

electronics

Udlic)



HQA, HQC, HQD CASE 1 13/16"Dia. x 1 3/16"High



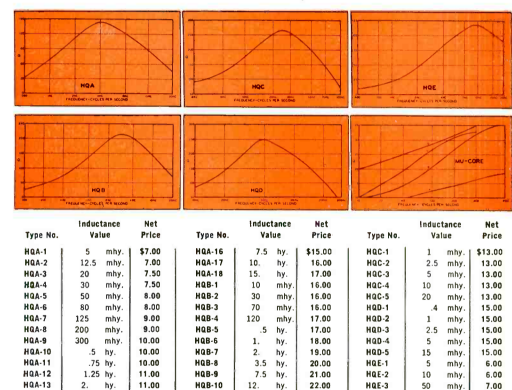
HQB CASE 1 5/8'x 2 5/8"x 2 1/2"High



HQE CASE 1/2"x 1 5/16"x 1 3/16"High

PERMALLOY DUST TOROIDS FOR MAXIMUM STABILITY...

The UTC type HQ permalloy dust toroids are ideal for all audio, carrier and supersonic applications. HQA coils have Q over 100 at 5,000 cycles... HQB coils, Q over 200 at 4,000 cycles... HQC coils, Q over 200 at 30 KC... HQD coils, Q over 200 at 60 KC... HQE (miniature) coils, Q over 120 at 10 KC. The toroid dust core provides very low hum pickup... excellent stability with voltage change... negligible inductance change with temperature, etc. Precision adjusted to 1% tolerance. Hermetically sealed.



UTC INTERSTAGE AND LINE FILTERS

18.

25.

hy.

23,00

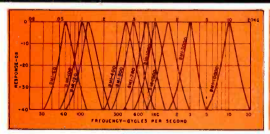
24.00

HQB-11

HQB-12



FILTER CASE M 1 3/16"x 1 11/16," 1 5/8"- 2 1/2"High



13.00

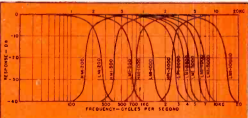
14.00

HQA-14

HQA-15

3. hy.

These U.T.C. stock units take care of most common filter applications. The interstage filters, BMI (band pass), HMI (high pass), and LMI (low pass), have a nominal impedance at 10,000 ohms. The line filters, BML (band pass), HML (high pass), and LML (low pass), are intended for use in 500/600 ohm circuits. All units are shielded for low pickup (150 mv/gauss) and are hermetically sealed.



HQE-4

HQE-5

100

mhy

7.50

8.00

STOCK FREQUENCIES
(Number after letters is frequency)
Net Price \$25.00

BMI-60	BM1-1500	LMI-200	BML-400
BM1-100	BMI-3000	LMI-500	BML-1000
BMI-120	BMI-10000	LM1-1000	HML-200
BM1-400	HM1-200	LMI-2000	HML-500
BM1-500	HMI-500	LM1-3000	LML-1000
BMI-750	HMI-1000	LMI-5000	LML-2500
BMI-1000	HM1-3000	LMI-10000	LML-4000
			LML-12000

United Transformer Co.

electronics



A McGRAW - HILL PUBLICATION

JULY • 1950

PRINTED CIRCUIT TV TUNER. Removable metallized coil strips of RCA turret contains input pi-network, m-derived bandpass filter and high-band oscillator coils. See p 118	over
WHY TELEVISION RECEIVERS FAIL IN SERVICE Field experience reveals 15 major reasons for service calls, many preventable at design and production stages	66
ENGINEERING TRENDS IN SPOT WELDER CONTROLS, by Stuart C. Rockafellow	70
TELEVISION ANTENNA DIPLEXERS, by W. H. Sayer and J. M. De Bell, Jr. Antenna-matching device permits feeding two ar three different carriers to one transmitting antenna	74
TESTING TURNTABLES FOR WOW, RUMBLE AND SPEED, by R. O. Maze Equipment requires only a standard record for direct indication of record-player characteristics	78
HIGH-FREQUENCY OPERATION OF TRANSISTORS, by C. B. Brown Describes 23-megacycle amplifier with gain of 8	81
MODULATED LIGHT DENSITOMETER, by Henry P. Kalmus and Milton Sanders	84
CLOSED-CIRCUIT INDUSTRIAL TELEVISION, by R. W. Sanders Simplified wired system for remote viewing of industrial processes	88
THE DIOTRON, AN AID TO RMS INSTRUMENTATION, by R. D. Campbell Circuit uses temperature-limited diode in conjunction with d-c amplifier and feedback loop	93
KILC EGACYCLE BUZZER TEST OSCILLATOR, by G. L. Davies, C. B. Pear, Jr., P. E. P. White Output between 3 and 11 kilomegacycles from an 800-cycle buzzer with 200 microvolts into 50 ohms	96
CASTING RESIN TECHNIQUES, by Jack Bayha. Instructions for preparing, mixing, applying and curing NBS resin for potted electronic units	100
NINE-TOWER BROADCAST ARRAY, by C. W. Winkler and M. Brasseur. Suppresses a total of 247 degrees of radiation and employs four phase monitors	102
GEIGER COUNTER FOR LECTURES, by Ronald L. Ives Rugged portable unit delivers 50 watts audio output for cosmic ray and radioactivity demonstrations	105
SYNC SEPARATOR CIRCUIT ANALYSIS, by "W. Heiser	108
ESTIMATING VHF FIELD INTENSITY (Reference Sheet), by E. A. Slusser. Nomograph relates transmitter power, antenna height, and effect of obstructions in the path to received field strength	112
BUSINESS BRIEFS 60 ELECTRON ART 120 NEW BOOKS CROSSTALK 65 NEW PRODUCTS 124 BACKTALK TUBES AT WORK 116 NEWS OF THE INDUSTRY 128 INDEX TO ADVERTISERS (Last Propulation of the Industry)	132

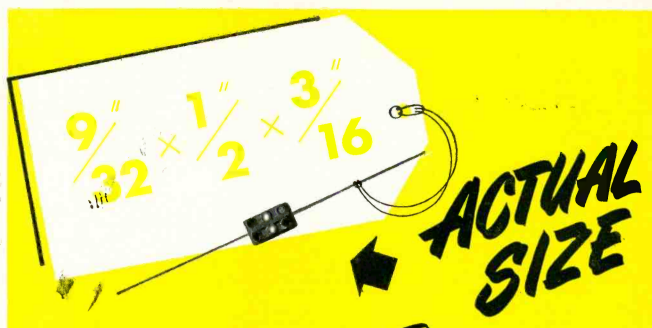
DONALD G. FINK, Editor; W. W. MacDONALD, Managing Editor; John Markus, Vin Zeluff, A. A. McKenzie, Associate Editors; William P. O'Brien, James D. Fahnestock, Assistant Editors; Ann Mastropolo, Marilyn Wood, Editorial Assistants; Gladys T. Montgomery, Washington Editor; Harry Phillips, Art Director; Eleanor Luke, Art Assistant

KEITH HENNEY, Consulting Editor

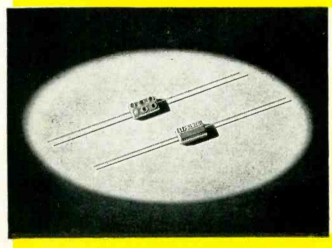
H. W. MATEER, Publisher; WALLACE B. BLOOD, Manager; R. S. Quint, Buyers' Guide Manager; D. H. Miller, James Girdwood, New York; Wm. S. Hodgkinson, New England; Warren W. Shew, Philadelphia; C. D. Wardner, Chicago; J. L. Phillips, Cleveland; J. W. Otterson, San Francisco; Carl W. Dysinger, Los Angeles; Ralph C. Maultsby, Atlanta; Bernard H. Butler, London, England

Contents Copyright 1950, by McGraw-Hill Publishing Company, Inc. All Rights Reserved. McGRAW-HILL PUBLISHING COMPANY, INCORPORATED. JAMES H. McGRAW (1860-1948), Founder • PUBLICATION OFFICE, 99-129 North Broadway, Albany 1, N. Y., U. S. A. EDITORIAL AND EXECUTIVE OFFICES, 330 West 42nd St., New York 18, N. Y., U. S. A.—Member A. B. P., Member A. B. C.

Curtis W. McGraw, President; Willard Chevalier, Executive Vice-President; Joseph A. Gerardi, Vice-President and Treasurer; John J. Cooke, Secretary; Paul Montpomery, Senior Vice-President, Publications Division; Nelson Bond, Vice-President and Director of Advertising; J. E. Blackburn, Jr., Vice-President and Director of Circulation; Dexter Keezer, Director of Economics Detartment: Russell F. Anderson, Editor, World News.
ELECTRONICS: July, 1950, Vol. 23; No. 7. Published monthly with an additional issue in June, price 75¢ a copy for U. S. and possessions and Canada; \$1.50 for Latin America; \$2.00 for all other foreign countries. Buyers' Guide Issue \$2.00. Allow at least ten days for change of address. All communications about subscriptions should be addressed to the Director of Circulation. Subscription rates—United State and possessions, \$6.00 a year, \$9.00 for two years, \$12.00 for three years. Canada (Canadian florecapted), \$10.00 a year, \$10.00 for two years, \$20.00 for three years. Latin American countries \$15.00 for one year, \$25.00 for two years, \$30.00 for three years. Please indicate position and company connections on all subscription orders. Entered as Second Class matter August 29, 1936, at Tost Office, Albany, New York, under the act of March 3, 1879. BRANCH OFFICES: \$20 North Michigan Avenue, Chicago II, III.: 68 Post Street; San Francisco 4; Aldwych House, Aldwych, London, W.C. 2; Washington, D. C. 4; Philadelphia 3; Cleveland 15; Defroit 26; St.-Laulis 8; Boston 16; Atlanta 3, Ga.: IIJI Wilshire Bivd., Los Angeles 17; 738-9 Oliver Building, Pittsburgh 22. ELECTRONICS is Indexed regularly in The Engineering Index.



EL-MENCO CAPACITOR - CM-15



CM 15 MINIATURE CAPACITOR

Actual Size 9/32" x 1/2" x 3/16"
For Television, Radio and other Electronic
Applications

2 — 420 mmf. cap. at 500v DCw 2 — 525 mmf. cap. at 300v DCw

Temp. Co-efficient ±50 parts per million per degree C for most capacity values. 6-dot color coded.

Miniature

This small-sized, high-capacity fixed mica condenser meets and beats strict Army-Navy standards. Like all El-Menco capacitors, the CM-15 must pass severe tests before leaving the factory. It is tested for dielectric strength at double working voltage; for insulation resistance and capacity value. You can always depend on the tiny CM-15 to give positive product performance under the most critical climate and operating conditions.

MANUFACTURERS WHO MAINTAIN
REPUTATIONS for high-quality
electrical equipment, demand
and get high-quality
El-Menco capacitors.

THE
ELECTRO MOTIVE MFG. CO., Inc.
WILLIMANTIC CONNECTICUT

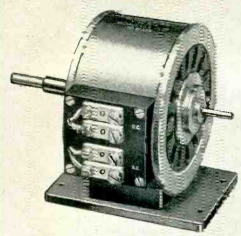


Write on your firm letterhead for Catalog and Sample

MOLDED MICA UL J LLGJ LLU MICA TRIMMEI
CAPACITORS

FOREIGN RADIO AND ELECTRONIC MANUFACTURERS COMMUNICATE DIRECT WITH OUR EXPORT DEPT. AT WILLIMANTIC, CONN. FOR INFORMATION.

ARCO ELECTRONICS, INC. 135 Liberty St., New York; N. Y.- Sole Agent for Jobbers and Distributors in U.S. and Canada



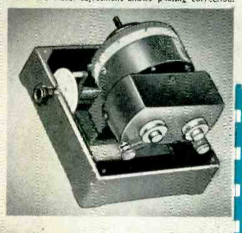
Designed for use at frequencies from 50 g/s - 2000 c/s, Phonic Motors of this type form the nucleus around which are built the timing devices illustrated on this page.



The Timing Device Type D-199-A provides an impulse of 1/10 second duration once every second, when the motor is supplied with power at a frequency of 1000 c/s.

is supplied with power at a requesty of bod visit.

The Timing Device Type D-193-A provides an impulse of illo second duration of 1 times per minute and, in addition, an impulse of it second duration once per minute. A worm and wheel adjectment allows phasing correction.



Phonic Motors **Timing Devices**

In many branches of scientific work the need arises for a motor capable of a very high standard of constancy of speed. The frequency of the mains electricity supply is not normally controlled to better than one or two per cent., so that a mains-operated synchronous motor may be inadequate, and centrifugal governors, may be inadequate, and centringal governors, as used on gramophone motors, may not provide a sufficiently precise control. In such cases a phonic motor driven by an alternating current supply of high frequency stability may be employed. It is not perhaps generally realized that in their modern form such motors may be used to give quite a large torque, and are able to maintain synchronism despite the sudden imposition of relatively large inertia loads. Under steady-state conditions, "hunting" is almost entirely eliminated, and the constancy of rotational speed is almost entirely dependent on the frequency stability of the alternating current supply.

A precision quartz crystal controlled frequency of 100 kc/s may attain a frequency stability of the order of one part in 10s. This frequency is then divided electronically to 1,000 c/s by means of regenerative dividers or locked multivibrators. In order to facilitate comparisons with time signals, or to use the frequency standard as a clock, it is necessary to derive a still lower frequency—preferably one cycle per second. Electronic division in the range 1,000 to 1 cycle per second, with high phase stability, is difficult, and the simplest and most reliable method is to drive a phonic motor from the 1,000 c/s source, and to fit mechanical contacts to suitably geared driven shafts. An added advantage is that by employing further gearing, more widely spaced signals may be obtained. Thus signals spaced at intervals of one sidereal second, or any other specified interval, may be obtained from an oscillator with a fundamental frequency of 100 kilocycles per mean time second. By means of a simple mechanical device, controlled changes in phase of the timing of the contacts are also possible.

MOTOR TOROUE



FNOT MAIL COUPON



MUIRHEAD & CO. LTD . BECKENHAM . KENT . ENGLAND

Please mail me, free of charge, your quarterly journal "TECHNIQUE"

NAME

POSITION

COMPANY

ADDRESS

MUIRHEAD & Co. Ltd.

PRECISION ELECTRICAL INSTRUMENT MAKERS BECKENHAM·KENT·ENGLAND

Telegrams and Cables: MUIRHEADS ELMERS-END

PRECISION ELECTRICAL INSTRUMENTS

MU.26



www.amoricanradiohistory.com

BTR

BT's. Engineered to meet JAN-R-11 specifications for fixed

composition resistors, IRC BT's have established their superiority in all important characteristics. Bulletin B-1 brings you full details of IRC BT's, and a copy of our

study is yours for the asking.

is important

Chokes



values, mail coupon for Bulletin B-4.

for precision applications often require a combination of characteristics. IRC Deposited Carbon PRECISTORS combine accuracy and economy in:—Circuits in which the characteristics of carbon composition resistors are unsuitable and wire-wound resistors too expensive — Metering and voltage divider circuits requiring high stability and close tolerance of the resistance values - High-frequency applications. The two sizes of IRC PRECISTORS are manufactured to customers' specifications, rather than to standard RMA values (subject, of course, to minimum and maximum values for each type). For complete data on characteristics and

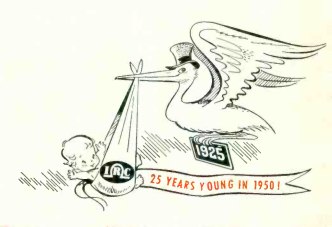


Modern mass production equipment ...

plus exclusive manufacturing techniques, make IRC Insulated Chokes relatively inexpensive and offer considerable savings over ordinary types. Available in two sizes, IRC chokes are insulated in molded phenolic housings for full protection against high humidity, abrasion, damage during assembly, and danger of shorting to chassis. "Q" improves with rise in frequency and is sufficiently high for broad-band tuning in FM and TV regions. Resistance is low enough to permit use as filament chokes for moderately high power tubes. Coupon brings you full information in Bulletin H-1.

Dependable source of small-size controls...

IRC meets your requirements with the new 15/16" Type Q. Mechanization of production and testing assures increased supplies of these miniature controls. And elimination of hand operations provides complete uniformity of construction and performance. New IRC Type Q Controls are rugged and compact. Resistance element is the best IRC has ever produced. Increased arc of rotation permits the same resistance ratios used in larger IRC Controls. IRC Type Q's are characterized by low noise level, negligible changes in resistance even after long exposure to humidity, unusual durability and efficiency, and adaptability to a wide variety of small-space applications. Bulletin A-1 gives full information.



INTERNATIONAL RESISTANCE COMPANY

401 N. Broad Street, Philadelphia 8, Pa.

In Conada: International Resistance Co., Ltd., Toronto, Licensee

Wherever the Circuit Says ---

Pawer Resistors • Voltmeter Multipliers Insulated Composition Resistors
 Low Wattage Wire Wounds • Controls • Rheostats • Voltage Dividers • Precisions • Deposited Carbon Precistors • High Frequency and High Voltage Resistors • Insulated Chokes

INTE	RN	ATIONAL	. RE	SISTANCE CO.		
403	N.	BROAD	ST	PHILADELPHIA	R	PA

Please send me complete information on the items checked below: Advanced BT Resistors (B-1) New Q Controls (A-1)

DEFCICTORS (5.4)	e. a comios (A-1)
PRECISTORS (B-4)	Insulated Chokes (H-1)
☐ IRC Study of Resistor Use	Name and Address of local
	IRC Distributor

NAME COMPANY ADDRESS CITY STATE

www.americanradiohistory.co

3 TYPES OF VICKERS Standard MAGNETIC AMPLIFIERS

...designed to give you better control—at lower cost

Whatever your specific control operation needs in power... performance... and economy... you'll find a Vickers Standard Magnetic Amplifier that is tailored to give your control requirements these benefits:

- NO MAINTENANCE
- HIGH PERFORMANCE
- RUGGED CONSTRUCTION No Moving Parts
- NO WARM-UP TIME
- ◆ A-C OR D-C CONTROL A-C or D-C Output
- RESPONDS TO SUM OR DIFFERENCE OF SEVERAL SIGNALS
- ALLOWS ELECTRICAL ISOLATION BETWEEN CIRCUITS



HIGH PERFORMANCE

For 60 cps power sources — 28 styles — maximum output powers from milliwatts to 108 watts.

For 400 cps power sources—20 styles—maximum output powers from 30 watts to 385 watts.



HIGH GAIN

For 60 cps power sources — 22 styles — maximum output powers from ½ watt to 1200



HIGH POWER

For 60 cps power sources — 20 styles — maximum output powers from 65 watts to 3660 watts.

TYPICAL APPLICATIONS

Servo Mechanisms • Line-to-line Voltage
Regulators • Hydraulic Transmission
Controls • A-C and D-C Generator Voltage Regulators • Speed and Frequency
Regulators • Lamp and Furnace Controls
Temperature Regulators

Time Delay Devices

NOW AVAILABLE

BULLETIN 20-A, which lists condensed characteristics of the complete line of Vickers Standard Magnetic Amplifiers. Write for your copy today! Please-make request on your letterhead.





VICKERS ELECTRIC DIVISION

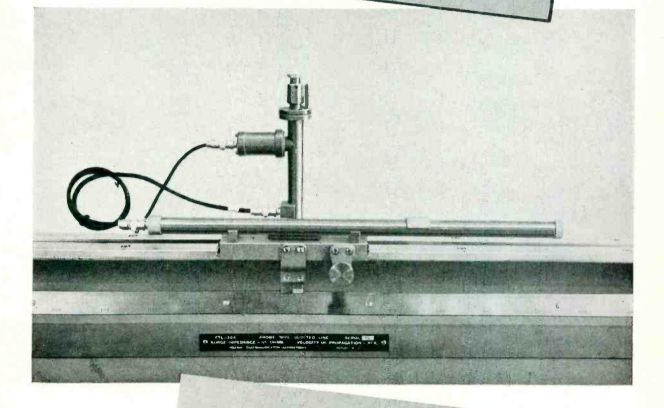
VICEBERS Inc.

1801 LOCUST STREET . ST. LOUIS 3, MISSOURI

EXACTITUDE

Precise impedance and wavelength measurements in the range of 60 to 1600 megacycles per

1000 to 2000 Mc range covered with slightly



The large demand has enabled us to make production savings, and the famed FTL-30A Slotted Line is now available at a greatly reduced price.

Write for complete FTL-30A brochure.

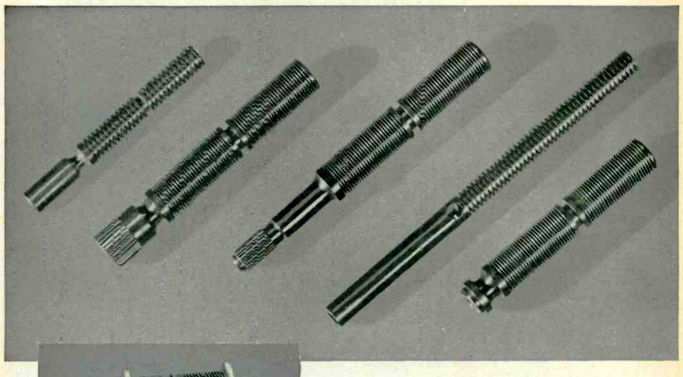


Federal Telecommunication Laboratories, Inc.

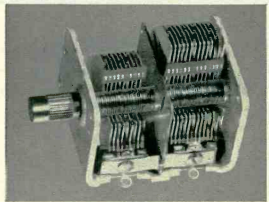
500 Washington Avenue

Nutley 10, New Jersey

For Tough Machining Jobs, Get REVERE FREE-CUTTING BRASS







Above, Model CS, smallest condenser, air space .009°. Below, Model B, largest, air space .013°. Rotor shafts, shown in top illustration, are Revere Free-Cutting Brass, plates aluminum. Made by The American Steel Package Co., Defiance, Obio, an important supplier to the electronics industry.

HERE are several examples of the fact that Revere Free-Cutting Brass is really good. These rotor shafts for variable condensers are cut on automatic machines at 3600 r.p.m. Circular tools are used to cut the concentric slots which are .050" deep. Only one cut has to be taken. Approximately 425 pieces are produced per hour on a 6-second cycle. The American Steel Package Company, Defiance, Ohio, produces a number of different condenser models, with air spacing ranging from .009" up to .042". The slots in the shaft of Revere Free-Cutting Brass are all of the same width, regardless of air spacing, namely .014" plus or minus .0002". It takes good machines, good tools, good men, and good metal to work that closely. A report from a Revere Technical Advisor who had collaborated with the company states: "Customer is outstanding in his praise of Revere Rod." . . . If you have a problem in the machining of brass, why not give Revere an opportunity to work with you? The Revere Technical Advisory Service is at your command.

