80 Singly, Each 2.50

in lots of 3. Each 2.25

PK-86 ... SAPPHIRE LP REPLACEMENT NEEDLE 690 PK -87. SAPPHIRE STD (78) REPLACEMENT NEEDLE . . 690

only LARAYETTE can do it!

OUR DIRECT IMPORTATIONS YOU SAVE IMPORTERS PROFIT!

NSCRIP fessional

THE PROFESSIONAL USER AND THE AUDIOPHILE

Reg. Value 74.50 COMBINATION DEAL Net PK-100 TURNTABLE AND PK-90 TONE ARM 49.50 59.50 The above with G.E. RPX-052A DIAMOND and SAP-72.50 PHIRE Cartridge . . TURNTABLE TONEARM 87.50 MODEL 225 MICRADJUST P CARTRIDGE

"FLOATING

ACTION"

• 12" CAST ALUMINUM RIM DRIVEN TURNTABLE • HEAVY DUTY 4-POLE CONSTANT SPEED MOTOR . VARIABLE SPEED CONTROL, PERMITS CONTINU-OUSLY VARIABLE ADJUSTMENT OF EACH SPEED WITHIN ±7% • SPEED SE-LECTOR SAFETY SWITCH • FREELY FLOATING MOTOR MOUNT • AUTOMA-TIC IDLER WHEEL DISENGAGEMENT WHEN OFF.

New 3-speed instrument to delight the connoisseur. The heavy 12" non-magnetic lathe-turned aluminum turntable is precision engineered to provide dynamic balance and "wow-free" operation and has an extra-heavy rim for smooth effective flywheel action. The turntable, mounted within a deep flonged well, is rim-driven and actuated by perfectly true pulleys and an oversized rubber idler wheel. The precision ground and polished nickel-chrome steel main spindle is ball-bearing mounted to assure noiseless, rumble-free rotation of the turntable. The extra-sized lubricant housing in which it is seated insures proper lubrication of the spindle at all times. A heavy rubber record cushion affords maximum record traction, eliminates slippage and makes for greater record protection. protection.

protection.

A high torque, heavy-duty, constant speed 4-pole induction motor rotates the turntable at 33-1/3, 45 and 78 rpm. There is virtually no magnetic leakage and there is no hum pickup even with the sensitive variable reluctance cartridges. A dynamically balanced armature insures minimum wow and flutter content and accurate speed regulation. A variable speed control featuring an exclusive adjustable 3-point brake action permits instant adjustment of the individual speeds within ±7% and compensates for variations in source voltage which are encountered. With power off, the idler wheel is automatically disengaged to keep the idler perfectly round and true, preventing rumble. A speed selector safety switch protects idlers and other mechanism by making it obligatory to pass through an OFF position when switching from one speed to another. The motor is freely suspended and isolated by means of three unique shack mountings which eliminate vibration transferral. For 110-130V 60 cycle AC with each unit also equipped with a pulley for 50 cycles. Power consumption is 12 watts. Wow is less than .2%, flutter less than 0.05% and there is practically no rumble. Size: 13½" deep, 14" wide, and requires clearance of 2½" above motorboard (excluding pick-up arm) and 3¾" below motorboard. Supplied with removable 3-speed stroboscopic disc for both 50 and 60 cycles, removable 45 rpm adapter and tone arm adapter. Handsome hammertone gray finish. Shpg. wt. 20 lbs.

Net 49-50

PK-100

VISCOUS-DAMPED TRANSCRIPTION TONE ARM

PROFESSIONAL QUALITY TRANSCRIPTION PICKUP ARM FOR THE MOST EXACTING HIGH FIDELITY INSTALLATIONS

DIAMOND

This new Viscous-Damped tone arm represents the ultimate in advance transcription arm design and engineering, utilizing the principle of "viscous-damping" or fluid control to regulate both the horizontal and vertical movement of the tone arm. Perfect compliance is achieved at all three speeds for both old and new records at lowest stylus pressure, consequently eliminating tone arm resonance. The balance provided by this suspension principle virtually eliminates groove jumping and skipping.

The slide-in cartridge holder allows instantaneous mounting of all standard types, including the turnover G.E. cartridge, with correct stylus pressure automatically obtained. Spring clips maintain positive electrical contact without necessity of soldering. The amount of damping and pressure is controlled by a manual viscosity adjustment mounted on top of the arm. A finger rest positions the tone arm. Records are protected against damage even when the tone arm is accidentally dropped.

The arm is 12 inches long with its height fully adjustable by means of a telescoping shaft. Self-leveling screw adjustments are built into the tone arm base. A pick-up rest whose height is adjustable, accompanies the tone arm.

This tone arm is a professional quality companion to the PK100, with matching finish. Shpg. wt. 21/2 lbs.

PK-90 Net 19.50 SPECIAL! ARM WITH G.E. RPX-052A DIAMOND AND SAPPHIRE CARTRIDGE

34.50 WITH FAIRCHILD MODEL 225 "MICRADJUST" CARTRIDGE DIAMOND

49.50



HIGH FIDELITY COAXIAL SPEAKER

• FREQUENCY RANGE 30-15000 CPS • HANDLES 20 WATTS OF POWER • COM-PLETE WITH LEVEL CONTROL . POWERFUL TSK-5 MAGNETS . SPECIAL SHEEP-SKIN-EDGED CONE

Skin-edged cone

This Latayette exclusive import is a highly efficient 12" coaxial speaker and represents an exceptional high fidelity value. The low frequency woofer has a 12" special chemically processed fibre composition cone with logarithmically placed pleats. The low resonant cone achieves a floating edge by means of a free edge of sheepskin which suppresses unwanted circular and radial nodal vibrations and insures clear beautiful tone quality. A 2½" tweeter is coaxially mounted within its own metal case and protective grille with front mounted diffuser. The construction is such that there is no back radiation whatsoever. A crossover network to provide proper separation of high and low frequencies, and having a crossover point of 3000 cps, is also built-in. Highly efficient TSK-5 magnets permit a compact system, delivering full-bodied brilliant tone. A high frequency level control provides variation of up to 6 db cut. Power handling capacity is 20 watts continuous and 35 watts peak. Voice coil impedance 8 ohms, resonant frequency 40 cps, Connections are made to screw cap terminals, Rugged all-metal frame. If made in this country this speaker would sell for at least \$49.50, Shpg, wt. 11 lbs.

SK-58



OFFER BACKED BY A MONEY-BACK GUARANTEE! ONLY LAFAYETTE CAN MAKE THIS OUTSTANDING

> ● FINEST 3-SPEED TRANSCRIPTION TURNTABLE WITH VARIABLE SPEED CONTROL ● PROFESSIONAL QUALITY VISCOUS-DAMPED TRANSCRIPTION TONE ARM . LATEST FAIRCHILD CARTRIDGE MODEL 225 . COMPLETE, DELUXE PRINTED CIRCUIT AUDIO AMPLIFIER WITH DIAMOND LP STYLUS 12" HIGH FIDELITY COAXIAL SPEAKER

phono-system with the finest professional quality TRANSCRIPTION TURNTABLE and VISCOUS-DAMPED PICKUP arm and equipped with the newest FAIRCHILD DIAMOND LP CARTRIDGE. The LAFAYETTE MODEL LA54 AMPLIFIER has many advanced technical features as does the SK58 SPEAKER which is capable of superb response. It is no wonder that we urge you to judge both the fine quality and outstanding value contained in this Lafayette offer. Once you hear its excellent audio fidelity and observe its dependable performance, you too will become enthused by this unusually popular combination of moderately priced, professional type hi-fi components. Complete system with interconnecting plugs and cables and ready for instant installation. For 110-120V, 60 cycles AC. Shpg. wt. 46 lbs.

System with GE RPX-052A Diamond-Sapphire Cartridge.

Same system as above with the GE RPX-052A Triple-Play Cartridge with DIAMOND LP and SAPPHIRE standard styli. HF-127



Woodbase only . . . Shpg. wt. 13 lbs.

PK-95 . . . Red Mahogany

PK-96 Brown Mahogany

PK-97 Blonde

PK-98 Ash (Illustrated above)

PK-99 Ebony

FINEST TRANSCRIPTION TURN-TABLE MODEL PK-100 AND VIS-COUS-DAMPED TONE ARM MODEL PK-90 ON BEAUTIFULLY FINISHED WOOD BASE

Professional 3-speed turntable with variable speed control and fluid-controlled tone arm plays all records up through 16" transcription discs. The heavy duty, high torque 4-pole shaded induction motor is shock-mounted and freely suspended to eliminate vibration. Meets professional standards for wow, flutter content and speed regulation. The heavy die-cast aluminum turntable is rim-driven, dynamically balanced and ball bearing mounted to provide rumble-free rotation. The tone arm accommodates all standard type cartridges with instant, solderless, plug-in cartridge change. The viscous damping achieves perfect compliance yet prevents groove jumping and skipping as well as record and stylus damage should the tone arm be accidently dropped. The substantial woodbase is a deluxe unit which is made of the finest selected solid hard-

wood outside pieces and has mitered corners secured with clamp nails. The mounting board wade accessed individual springs in each corner which can be individually leveled. The base has a genuine hand-rubbed finish and comes in five cabinetmaker shades, red mahogany, brown mahogany, blonde, ash and ebony. Specify your choice when ordering. The top of the motorboard has an attractive copper finish. Its elegant styling and finish adds beauty to any high fidelity installation. Size: 16" x 20" x 5".