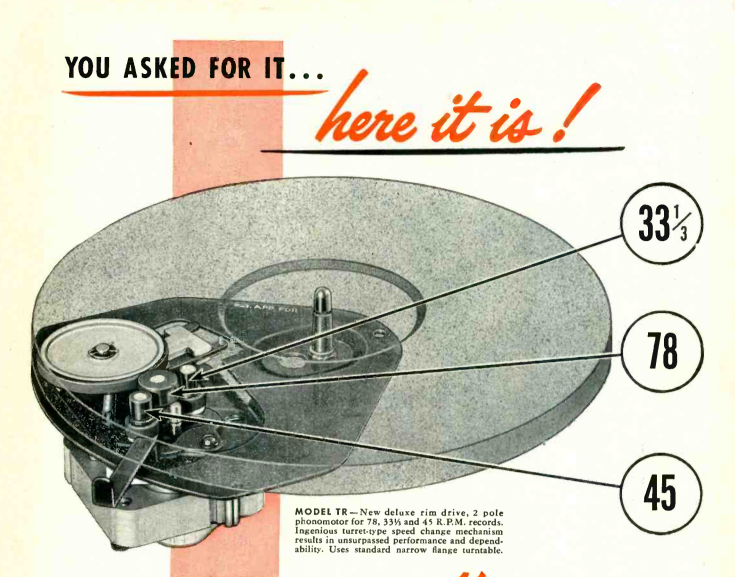
REVERE

COPPER AND BRASS INCORPORATED

Founded by Paul Revere in 1801

230 Park Avenue, New York 17, New York

Mills: Baltimore, Md.; Chicago, Ill.; Detroit, Mich.; Los Angeles and Riverside, Calif.; New Bedford, Mass.; Rome, N. Y. Sales Offices in Principal Cities, Distributors Everywhere.



General Industries' Vew Deluxe 3-SPEED PHONOMOTOR

Now . . . in answer to the tremendous demand for a manual version of the popular GI turret model 3-speed record changer motor, General Industries presents the *new* Model TR. Truly the last word in compact 3-speed phonomotors, the Model TR is designed for use in the finest phonographs and radio-combinations.

In addition to the Model TR, General Industries will continue to offer the ever-popular Model TS, 3-speed neoprene belt-driven model for both manual and record-changer use.

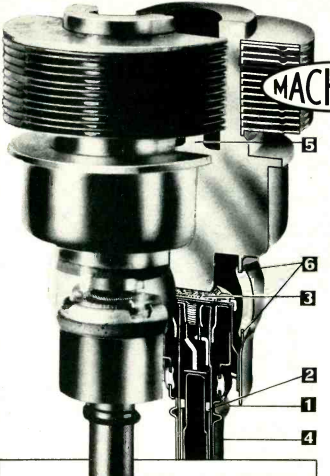
Today, as always, General Industries leads the field with the *only* complete line of phonomotors for every record-playing requirement. Write, wire or phone for the latest General Industries catalog containing specifications and description of the full GI Smooth Power lineup.



The GENERAL INDUSTRIES Co.

DEPARTMENT B . ELYRIA, OHIO

The New ML-2C39A*...



ML-2C39A GENERAL CHARACTERISTICS

Electrical

Cathode: Coated Unipotential

Heater Voltage	6.3 volts 1.0 ampere
Amplification Factor (Average)	100
Direct Interelectrode Capacitances (Avera	ige)
Grid Plate	1.95 дцfd.
Grid Cathode	6.50 дµfd.
Plate Cathode	0.035 дцfd.
Transconductance	
(ib = 70 ma., $E_b = 600 \text{ v.}$) (Average).	23,000 µmhos

Radio Frequency Power Amplifier

Class-C FM Telephony or Telegraphy (key-down conditions, 1 tube)

Maxim	υm	Ratings	
D.C	Pla	to Valta	

D-C Plate Voltage	1000 max. volts
D-C Cathode Current	125 max. ma.
D-C Grid Voltage	-150 max. volts
Peak Positive R-F Grid Voltage	30 max. volts
Peak Negative R-F Grid Voltage	-400 max. volts
Plate Dissipation	100 max, watts
Grid Dissipation	2 max, watts

Proving once again that

[[T] .. makes the Difference

- 1. Design of cathode lead for positive adjustment and control of transconductance; limits are 20,000-23,000 µmhos or only 25% of permissible specified range.
- 2. High temperature ceramic in hot cathode end eliminates danger of gas evolution from glass at high temperatures. Assures better protection under overload conditions.
- 3. Uniquely processed mesh grid assures greater frequency stability with variation in grid dissipation.
- 4. Gold over silver plating to maintain optimum surface conductivity even in corrosive atmospheres.
- 5. Machlett's high vacuum processing for good cathode activation and freedom from gasiness.
- **6.** Stronger glass-metal seals. Less breakage inserting and removing tubes.

* Conforms with recently issued JAN specifications.

ML-381 FOR PULSED APPLICATIONS

Maximum	Ratings	(Tentative)
---------	---------	-------------

ep, peak				3500 volts
ip, peak		<mark></mark>		4.5 amps
ig, peak .			<mark></mark> .	2.0 amps
Ip, ave				30 MA
lg, ave				15 MA
T, pulse len	gth .			5 д sec.
duty				1%
Ef			<mark> </mark>	5.5 volts ± 5%

In all other respects the ML-381 is electrically and mechanically interchangeable with the 2C39A.

"Look to the Tube Specialist"

Long experience in the development and manufacture of the 2C39A electron tube has given Machlett Laboratories a comprehensive understanding of the operating problems encountered in a wide variety of applications of this tube type.

For assistance on your specific problem, write to Machlett Laboratories

or contact your local Graybar office.



OVER 50 YEARS OF ELECTRON TUBE EXPERIENCE

ADVENTURES IN ELECTRONIC DESIGN

THE BEST CHEFS IN THE WORLD Each one of these renowned dishes for which he is famous. In making up these dishes, from Shish Kabob to Crepes Suzettes, these chefs carefully select each ingredient and carefully blend them in exact proportions 🌉 to impart the distinct flavor body and texture that make these dishes glamorous good eating. And ceramic capacitors are For example Centralab just like foods that are good eating. has actually experimented with over 20,000 different ceramic compounds discarded all but 250 of them. With these 250, they've developed a wide variety of formulas or recipes. Each one makes a ceramic capacitor of distinct electrical and physical properties. That's why CRL ceramic capacitors are better — the exact ceramic formula to meet exact electrical and physical needs is individually compounded to meet them. CRL has spent hundreds of thousands of laboratory and manufacturing hours . . . over the past 20 years to perfect its ceramic parts. New experiments with new ingredients are constantly going on. So as each chef has his own secrets of food success — so Centralab engineers to solve each of your capacitor problems.

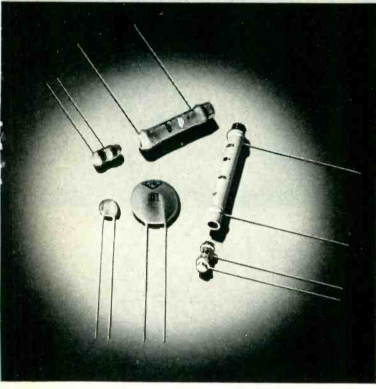
Centralab-DEVELOPMENTS THAT HELP YOU

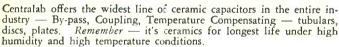
Division of GLOBE-UNION INC., Milwaukee

THE SPOTLIGHTS The Most Permanent-

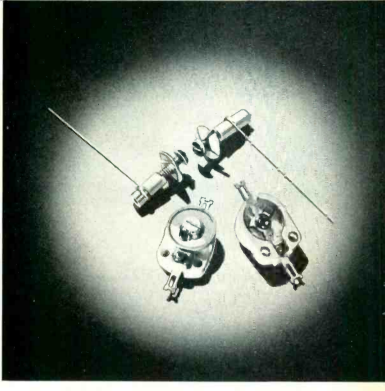


ON CERAMICS Type Capacitors



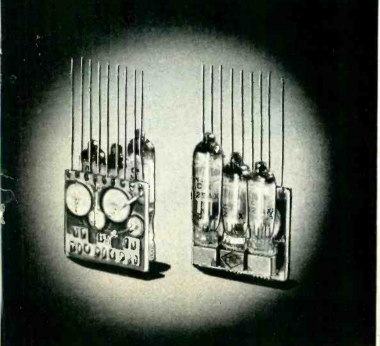


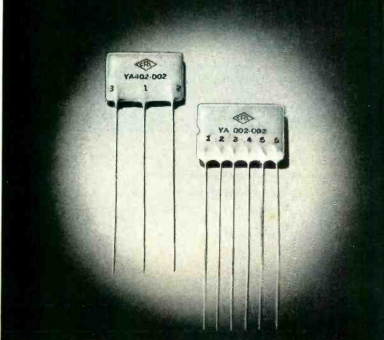
Printed Electronic Circuits — the pinnacle of their development — Centralab Ampec. . . . 3 full audio stages of a speech amplifier — all components complete in one miniature unit — $1\frac{1}{4}$ " x $1\frac{1}{8}$ " x .340" over tube sockets.



Top — tubular trimmers especially designed for TV tuners. Bottom — ceramic trimmer-capacitors — with unusually stable characteristics. Stability due to optically ground uniformly flat surfaces. Rotor and stator plates of metallic silver — fired to ceramic rotor and stator bodies.

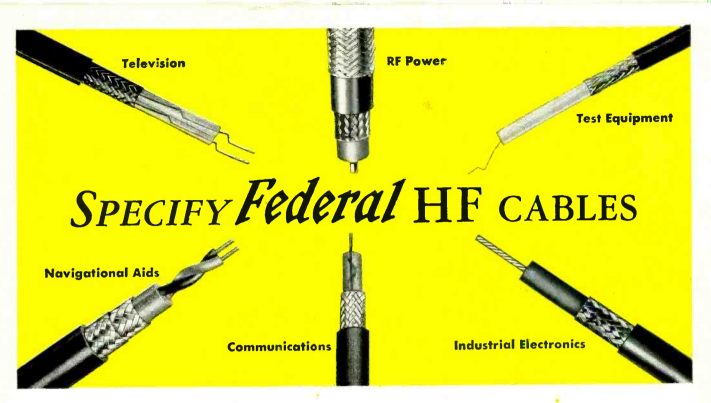
Looking for savings? At left — Vertical Integrator — widely used in TV vertical integrator circuits — vastly reduces assembly costs. At right — a CRL Pentode Couplate — easily replaces screen grid and plate resistors; screen by-pass, plate r.f. by-pass and coupling capacitors.





www.americanradiohistory.com

IMPORTANT BULLETINS FOR YOUR TECHNICAL LIBRARY! DUCT PREYIEW . BC DISC MI-KAP They're factual PROBUCT PREVIEW . ME ROTARY SWITCH CF PRIVIEWS LEVER SWITCH PRODUCT PREVIEW PENTODE COUPLATE PRODUCT CENTRALAB THE VO-KAPS OPRODUCT PREVIEW the Ampec PRODUCT PREVIEW THE COUPLATI Choose From This List! 981 — HI-Vo-KAPS — capacitors for TV application. For **Centralab Printed Electronic Circuits** jobbers. 973 - AMPEC - three-tube P. E. C. amplifier. TC CAPACITORS — temperature compensating capaci-COUPLATE - P. E. C. interstage coupling plate. 42-6 tors. VERTICAL INTEGRATOR — for TV application. 42-22 814 — CAPACITORS — high-voltage capacitors. CERAMIC PLATE COMPONENTS - for use in low-42-24 975 - FT HI-KAPS - feed-thru capacitors. power miniature electronic equipment. MODEL 2 COUPLATE — for small or portable set Centralab Switches applications. 953 — SLIDE SWITCH — applies to AM and FM switching PENTODE COUPLATE - specialized P. E. C. coupling circuits plate 970 - LEVER SWITCH - shows indexing combinations. 42-9 - FILPEC - Printed Electronic Circuit filter. 995 — ROTARY SWITCH — schematic application diagrams.
722 — SWITCH CATALOG — facts on CRL'S complete line of Centralab Capacitors switches 42-3 - BC TUBULAR HI-KAPS - capacitors for use where Centralab Controls temperature compensation is unimportant. 42-19 — MODEL "1" RADIOHM — world's smallest commer-BC DISC HI-KAPS-miniature ceramic BC capacitors. 42-10 - HI-VO-KAPS - high voltage capacitors for TV applicially produced control. cation. Centralab Ceramics - CERAMIC TUBULAR TRIMMERS — designed for TV 967 — CERAMIC CAPACITOR DIELECTRIC MATERIALS. and VHF application. 695 — CERAMIC TRIMMERS — CRL trimmer catalog. 720 — CERAMIC CATALOG — CRL steatite, ceramic products. Look to CENTRALAB in 1950! First in component research that means lower costs for the electronic industry. If you're planning new equipment, let Centralab's sales and engineering service work with you. For complete information on all CRL products, get in touch with your Centralab Representative. Or write direct. CENTRALAB Division of Globe-Union Inc. 900 East Keefe Avenue, Milwaukee, Wisconsin TEAR OUT COUPON Yes—I would like to have the CRL bulletins, checked below, for my technical library! for the Bulletins you want 42-9 42-10 981 975 973 42-24 □ 722 42-18 42-19 42-6 42-27 42-3 42-59 953 42-22 999 42-4R 695 814 970 967 720 995 Name Division of GLOBE-UNION INC. · Milwaukee Address State



to get the cable that is Precisely Right for your application

IT PAYS TO SPECIFY FEDERAL ...

- America's most complete selection of solid dielectric cable types.
- Quality and performance proved by years of outstanding operation.
- Competitively priced . . . prompt delivery-most types available for shipment from stock.

here is no need to compromise when you specify Federal cable. Federal is your assurance of obtaining precisely the cable you require-whether it is one of the scores of Army-Navy approved types or one of the exclusive Federal-developed special purpose cables.

Nor is there any compromise with quality and dependability when you insist on Federal. Millions of feet of Federal cable, serving in countless applications, are continuing proof of Federal's superiority.

Does Your New Design Require Unusual Cable Characteristics?

These three types are typical of the special purpose cables developed by Federal to meet specific requirements and manufactured exclusively by Federal:

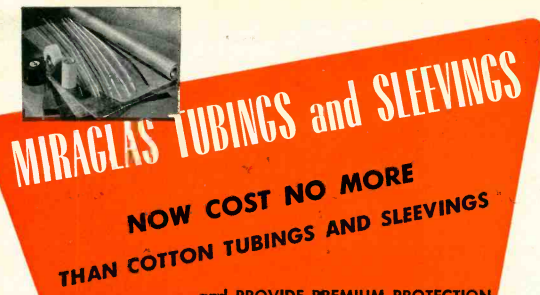
Federal No. TYPE		I No. TYPE Characteristic Impedance — Ohms		
KT-107	Shielded, balanced, twisted pair (Twinax)	72	22	
K-109	Ultra-low-capacitance coaxial cable	160	8.3	
K-113	Low impedance coaxial cable	34	39	

For data on other Federal special types, as well as specifications on Federal's complete line of JAN-Approved cables, write today for your free copy of Federal's Cable Data Booklet. Address Department D-313.



SELENIUM and INTELIN DIVISION, 100 Kingsland Road, Clifton, New Jersey

In Canada: Federal Electric Manufacturing Company, Ltd., Montreal, P. Q. Export Distributors: International Standard Electric Corp., 67 Broad St., N. Y.



... and PROVIDE PREMIUM PROTECTION





MIRAGLAS TUBINGS and SLEEVINGS, woven of fiberglas yarn, provide the ultimate protection against overloading, extreme high or low temperatures, moisture, corrosive acids, fumes, vapors, oils, general dust and dirt...they won't rot, have high tensile and dielectric strength and great flexibility ... and they cost no more than cotton sleevings and tubings.

MIRAGLAS VARNISHED TUBINGS are made in 4 grades:

STANDARD for maximum flexibility and high temperature applications where dielectric strength is not a factor

DOUBLE SATURATED s similar to Standard but with a dielectric rating up to 1500 volts

TRIPLE STRENGTH is especially flexible, resists rough handling and has a dielectric rating to 2500 volts

IMPREGNATED is the superior grade, has a dielectric rating beyond 7000 volts, is high gloss, non-hydroscopic, and unequalled for long life under most severe conditions

MIRAGLAS BRAIDED SLEEVINGS, of continuous filament fiberglas yarn, are available untreated or impregnated to prevent ends from fraying, in two average wall thicknesses: .008" and .006" with inside diameters from 1/15" to 1/2" in 1/16" increments (there is no 7/16" I.D. sleeving).

Take note of the name MIRAGLAS ...it stands for the ultimate in fiberglas electrical insulations . . . TAPES. TUBINGS, SLEEVINGS, CORDS, CLOTHS, ETC. Write today for details and characteristics. M-R THE

MITCHELL-RAND INSULATION CO. Inc. 51 MURRAY STREET . COrtland: 7-9264 . NEW YORK 7, N. Y.

A PARTIAL LIST OF M-R PRODUCTS: FIBERGLAS VARNISHED TUBING, TAPE AND CLOTH + INSULATING PAPERS AND TWINES + CABLE FILLING AND POTHEAD COMPOUNDS + FRIGTION TAPE AND SPLICE + TRANSFORMER COM-POUNDS . FIBERGLAS SATURATED SLEEVING . ASBESTOS SLEEVING AND TAPE . VARNISHED CAMBRIC-CLOTH AND TAPE · MICA PLATE, TAPE, PAPER, CLOTH, TUBING · FIBERGLAS BRAIDED SLEEVING · COTTON TAPES, WEBBINGS AND SLEEVINGS . IMPREGNATED VARNISH TUBING . INSULATED VARNISHES OF ALL TYPES . EXTRUDED PLASTIC TUBING ELECTRICAL



Gives You Proper Focus Under a Wider Range of Conditions

With the I-T-E Adjustable Shunt PM-EM Focus Coil you can adjust PM strength over a wide range, compensating for most tube and set variations. This feature virtually eliminates assembly line rejects caused by out-of-tolerance PM strength. Flexibility of the adjustable shunt makes it possible for you to use one focus coil design to focus several types and sizes of tubes.

Design features greatly reduce magnetic interference with ion magnet on new short neck tubes. Among the many other advantages of I-T-E Adjustable Shunt PM-EM Focus Coils is their low operating temperature — gained through lower focus current requirements. I-T-E Adjustable Shunt PM-EM Focus Coils retain proper focusing over a wide range of line

voltage variations.

I-T-E makes Adjustable Shunt PM-EM Focus Coils for use with 10", 12", 14", 16" and 19" picture tubes. They are available in a variety of standard or special mountings, and any special mounting can be furnished upon request. Information needed to manufacture: Type of tube; second anode voltage; focusing current desired; special considerations for mountings and leads.

I-T-E's design engineers will be glad to work with you on your applications or requirements — consult them without obligation. For complete information of I-T-E Adjustable Shunt PM-EM Focus Coils — or any other I-T-E wire-wound products — write, wire, or call, specifying your needs.



FOCUS COILS

RESISTOR DIVISION, I-T-E CIRCUIT BREAKER COMPANY

19th & Hamilton Streets, Philadelphia 30, Pa.

I-T-E Wire-Wound Products: FOCUS COILS . DEFLECTION YOKES . RESISTORS

extreme precision, instant response in remote indication and control



INDUCTION GENERATORS:
Small 2-phase servo motor in combination with a compact gear-reducer and a low residual induction generator.
Motor has high torque/inertia ratio and develops maximum torque at stall.

Gear-reducer permits a maximum torque output of 25 oz. in. and is available in ratios from 5:1 to 75,000:1.



for instrumentation and other applications where variable loads must be kept in exact synchronism with a constant or variable frequency source. Synchronous power output up to 1/100 H.P.



INDUCTION MOTORS: miniature
2-phase motors of the squirrel cage
type. Designed specifically to
provide fast response to applied
control signals and maximum
torque at zero r.p.m. Unit shown
weighs 6.1 oz. and has stalled
torque of 2.5 oz. in.

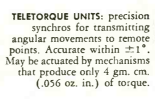
CIRCUTROL UNITS: rotary electromagnetic devices for use as control components in electronic circuits and related equipment. Single and polyphase rotor and stator windings are available in several frame sizes. Deviation from sine accuracy of resolver shown is ±0.3% of maximum output.



SYNCHRONOUS DIFFERENTIAL UNITS:

electro-mechanical error detectors with mechanical output for use in position or speed control servo systems. These torqueproducing half-speed synchroscopes are composed of two variable frequency synchronous motors and a smoothly operating system of differential gearing.

Output: Speed $=rac{ ext{N}_1- ext{N}_2}{2}$: Torque up to 1.0 oz. in.





ADDITIONAL SPECIAL PURPOSE AC UNITS BY KOLLSMAN

With the recent addition of new units to Kollsman's already widely diversified line, the electronics engineer will find the solution to an even greater variety of instrumentation and control problems. These lightweight, compact units offer the high degree of accuracy and positive action essential in dealing with exact quantities. They are the product of Kollsman's long experience in precision instrumentation and aircraft control — and of considerable work done in this field by Kollsman for special naval and military application. Most units are available at various voltages and frequencies. For complete information, address: Kollsman Instrument Division, Square D Company, 80-64 45th Avenue, Elmhurst, N. Y.

KOLLSMAN INSTRUMENT DIVISION



NEW

DRIVER-HARRIS ELECTRONIC TESTING

Obsoletes Previous Methods of Testing Enameled Wire Insulation



This revolutionary Dielectric Continuity Tester at Driver-Harris checks the quality of coating on 19 strands of wire simultaneously—as the wire leaves enameling furnaces. Tap switches on the test units are calibrated in impulses per minute required to operate an alarm. With the speed of the wire known, and also the maximum number of faults per 100 feet permitted by specification, each test unit is readily set to operate in conformance with the terms of the test imposed.

In order to guarantee the quality of a spool of enameled wire, every inch of the wire should be checked for dielectric faults, not just a few feet. In general practice, however, only a short sample of wire is examined. This is passed through a mercury cup held at a fixed potential, and shorts through the insulation are indicated on a voltmeter. If faults do not exceed a specified maximum for a given length of wire, insulation throughout the entire spool is assumed to be satisfactory.

This inefficient, compromise method has two important disadvantages: (1) the small portion of wire tested may not truly represent the condition of insulation throughout the spool; (2) insulation failures are not discovered until long after the enameling process is completed.

By checking insulation continuously, as wire leaves the enameling furnaces—the only 100% dependable way—

Driver-Harris' new test equipment obsoletes such ineffectual and wasteful procedure.

So long as specifications are met, the new Driver-Harris electronic tester permits the enameling process to continue uninterrupted. When the <u>rate</u> at which faults occur approaches the maximum number of faults permitted by specifications, the test mechanism sounds an alarm and a record is made on a moving chart.

In this way, enamel coating is not only tested for continuity throughout the entire length of spooled wire, but sub-standard enameling is detected—and can be corrected—as soon as it occurs.

Thus makers of wire-wound resistors—particularly in finer sized wire, where shorts are more likely to occur—are enabled to eliminate time-waste and material-waste in their production, and obtain superior, more dependable products.

Makers of world-famous Nichrome* and over 80 alloys for the electrical, electronic and heat-treating fields

Driver-Harris Company

HARRISON, NEW JERSEY

BRANCHES: Chicago, Detroit, Cleveland, Los Angeles, San Francisco
Manufactured and sold in Canada by
The B. GREENING WIRE COMPANY, LTD., Hamilton, Ontario, Canada



T. M. Reg. U. S. Pat. Off,

COPPER ALLOY BULLETIN

PRODUCT IMPROVEMENT EDITION

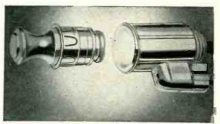
REPORTING NEWS AND TECHNICAL DEVELOPMENTS OF COPPER AND COPPER BASE ALLOYS

Prepared Each Month by Bridgeport Brass Co.