Complete unit ready to install, requiring easy mounting of turntable and tone arm on pre-cut mounting board. For operation from 110-130V 50/60 cycles AC. Shpg. wt. 36 lbs. HF-128 (less cartridge) ... Net 77.45

TOUR OWN HI-FI KITS



DeLUXE 9 TUBE FM TUNER KIT

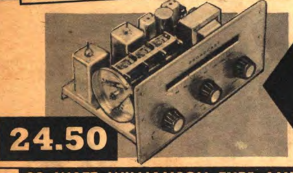
- . 9 TUBES PLUS SELENIUM RECTIFIER
- 20-20,000 CPS ± 1/2 DB
- . TEMPERATURE COMPENSATION THROUGHOUT
- . ARMSTRONG CIRCUIT
- SELF-CONTAINED AC POWER SUPPLY

Quality parts plus an excellent circuit make this a top-notch unit. Uses Quality parts plus an excellent circuit make this a top-notch unit. Uses a 3 gang variable, iron core tuned I.F.'s and dicriminator transformers, heavy 16 gauge copper plated and lacquered chassis. Features include Armstrong circuit, hum level —70 db below average output, output valts average .5 volts RMS, sensitivity of 10 u/v —20 db, 200kc bandwidth and tuned RF stage. Controls are tuning, volume with 200kc bandwidth and tuned RF stage. Controls are tuning, volume with 200kc bandwidth, and FM-phono switch. Covers 88-108mc. Self-contained 115 volt 60 cycle AC power supply. Tubes are 4-6AU6, 2-6AB4, 1 each 6CB6. 6AL5 and 6CA cathode follower output plus selenium rectifier. 6CB6, 6AL5 and 6C4 cathode follower output plus selenium rectifier. Every part is of finest quality—even the sockets are mica filled, Illuminated dial, rich gold finished escutcheon panel and matching brass-inlay knobs. Chassis dimensions 93/4" L x 5" H, x 57/6" W. Included is 28 page 81/2" x 11" book complete with pictorial, mechanical and schematic diagrams, plus step by step assembly instructions. Kit is complete with tubes and all parts. Shops, weight 11 lbs.



- 12 TUBES PLUS CRYSTAL DIODE DETECTOR
- COMPACT STABLE SENSITIVE
- ARMSTRONG CIRCUIT TEMPERATURE COMPENSATION FM RESPONSE 20-20,000 CPS ± .5
- 48 PAGE INSTRUCTION BOOK

Suild this fine 12 tube AM-FM tuner that covers both 88-108MC Build this fine 12 tube AM-FM tuner that covers both 88-108MC and 530-1650KC AM and FM bands with superb quality. Frequency response is 20-20,000 CPS ± .5 db on FM, and 20-7500 CPS ± .3 db on AM. Twelve tube circuit includes 4-6AU6,2-6AB4, output plus 1N34-60 crystal diode detector. Has 6 section variable condenser, iron core tuned 1.F., discriminator antenna, RF and coscillator coils. Band width is 200KC. Has tuned RF stage in both AM. & FM. Hum level is -70 db below average output. Drift is oscillator colls, band within is count. It is rendered by the service of the serv AM & FM. Hum level is —70 db below average output. Drift is held to minimum by temperature compensation. Extremely sensitive, 5-10 u/v, 20-30 db on FM, 5 microvolts on AM. Controls are tuning and 3 position switch for AM, FM, On-Off. Copper plated gold finished escutcheon panel and brass inlay knobs. 48 page and brass inlay knobs. 48 page instruction manual is replate with easy to follow actorial. mech. gold maished escureneon panel and prass linky knobs. 48 page instruction manual is replete with easy to follow pictorial, mechanical and schematic diagrams with step by step instructions for anical and schematic diagrams with step by step instructions for assembly and operation. External power supply required is 190 volts DC 55 ma and 6.3 volts AC 4 amp. Model A620 power supply is ideal for this purpose. Kit is complete with all parts and tubes. Shpg. weight 12 lbs. IMPERIAL V AM-FM KITNET 37.50



AM TUNER KIT

. 5 TUBES PLUS SELENIUM RECTIFIER

. 5 MICROVOLT SENSITIVITY

Covers the AM broadcast band from 530-1650 KC. Self contained AC power supply 115V AC 60 cycle. Outstanding quality achieved by excellent circuit using rugged 3 gang variable condenser, iron core tuned IF transformers, antenna, RF and oscillator coils. Has tuned RF stage for reduction of image interference. Tubes are 2-6BA6, 1 each 6BE6, 6AL5, and 6C4 cathode follower output, plus selenium rectifier. Controls are Tuning, Yolume with On-Off switch, and AM-Phono switch. Has illuminated dial, gold finished escutcheon panel, brass-inlay knobs. Copper plated lacquered chassis 93/m L x 5/m k x 5//6 Wide. Temperature compensation throughout for minimum drift. 28 page instruction manual with schematics, pictorial and step by step instructions. Complete with tubes. Shpg. weight 10 lbs.

V5-K Kit ...

20 WATT WILLIAMSON TYPE AMPLIFIER KIT

FREQUENCY RANGE 10 to 100,000 CPS ± .5 DB . USES TOP QUALITY CHICAGO TRANSFORMERS

HEQUENCY RANGE 10 to 100,000 CPS ± .5 DB e Use Here for the first time is a 20 wath hi-fi amplifier kit that fits your pocketbook. Not only has it the phenominal frequency response shown above, but harmonic distortion is only ½% from 20-20,000 cycles and hum level is -78 db below full output. Has continuously variable volume control, 4.8-16 ohm output impedances, self contained 105-125V AC power supply, AC on-off power switch and AC power outlet. Pre-amp voltage supply, 117V AC-6.3V 1-Amp, 280V at 7 ma, 200 volts at 10 ma. Tubes are 2-65N7GT, 2-5881 push pull output, plus 5V4G rectifier. Mica filled sockets. Gleaming chrome plated chassis is 15° L x 7" H x 9" W. 24 page 8½" x 11" book with platorial and schematic diagrams with step by step instruction. KIt is complete with all parts and tubes. Shaps. wt. 32 lbs.

A-890-20 Watt Kit

UNIVERSAL POWER SUPPLY

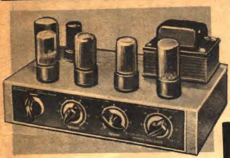
Completely wired. Choke filter system, electrostatically shielded, hum free. Completely isolated. Delivers 190 volts DC at 55 ma and 6.3 V at 4 amp. Size: 3½" W x 45%" H x 8" D. Shpg. Wt. 8½ lbs.

A-620 Power Supply... 12.00



uild Your Own Kits **ENJO**

PUSH PULL HI-FI AMPLIFIER KIT



- BUILT-IN PREAMPLI-FIER FOR GE RELUC-TANCE CARTRIDGE
- . SELECTOR SWITCHES PERMIT CHOICE OF
- SEPARATE BASS AND TREBLE CONTROLS
- 8 AND 16 OHM OUTPUTS
- EASY-TO-FOLLOW INSTRUCTIONS

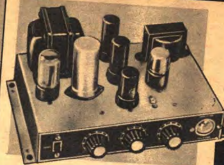
This new, economy hi-fi amplifier has many deluxe features for exceptional performance. The three inputs are radio/crystal phono pickup, magnetic phono pickup and microphone. A selector-switches the input from radio/crystal to microphone or magnetic pickup, depending upon the position of a rear apron slide switch.

OUTPUT — Rated 10 wafts, peak 18. FREQUENCY RESPONSE — ±1 db 30-15,000 cps. DISTORTION — 1.5% harmonic, 4% intermodulation at 8 wafts. 4 CONTROLS — Input Selector; Volume; Treble; Power-On-Off-Boss, TREBLE CONTROL — Flat response up to 15 db boost. BASS CONTROL — Flat response up to 18 db attenuation. OUTPUT IMPEDANCES — 4, 8 and 16 ohms. TUBES — 65C7, 6SL7GT, 2 — 6V6GT and 5Y3GT rectifier. AUXILIARY AC OUTLET — Distinctive Hammertone finish. SIZE — 101/2" x 61/4" x 51/4". WEIGHT — 81/2 lbs. For 110-120 Volts.

Complete kit with coded wire, highest grade solder and detailed instruction manual. Net 21.50

KT-91

PUSH-PULL AMPLIFIER KIT



- LOW COST, REALISTIC
 HI-FI KIT
 CATHODE-RAY
 CATHODE-RAY
 OUTPUT INDICATOR
 HUM LEVEL—78 DB
 BELOW FULL OUTPUT
 4,8 ond 16 OHM
 OUTPUT IMPEDANCES
 PHASE INVERTER
 PUSH-PULL OUTPUT
 24 PAGE ILLUSTRATED
 INSTRUCTION BOOK

A high-quality down-to-earth priced hi-fi audio amplifier kit with frequency response 40-12,000 cps ± 1.5 db. Self-contained AC power supply, 117 volts, 50-60 cycles with separate AC on-off power switch. The volume control is continuously variable, requires but .5V input. The tube complement consists of 12 DB. Maximum 6 watt output phase inverter, 2-12A6-push-pull beam power output, SY3GT rectifier and 1629 compact size 11" long, 61/2" wide and 51/2" high and is adaptable to book shelf plete with instruction book containing step-by-step pictorial and schematic diagrams.