"Bridgeport" Headquarters for BRASS, BRONZE and COPPER





Brass is used for the reflector and housing of the Perfection Telebeam Spotlight. Both brass and silicon bronze serve best for the vital parts of the Vis-O-Lite illuminated cigarette lighter. Courtesy Casco Products Corp., Bridgeport, Conn.

Brass for Automotive and Electrical Accessories

Reduction of cost without sacrificing quality is uppermost in the minds of design and production engineers. The merits and demerits of available metals and alloys for fabricating long run items, such as automotive and electrical accessories, should be carefully weighed.

More Easily Fabricated

Brass, from long experience, takes the first choice because of its ease of workability and many other advantages. It can readily be stamped, formed, drawn, spun, swaged, drilled, threaded, soldered, welded, polished, plated.

For electrical applications the high conductivity of the brasses is advantageous where the parts are designed to carry current.

Aside from the fact that it can stand deep draws and can be made into intricate shapes, its low coefficient of friction with steel means remarkably long tool life. Its initial cost is partially offset by its high scrap value as compared with other materials.

Another important property that should not be overlooked is its excellent corrosion resistance to moisture and weathering.

Since automotive accessories are exposed to the rain, sleet, snow, dampness, and extremes of heat and cold, a non-rusting metal is desirable in the manufacture of high quality products.

Although modern chromium plating gives an attractive finish to most metals, time soon reveals the weakness of an inferior metal since chromium plate may be porous and does not give complete protection from the elements. Chromium plated brass over an under coat of nickel plate retains its beauty for many years, requiring only an occasional removal of surface grime with a damp cloth.

Some savings can often be obtained in reducing the cost of polishing previous to plating. Because of its intrinsic hardness or resistance to abrasion and wear, brass takes on a polished finish quickly with the minimum of effort. However, in some cases, the polishing time can be reduced by obtaining metal of the proper grain structure. Informing the mill as to the operations and finish required will enable it to supply metal with the structure which will produce the greatest economy.

Importance of Annealing

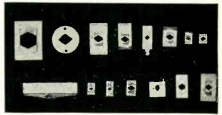
At the same time, fabricators should realize that the original microstructure of the metal as it comes from the mill changes with the subsequent annealing operations which it may receive during fabrication. In other words, the fabricator should control the grain structure of the metal during his own annealing just as carefully as the mill performs this

Phosphor Bronze for Speed Nuts

The old adage, "a chain is only as strong as its weakest link," probably caused engineers at Tinnerman Products, Inc., Cleveland, Ohio, to select Phosphor Bronze for their speed nuts.

These small but vital spring parts must withstand constant tension and vibration. In the assembly of a mechanism, the metal in the nut must take a sizable deflection without setting, or the function of the nut would be nullified.

Phosphor Bronze Grade C, about 92% copper, 8% tin, and 0.1% phosphorus, 8 B&S numbers hard, has a tensile strength of about 112,000 psi. The Grade A alloy contains about 95% copper, 5% tin and 0.15% phosphorus and



Speed Nuts made from Phosphor Bronze. Courtesy Tinnerman Products, Inc., Cleveland, Ohio.

has a tensile strength of about 103,0001 psi when rolled the same temper.

Phosphor Bronze has many industrial applications because of its high corrosion resistance and excellent spring properties retained under repeated flexing. It is used widely for electrical snap switches, diaphragms, current collectors, spring contacts, and parts for electronic equipment.

important operation. As frequently mentioned, a coarse grain structure results in a rough surface which requires considerable cutting down to produce the necessary high polished effect. A fine grain structure, on the other hand, produces a smoother surface which requires less polishing and color buffing.

BRASS · BRONZE · COPPER · DURONZE - STRIP ROD · WIRE · TUBING

BRIDGEPORT, CONNECTICUT INDIANAPOLIS, INDIANA

In Canada: Noranda Copper and Brass Limited, Montreal



BRIDGEPORT BRASS COMPANY BRIDGEPORT 2, CONNECTICUT



Established 1865

prt" District Offices and Warehouses in Principal Cities



COMPONENTS

Capacitors Trimmers • Choke Coils Wire Wound Resistors

BETTER 4 WAYS

- V PRECISION
- UNIFORMITY
- / DEPENDABILITY
- MINIATURIZATION

• HI-Q BC Tubular Ceramic Capacitors for bypassing, coupling and filtering are available with any of three types of insulations: -clear nonhydroscopic styrene coating (CN)...Durez impregnated with low loss microcrystalline wax (SI)... or a ceramic (steatite) cover tube sealed with a specially developed end seal (CI). The HI-Q trade mark is your assurance that like all HI-Q Components, they rigidly meet specifications and are uniformly dependable in every respect. As leading specialists in the ceramic field, HI-Q has come to be regarded by producers of radio, television, communications and electronic equipment as their best source of technical assistance in developing components to meet the needs of any circuit.

JOBBERS - Address: 740 Belleville Ave., New Bedford, Mass.



Electrical Reactance Corp.

SALES OFFICES: New York, Philadelphia Detroit, Chicago, Los Angeles

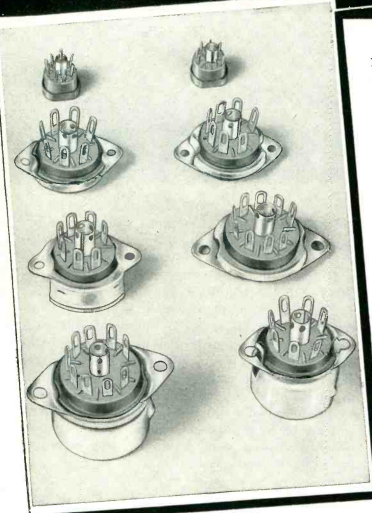
PLANTS: Franklinville, N. Y., Olean, N. Y. Jessup, Pa., Myrtle Beach, S. C.

MYCALEX

MINIATURE TUBE SOCKETS

7-PIN and 9-PIN...and SUBMINIATURES

New Low Prices



Now MYCALEX offers both 7-pin and 9-pin miniature tube sockets... with superior low loss insulating properties, at new low prices that offer ceramic quality for the cost of phenolics.

MYCALEX miniature tube sockets are injection molded with precision that affords uniformity and extremely close tolerances. MYCALEX insulation has high dielectric strength, very low dielectric loss, high arc resistance and great dimensional stability.

Produced in two grades: MYCALEX 410 conforms to Grade L4 specifications, having a loss factor of only .015 at 1 MC. It is priced comparably with mica filled phenolics.

MYCALEX 410X is for applications where low cost of parts is vital. It has a loss factor only one fourth that of "everyday" quality insulating materials, and a cost no greater.

Prices gladly quoted on your specific requirements. Samples and data sheets by return mail. Our engineers will cooperate in solving your problems of design and cost.

Mycalex Tube Socket Corporation

"Under Exclusive License of Mycalex Corporation of America" 30 Rockefeller Plaza, New York 20, N. Y.

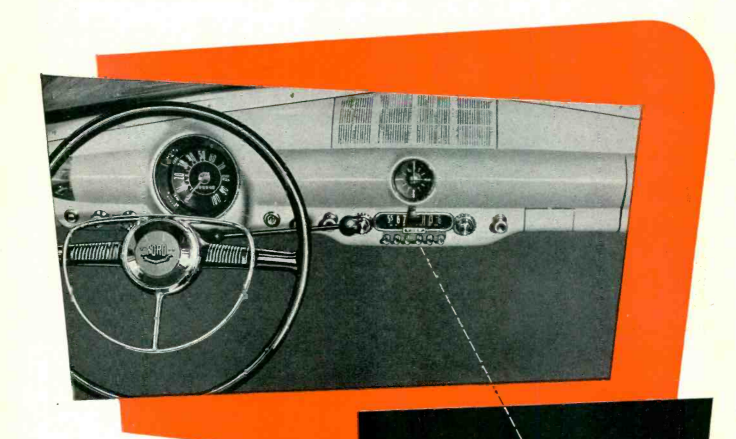


MYCALEX CORP. OF AMERICA

"Owners of 'MYCALEX' Patents"

Executive Offices: 30 Rockefeller Plaza, New York 20, N. Y.

Plant and General Offices: Clifton, N. J.



FORD for '50 HYTRON for '50

Thrifty, nifty fifty Ford. On the dash a fine new Ford radio receiver. And again tubes by Hytron. Hytron continues as a major supplier of Ford auto radio tubes. Because Hytron specializes in auto radio tubes. Engineered for leaders like Ford, these Hytron tubes are leaders too. 'Nuff said! Buying auto radio tubes? Buy wise . . . like Ford. Buy Hytron!



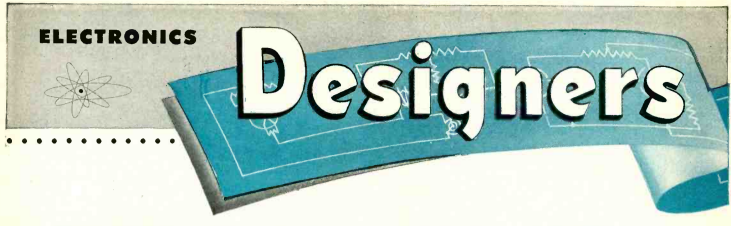
MAIN OFFICE: SALEM, MASSACHUSETTS

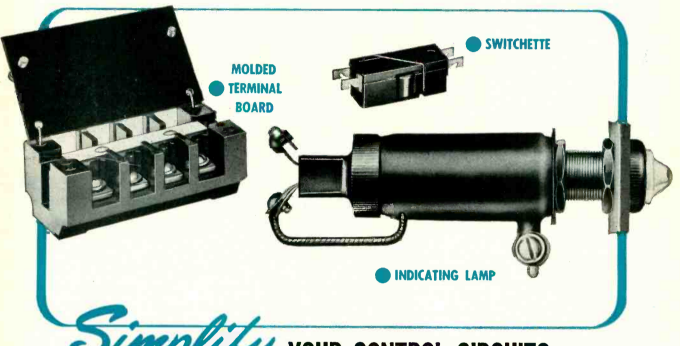
NEW 4TH EDITION — Hytron Reference Guide for Miniature Electron Tubes. Free from your Hytron Jobber; or write us. Original ...unique. Liste all miniatures to date, regondless of make. Si> pages. 132 miniatures — 41 new. 70 basing diagrams. Lists similar larger prototypes. Get your copy today.



FREE — Hytron Tool Cata ague. Describes famous Hytron service-shop tools; Soldering Aid, Tube Liftes, 7-Pin and 9-Pin Straighteners, Tube Tapper and Auta Radio Tool. Find out how these Hytron tools can ease your work...help you make more money. Write today.







WITH THESE G-E COMPONENTS

- MOLDED TERMINAL BOARDS—Designed to give positive electrical connection without soldering lugs, these sturdy terminal boards are built of molded Textolite ® with reinforced pole barriers. Hinged protective covers protect wiring; marking strips are reversible—white on one side, black on the other. Boards are available with 4 to 12 poles; are 2 inches wide, 1¼ inches long. See Bulletin GEA-1497.
- "SWITCHETTES"— Use them in tight places; depend on them for long life. They're available in single- or twocircuit, normally open or normally closed circuits; have momentary or maintaining contacts; are equipped with screw terminals, soldering lugs or quick-
- connect lugs. They're corrosion-proof, vibration-resistant, and have low r-f noise output. Ratings up to 10 amps at 230 vac. Size: $1\frac{1}{4} \times \frac{1}{2} \times \frac{1}{2}$. See Bulletin GEA-4888.
- whether these lamps are off or on. Color caps—made from a special translucent compound—are clear, green, red, yellow, white, or blue. Available for 24, 48, 125, 250, or 660 volts d-c; 125, 220, 440, or 550 volts a-c. Mount on panels up to 2 inches thick. All units include built-in series resistors, to insure long lamp life and eliminate the need for fuses. Size: about 5 inches long. See Bulletin GEA-3643.

GENERAL

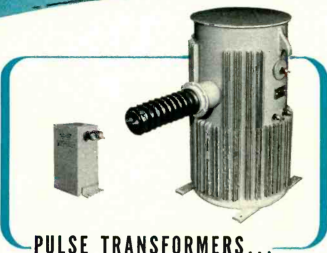


ELECTRIC

667-6

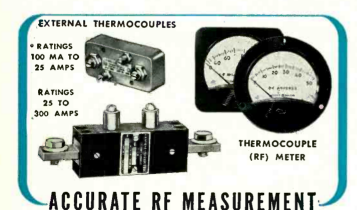
Digest

TIMELY HIGHLIGHTS ON G-E COMPONENTS



PULSE IRANSFURMERS...—MIDGET OR GIANT

A six-inch midget and two-foot giant, both are examples of G.E.'s family of oil-insulated, hermetically sealed pulse transformers. General Electric has built units with peak voltage ratings of from 10 to 100 kv and over, peak power ratings up to 30 megawatts, for pulse durations of from .05 to 20 microseconds and repetition rates up to 10,000 pps. Oil filled units have also been used for lower voltages to minimize internal corona. Typical applications: pulse voltage step-up or step-down, impedance matching, phase reversing, and transmitter plate-current measurement. What is your requirement? Write, giving complete details, to Power Transformer Sales Division, General Electric Co., Pittsfield, Mass.



100 MA to 300 AMPS

The new, sturdy, and easy-to-read G-E panel instruments are available for measuring r-f from 100 ma or less to 300 amps. R-f meters are usually supplied with internal thermocouples, but for applications where remote location of thermocouple is required, or for measuring extremely high currents (over 20 amps), external units are available. For complete data on these or other G-E panel instruments for a-c, d-c, or a-f, see Bulletin GEC-368.



Here's a new series of rectifier cells that can help you fit your circuit into a smaller space. These new "K-type" cells may be used to replace tubes for dual-diode, voltage-doubler, and blocking applications.

The cells are built with a new G-E evaporation process which makes for long life and stable output. Forward resistance and back leakage are low. Standard cells are moisture resistant, special units are hermetically sealed. All have a $\frac{7}{16}$ -inch diameter and can be mounted as easily as an ordinary resistor. Circuits: half-wave, center tap, or bridge. Ratings: as high as 40 RMS volts input, 56.5 maximum inverse peak volts at 10 d-c ma. Data in Bulletin GEC-655.

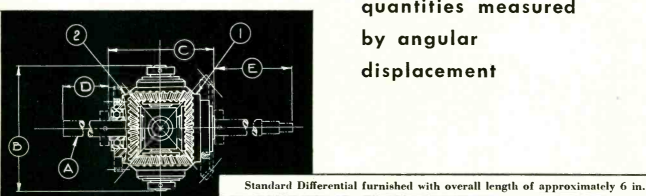
Apparatus Departm		y 5, N. Y.
Please send me the fo	ollowing bulletins:	
Indicate	GEA-1497	Terminal boards
for		
reference	GEA-3643	Indicating lamps
only	GEA-4888	Switchettes
for planning an	GEC-368	Pan <mark>el instru</mark> ments
immediate project	GEC-655	Rectifier cells
Name		
Company	***********	
Address		************
City	St	ate

COW FOR INDUSTRIAL INSTRUMENTATION

ARMA MECHANICAL DIFFERENTIALS

To combine algebraically two mechanical quantities measured

by angular displacement



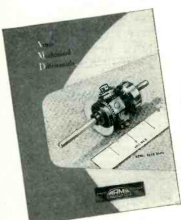
DEFINITIONS OF ARMA DIFFERENTIAL MESHES

"F" Mesh = 0.002" ± 0.001 Backlash at Pitch Radius. "C" Mesh = 0.001" ± 0.0005 Backlash at Pitch Radius.

"P" Mesh = 0.0005" ± 0.00025 Backlash at Pitch Radius.

Arma Assem.	Dia. of Shaft	Dia. of Work, Cir.	Width	Details of Shaft Ends	Pitch Dia.	* BACKLAS	SH-MINUTES OF ARC		
No.	A-in.	B-in.	-in.	D&E	1 & 2-in.	"F" Mesh	"C" Mesh	"P" Mesh	
72044	3/16	2-3/16	1-1/8		1.187	24 ± 12	12 ± 6	6 ± 3	
72045	1/4	2-1/16	1-23/32	R.S	1.062	26 ± 13	13 ± 6.5	6.5 ± 3	
72046	5/16	2-7/16	1-7/8	CUSTOMER'S	FOME	1.312	22 ± 11	11 ± 5.5	5.5 ± 3
72047	3/8	2-13/16	2-11/32	CUST	1.500	18 ± 9	9 ± 4.5	4.5 ± 2	
72051	1/2	3-1/16	2-5/8	TO	1.687	17 ± 8.5	8.5 ± 4.3	4.3 ± 2	
72052	5/8	3-1/2	2-7/8		2.000	14 ± 7	7 ± 3.5	3.5 ± 2	

Backlash (Min. of Arc.) measured on Gear #1 with Shaft "A" and Gear #2 locked.



New Differential folder just printed gives complete details.

ASK FOR A COPY

Construction Notes.

Dual ball bearings used throughout.

Shaft and spider are welded construction of stainless steel.

Spider gears and mating gears are of unlike materials-naval bronze and stainless steel.

Output gear hubs permit wide range of end gear sizes.

36th STREET, BROOKLYN 32, N.Y.

SUBSIDIARY OF AMERICAN BOSCH CORPORATION

PRODUCTS RELEASED FOR PRIVATE

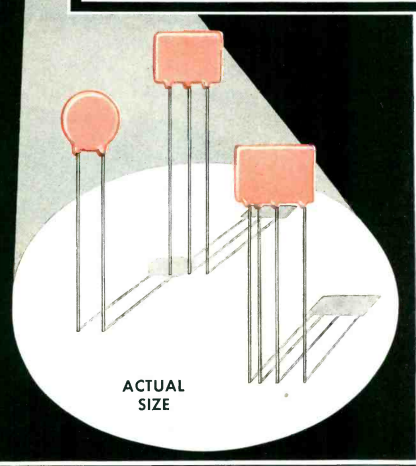
ARMA ELECTRICAL RESOLVERS ARMA SYNCHROS ARMA INDUCTION MOTORS ARMA INDUCTION GENERATORS - ARMA MECHANICAL DIFFERENTIALS - ARMA ALTERNATING VOLTAGE COMPARATOR COMPUTING MECHANISMS INDUSTRIAL CONTROLS STABILIZATION DEVICES NAVIGATIONAL EQUIPMENT . LIMITRON AUTOMATIC INSPECTION SYSTEM

* Licensed for use under Arma autents Nos. 2.465.624 and 2.467.646. License information available



Exic Disc and Plate Ceramicons

for By-passing and Coupling Applications



	STANDARD	AVAILABLE	CAPACITIES
ERIE TYPE	SIZE	CAPACITY RANGES	MARKING
831	9/32" Max. Dia.	.0008 MFD	Stamp 3R 800
	7∕ ₁₆ " Max. Dia.	.001 MFD	Stamp ₹ .001
801		.0015	Stamp ₹ .0015
		.002	Stamp ₹ ,002
811	19/ ₃₂ " Max. Dia.	.005	Stamp 3R .005
		.01	Stamp ₹ .01
812	19/ ₃₂ " Max. Dia.	Dual .001	Stamp 3R 2—.001
		Dual .0015	Stamp ⊋ 2—.0015
		Dual .002	Stamp ⊋ 2002
	3/4" Max. Dia.	Dual .003	Stamp ₹ 2—.003
822		Dual .004	Stamp ₹ 2—.004
883	9/16" x 3/4" Max.	Triple .0015	Stamp 3 30015

Electronics Division ERIE RESISTOR CORP., ERIE, PA.

LONDON, ENGLAND . . . TORONTO, CANADA

High capacity in extremely compact size is the distinguishing feature of Erie Disc and Plate Ceramicons. For example, .01 mfd is now available in 19/32" diameter. Illustrations are exact size, and their shape as well as their compactness make them amazingly easy to install in small spaces. They simplify soldering and wiring operations and speed up the assembly line.

Erie Disc and Plate Ceramicons consist of a flat ceramic dielectric with silver plates fired onto the dielectric. Lead wires of 24 gauge tinned copper wire are firmly soldered to the silver electrodes and the unit is given a protective coating of phenolic.

Such simplicity of construction results in low series inductance and unusual efficiency in high frequency by-passing.

For complete information and samples to meet your particular needs, write us today.

SPECIFICATIONS

Voltage: Units are rated at 500 VDC, except Type 811—.01 MFD which is rated at 400 VDC based on life test of 1,000 hours at 800 VDC and at 85° C. Dielectric strength test; 1.500 VDC.

Power Factor: 2.5% max. at 1 K.C. at not more than 5 volts RMS.

Insulation Resistance: $7,500 \, \text{meg}$. $\Omega \, \text{min}$.

Capacity: Capacity measurements are made at room temperature (25° C) at 1 K.C. and at not more than 5 Volts RMS. Standard tolerance is +100%, -0%. (Blue)

Temperature Characteristics:

The capacity of all units except Type 811-.002 MFD and below shall not decrease more than 50%, nor increase more than 25% from its value at room temperature (25° C), as the temperature is varied from $+10^{\circ}$ C to $+75^{\circ}$ C. (Characteristic Gold)

Type 811 units .002 MFD and below shall not decrease more than 20%, nor increase more than 10% from capacitance value at room temperature (25° C), as the temperature is varied from -40° C to +85° C. (Characteristic Silver)



STANDARD RI-FI* METERS

14kc * 1000 mc.

DEVELOPED BY STODDART FOR THE ARMED FORCES.

AVAILABLE COMMERCIALLY.



VHF! 15 MC to 400 MC NMA - 5

Commercial equivalent of TS-587/U.

Sensitivity as two-terminal voltmeter, (95 ohms balanced)
2 microvolts 15-125 MC; 5 microvolts 88-400 MC. Field
intensity measurements using calibrated dipole. Frequency
range includes FM and TV Bands.





Commercial equivalent of AN/URM-6.

A new achievement in sensitivity! Field intensity measurements, 1 microvolt-per-meter using rod; 10 microvolts-per-meter using shielded directive loop. As two-terminal voltmeter, 1 microvolt.





150 KC to 25 MC NM - 20A

Commercial equivalent of AN/PRM-1.
Self-contained batteries. A.C. supply optional. Sensitivity as two-terminal voltmeter, 1 microvolt. Field intensity with ½ meter rod antenna, 2 microvolts-per-meter; rotatable loop supplied. Includes standard broadcast band, radio range, WWV, and communications frequencies.

Since 1944 Stoddart RI-FI* instruments have established the standard for superior quality and unexcelled performance. These instruments fully comply with test equipment requirements of such radio interference specifications as JAN-1-225, ments of such radio interference specifications as JAN-1-226, ASA C63.2, 16E4(SHIPS), AN-1-24a, AN-1-42, AN-1-27a, AN-1-40 and others. Many of these specifications were written or reavised to the standards of performance demonstrated in Stoddart equipment.