PUSH-PULL AC-DC HI-FI AMPLIFIER



- SEPARATE VOLUME, BASS AND TREBLE CONTROLS PUSH-PULL AUDIO

- OUTPUT STAGE

 NVERSE FEEDBACK
- CIRCUIT . AC OR DC OPERATION

Here in kit form is an AC-DC hi-fi amplifier that presents unusual features despite its amazingly low price. The separate bass and treble controls permit adjustment of both low and high frequency response and balance. Works equally well with both crystal or ceramic cortridges. Has a 4-tube line up—a 12AX7 amplifier and phase inverter, a 35W4 rectifier and a pair of 35C5's in push-pull, having a power-packed low distortion output. The circuit utilizes an inverse feedback loop to reduce the level of hum and distortion. Kit is complete containing all essential parts, tubes and detailed instruction manual showing pictorial and schematic diagrams. Shpg. wt., 4 lbs. KT-92

TECHMASTER HI-FI FM TUNER



29.50

A superior quality basic hi-fi FM tuner kit designed for

TECHMASTER FM-18 7.50

CM-18 Cabinet for Tuner

Net

PREAMPLIFIER KIT WITH BUILT-IN SIX POSITION FOR G.E. AND PICKERING CARTRIDGES **EQUALIZER**



- . 3 POSITION INPUT
- SELECTOR SWITCH OVERALL GAIN
- CONTROL SEPARATE BASS AND TREBLE CONTROLS
- FLOATING TUBES TO PREVENT MICRO-PHONISM

This preamplifier designed for use with Williamson-type and other high quality audio amplifier systems. There are 3 input connectors, radio, crystal and magnetic, with corresponding 3 input selector switch. The separate bass and treble controls approximate 15 DB. The 6 position equalizer assures proper playback of all types of recordings. The two 7F7 tubes are free-floating to prevent tube microphonism. Separate on-off switch and pilot light. Power required by this unit is 6.3V — .6A AC or DC and 150V DC at 7 milliamperes. This power may be obtained from the A890 or any similar amplifier. Power line cord, power switch, pilot light and rear mounted power outlet for main amplifier provided. Supplied with 36" power supply cable for easy connection to main amplifier. The unit is 12" x 4" x 2" and comes in a rick gold finish. Complete with tubes and all parts and 24-page instruction manual containing pictorial and schematic diagrams for step-by-step assembly and wiring. Shpg. wt., 6 lbs.

Net 15.95

TECHMASTER DELUXE SELF-WERED PREAMP-EQUALIZER



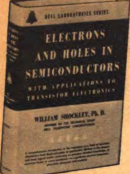
Anyone can build this fine self powered preamp-equalizer, and

Net 24.50

These Books Show You How STAY AHEAD IN

ELECTRONS AND HOLES IN SEMICONDUCTORS

by William Shockby, PHD.



Here, clearly and accurately presented, are theoretical and practical texts from one of the world's greatest industrial laboratories. This book has been prepared to provide a practical theoretical and working knowledge of the properties and uses of transistor devices for electrical engineers, physicists, designers, and students, whether or not they possess the mathematical knowledge formerly espential to an understand-

matical knowledge formerly essential to an understanding of quantum theory or wave mechanics. The organization and content are fures given at the Bell telephone Laboratories. The developmental approach is particularly well adapted to furthering an understanding of the method by which the behavior of holes and electrons can now be inferred directly from the new post-transistor experiments, with a sufficient degree of definiteness for most purposes of transistor electronics. Charts, graphs and illustrations throughout.

551 pages



TRANSISTORS

by Coblenz & Owens

Dy Copienz & Owens
This Book treats theory, Practical
applications and manufacture of
Transistors in a very useful way. It
contains a short history of Transistors, how they work, how they are
made, and how they are used—
Step-by-step from basic concept to
advanced topics. Discusses both
Silicon and Germanium transistors,
and the latest circuits such as
writching circuits, Cascading circuits, etc. 6.00

313 Pages, Illustrated, 6" x 9".

FUNDAMENTALS OF

TRANSISTORS by Leonard Krugman,



Transistors

Rider #160-134 pages with illustrations.

TRANSISTORS-THEORY & PRACTICE by Rufus P. Turner TRANSISTORS FROM THE VIEWPOINT OF THE PRACTICAL MAN



Gernsback #51-144 pages-51/2"x81/2"...

28 USES FOR JUNCTION SYLVANIA ELECTRIC



TRANSISTORS Here is a new booklet of practical applications for transistors of interest to service-men, experimenters, students, hobbyists and industrialists. This booklet lists twenty-

booklet lists twentyeight popular uses for
fransistors. Prepared
from laboratory data
accumulated from
tests of many devices.
While the booklet is
addressed primarily
to experimenters and
electronic hobbyists,
find material of interest on its pages. Theory
has been held to a minimum, A list of theoretical references appears at the end of the first
chapter. The booklet is profusely illustrated
aside from the numerous tables and chart
throughout.

41 Pages, Illustrated, 6" x 9".

TRANSISTORS

by Louis E. Garner, Jr.