UHF! 375 MC to 1000 MC NM - 50A



Commercial equivalent of AN/URM-17.

Sensitivity as two-terminal voltmeter, (50-ohm coaxial input)

10 microvolts. Field intensity measurements using calibrated dipole. Frequency range includes Citizens Band and UHF color TV Band.

The rugged and reliable instruments illustrated above serve equally well in field or laboratory. Individually calibrated for consistent results using internal standard of reference. Meter scales marked in microvolts and DB above one microvolt. Function selector enables measurement of sinusoidal or complex function selector enables measurement or quasi-peak values. Accessories provide means for measuring either conducted or radiated r.f. voltages. Graphic recorder available.

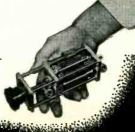
*Radio Interference and Field Intensity.

STODDART AIRCRAFT RADIO CO.

6644 SANTA MONICA BLVD., HOLLYWOOD 38, CALJF. Hillside 9294 Precision Attenuation for UHF!

Less than 1.2 VSWR to 3000 MC.
Turret Attenuator:
0, 10, 20, 30, 40, 50 DB.
Accuracy ± .5 DB.

Patents applied for.







TV Monitor Console



Desk Panel Cabinet Rack

Custom-Built Metal Cabinets

and Boxes at Prices that Compete with those of Stock Items

Induction Heater Housing

The advantages and true economies of Karp custom-built cabinets, boxes, or housings over stock items are these:

- Your own exclusive design distinguishes and "styles" your product . . . gives it more market value.
- Flexibility of construction details speeds and simplifies your final assembly
 —saving you time and money.
- Our vast stock of dies can save you special die costs.
- Our 70,000 square feet of modern plant, with hundreds of craftsmen, means ample capacity for many types of work—simple or elaborate—at one time.
- Plant is fully equipped with every mechanical facility that aids economical production.
- Finishing is done in dustproof paint shop, with latest water-washed spray booths and gas-fired ovens mechanically and electronically controlled.
- We make no stock items or products of our own. Our plant, time and effort are 100% for our customers' work.
- Our engineering staff can help solve any possible design and production problems.
- It's results that count—and we give you the results you want.

Write for illustrated data book describing our facilities and showing the wide range of sheet metal fabrication we do.

CABINETS . BOXES . CHASSIS . HOUSINGS . ENCLOSURES

KARP METAL PRODUCTS CO., INC.

215 63rd STREET, BROOKLYN 20, NEW YORK

Custom Craftsmen in Sheet Metal



Chassis



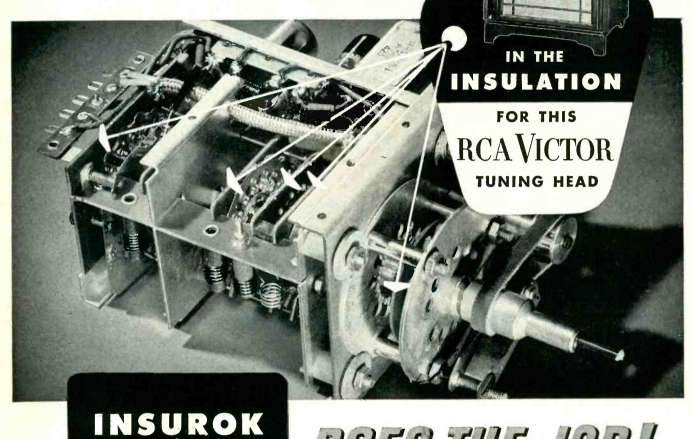
Marine Radio Housing



Cabinet







3 POPULAR ELECTRICAL GRADES OF LAMINATED INSUROK

T-725
An outstanding paper-base laminate that can be hot-punched to intricate shapes. Has excellent electrical and physical properties, is stable under moisture and heat, and only slightly affected by sanding.

T-800 Has unmatched electrical properties, yet punches with ease. It has a sensational ability to retain these properties in high humidity.

A further development in the electrical sheet field with insulation resistance on the order of T-800 and mechanical properties comparable to T-725.

DDES THE JOB!

In manufacturing components for this critical tuning head for RCA Victor television receivers, Oak Manufacturing Co. faced a tough insulation problem. The insulation had to be strong, yet produce clean, intricate, punched parts. It had to possess superior electrical properties—unchanged after sanding to close tolerances. And its electrical characteristics had to remain stable through a wide range of temperature and humidity.

INSUROK electrical sheets provide Oak with a unique combination of all of these desired properties. And even more important, from shipment to shipment, Oak engineers can depend on INSUROK's properties remaining uniform.

In hundreds of similar applications, laminated and molded INSUROK are solving difficult problems for industry. Richardson's years of experience in the engineering application of plastics is available to you without obligation. Write, today.

The RICHARDSON COMPANY

FOUNDED IN 1858

2797 Lake St., Melrose Park, Illinois (Chicago District)

CLEVELAND * DETROIT * INDIANAPOLIS * LOCKLAND, OHIO * MILWAUKEE
NEW BRUNSWICK, N. J. * NEW YORK * PHILADELPHIA * ROCHESTER * ST. LOUIS



Exclusive Manufacturers of Communications Network Components

We particularly invite your inquiries concerning difficult filter applications

Burnell & Company YONKERS 2, NEW YORK

CABLE ADDRESS "BURNELL"

The Right Switches... The Right Pnice... to modernize your product and to enhance its "saleability"



Fixed and Variable Resistors fron Cores • Alnico II Permanent Magnets . . . ELECTRONIC COMPONENTS DIVISION,

STACKPOLE CARBON CO. St. Marys, Pa.

...and hundreds of molded iron powder, metal, carbon and graphite products.

STACKPOLE



NEW HANDBOOK

GENERAL ELECTRIC WELDED GERMANIUM DIODES



GERMANIUM DIODES

TERE's the book that digests all the facts you should have on Germanium Diodes. Contains valuable pages of up-to-the-minute information on diodes and their applications in today's widening electronics market!

For designers and engineers who want basic facts on the development, characteristics, advantages and circuitry of diodes, this carefully prepared General Electric manual is a valuable tool. Includes specific data on diode problems, characteristics curves, electrical rating charts, circuit diagrams.

Assembled in loose leaf fashion, the book is tabbed by sections for easy reference. The \$1.25 price of this leatherette bound handbook includes supplementary sheets on new diode developments which will be sent to you as they are published. Your copy is waiting. Mail the coupon today!

You can put your confidence in_ GENERAL 88 ELECTRIC Design, manufacture, and spec- SERVICE NOTES ifications of G-E Welded Germanium Diodes

General purpose types

TV types

Quads

UHF diodes

CHARACTERISTICS CURVES

36 curves on resistance, current, voltage, temperature, and efficiency. Also typical distributions.

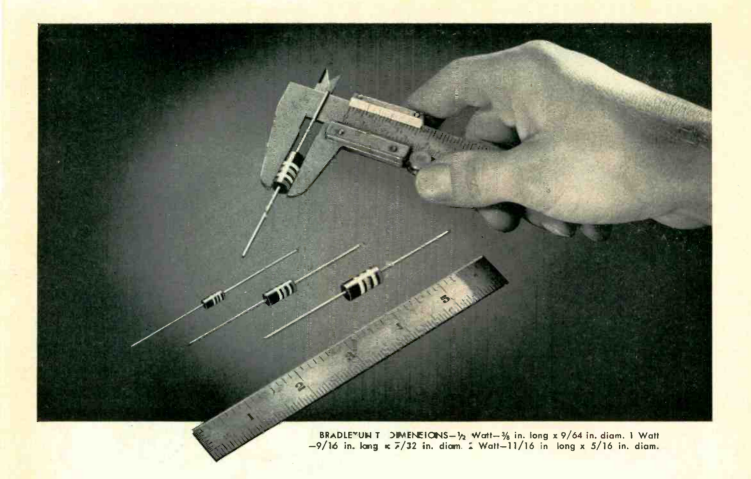
How to install How to check and inspect **Precautions**

DIODE APPLICATIONS

Typical circuit applications and brief descriptions of diode characteristics as used in circuits covering AM & FM receivers, TV receivers, measuring equipment, carrier current, miscellaneous.

Pertinent articles and public presentations an diode theory and application.

General Electric Company—Section 470
Electronics Park
Syracuse, New York
Please send me copies of the new G-E Germanium
Diode Handbook at \$1.25 per copy—Postpald.
Check or M.O. enclosed
NAME
ADDRESS
CITYSTATE



QUALITY FIXED RESISTORS for Electronic Circuits

SOLID MOLDED ADJUSTABLE RESISTORS

Available in single, dual, and triple unit constructions with solid molded resistor elements. Any resistancerotation curve. Rated at 2 watts.

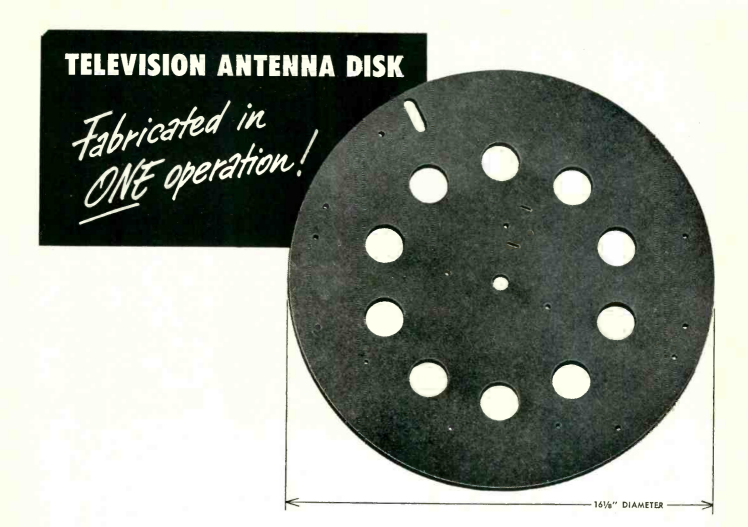
Bradleyunit resistors are small in size . . . but "super" in the performance demanded by electronic engineers. Bradleyunits are rated at 70 C ambient temperature, not 40 C. Thus, they have a much wider safety factor. Furthermore, under continuous full load for 1000 hours, resistance change is less than 5 per cent. And, Bradleyunits require no wax impregnation to pass salt water immersion tests. Another advantage is the differentially tempered leads which prevent sharp bends near the resistor.

Bradleyunits are packed in honeycomb cartons to keep the leads straight and avoid tangling. They are available in 1/2, 1, and 2 wattratings in standard R.M.A. values up to 22 megohms.

> Allen-Bradley Co. 110 W. Greenfield Ave., Milwaukee 4, Wis.







USING DURON, we punched this large and difficult part in one operation with a compound die. And it was one of those deliverit-yesterday jobs. In the staid language of our representative, the customer "commented very favorably because we built this complicated die on short notice and because the piece was held to close dimensional toler-

ances not common for this type of punching." This type of job emphasizes the kind of services our Fabricating Division can offer on fibrous materials. We are specialists, with a background of experience in manufacturing high strength fibrous materials dating back to 1832. If you want to cut costs on fibrous parts and get the job done, see Rogers.





CATALOG AVAILABLE

Gives full description of services provided and some pertinent design considerations in using fibrous materials. Write Dept. E

SPECIALTY FIBRE PRODUCTS
ELECTRICAL INSULATING MATERIALS AND BOARDS
DUROIDS • SHOE PRODUCTS

MOLDING AND LAMINATING PLASTICS
Boards • Blanks • Pre-shaped Preforms
High Strength Molding Compounds
Laminated Phenolics

COMPLETE FABRICATING SERVICES ON FIBROUS MATERIALS AND LAMINATED PHENOLICS

"AMERICAN Screw Company?

.. please call the NEW NUMBER...
at WILLIMANTIC
CONNECTICUT!"

... and get fastest fastenerservice from this modern, high-production plant

Save time and "wrong numbers" by changing yourrecords now to the address of American's new main plant and home office.

This high-production operation... one of the most modern in the screw industry... is equipped and staffed to raise American quality and service to new high levels, both in American Phillips Recessed-Head Fasteners, and also slouted products. Whatever it takes to make better screws, American has it at Willimantic!

Photos at the right give you a good picture of American's present posit on or deliveries. So for either Phillips or slotted, mark your order American . . and shoot it to Williampric.

AMERICAN SCREW COMPANY

Plants at Willimentic, Conr., and Norristown, Pa.

Warehouses at:

589 E. Illinois St. 502 Stephenson Bldg. Chicago 11 Detroit 2





Wire Storage

hipping Dept.





Slotted

Phillips

4-WINGED DRIVER CAN'S SLIP OUT OF P-IMAIPS TAPERED PECESS they

may

look

alike,

but:

there

is

only

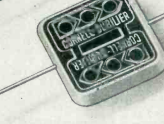
one

HOUR DELIVERY!

"SILVER MIKE"*

MICA CAPACITORS

CORNELLA CORNELLA DUBILLA



Now you can get the same dependability that has made C-D's famous in engineering circles the world over, on a twenty-four-hour delivery basis. The demand for "Silver Mike"* Micas through the years has been so great that every expansion program has proved insufficient. But with the completion of our last expansion pro-

gram we are making available the entire Providence plant exclusively to the production of the famous, reliable C-D line of "Silver Mike"* Micas. Of course, in addition to the new, improved delivery standards, you still get these other features that have made C-D's "Silver Mike"* Micas so popular:

Extra heavy silver coating thoroughly bonded to mica — results in a uniform and low copacity-temperature coefficient (+.002% per degree C.); excellent retrace characteristics; practically no capacity drift with time.

Molded in low-loss red compound — results in an exceptionally high Q (3,000 to 5,000); fixed electrical characteristics.

Wax impregnated - results in a humidity-proof capacitor.

"Silver Mike" Mica Capacitors are available in 300 and 500 V.D.C., and in capacities from .000001 to .005 mfd. at standard tolerance of $\pm 5\%$. "Silver Mike" Micas can also be supplied, on special order, to tolerances of $\pm 3\%$, $\pm 2\%$ and $\pm 1\%$.

Your inquiries are invited. CORNELL-DUBILIER ELECTRIC CORPORATION, Dept. K-7-0, South Plainfield, New Jersey. Other plants in New Bedford,

Brookline and Worcester, Mass.; Providence, R. I.; Indianapolis Ind., and subsidiary, The Radiort Corp., Cleveland, Ohio.

FOR A CONSTANT LC PRODUCT . . . FOR DEPENDABLE RESULTS . . . FOR UNRIVALED PERFORMANCE . . . SPECIFY C-D!

Best by Field Test!

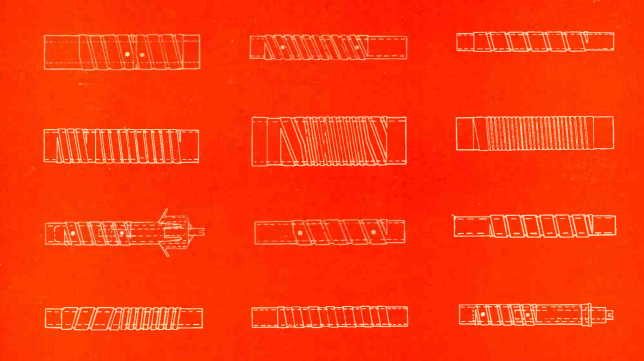
CONSISTENTLY DEPENDABLE

CORNELL-DUBILIER

CAPACITORS · VIBRATORS · ANTENNAS · CONVERTERS



ELECTRONICS — July, 1950



Design-Unlimited

WITH CORNING METALLIZED GLASS INDUCTANCES



About the only limiting factor in Corning Metallized Glass Inductances is that they cannot be designed to operate much below 30 Megacycles.

Aside from that, just give us your specifications and Corning engineers will quickly design and send you samples. Once approved, they can be easily duplicated to surprisingly close tolerances on a production basis.

When special tuning characteristics or convenient terminating areas in inductances with fine turns are desired, variable pitch coils are easily supplied. Double pitch windings are available for r.f. transformer or inductive coupling purposes. The conductor width may even be modified to give you distributed parameters. Gaps between turns can vary from

as little as .020" to as much as one-eighth of an inch.

Fixed tuned, permeability tuned, or permeability tuned inductance-trimmer combinations can be supplied with appropriate powdered iron cores and convenient mounting bushings. Assembly can be made by conventional methods.

Corning Inductances offer many special advantages. High temperature stability due to low expansion coefficient of the glass coil form, and the low temperature coefficient of the dielectric, results in negligible drift characteristics. Minimum allowable Q is 150. The smooth glass form assures noiseless tuning. Rugged and durable, they can stand repeated handling. Assembly costs are lower. Whatever your inductance requirements, Corning engineers can help you. Write for further information today.

CORNING GLASS WORKS

ELECTRONIC SALES DEPARTMENT



CORNING, N. Y.

Corning means research in Glass

METALLIZED GLASSWARE: INDUCTANCES - CAPACITORS - BUSHINGS - ALSO A COMPLETE LINE OF TELEVISION TUBE BLANKS



The 4X150G has been specifically designed to make feasible relatively high power at UHF. It is excellent as an amplifier, oscillator or frequency multiplier in either pulse or cw service. Good efficiency is obtained over a wide range of plate voltages to over 1500 Mc.

Power-gains of 10 are easily obtainable at 1200 Mc. when pulsed, and peak pulsed outputs of 20 kw per tube are possible without extending the tube beyond its maximum ratings.

At lower frequencies, for instance around 750 Mc., the 4X150G operating as a cw amplifier will provide 100 watts output with but $12\frac{1}{2}$ watts of grid-drive . . . a power-gain of 8, with complete stability.

These examples are only indicative of the tube's potentialities. More comprehensive data are contained in a new data sheet, available upon request.

EITEL-McCULLOUGH, INC. San Bruno, California

> Export Agents: Frazar & Hansen, 301 Clay St., San Francisco, California

These illustrations show an example of the simplicity made possible by the 4X150G. The cavity is for a broad-band 1200 Mc. power amplifier for a pulse application. The block diagram indicates the tube line-up of the IPA, tripler, and final PA stages. More detailed data on the 4X150G are available. Please make requests on your company letterhead.



The 4X150G is another Eimac-developed contribution to electronic progress.

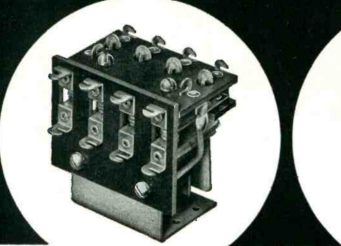


These Three

ALLIED POWER RELAYS

FROM SINGLE-POLE TO FOUR-POLE

TYPIFY ALLIED VERSATILITY





3-POLE & 4-POLE "PO" TYPE RELAY

This medium power relay is supplied with contact arrangements up to 4-pole double-throw. Standard silver contacts rated at 15 amperes for 24 volts DC or 110 volts AC non-inductive. Coil rating 2.5 watts up to 112 volts DC and 10.5 volt-amperes up to 230 volts AC. Dimensions: 3-pole 2-1/4" x 1-7/8" x 1-7/8" x 2-3/16".



SINGLE-POLE "AS" TYPE RELAY

This small, light-weight power relay is supplied with single or double-throw contacts. Standard silver contacts rated at 5 amperes for 24 volts DC or 110 volts AC non-inductive. Coil rating 1 watt up to 95 volts DC and 3.5 volt-amperes up to 230 volts AC. Dimensions: 1-3/8" x 1-5/8" x 15/16".

DOUBLE-POLE "BO" TYPE RELAY

This all-purpose power relay is supplied with single or double-throw contacts. Molded insulation throughout. Standard silver contacts rated at 15 amperes for 24 volts DC or 110 volts AC non-inductive. Coil rating of 2.5 watts up to 112 volts DC and 4.5 volt-amperes up to 250 volts AC. Dimensions: 1-7/8" x 1-13/32" x 1-5/8".

Like all Allied Relays, types "AS," "BO" and "PO" may be had hermetically sealed, with choice of standard octal plug-in base or solder-type terminals.

For complete information on these and other Allied Relays, write for latest Bulletin.

NEW RELAY GUIDE

This new folder shows 24 small, compact Allied Relays with a carefully detailed table of characteristics and specifications. Write for YOUR free copy today.



ALLIED CONTROL COMPANY, INC.

2 EAST END AVENUE, NEW YORK 21, NEW YORK



Ideal tube for electronic equipment that

SEALS AND STITCHES PLASTICS



"HERE'S THE ANSWER TO YOUR NEED

FOR A COMPACT, ECONOMICAL V-H-F TUBE

TO POWER YOUR NEW HEATER.

PROVED WIDELY IN INDUSTRY!"

protection from moisture or chemicals is vital. Shop-windows feature plastic rainwear. Acid-proof work garments shield from noxious liquids. Packages are plastic-sealed against dampness. Moreover, plastic wallets, handbags, novelties of all types are pouring off production lines.

Millions of yards of plastic material are being sealed and stitched, with electronic heating doing the whole job. Certainly, here's a steady, growing market for h-f-heating equipment . . . and just as surely, you want your share of this important business.

Build your circuit around General Electric's great GL-592 power tube! Its special suitability for the work, its reliability and "toughness", are industry-demonstrated. The tube carries substantial plate ratings. For still more power, a pair or two pairs may be used without undue increase in cost of the equipment. Frequency range is high. The tube is exceptionally efficient, with conversion efficiencies above 70 percent the rule in well-designed circuits. Cooling offers no problem, merely calling for an 8-inch household-type fan or a small and inexpensive pressure blower.

Ample tube stocks are available, along with sockets, grid connectors, and finned anode connectors. Specify and install—there'll be no intervening delay! You owe it to yourself as designer or builder of h-f-heating equipment to study the economical GL-592's application in your circuit. G-E tube engineers will be glad to assist. Phone your nearby G-E electronics office, or wire or write Electronics Department, General Electric Company, Schenectady 5, New York.



GL-592 POWER TRIODE

Study these SUPERIOR G-E design features!

- A ane-piece graphite anode, with na welds, accents the tube's mechanical strength. Zirconium coating provides excellent heat-radiating praperties and helps maintain high vacuum.
- Large-diameter anode lead is sturdy, also makes for low inductance.
- The GL-592 has a combined seal-and-anade-terminal of unit construction. No cemented cap or screw connections are used. Good far the life of the tube!
- Filament leads are solidly braced for greater internal strength
- Large-diameter G-E cup seals of matching metal and glass feature all terminals.
- External leads and seals are silver-plated for better conductivity,

RATINGS

Class C Power Amplifier and Oscillator

Filament voltage		10 v
Filament current		5 amp
Max ratings:	CCS	ICAS
d-c plate voltage	3,500 v	3,500 v
d-c grid valtage	-500 v	-500 v
d-c plate current	250 ma	350 ma
d-c grid current	50 ma	100 ma
plate input	670 w	1,000 w
plate dissipation	200 w	300 w
Type of cooling		forced-air
Frequency at max ratings		150 mc

GENERAL



ELECTRIC

180-125

Announcing the H=1

SIGNAL GENERATOR 108-118 megacycles

Newest in ARC's Line of Signal Generators

Checks on ...

- 24 Omni courses
- Left-center-right on Phase-localizer
- Left-center-right on Amplitude-localizer
- Omni course sensitivity
- To-From and Flag-alarm operation
- All necessary quantitative bench tests



Use the H-14 for Testing Omni

Receiving Units in Aircraft

. . . . or on the Bench.

The Type H-14 Signal Generator, 108-118 megacycles provides a standard signal source for the complete testing of VHF airborne omnirange and localizer receivers in aircraft or on the bench. It provides for testing 24 omni courses, plus left-center-right checks on both amplitude and phase localizers. Aircraft may be checked out quickly and accurately just before take-off. RF output for ramp checks, 1 volt into 52 ohm line and for bench checks, 0-10,000 microvolts. Provision for external voice or other modulation. AF output available for bench maintenance and trouble shooting.

PRICE: \$885.00 net, f.o.b. Boonton, N. J.



MICROWAVE TEST SET ... TYPE H - 1 23,500-24,500 MEGACYCLES

Provides source of cw or pulse frequency - modulated RF, power level -37 to -90 dbm. RF power meter measures levels

from +7 to +30 dbm. Frequency meter for measuring output or input RF accurate to better than 20 mc. Primary purpose of the H-10 is to measure receiver sensitivity, bandwidth, frequency, recovery time, and overload characteristics, plus transmitter power and frequency. Recommended as a standard source of RF for research or production testing. Equal to military TS-223/AP.

PRICE: \$1692.00 net, f.o.b. Boonton, N. J.





900-2100 MEGACYCLES

Provides source of cw or pulse amplitude-modulated RF, power level 0 to -120 dbm. Internal pulse circuits with controls for

width, delay, and rate, and provision for external pulsing. Single dial tuning, frequency calibration accurate to better than 1%. Built to Navy specifications for research and production testing. Equal to military TS-419/U.

PRICE: \$1950.00 net, f.o.b. Boonton, N. J.



Radio corporation

Boonton, N. J.

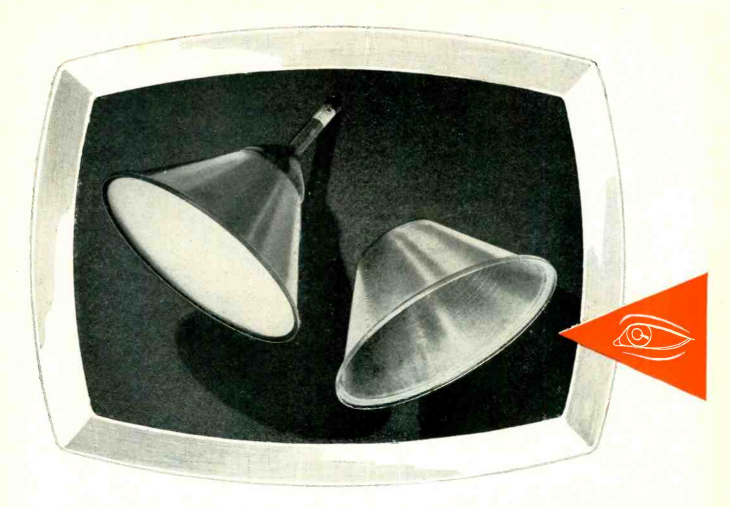
Dependable Electronic Equipment Since 1928

ARC COMMUNICATION AND NAVIGATION EQUIPMENT

Aircraft Radio Corporation also manufactures LF and VHF airborne communication and navigation equipments — all CAA-Type-Certificated for scheduled aircarrier use or for those whose type of flying requires a high degree of reliability and performance. Equipment consists of light, small units which can be combined to provide the required operation, whether it be the 1 Receiver/1 Transmitter (15-pound) installation in a 2-place helicopter, or a 3 Receiver/2 Transmitter/VHF Omni installation (70 pounds) in larger 2-engine aircraft.

WRITE TODAY for descriptive bulletins on any of these instruments

42



_USS Stainless Steel is in the television picture

PICTURE TUBE CONES OF U-S-S 17-TV

REDUCE WEIGHT, HELP CUT COSTS

PUBLIC demand for bigger and better television at low price has brought manufacturers face to face with new problems in reducing weight and holding down set cost. And, like so many other industries, television has turned to Stainless Steel to solve this problem.

A new grade of U·S·S Stainless Steel, known as U·S·S 17-TV, has been developed especially for this television application. Having an appropriate coefficient of expansion, it permits fusing of the faceplate and neck to the metal cone with a strong air-tight seal.

By using U·S·S 17-TV instead of glass for the conical section of the picture tube, you can cut the weight of this key part over one-third. The result is important savings in handling, shipping and packing costs. The tube can be shipped installed in the receiver with little danger of damage in transit.

In addition to its light weight, other inherent advantages of Stainless make important contributions here. Its strength enables the tube to withstand extreme pressures and reduces breakage hazards. Because glass area is held to a minimum, and

because of the protection provided by the Stainless Steel cone, hazards of implosion are minimized—in tube manufacture, in installation and in service. The U·S·S 17-TV cone permits the use of a flawless, smooth glass face, thus resulting in cleaner, and sharper pictures.

Whether you manufacture or use cathode ray tubes, investigate the possibilities of U·S·S 17-TV Stainless Steel, developed especially for the television industry. Like all other grades of U·S·S Stainless, it is made to give you the finest possible performance.

AMERICAN STEEL & WIRE COMPANY, CLEVELAND • CARNEGIE-ILLINOIS STEEL CORPORATION, PITTSBURGH

COLUMBIA STEEL COMPANY, SAN FRANCISCO - NATIONAL TUBE COMPANY, PITTSBURGH - TENNESSEE COAL, IRON & RAILROAD COMPANY, BIRMINGHAM
UNDTED STATES STEEL SUPPLY COMPANY, WAREHOUSE DISTRIBUTORS, COAST-TO-COAST - UNITED STATES STEEL EXPORT COMPANY, NEW YORK



U·S·S STAINLESS STEEL

SHEETS . STRIP . PLATES . BARS . BILLETS . PIPE . TUBES . WIRE . SPECIAL SECTIONS

UNITED STATES STEEL

0-1324



HAMILTON STANDARD and FAIRCHILD rely on

BENDIX-SCINTILLA ELECTRICAL CONNECTORS

Unfailing dependability is one of the requirements set by Hamilton Standard and Fairchild in their selection of equipment. The installation of Bendix-Scintilla electrical connectors in vital circuits of Hamilton Standard propellers is, therefore, a tribute to a fine product.

Wherever circuits must be arranged to connect and disconnect with ease and certainty, Bendix-Scintilla is the choice. Remember that whenever there is no compromise with quality, it pays to specify Bendix-Scintilla electrical connectors—the finest money can buy!

CHECK THESE ADVANTAGES

- Moisfure-proof
- Radio Quiet
- Single-piece Inserts
- Vibration-proof
- LightweightHigh Insulation Resistance
- Easy Assembly and Disassembly
- Fewer Parts than any other Connector
- No additional solder required
- Approved A-N source

Write our Sales Department for detailed information.



SCINTILLA MAGNETO DIVISION of

Export Sales: Bendix International Division, 72 Fifth Avenue, New York 11, N. Y.



Buried Treasure

in Your Product?

More than likely... if you can dig up New Ways to make it do more for your customers ... by COUNTING

> is mechanically or electrically cperated, then it's definitely worth a search to see if there's hidden sales-treasure buried there. This can be quickly determined by some fast spade-work done by a Veeder-Root engineer, paired off with your design engineer. And the digging can get under way . . . any time you say.

Dig deeply into this million-dollar

question: "How could my product in-

crease its usefulness and sales . . . by

counting?" And you may well uncover

a new and distinctive merchandising

appeal that will set your product apart

from competition . . . as so many manu-

It's as simple as this: If your product

Veeder-Root COUNTERS



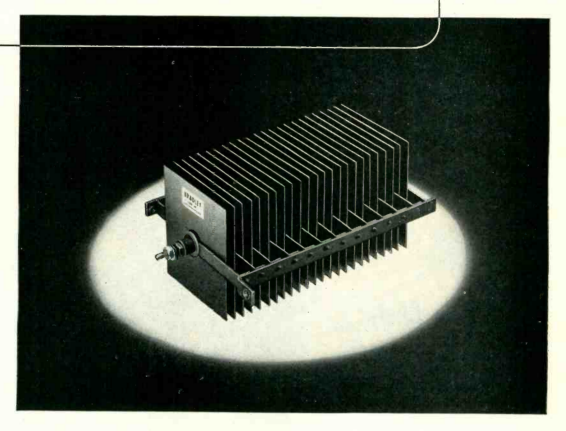
No. 1239 Predetermin-ing Counter signals operator or actuates mechanism to stop machine at end of pre-set run.

Write for 8-page "Counter Book" which shows all types of V-R electrical, mechanical, and manual counters... standard and special.

VEEDER-ROOT INC., HARTFORD 2, CONN. In Canada: Veeder-Root of Canada, Ltd., 955 St. James Street, Montreal 3. In Great Britain: Veeder-Root Ltd., Kilspindie Road, Dundee, Scotland.

facturers have done.

IN BRADLEY RECTIFIERS FOR HIGH POWER USE



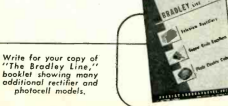
Selenium rectifier performance - aging, stability, and rating-per-space-factor - is based to a large extent upon the quality of selenium used. The purer the selenium, the better the rectifier performs.

Therein lies the importance of the Bradley vacuum process to every user of rectifiers. Through this exclusive process, we remove impurities in the raw selenium and prevent contamination during manufacture. Only Bradley rectifiers have the advantage of this unique type of quality control.

Besides offering maximum rating per space factor and consistent uniformity of rating, Bradley power rectifiers provide an unusual margin of safety against over-loading. One manufacturer reported that he was able to eliminate costly over-voltage protective devices upon installing Bradley power rectifiers.

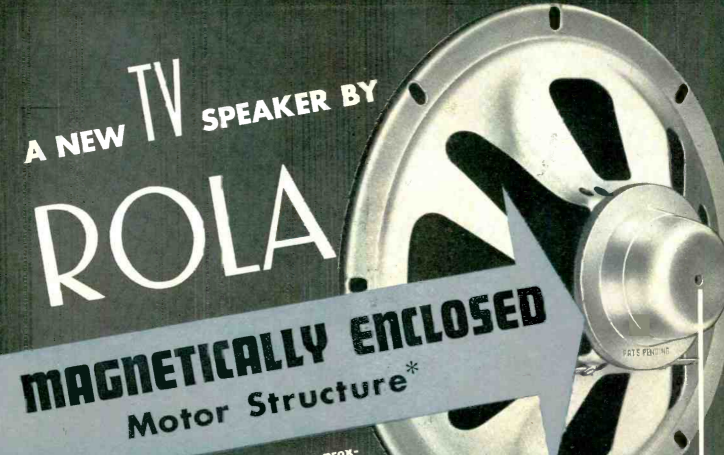
Bradley rectifiers are available for every power conversion purpose. Our engineers are always available for consultation. Investigate Bradley vacuum-processed rectifiers for your next application.

SELENIUM RECTIFIERS COPPER OXIDE RECTIFIERS **PHOTOCELLS**

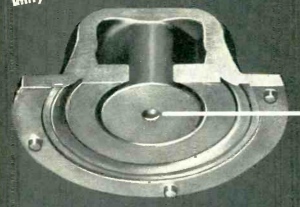


BRADLEY LABORATORIES, INC.

82 MEADOW STREET, NEW HAVEN 10, CONNECTICUT



... allows placement of the speaker in close proximity to the picture tube with minimum distortion.



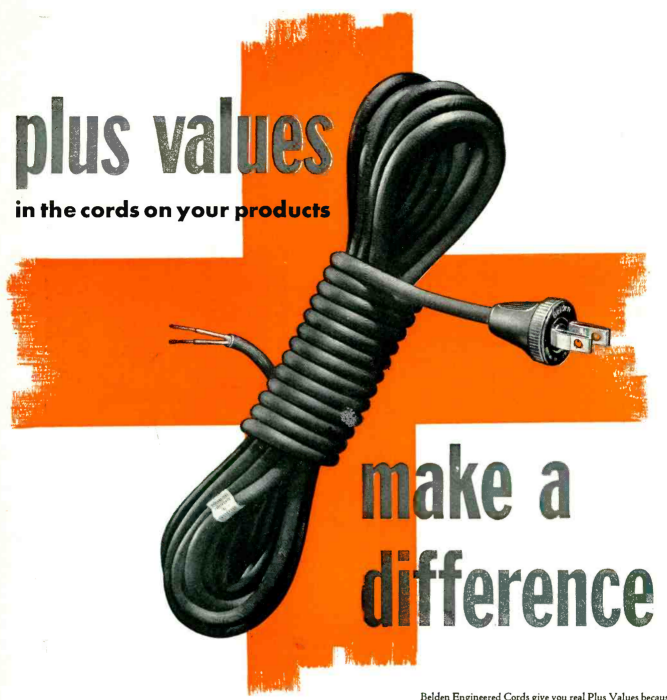
Patents Pending

Available in sizes from 5" to 12". Send for literature giving complete technical and mechanical information.

*An especially designed Pot or Shell (not a separate enclosure) which magnetically and physically encloses the entire magnet, thus reducing to an absolute minimum the external magnetic field which is so prevalent and bothersome in the ordinary type of construction.

THE ROLA COMPANY, INC.

DIVISION OF THE MUTER COMPANY • 2530 SUPERIOR AVENUE • CLEVERAND 14, OHIO EXPORT: AD. AURIEMA, INC., 89 BROAD STREET, NEW YORK 4, N. Y., U.S.A.



a Belden Cord Means

SAFETY and APPEARANCE

+ QUICK ASSEMBLY

+ FEWER REJECTIONS

+ LONG LIFE IN SERVICE

Belden Engineered Cords give you real Plus Values because they are engineered to your product, complete with molded plugs or connectors. They are built far above minimum standards, to give your product a chance to operate without cord failure and to maintain your customer's good will.

All Belden Cords are factory tested to eliminate cord grief—extra assembly operations—rejections—extra cost. Investigate Belden Cords, today. Write

Belden Manufacturing Company 4625 W. Van Buren Street Chicago 44, Illinois

CORDITIS-FREE CORDS BY

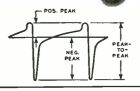
Belden

WIREMAKER FOR INDUSTRY

July, 1950 — ELECTRONICS



6. Has 7 non-skip ranges, for both ohms and volts The WV-97A measures peak-topeak voltages directly. Hence, it quickly provides information essential for servicing TV receivers



- 4. Reads up to 1500 dc volts full scale
- 5. Measures resistance from 0.1 ohm to 1 billion ohms
- 7. All scales increase in 3-to-1 ratio (approx.)
- 8. Has wider flat-frequency response
- 9. Better stability with line voltage fluctuations
- 10. Provides greater convenience due to small compact size and new slip-on type probes

The WV-97A has a range of usefulness extending beyond that of any other instrument in the field. Its quality, dependability, and accuracy make it a true laboratory instrument; it is exactly what is needed for television in the design laboratory, factory, and service shop.

The new Senior VoltOhmyst measures dc voltages in high-impedance circuits, even with ac present. It reads the rms values of sine waves and the peak-to-peak values of complex waves or recurrent pulses, even in the presence of dc. Its electronic ohmmeter has a range of ten billion to one.

Like all RCA VoltOhmysts, it features high input resistance, electronic protection from meter burn-out, zero-center scale for discriminator alignment, moldedplastic meter case, a 1-megohm isolating resistor in the dc probe, and sturdy metal case for good rf shielding.

An outstanding feature is its usefulness as a television signal tracer . . . made possible by its high input resistance, wide frequency range, and direct reading of peakto-peak voltages.

For complete information on the new RCA WV-97A Senior VoltOhmyst, see your RCA Test Equipment Distributor, or write RCA, Commercial Engineering, Section C42Y, Harrison, New Jersey. *Reg. U. S. Pat. Off.

SPECIFICATIONS

with their pulse-type waveforms.

SPECIFICATIONS
DC Voltmeter:
Seven Continuous Ranges 0 to 1.5, 5, 15, 50, 150, 500, 1500 volts
Input Resistance (including I megohm in dc probe):
All ranges
Overall Accuracy
AC Voltmeter:
Fourteen Continuous Ranges:
Peak-to-peak values
RMS values0 to 1.5, 5, 15, 50, 150, 500, 1200 volts
Input Resistance and Capacitance with direct cable:
1.5, 5, [5, 50, 150-volt ranges 0.83 megohm shunted
by 85 μμ f
500-volt range 1.3 megohms shunted by 85 $\mu\mu$ f
I 200-volt range I.5 megohms shunted by 85 μμ f
Frequency Response:
With WG-218 Direct Probe and Cablewithin ±5% from
30 cps to 3 Mc
Overall Accuracy
Seven Continuous Ranges0.1 ohm to 1000 megohms
Center Scale Values
Dimensions: 7¾" high; 5¼" wide; 3¾" deep
Available Accessories:
WG-264 Crystal ProbeExtends range to 175 Mc (price to be annownced)
WG-289 High-Voltage Probe and Resistor WG-206 to extend range to 50,000 volts. \$8.95, suggested user price.

Available from your RCA Test Equipment Distributor



RADIO CORPORATION of AMERICA TEST EQUIPMENT HARRISON. N. J.



CARBOLOY COMPANY announces Special Metals Division to produce G-E ALNICO

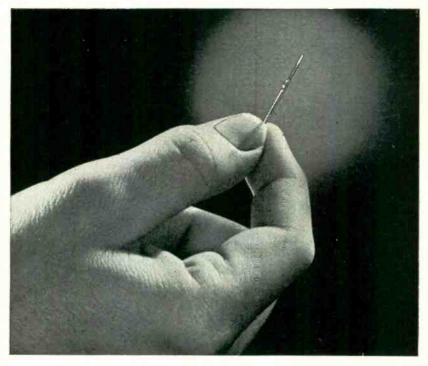
LL of Carboloy Company's experience, A technical "know-how", and applicable facilities are being made available for mass production of Alnico permanent magnets. The pioneer in the development of cemented

carbides, Carboloy Company, welcomes this addition to its line of special metals.

It is anticipated that the streamlining and conversion of necessary facilities will be completed at an early date.

LOOK to CARBOLOY for the finest in special metals

Trim Assembly Time with the Tube with the Tab



• Superior's pioneering in tubing technology is constantly at work to bring electronic manufacturers new developments—to help them produce better equipment, faster, at lower costs. Newest of these improvements is the integral tabbed round Lockseam* cathode. It is designed to eliminate a welding operation, cut assembly time, and provide superior performance.

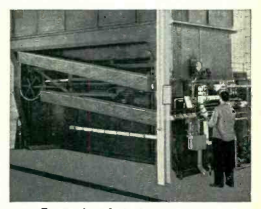
These integral tabbed round Lockseam*cathodes may be valuable

to you... but whether they are or not one thing is sure. If you use Seamless or Lockseam* cathodes in your product a Superior tube is available to do a Superior job. Our research and engineering facilities are ready at all times to help solve your tubing problems.

For more information about Superior Tubing and its possible place in your operation write to Superior Tube Co., 2500 Germantown Ave., Norristown, Pa.



Electronic Engineering — Life test rack and emission test set. Checking Superior assembled standard diodes under simulated customer conditions to determine if material meets minimum requirements.



To guard against contamination by processing lubricants, Superior tubing is thoroughly degreased before each annealing operation.



Part of inspection procedure on Lockseam Nickel Cathodes as they come off the production machine. Each cathode must undergo many rigid tests before being approved.

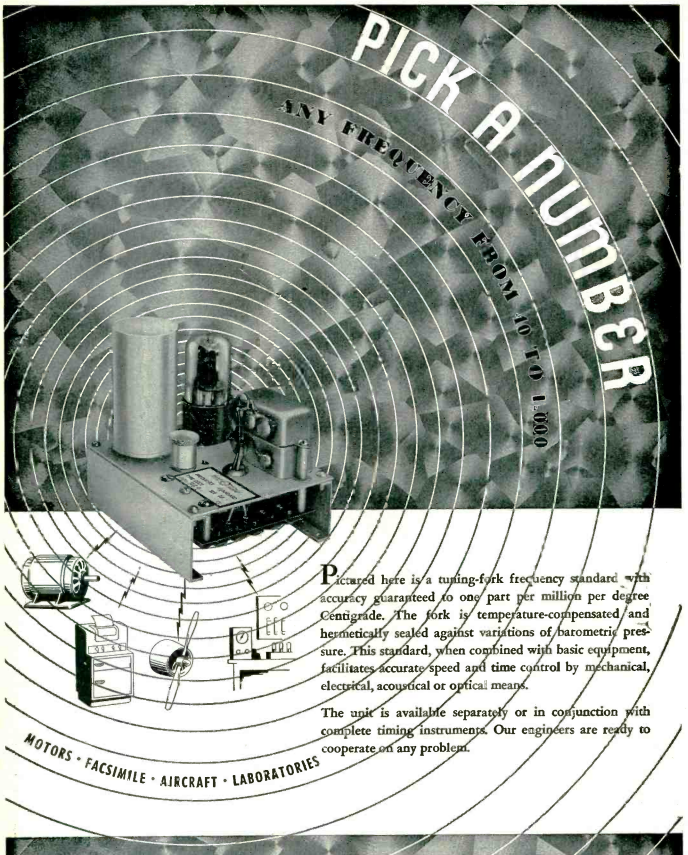
Which Is The Better For Your Product ...

SEAMLESS...? The finest tubes that can be made. Standard production is .010" to .121" O.D. inclusive, with wall thicknesses of .0015" to .005". Cathodes with larger diameters and heavier walls will be produced to customer specification.

Or LOCKSEAM*...? Produced directly from thin nickel alloy strip stock, .040" to .100" O.D. in standard length range of 11.5 mm to 42 mm. Round, rectangular or oval, cut to specified lengths, beaded or plain.

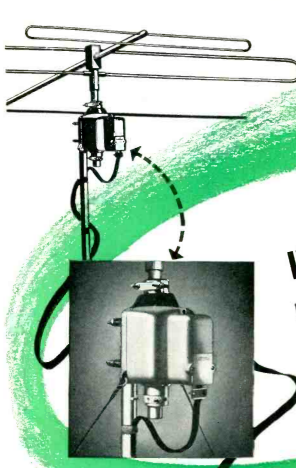


*Mfd. under U.S. Pats.—SUPERIOR TUBE COMPANY • Electronic Products for export through Driver-Harris Company, Harrison, New Jersey.



American Time Products, Inc. 580 Fifth Avenue Products, Inc.

OPERATING UNDER PATENTS OF THE WESTERN ELECTRIC COMPANY



INSULATED WITH

AIMS THE ANTENNA IN ALL KINDS OF WEATHER

The ALLIANCE TENNA-ROTOR

rotates the antenna at 1 rpm either clock wise or counter-clockwise through with a positive mechanical stop at end of travel. In the Model DIR (illustrated), sensor in rotator unit operates meter in control box to show direction. Reversible motor in rotator unit operates on 24 volts supplied by transformer in control box through a 3-position switch. Motor leads are insulated and protected by Natvar 400 extruded vinyl tubing.

The TENNA-ROTOR, made by Alliance Manufacturing Company, Alliance, Ohio turns a beam antenna to the compass point where interference is least and reception is best.