"Transistors and Their Applications in Television-Radio Electronics," by Louis E. Garner, Jr. is the first practical book about transistors for servicemen, engineers, amateurs and experimenters tand language the theory and practical applications of transistors, Clarifies transistor circuitry, is stallation, testing techniques theory and servicing. Also covers development; physical and electrical polities circuits, oscillator circuits, special circuits and many other interesting subjects.

CTB-7-100 pages, illustrated



TRANSISTOR AUDIO AMPLIFIERS

Outlines basic fundamentals of transistor application in the Audio Amplifier field. Shows how these principles can be applied in designs, and how to achieve the ultimate performance from these units. The treatment is general and can be applied to a great majority of specifications available from transistor manufacturers. A large amount of practical material is included, such as information on the design of pre-amplifiers and power amplifiers. Also provides necessary tools for designs of audio amplifiers to meet the demand of frequency response, signal to noise ratio etc. Contains various charts and tables.

219 Pages . . Illustrated 6"x9V/"

and tables. 219 Pages . . . Illustrated 6"x91/4"

TRANSISTOR ELECTRONICS

TRANSISTOR ELECTRONICS

by Lo, Endres, Zawels, Woldhauer & Cheng - of RCA LABORATORIES



PRINCIPLES OF TRANSISTOR CIRCUITS

Mr. Shea, along with numerous co-authors has gathered a large portion of existing material on transistor circuits. The treatment is general, built around generalized, equivalent circuits that can be used to suitably represent a great majority of transistors. Each section presents and analyzes equivalent circuits, the mathematical relationships, and develops applicable circuits. Current network theory is used and modified to fit transistor applications. The book treats and analyzes both P-N-P and N-P-N units.

535 Pages . . . Illustrated 6"x91/4" ...



TRANSISTOR HANDBOOK

The first handbook survey of the entire field of transistor circuits and applications. A thorough presentation of the practical aspects of transistors — what the transistor is doing toward making electronic circuits simpler, more efficient, more compact and in making possible new circuits. Covers fundamental physical concepts, characteristics, measurements, behavior, and circuit properties of transistors. Contains the most camprehensive subject index of its kind — 380 illustrations and a chart listing commercially available transistors and their characteristics.

428 Pages . . . Illustrated . . . 5 1/2"x83/2"

9.00

BULK RATE

Return Postage Guaranteed

U. S. POSTAGE New York, N. Y. Permit No. 8486

C R PARKER ISII TITH ST MANHATTAN BEACH CALIF

FORM 3547 REQUESTED



DO NOT WRITE IN THIS SPACE

BE SURE TO INCLUDE YOUR COMPLETE NAME AND ADDRESS

Date:

STEAM POWERED RADIO.COM

RUSH ORDER

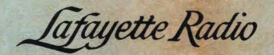
Lafayette Radio

RADIO WIRE TELEVISION INC.

100 SIXTH AVENUE NEW YORK 13, N. Y.

REctor 2 8600

Name Please Print Clearly Street Address Postoffice If you want this order shipped to another person or to a digive directions here. Name					R. F. D. P. O.	Box P P P P P P P P P P P P P P P P P P P	ARCEL OST PICTOR OF PICTOR	e refund nounts. ease send	MOUNT	PI	EASE DO NOT U	SE
51	nipping Point		ala la		Strie		/AY Cr	edit emo				DO NOT
	PLEASE DO NOT USE	OUR STOCK NO	No. Requ	ired Shipped	4	(Show Mfr's	S C R I P T	never Po	ssible)	PRICE	TOTALS	USE
					1							
	(Sub-								(1) (A) (A) (A)			
		35/14			0.00							
								366				
				3 400							经历题组	
					30							-
					-							
1												
	100											
	High Ha											
	BUYER'S											
	SIGNATURE				100000000000000000000000000000000000000		when rebuilt		Merchandise Ordered from Lafayette Catalog			Amount for Goods
	TERMS:	Our terms are	cash. We ship	C.O.D.	requirem	ents, and equ	stomers' special	lly -	Number Have you bough			for Postage or Propaid
	cash di in our	scounts have a catalog quota b. shipping po	tions. All pric	educted	THE RESERVE OF THE PARTY.		customers, recredit or refur	Contract of the Contract of th	from us before	-		TOTAL
.	FILLED	PACKED	PACKAGES	POSTAGE	should be w	ritten on a se	pondence not this order parate sheet. ng of both	CKEDII	FROM YOUR ORDER OF			
SPA	CHECKED	NO. ITEMS	CRATES	INSURANCE	order and I	etter.			OF SHIPMENT			
WRITE IN THIS SPACE	PACKER	BOXES	CARTONS	C.O.D. FEE	NO.	BY	DATE	POSTA	GE OR SHPG. CHA	ARGES		
	MARKED	TOTAL	WEIGHT	RATE				INSURA				
T WR								JALES	TAX (N. Y. C.)		Res de la	
DO NOT				21375	194							
٥	-						1000	TOTAL	APPLIED TO			
								DEBIT DUE RV	BACKORDER NT/YOU	88 6		
	The state of the s	Constitution of the	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED		The second second		And the second	Name and Address of the Owner, where				-