It is designed and built to operate for years exposed to rain, snow and sleet. For this rugged service, components are carefully tested and selected. Natvar 400 extruded vinyl tubing is used in the rotator unit for motor leads because of its superior resistance to weather.

Natvar 400 also has uniformly superior resistance to oil, and is approved for continuous operating temperatures of 105°C. Prompt deliveries can be made either from a nearby wholesaler's stock or from our own. Full Underwriters report on request.

Natvar Products Varnished cambric—straight cut and bias

- Varnished cable tape
- Varnished canvas
- Varnished duck
- Varnished silk
- Varnished special rayon
- Varnished Fiberglas cloth Silicone coated Fiberglas
- Varnished papers
- Varnished tubings and sleevings Slot insulation
- Varnished identification markers Lacquered tubings and sleevings Extruded vinyl tubing and tape

 Extruded vinyl identification markers Ask for Catalog No. 21

THE NATIONAL VARNISHE

Telephone Rahway 7-8800 Cable Address NATVAR: Rahway, N. J.

201 RANDOLPH AVENUE * WOODBRIDGE, NEW JERSEY

40 years a standard metal

NICKEL

for vacuum-tube applications

More than four decades ago, when Dr. Lee De Forest developed his historic triodes, he made the elements of platinum.

But after the success of his first triodes, Dr. De Forest began a search for a more economical material of which to construct his tube elements ... one that was inexpensive, workable, stable, with acceptable electronic characteristics.

He found his answer in pure Nickel...a metal that to this day has never been supplanted as the most practical for critical, high-precision, mass-production electronic tubes.

The qualities that recommended Nickel to De Forest... and to succeeding generations of electronics designers and research men... are:

- 1. High and stable electronic emission.
- 2. Excellent high-temperature characteristics.
- 3. Good de-gassing properties.
- 4. High resistance to corrosion and fatigue.
- 5. Good workability and weldability.

The value of Nickel in critical tube design can be inferred from the following: An ordinary large transmitting tube may contain virtually no Nickel, a large receiving tube may contain 50% or more Nickel, and a miniature receiving tube

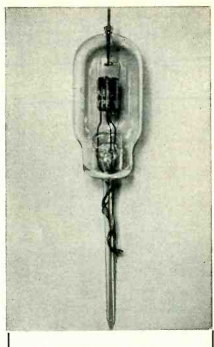
may employ Nickel for almost all its parts.

In addition to pure Nickel, many other nickel-bearing metals and high-Nickel alloys are used for special applications in the electronics field. Recent uses include non-magnetic "326" Monel and heat-resistant Inconel for cathode ray and television tube applications.



Nickel is available in a wide variety of mill forms easily adaptable to large-scale, low-cost production of vacuum tube components. Photo of Nickel cathodes courtesy of Superior Tube Company, Norristown, Pa.

If you would like to know more about the many important uses of these metals, ask for your copy of "Inco Nickel Alloys for Electronic Uses."



A TUBE THAT MEASURES A VACUUM

The VG-2 Ionization Gauge shown above measures the vacuum in a vacuum tube by counting the ions of residual gases. To achieve dependable characteristics, almost all of its metal components are Nickel . . . yet its selling price is under four dollars.

The VG-2 Ionization Gauge is manufactured by Heintz & Kaufman Division, The Robert Dollar Co., Redwood, California.

A partial list of the companies using the VG-2:

Argus, Inc.

Buhl Optical Company
Carbide & Carbon
Chemicals Corp.
Curtis Laboratories, Inc.
Distillation Products, Inc.
Farrand Optical Co., Inc.
Johns-Hopkins University
National Research Corporation
National Technical Laboratories
Raytheon Manufacturing Co.
Technicolor Motion Picture Corp.

THE INTERNATIONAL NICKEL COMPANY, INC.

67 Wall Street, New York 5, N. Y.



Monel® • "K"® Monel • "R"® Monel • "KR"® Monel • Nickel • "D"® Nickel "L"® Nickel • Inconel® • Duranickel® • Permanickel® • Inconel "X"®



Announcing

DUPONT "RULAN"*

FLAME-RETARDANT PLASTIC for electrical insulation

Here's a new Du Pont material, especially developed for the electrical industry to meet the need for high-quality insulation that will not support combustion.

Look at these features—



- Dielectric Properties. "Rulan" flame-retardant plastic
 has a dielectric constant of 2.7 and high dielectric
 strength. It has a low power factor (0.002) that is
 constant over a wide range of frequencies. It is nontracking. And "Rulan" retains its excellent electrical
 properties even after immersion in water for long
 periods at elevated temperatures.
- Nonflammable. In flammability tests for insulation, "Rulan" has proved nonflammable. Further, it won't melt or drip, a big safety improvement.
- 3. Mechanical Properties. "Rulan" has good tensile strength, is tough and flexible. It has excellent low-temperature properties, is useful even below -60°C. (-76°F.). "Rulan" has very low water absorption (only 0.02 per cent by A.S.T.M. test).



High-voltage hook-up wire

Neon-sign cable

Signal-control wire

Multi-conductor control cable

Television lead-in wire

Radio feed-back wire

Flame-retardant line wire

High-voltage street-lighting cable

Other high-frequency uses

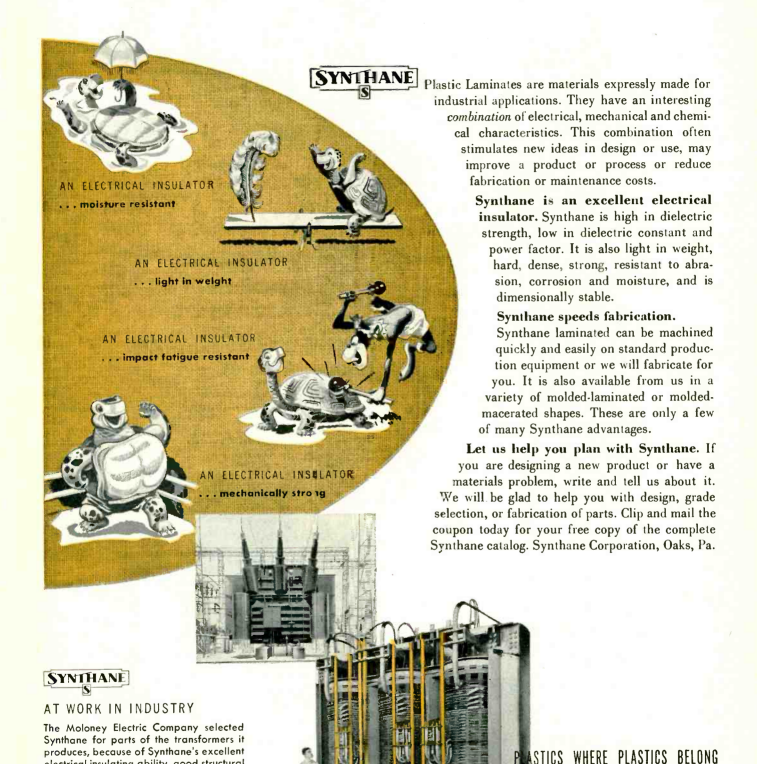


*Trade-Mark

"Rulan" contains no plasticizer, hence is useful in non-migrating jackets. It can be extruded onto wire at high speeds and can be injection-molded. At present, molded electrical parts and extruded electrical tape are being developed for uses where flammability is a factor. Wire today for more information. Our salesmen and technical staff will be glad to help you. E. I. du Pont de Nemours & Co. (Inc.), Polychemicals Department, Plastics Sales Offices: 350 Fifth Avenue, New York 1, N. Y.; 7 S. Dearborn Street, Chicago 3, Ill.; 845 E. 60th Street, Los Angeles 1, Calif.



Plastic Laminates that Insulate—May



DESIGN . MATERIALS .

mately 227,000 pounds.

electrical insulating ability, good structural strength and corrosion resistance. Shown at right is the Moloney 33,333 kva, three-phase, 60 cycle 132000 volts Delta high voltage to 34500Y/19920 volts low voltage. The complete unit weighs approxi-

FABRICATION

SHEETS

RODS

TUBES

July, 1950 — ELECTRONICS

Stimulate new ideas

for you

What else do you look for in an insulating material? Light weight? Strength? Resistance to moisture, corrosion and wear? Dimensional stability? Ease of machining?

Synthane is made in a variety of grades. Each excels in one or more particulars. Each offers a *combination* of useful qualities.

Grades are classified according to the base materials used in them. Paper, cotton, glass fabrics, and asbestos are some of the materials we laminate to produce Synthane. Various resins are used.

At the right are four applications. In each, a different grade of Synthane is used. In each, Synthane gives the manufacturer and his customer a better material because the essential properties are supplemented by a combination of other valuable characteristics.

SYNTHANE

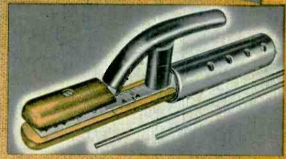
WHERE SYNTHANE BELONGS

MOLDED - MACERATED . MOLDED - LAMINATED

Fabricated from a grade of Synthane resistant to corrosion. The grade selected has the added advantages of mechanical strength and ease of machining.

Film Carrier for use in developing solutions.





Tip Insulators for Welding Electroda Holder. The requirements after electrical insulating ability are resistance to heat and impact fatigue, and, for long wear, toughness.

Automobile Water Pump Seal Washer. Moisture resistance, ease of machining and good wear resistance are essential ad-

vantages of the grade used for this part. Additional advantages are light weight and dimensional stability at comparatively high temperatures.





Power Shovel Parts. Electrical insulating ability and mechanical strength are the properties most needed in this application. The grade selected is also wear resistant, easily fabricated to precise dimensions, and can be lawlinated directly over metal cares for extra strength.

SYNTHANE CORPORATION

6 River Road, Oaks, Pa.

Gentlemen:

Please send me, without obligation, information on sheets, rods, tubes and fabricated parts.

Name______

City Zone State

Before Any Other Consideration Integrity of Circulation

F THE several factors that enter into the use of published media, the distribution of the advertisers' sales messages, as governed by the selection of media, can of itself decide the success or failure of the advertising investment. That is why integrity of circulation is the first consideration with experienced space buyers.

The emblem shown above stands for the FACTS that make it possible for advertisers to select the right media and to know what they get for their money when they invest in publication advertising. It is the emblem of membership in the Audit Bureau of Circulations, a cooperative and nonprofit association of 3300 advertisers, agencies and publishers.

Working together, these buyers and sellers of advertising have established standards for circulation values and a definition for paid circulation, just as there are standards of weight and measure for purchasing agents to use in selecting merchandise and equipment. In other words, A.B.C. is a bureau of standards for the advertising and publishing industry.

A.B.C. maintains a staff of specially trained auditors who make annual audits of the circulations of the publisher members. Information thus obtained is issued in A.B.C. reports for use in buying and selling space. All advertising in printed media should be bought on the basis of facts in these reports.

This business paper is a member of the Audit Bureau of Circulations because we want our advertisers to know what they get for their money when they advertise in these pages. Our A.B.C. report gives the facts. Ask for a copy and then study it.

SOME OF THE AUDITED INFORMATION

SEND THE RIGHT MESSAGE TO THE RIGHT PEOPLE

Paid subscriptions and renewals, as defined by A.B.C. standards, indicate a reader audience that has responded to a publication's editorial appeal. With the interests of readers thus identified, it becomes possible to reach specialized groups effectively with specialized advertising appeals.

IN A.B.C. BUSINESS PAPER REPORTS

How much paid circulation. How much unpaid circulation.

Prices paid by subscribers.

How the circulation was obtained.

Whether or not premiums were used as circulation inducements.

Where the circulation goes.

A breakdown of subscribers by occupation or business.

How many subscribers renewed.

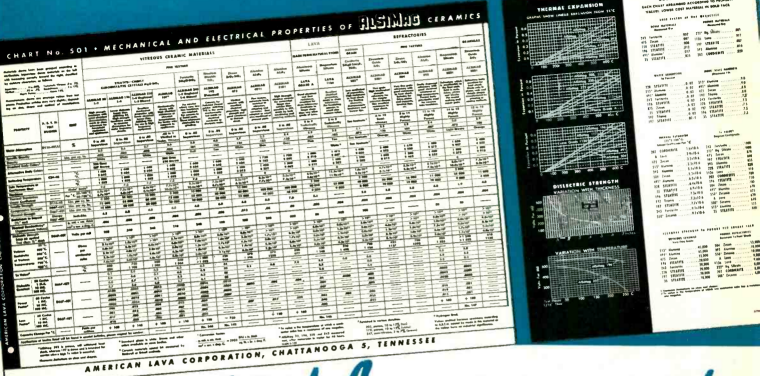
How many are in arrears.



A.B.C. REPORTS — FACTS AS THE BASIC MEASURE OF ADVERTISING VALUE

New Property Chart of ALSIMAG

TECHNICAL CERAMIC COMPOSITIONS





sent free on request

American Lava Corporation, Chattanooga 5, Tennessee, has issued a new chart giving the mechanical and electrical properties of AlSiMag custom-made technical ceramics.

WHAT ALSIMAG IS

AlSiMag is the trade name of a large family of technical ceramic compositions. These compositions have different physical, electrical, mechanical and chemical characteristics. AlSiMag ceramics are custom-made to specifications.

WHAT THE CHART TELLS

The chart covers seventeen of the more frequently used AlSiMag compositions and is the most complete chart yet issued in this field. A new feature is a selection chart which simplifies and speeds the selection of the most useful composition for the individual requirement. This selection chart indicates lower cost materials in BOLD FACE. This helps the product engineer to design for utmost economy.

Some properties, such as thermal expansion, dielectric strength, in relation to thickness and temperature are presented in graphic form.

ALSIMAG COMPOSITIONS NOT ON CHART

Many special AlSiMag compositions have been developed to meet specific conditions. These are too numerous to chart. If chart indicates general characteristics of value, modifications to suit your special application may be available.

WHO NEEDS THE CHART

Designing engineers, production technicians or purchasing agents will find chart helpful in their search for materials for unusual applications.

HOW TO GET THE CHART

The AlSiMag Property Chart is sent free on request. Request as many copies as you need to cover your organization.

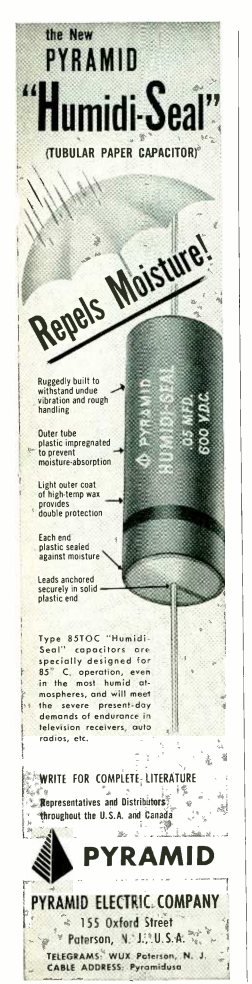
WHERE ALSIMAG IS USED

AlSiMag custom-made technical ceramic parts are extensively used as:

Insulators for the electronic field . Insulators for electric appliances and other electrical applications . Thread Guides for textiles, wires, paper twine, etc. • Extrusion dies for such products as pencil leads, battery carbons, soft wires, explosives, etc. • Gas burner tips . Controlled atmosphere welding tips • Oil burner ignition insulators Ceramics for hermetic seals
 Metalceramic combinations . Air-acid jet nozzle inserts . Palishing heads for delicate final polishing operations . Cores and inserts for precision castings . Strainer cores for metal foundries . Cut-off cores for metal foundries • Refractory pins and plates in small sizes and special shapes . Work holders for electronic heating devices • As a replacement for parts made of plastic, wood or machined metal wherever a wear resistant part is required . In short, wherever electricity, heat, chemical or certain abrasive or friction conditions must be controlled.

CHATTANOOGA 5,

OFFICES: METROPOLITAN AREA: 671 Broad St., Newark, N. J., Mitchell 2-8159 . CHICAGO, 9 South Clinton St., Central 6-1721
PHILADELPHIA, 1649 North Broad St., Stevenson 4-2823 . LOS ANGELES, 232 South Hill St., Mutual 9076
NEW ENGLAND, 38-B Brattle St., Cambridge, Mass., Kirkland 7-4498 . ST. LOUIS, 1123 Washington Ave., Garfield 4959



BUSINESS BRIEFS

By W. W. MacDONALD

Scientific Apparatus needed by American laboratories for research and the development of new products was largely imported prior to 1917. When fighting in Europe cut off the supply our importers started to build their own, and the industry might be said to date from that time in this country.

Now a new condition has arisen. The average scientific apparatus maker comes under the heading of small business, with perhaps 35 employees. There are about 1,700 such concerns. And many of them find themselves squarely up against serious competition from countries in which labor rates are low and exchange very favorable. Certain optical items, for example, dropped off 20 percent in sales in 1949 and so far this year are off 30 percent.

Considered broadly, the situation seems to be this: Foreign trade agreements help our friends and therefore may ultimately help us. On the other hand, reduction in the number of people designing and building scientific apparatus here would reduce our self-sufficiency.

Largest Single Procurement action likely this year by the Army Signal Corps, still open for bids, is for \$15-million worth of f-m equipment for vehicular and ground use.

David Sarnoff Says "If final standards are adopted and commercial operation in color is authorized soon, the RCA could and would be in factory production of color television receivers by June of next year. This would amount to a weekly production rate of 200 color receivers. By the end of that year, our color receiver rate of production will have reached over 1,000 per week. Thereafter, we expect production quantities to rise substantially."

Average TV Set contains 800 individual component parts and 15,000 feet of wire. There are 7,500

assembly operations, including 750 soldered joints. Capacitors, according to Aerovox, total 124, broken down as follows:

Ceramic	55
Paper	39
Electrolytic	13

Schwab House, 700-unit New York apartment building, is the biggest master antenna job for television we've heard of so far, RCA doing the work. Anyone know of an installation that tops it?

Milwaukee Journal survey produces the following interesting figures showing television receiver ownership as of January 1950 and families planning to buy sets this year, by income groups:

		Owners	Prospects
Under	\$2,000	10.0%	11.1%
\$2,000	to \$2,999	16.0	18.3
\$3,000	to \$3,999	17.2	17.6
\$4,000	to \$5,999	23.9	19.9
\$6,000	to \$7,500	27.9	20.9
\$7.500	and up	35.0	17.0

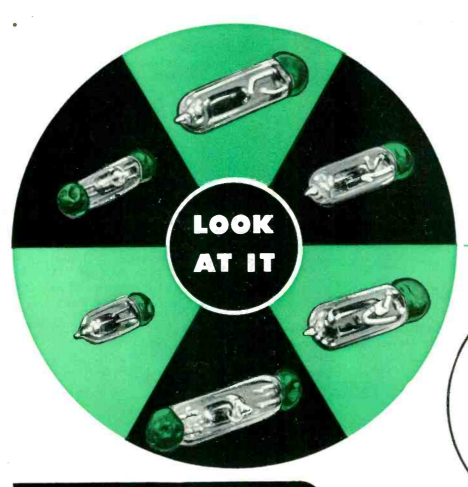
Television Equivalent of radio's tone control is the contrast control. Joe Public likes tone controls adjusted to minimize noise (and high notes) and make music "mellow." He also thinks the best pictures are those that have the most contrast, and any attempt to make him think otherwise is probably futile.

Real Estate Office near this columnist's home has had half-adozen miniature houses constituting a model development in its window for several years. Last week antennas and reflectors were placed on the little rooftops.

Such is the influence of television upon the American scene.

Printer's Error, if we hadn't caught it before publication: ".... Standing-wave ratio reduced to \$1.05....".

Broadcast Station Revenue increased 10.3 percent in 1949 over 1948, according to an FCC report just released. A total of 2,850 a-m, f-m and tv stations reported a \$459,800,000 take. Expenses were up 14.4 percent to



for
economy,
long life and
low maintenance
in action

and you'll pick the

HONEYWELL Mercury Switch

Designers, manufacturers and consumers alike have plenty of praise for these "miracle" midgets that do a giant job at a cost that's amazingly low. As the ideal switching medium, they offer the result-producing advantages of safety . . . long service life . . . minimum maintenance . . . and small initial cost.

You'd become dizzy counting the times they tirelessly provide positive on-off action in many varied products... but actual operating records show more than 50 million cycles without attention. That's economy and value in use!

Honeywell Mercury Switches are compact... easily adaptable to your product... operate at low angles... are sealed against dust, gas and corrosion. Available in hundreds of types from ½ amp to 45 amp, 115 volts are non-inductive load.

The complete line is at your command. For detailed discussion of possible product application call in your local Honeywell Engineer . . . he is as near as your phone. Write for Catalog 1343 and latest price schedule for manufacturers.

MINNEAPOLIS-HONEYWELL REGULATOR Co., Industrial Division, 4428 Wayne Ave., Philadelphia 44, Pa. Offices in more than 80 principal cities of the United States, Canada and throughout the world.

FOR . POSITIVE ACTION . LOW ANGULARITY . LONGER LIFE . WIDE SELECTION





SHOCK AND VIBRATION NEWS



Standard bases with dimensions to government specifications. Special bases to customers' exact requirements.



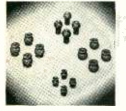
AIRCRAFT VIBRATION ISOLATORS

Unit isolators designed to meet Army, Navy, and CAA requirements. Stock mountings -1/4 pound to 45 pound load range. Others



SHOCK MOUNTINGS

For mobile, railroad, and shipboard electronic and electrical equipment. Also for isolation above 2000 c.p.m., and for general sound isolation.

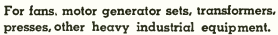


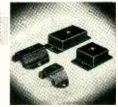
INSTRUMENT MOUNTINGS

For electronic components, tiny fractional H.P. motors, record changers, dictating machines, and other lightweight apparatus.



INDUSTRIAL MOUNTINGS





Free Catalogs give dimensions and load ratings of stock BARRYMOUNTS. Catalog 502 covers aircraft applications. Catalog 504 covers industrial and general-purpose mountings. WRITE TODAY to

CORP. THE Cambridge 39 Massachusetts Main Office 177 Sidney St. New York Philadelphia Cleveland

Washington

Dayton

St. Louis Los Angeles Minneapolis

Toronto

\$425,000,000 however, so that income before Federal tax was \$34,800,000, a decline of 24.5 percent.

Accountant recently Navv okayed a bill for a bale of diapers, but it took some explaining. The soft, lint-free cloth that is kind to Junior is apparently also good for cleaning the inside of certain electron tubes prior to evacuation and sealing.

Receiver Sales by licensees, first quarter 1950, totalled 4,201,891, worth \$316,936,375. Here's the way the total broke down:

,		
Type	Units	Dollars
Electric		
Table (under		
\$12.50 billing		
price)	676,233	\$7,022,686
Table (over		* - ,
Table (over \$12.50 billing		
price)		
A-M	469,662	8,788,532
A-M/F-M	77,525	2,467,146
F-M (including		
converters)	2,933	57,168
Consoles		
A-M	1,749	123,702
A-M/F-M	2,743	245,802
Table-Radio-Phonos		
A-M	70,667	2,911,857
A-M/F-M	6,129	225,917
Console-Radio-		
phonos	40.000	4 050 000
A-M	13,862	1,056,298
A-M/F-M	109,442	12,681,254
Battery	000105	4 001 000
Portable A-C/D-C	232,197	4,321,080
Table	20,977	355,271
Consoles	000 541	455
Auto	888,541	22,980,494
Television	6	2,618
Converters Radio Table	0	2,010
Models	691,834	94,692,577
Radio Consoles	031,004	34,032,311
Direct Viewing.	610.864	115,868,045
Projection	6,276	1,531,597
Radio Phonos	0,210	1,001,001
Direct Viewing.	139,770	37,109,676
Projection	17	9.885
Phonographs	11	0,000
Phono only	146,267	2,522,171
With radio	2 x 0,20 I	2,022,111
attachment	11,551	191,635
Without Cabinets	21,001	,000
A-M	2,121	69,300
A-M/F-M	6,893	210,365
Television	13,638	1,496,080
	,	-,,

Magnetic Tape Recorders manufactured by licensees of the Armour Research Foundation totalled 20,-000 in 1949.

Figures presented at a recent conference on components again emphasize the importance of electronics in the aircraft field.

L. V. Berkner of Carnegie Institution: "In a patrol bomber costing \$1,315,374 the electronic equipment costs \$179,899 and includes 45 devices composed of more than 25,000 components."

Charles R. Banks of Aeronautical Radio: "The airlines now have 2,000,000 capacitors, 1,500,000 resistors and 180,000 electron tubes operating in 750 aircraft... The investment is \$10,000,000, and maintenance cost is over \$3.000,000 annually for materials and labor."

Employment was up 5.6 percent in March as against January among 190 communications equipment manufacturers reporting to the U. S. Department of Labor, and a further rise of 2.6 percent was anticipated by midyear. Television sparked the increase, easily counterbalancing a slight decline in employment among telephone and telegraph equipment makers.

A Bonus of \$10,000 is paid by the AEC to anyone who discovers a new uranium deposit and delivers twenty short tons of ore containing 20 percent or more of uranium oxide to the Commission.

Reading Our Own Ads leads us to make the following observations:

Hermetic seals, and hermeticallysealed components, appear to be getting quite a play. Military applications undoubtedly provided the springboard, but aviation and other industrial users are now interested.

Solderless connections, commented upon in this column several times before, seem to be picking up adherents among industrial users. Communications applications still develop slowly.

Life-rating of a particular receiving-type tube is given as 10,000 hours.

A new amateur transmitter is said to be TVI-less in 97 percent of the installations made to date.

We very much like the phrase, used in connection with a test instrument "Industrial Endurance With Research Quality."

Reading time: 12 hours.

Perils Of Publishing: For six months one of our distant representatives has been dickering with a man for a story. Queried recently from the home office concerning prospects of getting it, our rep replied: "The story in which you are interested seems to have gone a little sour . . . The engineer who had promised it shot a guy and is now in the jug."





Television Prove Remarkable Performance of Mallory FP Capacitors!

There can be no more convincing proof of superiority than the performance records hung up by Mallory FP Capacitors in the demanding field of television service.

In one case, an outstanding television manufacturer kept detailed records of field failures of component parts over a six month period...found only six Mallory failures, with nearly 400,000 FP Capacitors in service!

That's service beyond expectations!

That's why so many leading manufacturers insist on Mallory Capacitors that have set the pace in the industry for years. That's why you should specify Mallory, at no premium in price, for any application that demands continuous, trouble-free performance.

MALLORY FP CAPACITORS

Mallory FP Capacitors are designed to operate continuously at 85° C— and are famous for their long shelf life. Write for your copy of the Mallory FP Capacitor data folder.

FP is the type designation of the Mallory-developed electrolytic capacitor having the characteristic design pictured and famous throughout the industry for dependable performance.

MALLORY & CO., Inc. Y

P. R. MALLORY & CO., Inc., INDIANAPOLIS 6, INDIANA

SERVING INDUSTRY WITH

Capacitors Contacts
Controls Resistors
Rectifiers Vibrators
Special Power
Switches Supplies
Resistance Welding Materials



CROSS TALK

► WORLD TV... This is written in London, where your exhausted servant has just completed a tour of television systems in the USA, France, Holland and Great Britain. The trip was preparatory to the second meeting of the Television Study Group of CCIR. This group, carrying forward the work begun in Zurich last year, is attempting to find a common basis for agreement on international television standards.

Since the meeting is still in progrèss as deadline approaches, we cannot report the findings in this issue. A full account will be published next month. Meanwhile, some general impressions may be of interest.

Within the space of 15 days, we have seen television on 405, 441, 525, 625 and 819 lines, at 50 and 60 fields per second, on video bandwidths from 2.7 to 10 mc. Our impression, shared by many in the tour, is that the US standard of 525 lines and 60 fields per second with a 4.25-mc video band is the happiest compromise among the systems demonstrated to us.

This is not to say, however, that the American television industry leads the world in all respects. Our British cousins are showing their heels to us in four departments: First, the transient response of British television studio equipment, coaxial cables, radio relays and transmitters is generally superior to ours. It is a matter of personal pride with nearly every British operator to adjust the phase correction of the apparatus until the leading and trailing transients just balance. Ad-

mittedly their problem is somewhat simpler than ours, but their attitude toward phase correction is one we should adopt.

Second, the British transmission of movie films, by the flying-spot method of scanning, is wonderful to behold. Despite the fact that they use at least one megacycle less video bandwidth than do the US stations, the images are sharper and crisper and the tonal gradation is definitely superior.

Third, a new camera tube, the cathode-stabilized orthicon, is just coming into use and, for studio use at least, seems to have several distinct advantages over the image The most notable of orthicon. these are an inherently steady black level and a noise level which increases with light. These properties permit gradation correction circuits to be used, and the result is an image of truly photographic quality. Moreover, this tube (the c.p.s. emitron) will produce a respectable image with one footcandle illumination at a lens aperture of f:1.9. American television engineers could use it to great advantage, despite the fact that the tube has a tendency to instability at high light levels. Certainly US television would be the richer if cathode-stabilized orthicon were available here.

Fourth, the new Birmingham station has a visual power at 35 kilowatts into the antenna. Plans are afoot for future stations of 100 kw with antenna power gain of four times. We could use such power.

In most other respects, the American system leads the parade. European television images dis-

play an alarming tendency to flicker at brightness levels far below those demanded by the American public, due to the 50 per second field scanning rate. A Dutch demonstration of a longpersistence (about 10-millisecond) white-light phosphor was impressive in reducing flicker, but the image is subject to color fringing of objects in motion. The visible effect of ignition noise, which produces white spots on the screen due to the use of positive modulation in England, is definitely more annoying than the black spots of the American system. The sound channel of the British stations. transmitted by a-m rather than f-m, is apt to be noisy. The limiters used in some receivers to limit impulse noise have the unfortunate effect of introducing audio distortion.

The concept of standardizing on the line-scanning frequency, with a narrow tolerance, to permit interchange of programs even when the number of fields per second and lines per picture are not the same in different countries, is one of the noteworthy suggestions of the meeting.

▶ QUIZ COMING... Our query of several months ago concerning a series of electronic problems for the amusement and edification of readers has drawn a most encouraging response. Accordingly, in future issues we shall publish such problems as come to hand, with answers the following month. We have a few problems on hand, but need more. Look for problems and answers on the Backtalk page.

Why Television Receivers

WITH TODAY'S SPOTLIGHT on television receiver production figures and dollar volume of sales, there is a tendency to overlook the fact that television servicing is also Based on current big business. average prices for sets and yearly service contracts, every dollar paid for a television receiver will within five years be matched by another dollar paid to service organizations. Putting it another way, an estimated \$325 million will be paid out in 1950 just to keep television sets running, in contrast with only \$300 million of business (at factory prices) done by the entire electronic industry in 1939.

Why does it cost so much to keep tv sets running? To probe into this question, sampling surveys were made of the field experiences of tv manufacturers who have their own service organizations. In addition, independent service organizations who take on service contracts for all makes of sets were queried. This article presents in detail the results of an investigation by the staff of ELECTRONICS.

Breakdown of Calls

Reasons for calling a television serviceman are broken down in Table I for four representative organizations. A quick check shows that only about 30 percent of these reasons are traceable to human nature, to antenna systems and to other nonmanufacturing factors. The remaining 70 percent of the calls deserve detailed technical analysis here because they can be eliminated at least in part at the manufacturing level, with immediate savings in service division overhead and long-term gain in serviceman and consumer goodwill.

Just as in radio sets, a defective tube is by far the most common cause of trouble in a television receiver. In television, however, causes of tube failures are much more often attributable to set design engineers than to tube manufacturers. Tubes are worked close to the upper limits of their ratings in many tv circuits, leaving little margin for normal tolerances of other parts and for effects of ageing. As a result, tube testers are rarely if ever used for checking tubes in tv sets. Substitution of new tubes is the universal practice among service organizations. So critical is circuit design in some cases that it is not unusual to have to try half a dozen new tubes before finding one that works in a particular set.

Picture tube replacement ranks high, considering that it is the most expensive replacement part in a tv set. On a first-year service contract, about half the picture tube failures occur within the first three months, covered in all cases by the standard 90-day warranty of the manufacturer. The trend is toward free replacement by manufacturers during the remainder of the first year as well, usually under a first-year contract whereby the set

manufacturer replaces all defective parts for a blanket price of \$5 to \$20 that is paid by the service organization or dealer.

Reasons for replacement of biggest troublemakers among other tubes are given in Table II. In general, the practice of tv servicemen is to replace a tube if that will make the set work again, even though some other part is the real cause of trouble. Replacement with a selected upper-limit new tube can cure a lot of other troubles in certain circuits, eliminating removal of the chassis to the shop for more expensive replacement of a cheaper under-chassis component.

Other Troubles

Antenna troubles vary greatly from one locality to another, and depend also on the number, location and effective signal strengths of the

Table I-Analysis of Television Receiver Service Calls

	Percent of Total Calls			
Reason for Call	Mfr. Service Organi- zation No. 1	Mfr. Service Organi- zation No. 2	Independent Service Co. No. 1	Independent Service Co.
Replace picture tube	10%	4%	5%	6%
Replace other tubes	30	21	35	25
Reorient antenna*	8	2	15	10
Repair antenna system*	3	6	2	2
Change antenna or add high-band*	1	2	1	3
Readjust back-of-set controls	2	1	13	12
Correct deficiency in circuit design	1	7	6	2
False calls*	4	15	10	10
Replace paper capacitor	9	1	3	2
Replace resistor	9	1	3	3
Repair or replace tuner	8	15	2	5
Replace other components	4	15	1	6
Repair poorly soldered joint	5	4.	1	1
Realign	4	2	1	8
Customer not at home*	2	4	2	5

Fail in Service

Three years of field experience by manufacturers and independent service companies reveals 15 major reasons for service calls. Many can be eliminated at design and production stages, often with accompanying savings in manufacturing cost

transmitters in the area. As localities reach their legal quota of stations, antenna calls diminish since the required compromise orientation can be made at the time of installation. New antenna types are proving highly satisfactory in the field and reducing antenna calls.

On the other hand, as more sets enter second and third years of service, antenna repair calls go up. Though the figures in Table I are for the entire three-year period since the war, 1949 sales of well over 2,000,000 tv sets pretty well weight the picture.

Readjustment of back-of-set con-

trols is high in percentage for independents, low for manufacturer service organizations. Stability of circuits used by the particular manufacturers polled may be one reason. Another fact, more pertinent to independents who must know a little about a lot of different sets, is the psychological value of actually doing something to a set even when the picture is found to be of acceptable commercial quality for the particular set involved.

Corrections of circuit design come in batches coinciding with launching of new tv models. Least trouble comes from models using refinements or improvements of the previous year's circuitry, and most trouble when designers choose to toss out the experience of former years and start from scratch.

Where a capacitor goes, so often goes a resistor, hence figures for these two parts run hand in hand across the board. Importance of incoming inspection of components and quality control during assembly shows up in the total of 18 percent for resistor and capacitor replacements by one manufacturer as contrasted to a 2-percent total for the other.

Tuner troubles, particularly tuning switches, rank high with manufacturers, possibly because independents touch these critical units only as a desperate last resort. Men specializing in one make of set and having replacement tuners for them right on the service truck can make a changeover of a complete tuner quickly and at fairly low cost. Independent servicemen obviously cannot carry spare tuners for all sets, nor can they be expected to take apart double and tripleshielded tuners in the home for repairs. Fortunately, prevalence of tuner trouble is going down with improved design in 1949 and 1950 models of most sets.

Electrolytic capacitor troubles run as high as 3 percent for one independent who handles a lot of off-brand and lower-priced sets and also has a large number of second and third-year contracts on the books. The other three sources rated electrolytics as under one percent, however. Flyback transformers receive vitriolic comment in most shops, but troubles with these parts just about vanish when manufacturers change over to ceramiccore units.

An independent serviceman just cannot understand how a joint could

Table II—Tubes Failing Most Often in Television Receivers

Type and Function	Nature of Failure	Remedy
6BG6G and 19BG6G horizontal	Gassy, resulting in dead tube, due to electrolysis at top con- nection	,
output	Can't fill screen because near lower limit of sensitivity	Select new tube near upper limit of sensitivity
	Barkhausen interference, pro- ducing black line at edge of picture	
6SN7 sync	Open filament, low gain, intermittent or gassy	Try new tube. If in relaxation oscillator, selection is needed
5U4 and other rectifiers	Open filament, or loss of emission	Install new tube; drive less hard if possible, as these tubes are often operated too close to rated limits
6J6 oscillator	Microphonic	Select nonmicrophonic new tube
12AT7 converter	Failure to oscillate on high channels because of low g_m	Select new tube that will oscillate
5V4 and other damping tubes	Flashover, causing burnout, apparently because of heater sagging	Replace tube
12AU7 video amplifier	Microphonic	Select nonmicrophonic new tube

get out of a factory without being soldered, hence doesn't look for bad joints as a rule. Manufacturer servicemen, on the other hand, are given guided tours through the factory so they can see how easy it is to miss a joint or two, and are specially drilled in hunting for bare joints hence find more of them in the field. Independents may offset an unsoldered high-resistance joint by replacing a tube or adjusting the screwdriver controls to compensate.

Realignment includes shifting the i-f value when two receivers in the same building interfere with each other. Most alignment work is done in the shop.

No matter how definitely an appointment is made for a service call, women still persist in "just stepping next door" at the appointed time, or even forget about it and go off for the day. False calls are high, but there isn't much that can be done about them until servicing is put on a charge-per-call basis. Temporary interference, transmitter troubles, and misrepresentation by salesmen as to merits of built-in antennas are just a few of the reasons for dry runs. In addition, there are times when work must be done to retain goodwill or prevent badwill even though the service organization has no responsibility.

Home vs Shop Repairs

The percentage of sets fixed in homes ranges from 20 percent to 96 percent, depending on the service organization. Top figure is logically that of a manufacturer's service organization, where men receive specialized training and acquire experience on just the one make of set and carry practically all needed repair parts and test equipment for that make right with them in the service truck. For high-caliber independent service organizations handling all makes of sets, an average of 70 percent of calls completed in homes is considered excellent because they cannot possibly carry spare parts for all makes.

Low figure of 20 percent is for independent service organizations that employ low-salary field men who know little more than how to replace tubes and remove the chassis. These firms rely heavily on at-the-shop experts despite obvi-

ous costliness of making two comes and goes per service call. Such practices have resulted in bankruptcies of some service organizations, with consequent headaches and loss of good-will for manufacturers of sets left stranded without service.

With an average of 5 to 6 service calls per set per year for all types of organizations and an installation cost running as high as \$20 per set, almost any kind of bookkeeping quickly reveals the difficulties of breaking even on service contracts when a high percentage of sets have to be brought into the shop. Firms doing this can of course exist handsomely as long as new service contract money flows in at an accelerating rate, but eventually comes the day of reckoning. As a result of bitter experience along these lines, more and more manufacturers are exhibiting interest in the service organizations to whom their dealers farm out service contracts.

Design Economies

Another topic probed during this survey was the current accent on cost-cutting in tv receiver production. Some of the items and techniques being used or receiving consideration are listed in Table III, with advantages and drawbacks of each. Service organizations contributed equally as much as manufacturers to this tabulation, showing their intense interest in the effects of manufacturing economies on service calls.

Many of the items listed in Table III can give lower manufacturing costs than comparable earlier versions. Most of the changes have little or no effect on the number of service calls or the quality of set performance. A few of the changes actually improve performance and reliability, while still others have adverse effects on performance that in the long run can offset cost savings.

Although attention to individual items one after another can result in appreciable savings, much broader thinking is needed to get maximum benefits. One philosophy of television receiver design has the design engineer starting not with components or even circuits, but with pure logic. The overall re-

ceiver is designed first to do a certain commercial and technical job, using a number of separate system components corresponding to the blocks of a block diagram. Possible patterns of interconnection of the blocks are studied, with no concern for details of internal circuitry. Deliberations might follow a line like this:

"From an overall point of view a receiver should have a flat avc with gain to spare. Perhaps, therefore, the avc might stabilize the signal at the final output on the picture tube grid. In so doing it might be arranged to hold the black level to a constant bias. This would not only prevent variation of background but would also make it much easier to pick off sync at that point since the sync would be held by the powerful avc to a constant bias. A single stage of video, d-c coupled, is appropriate in this case. Instead of the usual complicated video contrast control circuit with its long hot leads, the gain control can now be a simple d-c control, arranged to add a variable bias in series with the video signal. The avc counteracts this to force the black level to remain at its proper bias, and in so doing changes the contrast."

Reasoning in this way, the design engineer carefully investigates the consequences of all sorts of interconnections, looking particularly arrangements that make efficient use of tubes and circuits. Thus, by careful critical thinking he makes sure that the overall economy of the system is excellent and the performance is the best possible for the intended purpose and price range. Last rather than first comes attention to components and production practices such as are tabulated in Table III.

Broad overall reasoning during design stages is difficult and requires great familiarity with television circuitry and all its possible variations. Above all, such designing requires clear thinking without being distracted by the many details involved. Recent experience shows, however, that it is the best approach to the problem of obtaining improved television receiver performance at lower initial cost, with less complexity, and lower service cost.—J.M.

Table III—Examples of TV Receiver Design Changes, with Effects on Cost, Performance and Service

Technique	Effect on Cost	Effect on Performance
Standardize horizontal sweep transformer, focus coils, tuners	Permits ordering or making larger quantities at lower cost	None. Simplifies servicing since fewer replacement parts need be stocked
Use germanium diodes in video detector and sound discriminator	Easier to install and need no sockets	Better picture definition. Improvement in uniformity of production
Omit separate horizontal sync amplifier tube	Eliminates cost of one stage	Reduces sync stability, increasing service calls
Omit automatic brightness control	Simpler wiring	None, but makes set harder to operate
Use direct-coupled video amplifiers	Uses fewer parts; permits omitting d-c restorer	None if properly designed. Makes servicing simpler
Use fewer r-f and i-f stages Less shielding of r-f units	Appreciably lower cost A few pennies	Reduces sensitivity and/or bandwidth None, but set may radiate interfering signal
Use separate narrow-band i-f amplifier for sync signals	Higher, but improves sales appeal	Better performance on extremely low and high signal strengths, by providing more reliable sync signals
Use 40–45 mc i-f value	Slightly lower cost though harder to align	Reduces oscillator radiation; practically eliminates diathermy and industrial interference
Use intercarrier system	Cheaper tubes; cheaper components	Good if properly designed. Easier tuning, practically no head-end contact noise. Drift almost unnoticeable
Omit one or more sound traps	Appreciable saving	Sound patterns on picture, more service calls
Use multipurpose tubes	Lower total cost of tubes, fewer sockets, less labor	None usually, but harder for servicemen to trace circuits
Use low voltage on c-r 2nd anode	Cheaper high-voltage supply	Dimmer picture; possible blooming and blurred highlights
Use larger picture tube	Higher, but greater sales appeal; fewer service calls	Same effect as low 2nd anode voltage
Use punched metal c-r masks	Cheaper than molded rubber	None. Gives impressive designs, more colors
Use rectangular picture tube	Smaller, cheaper cabinet	None. Good sales feature
Anchor picture tube to chassis rather than cabinet so one man can remove and replace chassis	Easier to test and repair sets in factory, shop and home, offsetting cost of bracket needed	Servicemen can work under chassis without damaging tube; eliminates adjusting coils each time chassis is removed
Use Alnico magnet for focusing	Cheaper than equivalent copper	None at first, but harder to readjust later
Use mechanical adjustments of yoke in place of pots	Appreciable saving	Little or none at first, but possible trouble later as components drift off value; harder to adjust
Use hot chassis with universal a-c/d-c power-supply circuits	Simpler and easier to wire	Dangerous to servicemen and to children poking fingers in set
Provide built-in antenna	Increased sales appeal	None in noise-free high signal-strength areas
Move as many controls as possible	Higher, but increases sales appeal by	More service calls as some people are afraid to
to back of set and hide others behind hinged, sliding or drop panel	making customers think set is simpler to operate; improves appearance	touch essential at-rear controls, while others play with at-rear controls
Use lower-wattage resistors	Slight saving	Can impair performance; increases service calls
Use lower voltage ratings for paper capacitors	Slight saving	None at first; leakage may later affect performance, and breakdowns will increase service calls
Use cheaper output transformer and loudspeaker		Less volume, poorer tone, more distortion, more frequent failures hence more service calls
Use thinner gage metal for chassis, with less plating or just thin flash of copper	Lower materials cost and easier to punch	Chassis bends readily, upsetting alignment; easily damaged in handling or shipping; corrodes quickly in humid and salt air
Increase size of chassis	Lower assembly and wiring costs	None. Easier to service because circuits are easier to trace. Less danger of shorts
Put tubes wherever convenient	Simpler wiring, less labor	None, but serviceman must yank chassis to replace tubes that are underneath or crowded in
Provide test terminals or jacks at rear of chassis for servicing	Extra cost offset by easier aligning and troubleshooting both in factory and home	Allows diagnosis of trouble quickly in many cases without removing chassis
Use two equal-value resistors as f-m discriminator load	Extra resistor cost offset by speedup in f-m alignment	Allows serviceman to make direct connection of output meter without unsoldering
Make all fuses accessible without removing chassis	Extra cost offset by easier replacement	Allows quick checking and replacing of fuses blown by temporary line surges
Stamp date-coded serial numbers on all expensive components	Prevents unscrupulous firms from getting free replacement of parts over a year old	Improves manufacturer relations with honest organizations, eliminating need for suspicion of fraud and interposition of red tape
Hold up service manuals on new sets until production changes result- ing from field experience have all been made	Saves cost of preparing and sending out notices of production changes or making new edition of manual	Makes repair of early sets difficult or ever impossible, losing goodwill of both servicement and owner of set
Use plastic cabinets	In large quantities, about half cost of comparable wood	None. About \$100,000 tooling needed to get 1,000 cabinets a day. Striking styling possibilities
Use metal cabinets	Lower cost because dies are cheaper	Nonwarping, more durable, but almost impossi- ble to repair scratches in finish
Use lighter wood cabinet, fewer glue blocks. less veneer	Cheaper because wood is high proportion of cost	Less durable cabinet, more subject to breakage, warping and loosening of joints
Use cold glue in wood cabinets	Cold glue sets faster hence is cheaper	Cabinet joints are weaker

Engineering Trends in Spot Welder Controls

Techniques for building electronic controls that meet reliability and quick-repair requirements of auto industry assembly lines, and details of six-thyratron timer circuit having potentiometer control of time for each sequenced function of a resistance welder

PRESENT-DAY automobiles are built on a production basis, with each operation dependent on a preceding. As use of resistance welding increases, maintenance of controls becomes more of a factor in the flow of parts off the lines. The foreman responsible for the output of a particular line insists that the maintenance man keep his equipment in condition so that down time is minimized. Quick service or replacement of faulty control panels is a necessity.