NEW YORK 13, N. Y., 100 Sixth Ave., REctor 2-8600

BRONX 58, N. Y., 542 E. Fordham Rd., FOrdham 7-8813

NEWARK 2, N. J., 24 Central Ave., MArket 2-1661

PLAINFIELD, N. J., 139 W. 2nd St., Plainfield 6-4718

BOSTON 10, MASS., 110 Federal St., HUbbard 2-7850

HOW TO ORDER

Use our convenient order blank (additional blanks sent on re quest). Please write in ink, legibly, and not more than ONE item to a line. Make sure you write the exact stock number and that the price is the one quoted for the item you and that the price is the one quoted for the item you want. Specify how we shall make shipment by checking the preferred square "Parcel Post", "Express" etc. We shall follow your instructions, but will change them wherever we are sure that such a change is to your better interest. Please keep all correspondence or remarks relative to your order on a separate sheet of paper. Make sure you include sufficient postage; all overpayments promptly refunded (if overpayment is under 10c, we will credit your account).

NOTE: In many instances, especially in the tabulated lists of merchandise, it is impossible to show shipping weights. In practically all cases, it is a simple matter to estimate the weight of each article. Please be sure to include sufficient postage. We will credit you with any overpayments.

DOMESTIC ORDERS

We buy for cash and sell for cash; this explains our low price policy. We do not carry credit accounts, and we pass on to our customers all savings effected by the elimination of costly bookkeeping. We will ship C.O.D. if desired, providing a deposit of at least 25% accompanies your order. C.O.D. parcels may be shipped ONLY to places in the 48 states of the U. S. and to U. S. territories. Remittance in full saves you extra collection costs.

ORDERS OUTSIDE OF THE CONTINENTAL UNITED STATES

All orders outside of the continental United States are handled at our main office in New York, and should be marked to the attention of our Export Department. All prices on such orders are net, F.O.B. our New York City warehouse, subject to change without notice. The merchandise is payable by either confirmed, irrevocable letter of credit, or by a remittance in United States dollars on a New York bank, and should include enough to cover shipping, insurance, and consular ex-penses. All orders should have a minimum merchandise value of \$40.00. Goods are packed in cardboard cartons; for wooden export packing there is a slight additional charge. Please send all correspondence by air for faster service

DO NOT RETURN ANY MERCHANDISE BEFORE OBTAINING OUR AUTHORIZATION.

FINAL PRICES

Prices shown in this catalog are net, and except where marked POSTPAID, do not include postage. All discounts have been deducted, including 2% discounts for cash. Prices are subject to change without notice; we give customers the benefit of all reductions taking place after the catalog is published.

Orders are filled at prices in effect at time of shipment.

Items marked "Shipped Postpaid" do not require postage. Please note that Postpaid items refer only to shipments made within the 48 states of the U. S. (U. S. possessions not included.)

SENDING MONEY

The safest and best way to send money is by: American Express; Post Office or Telegraph Money Order; bank drafts; firm checks; stamps. Do not send cash. If absolutely necessary to remit cash, send by registered mail only. Do not hesitate to include sufficient postage; over-payments are promptly refunded.

RETURNING MERCHANDISE

This order blank will be returned to you upon shipment of your order. If you find it necessary to return any merchandise for adjustment, please write returning the order blank and any attached papers, stating the following: reason for return, when and where purchased, number and date of sales slip if purchased at salesroom. If your shipment is received damaged, obtain a report from the postmaster or express agent and mail it to us. Use a separate sheet of paper for all adjustment matter; do not add remarks to a new order for parts. Do not include money in the package you return. When returning merchandise, pack carefully, insure, and write your name and address on all packages and letters before

NOTE: Equipment built or ordered especially to meet customers requirements not subject to exchange, credit or refund. All orders for special merchandise must be accompanied by a deposit.

PARCEL POST RATES FOR ALL ZONES SUBJECT TO POST OFFICE RATE CHANGES

Parcels up to 8 ounces may be shipped anywhere in the United States-for 8c. Parcel Post shipments over 8 ounces, mailed at a first class post office, addressed for delivery at another first class post office, shall be limited in size and weight as follows:— 72 inches in length and girth combined; 40 lbs to 1st and

2nd zones (150 miles) and 20 lbs, in the 3rd to 8th zones. Example a package 35 in. long, 10 in. wide and 5 in. high measures 65 in. in length and girth combined (length 35 in. plus twice 10 in. width, plus twice 5 in. height, equals 65 in.)

WEIGHT	1 7 7	Sec. 14.		2	ONES			
WEIGHT IN LBS.	LOCAL	1-2 UP 30 150	3 150 TO 300	300 TO 600	5 600 TO 1,000	6 1,000 TO 1,400	7 1,400 TO 1,800	8 OVER 1,800
	-5-16	MILES	MILES	MILES	MILES	MILES	MILES	MILES
1	\$0.18	\$0.23	\$0.23	\$0.24	\$0.26	\$0.28	\$0.30	\$0.32
2	.20	.27	.29	.31	.36	.40	.46	.51
3	.21	.3	.34	.38	.45	.52	.61	.69
4	22	24	.39	.45	- 54	.64	.76	.87
5	.24	.39	.44	.52	.63	.76	.91	1.05
6	.26	.43	.49	.59	.73	.88	1.06	1.23
7	.27	.47	.54	.66	.82	1.00	1.22	1.41
8	.29	.51	.60	.73	.91	1.12	1.37	1.59
9	.30	.55	.65	.80	1.00	1.24	1.52	1.77
10	.32	.59	.70	.87	1.10	1.36	1.67	1.95
11	.33	.63	.75	.93	1.19	1.48	1.82	2.13
12	.34	.67	.80	1.00	1.28	1.60	1.98	2.31
13	.36	.71	.85	1.07	1.37	1.72	2.13	2.49
14	.37	.75	.90	1.14	1.47	1.84	2.28	2.67
15	.39	.79	.96	1.21	1.56	1.96	2.43	2.85
16	.40	.83	1.01	1.28	1.65	2.08	2.58	3.03
17	.42	.87	1.06	1.35	1.74	2.20	2.74	3.21
18	.43	.91	1.11	1.42	1.84	2.32	2.89	3.39
19	.45	.95	1.16	1.49	1.93	2.44	3.04	3.57
20	.46	.99	1.21	1.56	2.02	2.56	3.19	3.75
FOR EA	-	4c	5e	76	90	12c	15c	180

APPROXIMATE EXPRESS CHARGES (SUBJECT TO RATE CHANGES)

Express charges are also determined by the weight of the shipment and the distance of consignee from the shipper. The following chart indicates approximate charges, Add 3% Federal Excise Tax.

WEIGHT	100 MILES	150 MILES	300 MILES	500 MILES	750 MILES	1000 MILES	2000 MILES	2500 MILES	3000 MILES
20 Lbs.	2.00	2.17	2 35	2.75	2.92	3.35	3.93	4.37	4.87
30 "	2.26	2.52	2.78	3.42	3.64	4.29	5.16	5.81	6.56
40 "	2.51	2.86	3 21	4.06	4.35	5.22	6.39	7.26	8.25
50 "	2.77	3.21	3.64	4.71	5.07	6.16	7.61	8.70	9.94
60 "	3.03	3.55	4.08	5.35	5.79	7.10	8.84	10.14	11.63
70 "	3.29	3.90	4.51	6.00	6.51	8.03	10.06	11.59	13.32
80 "	3.55	4.24	4.94	6.64	7.22	8.97	11.29	13.03	15.02
90 "	3.80	4.59	5.37	7.29	7.94	9.90	12.52	14.48	16.71
100 "	4.06	4.93	5.80	7.93	8.66	10.84	13.74	15.92	18.40

CATHODE RAY and TRANSMITTER Type Tubes Take a Higher Rate.

INSURANCE

Parcel Post Insurance Rates 5c for parcels valued up to \$5.00
0c """ from \$5.01 to \$10.00
5c """ \$10.01 to \$25.00
0c """ \$25.01 to \$50.00
0c """ \$25.01 to \$100.00
5c """ \$10.01 to \$200.00

Express Insurance Rates

For shipments under \$50.00, no extra insurance charge.

For shipments valued from \$50.00 to \$150.00, 18 cents

For each additional \$100.00 value or part thereof beyond \$150.00, add 18 cents.

EXPRESS & FREIGHT SHIPMENTS

Express and freight shipments are sent transportation charges collect. If your station has no agent, please send sufficient money to cover transportation. Charges are the same either way. All over-payments are promptly refunded.

C.O.D. SHIPMENTS

Transportation charges on C.O.D. parcels are slightly higher than those sent prepaid. C.O.D. charges in addition to the regular postage costs outlined above are as follows (including insurance):

When the value of the parcel is fro

	\$.01	to	\$5.00	the	extra	charge	is	30c
	5.01	to	10.00	**	"	"	**	40c
1	0.01	to	25.00		"	"	"	60c
2	5.01	to	50.00	"	**	**	**	70c
5	0.01	to	100.00	"	11	. 11	"	80c
10	0.01	to	150.00	"	11	. "	11	90c
15	0.01	to	200 00	- 11	11		"	1 00

The Post Office also charges an extra small money order fee on each C.O.D. parcel. Save these fees by remitting in full.

Orders from within the five boroughs of New York City are subject to N. Y. City sales tax unless accompanied by evi-dence of exemption.