To meet the requirements of the automotive industry, a welder control must be designed and constructed in such a way that a defective unit can be spotted and replaced in a few seconds. The defective unit can then be repaired later, in a more convenient location having the needed tools and test equipment. Factors that must be considered in order to meet these industrial requirements for electronic welder controls will now be taken up.

By Stuart C. Rockafellow

Robotron Corporation Detroit, Michigan

Quick change of defective units in a control system is essential. Quick-acting fasteners quarter-turn type are popular for holding chassis units in position on panels. Interchassis connections are made through husky connectors and plugs. External wiring to the electronic control unit is run to a permanently mounted terminal strip that also has plug-in connections to the chassis units. An entire chassis can thus be replaced in less than a minute, using only a screwdriver. External wiring is undisturbed during the change.

Quick conversion to a different type of operation is a highly desirable feature. If the quality of the metal being welded changes during production it may be necessary to change to pulsation welding in order to break through an oxide or coating in order to weld. This involves a different control that repeats the weld time at regular intervals so as to give several shots of weld current instead of the usual one. With interchangeable timer panels, the same power panel and welder connections may be used to produce pulsation welding, and changeover time is cut to a minimum.

Desirable Accessories

For fast gun welder operations the time required to get the welding points together becomes important. Once the points are together they will have to open only a short distance in order to move the gun to a new position. The use of an extra unit to produce a longer initial squeeze time is desirable. The initial squeeze time then delays the weld firing until the points are closed, and subsequent squeeze

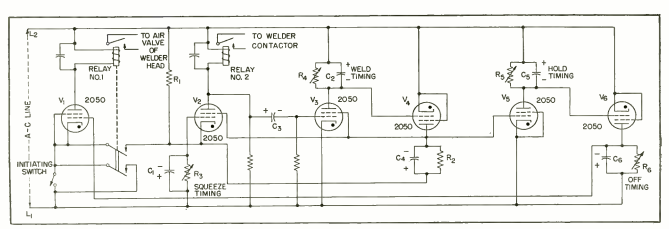
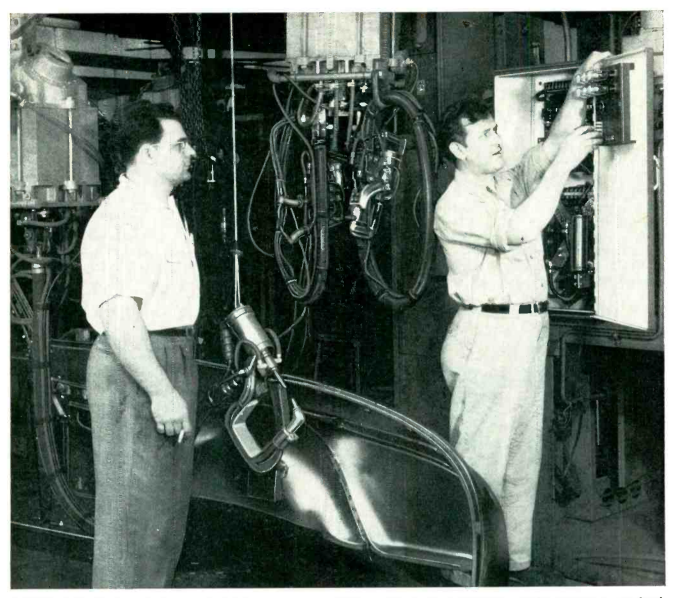


FIG. 1—Simplified circuit of sequence timer for resistance welder. At rest condition is shown, in which V_3 and V_5 are fully conducting and the grid-cathode path of V_2 is conducting



Replacing timer chassis in electronic control system of resistance welder on auto fender assembly line. Entire operation is completed so quickly through use of quick-acting chassis fasteners and cable connectors that operator at left has time for only few puffs on cigarette while waiting for maintenance man to get his welder back into operation

periods may be considerably shorter so that the gun may be dragged along the work. This unit plugs into the regular timer panel.

Two pilot buttons are sometimes used on gun welders to give additional weld time on parts that are heavier and require more current. As the operator moves along the work, he pushes the button which gives the correct duration of weld current. The unit to accomplish this is also plugged into the regular timer panel.

The same type of electronic weld control may be used on a press welder in which a platen moves the parts into position. As the platen reaches position, a limit switch starts the control, which then processes the welder through the sequence. A release delay is necessary to get the guns out of the way before the platen retracts. This additional control is also plugged into the regular timer panel.

Speed Requirements

The limiting factor in the speed of gun welders as used on automotive production lines is the speed at which the welding points will close and open. This is limited by the action of the air valves and the delay in the bleeding of the air lines. As these components improve, automotive welding engineers are quick to ask for faster controls in order to

use equipment at the fastest rate possible. They request a minimum time of 2 cycles squeeze (time for the welding points to get together and build up sufficient pressure), 2 cycles weld time (period of time during which current flows through electrodes), 1 cycle hold (time for molten metal to congeal and form a bond) and 3 cycles off (time for valve to open electrodes and move arm to new location). This total minimum time adds up to 8 cycles, which means a speed of 450 spots per minute if all times are minimum. While it seems that this maximum speed may never be used, there are certain conditions where the minimum time for any one

operation may be necessary.

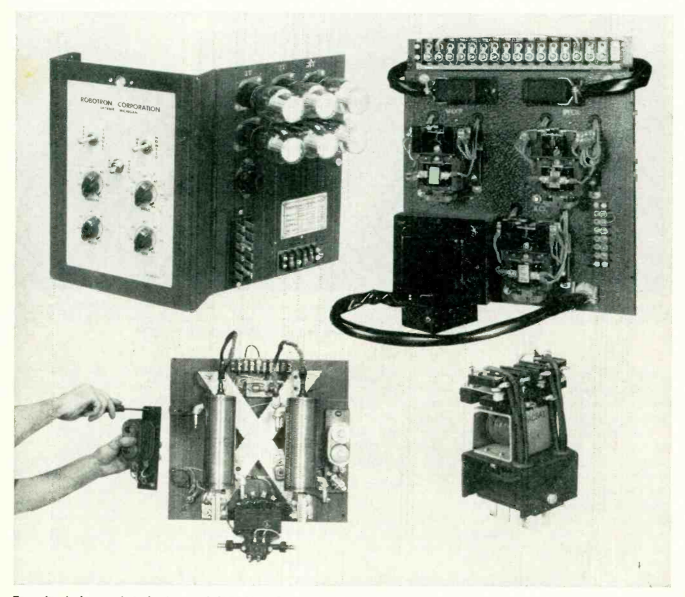
Full-cycle firing becomes more important on fast operations. For instance, the timer may be set on 2 cycles weld time for a fast repetitive operation. If the timer gives $2\frac{1}{2}$ cycles of current there will be 3 positive cycles and only two negative cycles. This will tend to saturate the transformer, with subsequent breakdown. The use of circuits giving full-cycle firing is necessary. This is accomplished by using a resonant circuit. The inductance of the relay coil is shunted by the correct value of capacitance for resonance. As the thyratron passes only one pulse, the capacitor holds the relay closed for

the additional half-cycle, insuring fulf-cycle firing of the weld current.

Electronic Switching

Electronic sequencing becomes essential when operating speed is stepped up. Relays have an inherent delay which limits their speed in changing from one circuit to another. Tubes replacing relays can make a change instantly. Small thyratrons are generally used due to their high current-carrying capacity and ruggedness. In timing circuits these tubes are desirable because the current they control is either on or off. They act more like a complete switch than a vacuum tube. Vacuum tubes de-

pend upon many factors for amount of current flow, one of which is cathode temperature. With varying voltage conditions in automotive plants, fluctuations in heater potential have little effect on the current passed through the smaller thyratrons. The current passed through thyratrons is much greater than through vacuum tubes of similar size. The miniature type 2D21, the metal type 502A and the 2050 types of thyratrons each have an average rating of 100 ma. This is heavy enough so that these tubes can directly control the larger type relays which are used to control the valve and the weld circuit. All the tubes in modern timers are of the same



Example of electron timer having quick-disconnect plugs, book-type hinged chassis, and wide ranges of independent time adjustments for squeeze, weld, hold and off cycles, as required for use with resistance welders on auto assembly lines. Power panel at upper right, used with timer, is replaced by pulling out three plugs and turning three quick-acting fasteners. At lower left is ignitron contactor assembly for resistance welder, showing how plug-in copper-oxide rectifier is replaced. Lower right—plug-in relay

type for easy interchangeability, although some pass only a few ma.

Because of the heavier current required to energize valves and fire ignitrons, octal-base plug-in relays with small pins sometimes fail due to overloading. The trend is toward heavier plug connections rated at 10 amperes continuous duty, which is sufficient for these welder applications. The contacts of the relays are also rated at 10 amperes, and to insure a clean break two of the four poles are connected in series. The heavier currents, which are a major cause of pigtail breakdown, do not pass through the pigtail connections. Only a few milliamperes of current, enough to lock in the timer once the pilot has been closed, pass through the pigtail leads of the relay.

The copper-oxide rectifier units which are used to pass a undirectional flow of current to the ignitors of the ignitrons have in some cases proved troublesome to change. One car manufacturer asked to have these units in a plug-in form for fast change.

Sequence Timing Circuit

An example of a circuit design that has adequately met auto industry requirements for efficiency and reliability as well as ease of maintenance is that of the Robotron model 3B weld timer shown in Fig. 1.

Identical type 2050 thyratrons are used throughout, simplifying the stocking of replacement tubes. Both the control grid and the shield grid may be used for control purposes. At 115 volts anode potential the control grid will hold the tube nonconducting until the grid bias goes below -2 volts. The shield grid is less critical and the tube will fire at about -4 volts shield grid potential. For accurate timing, the control grid is generally used. The shield grid will hold the tube nonconducting with a negative potential but is seldom used for timing.

The thyratron, being a grid-controlled rectifier, will conduct only when its anode is positive. The tube can be rendered nonconductive or blocked if a negative charge is placed on the grid between these positive pulses.

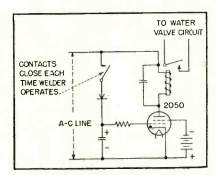


FIG. 2—Water-saving circuit for resistance welder

When the circuit of Fig. 1 is at rest, tubes V_3 and V_8 are conducting, charging weld time capacitor C_2 and hold time capacitor C_5 . The squeeze time capacitor C_1 is charged by grid-to-cathode conduction of V_2 through R_3 . Capacitor C_3 is being charged to a negative potential at its grid end by grid-cathode conduction of V_3 .

When the initiating switch is closed, relay 1 is energized through V_1 and all of the contacts on it are closed. One set of contacts is used to lock in around the initiating switch and the other set to bring the cathode of V_2 to the potential of the L_1 side of the a-c line. The cathode end of R_1 is now at L_1 potential and the charging source for C_1 is removed so it now discharges through variable resistor R_3 for squeeze time.

When C_1 drains to a low enough value, tube V_2 will conduct and pull in relay 2 which starts the weld time. When V_2 conducts, the positive pulses which have previously been used to charge C_3 are effectively shorted to the L_1 side of the line. This brings the anode side of C_3 to L_1 and V_3 is blocked by a negative potential. With V_3 rendered nonconductive, C_2 now drains through variable resistor R_4 to a low enough value so that tube V_4 will finally conduct, giving the weld time.

When V_4 conducts, C_4 immediately charges to a negative potential at its anode side. This places a negative potential on the shield grid of V_2 , which stops that tube from conducting, releases relay 2, holds V_3 nonconducting and blocks V_5 . With V_5 blocked, C_5 can now drain through variable resistor R_5 (hold time) to a low enough value until V_6 will fire. When V_6 fires, the neg-

ative charge on C_0 is fed back to the grid of V_1 , blocking that tube and releasing relay 1.

If the initiating switch is held closed, as is done in repeat operation, then as relay 1 opens at the end of the cycle the anode supply to V_4 is broken, rendering that tube nonconductive. This in turn releases the negative bias on V_2 , V_3 and V_5 and these tubes immediately conduct, charging C_2 and C_5 . As C_8 charges, it blocks V_6 , which then allows C_6 to drain to a low enough value through variable resistor R_6 (off time) until V_1 fires again, starting another sequence.

Cooling Water Control

During the summer months the condensation formed around the coils of the welding transformer as they cool is a definite hazard. It is desirable to turn off the water flow as soon as the ignitron tubes and transformer have cooled down sufficiently. This usually takes about two minutes.

Means should be provided to turn on the water supply when the welder is first placed in operation and keep the water flowing as long as the welder is in use. Two minutes after the welder is stopped, the water flow should cease. This is accomplished with the circuit shown in Fig. 2. Closing the welder switch charges the grid capacitor positive This overcomes the as shown. negative bias on the other grid and the tube fires, pulling in the relay which closes the valve. The grid capacitor is of such value that it discharges in about two minutes. As long as the welder is being used, the capacitor is constantly being charged. After the last weld the capacitor drains off and the negative bias on grid 2 takes control, blocks the tube and turns off the relay controlling the water flow. Contacts on the relay are also provided to turn off the flow switch and open the ignitron firing circuit when the day's work is done.

The techniques and circuits herein described are readily applicable to other types of industrial electronic controls. The design principles involved are basic to widespread industrial acceptance of electron tube equipment on factory production lines.

TELEVISION ANTENNA

Convenience and economy are achieved when one transmitting antenna handles two or more closely spaced r-f carriers. Diplexers for such combination feed are impedance bridges having distributed parameter characteristics of coaxial lines. Power from two amplifiers operating at the same frequency can also be added with such devices

TELEVISION DIPLEXERS permit two or more radio-frequency signals to be transmitted simultaneously from one antenna without interaction of the signal generators. They are employed in the majority of television installations in this country to effect the combination of visual and aural carrier frequencies.

Diplexers were developed as a matter of sound engineering and economics: it is more convenient, and less expensive to arrange for one antenna to handle two or more closely spaced radio-frequency carriers than it is to install separate, close, non-interacting antenna systems.

Balanced Bridge

One of the first systems to be tried was the balanced bridge type of diplexer shown in Fig. 1. Both aural and visual outputs are balanced to ground. Bridge arm impedance values are so chosen that aural transmitter voltages will be

equal at both visual transmitter terminals; hence, no aural carrier potential exists across the visual transmitter. Similarly, no visual carrier potential will exist across the aural transmitter.

Since the reactive elements must be isolated, they might be constructed in the manner shown, in which the reactance, a less than quarter-wave section, is effectively removed from ground by a shorted quarter-wave section.

If it were possible to make the reactances appear as an open circuit to the visual transmitter, and either a short circuit or extended transmission line to the aural transmitter, the diplexing function would be preserved and the reactances could be eliminated.

Figure 2 shows schematically a modified form of bridge diplexer¹ where bridge reactances are unnecessary. Visual signals are transformed at point E from an unbalanced to balanced voltage by the shorted quarter-wave section E-G.

They are conducted across a short. heavy bar to inner coaxial line D-H and are transferred to output line E-W with effectively zero phase shift because of the properties of the open, inner coaxial, quarterwave section. The visual signal, therefore, is placed on the pair of output transmission lines as a balanced, push-pull voltage. Video carrier voltage conducted along line D-B to point A will be equal to and out of phase with the voltage conducted along E-C to A. Therefore, cancellation of the visual carrier is obtained at the aural input.

Aural carrier power is equally divided at point A and is placed directly on the output lines through impedance transforming sections ABD and ACE. Ideally, no aural carrier gets into the visual carrier line because (recalling again the zero phase shift maintained by open quarter-wave section D-H) both inner and outer conductors of the visual input are at the same aural potential. For proper turnstile feed, one of the output lines is made 90 electrical degrees longer than the other at, usually, the visual carrier frequency.

Slotted Bridge

Figure 3 shows a third type of bridge diplexer, called either a slotted bridge or coaxial hybrid junction^{2, 3}. This model is about as compact a unit as it is possible to make. Its unique feature is the slotted section which extends from the output lines back a quarter wavelength at the visual carrier frequency. To the aural input the slot makes little difference. It is

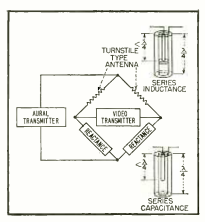


FIG. 1—Balanced bridge type of diplexer

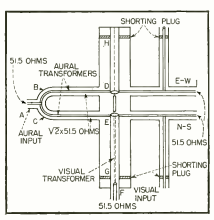


FIG. 2—Commercial type of balanced bridge arrangement

DIPLEXERS

By W. H. SAYER, Jr. and J. M. DE BELL, Jr.

Research Division

Allen B. Du Mont Laboratories, Inc.

Passaic, New Jersey

only necessary that the outer coaxial section from outputs to aural input have the proper impedance (37 ohms approximately) to transform the 51.5-ohm sound line to the 25-ohm impedance of the two output lines in parallel.

To the visual input, the slot acts as a balancing section, transforming an unbalanced to ground visual voltage at point 2 to a balanced, push-pull visual voltage at points 1-1. The visual signal sees the output lines in series, or sees their impedance as (for example) $2 \times 51.5 = 103$ ohms.

For proper matching, the characteristic impedance developed between center conductor a and the unshorted side of the split conductor must be approximately 73

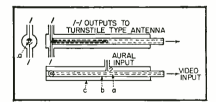


FIG. 3—Slotted bridge diplexer

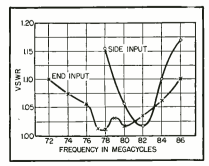
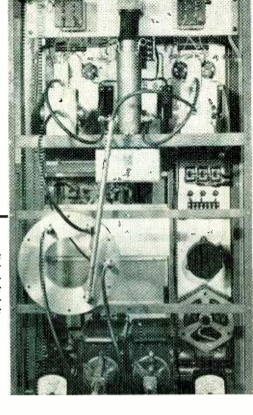


FIG. 4—Voltage standing-wave ratio versus frequency for slotted bridge type of diplexer

Coaxial hybrid ring or rat-race at lower left of this developmental transmitter adds the power output of two doubler stages



ohms in the section 2 to 1-1. We might consider the inner coaxial section 2 to 1-1 as two transmission lines in parallel, having conductor a in common. One line is short-circuited one-quarter wavelength from the signal source (visual signal at 2) and therefore presents an open circuit to the source, so visual power incident at 2 is transmitted to 1-1 along a transmission line composed of conductor a and the unshorted side of split conductor b.

Aside from being able to handle present-day transmitter powers (up to 10 kw) the diplexer must meet rather stringent impedance requirements. We should like it mainly to accommodate the video carrier frequency and all video modulation products without noticeable selectivity. In other words, the video input to the diplexer should be almost perfectly matched to the video transmission line over a range of at least 5 megacycles.

Typical plots of voltage standingwave ratio against frequency for the slotted bridge diplexer are shown in Fig. 4. With output lines terminated in matched 51.5-ohm loads, the visual input (end input) possesses a broad frequency characteristic, having a voltage standing-wave ratio of less than 1.05 in the region of interest (channel 5 in this case). A much narrower characteristic is exhibited by the aural input, which, however, does not have to be broad to meet ± 40-kc aural requirements.

Notching Filters

An entirely different philosophy of diplexing is embodied in the filter type system of Fig. 5.4 Various coaxial element filter structures have been devised and are generally inserted as shown. The filter in the sound transmitter line passes the

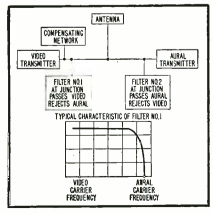


FIG. 5-Diagram of filter type diplexer

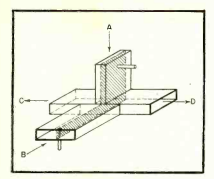


FIG. 6—Waveguide hybrid or magic T is useful above 1,000 mc

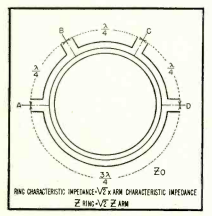


FIG. 7—Schematic of coaxial hybrid

aural carrier and is adjusted to reject the visual carrier frequency. A reverse function is performed by the filter in the visual transmission line.

Unfortunately, aural and visual carriers are close together, percentage-frequency-wise, so that filters used are of a sharp cut-off variety. Such notching filters, as they are called, do not present a constant resistance to the video transmitter over the entire visual pass band; consequently, undesirable video frequency transients appear in the picture, caused by the variation in voltage standing-wave ratio in the cut-off portions of the pass band. Furthermore, a sharp cut-off filter makes broadbanding of the transmitter output stage difficult. if not impossible. It is feasible, however, to insert a compensating network between visual transmitter and filter 1 so that broadbanding the transmitter output is possible, though video transients will still be broadcast.

An advantage of the filter-type system is that only a single transmission line is required to feed an antenna, whereas the bridge-type

diplexers require two lines to the radiators. However, the double-out-put diplexers when combined with a turnstile-type antenna have a much wider bandpass characteristic than filter-type diplexers, and, for this reason apparently, have had much wider acceptance in television installations.

Magic T

If it is desired to have both diplexer inputs appear broad-band, as is the case when power from two low-powered video transmitters is added (one way of obtaining high uhf power), then another form of hybrid circuit becomes applicable. Figure 6 depicts a waveguide hybrid or magic T^{8, 6, 7}. This device has intriguing properties and several ingenious uses.

Electromagnetic waves incident on arm A will propagate down that arm and into arms C and D of the T, but because of odd symmetry will not propagate down arm B. Similarly, a generator at arm B, ideally, will have its power divided equally between arms C and D, and the even symmetry characteristic of the B-arm signal will prevent its transmission up arm A. This device could give dual output, and would meet requirements that the signal generators do not interact. However, for necessary waveguide dimensions of 0.35 by 0.7 wavelength, this type of hybrid is practical only for frequencies above 1,000 megacycles. It also requires expenditure of considerable design and experimental effort to get broad-band probe matching and broad-band junction-matching irises. An alternate solution is a simple coaxial equivalent.

Rat-Race

The schematic of Fig. 7 shows a coaxial hybrid ring^{5, 6, 7, 8} or ratrace. Characteristics of such a hybrid are properly deduced through an application of network theory combined with a judicious use of matrices. The starting point is to assume a general, 4-terminal device which is both linear and lossless; then in a comparatively short series of steps it is possible to develop the essential theory of the rat-race.

Average circumference is one

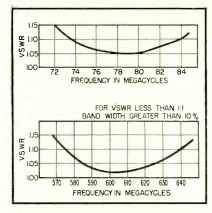


FIG. 8—Voltage standing-wave ratio versus frequency at any junction of the hybrid ring in two frequency ranges. Remaining junctions are terminated in 51.5-ohm loads

and one-half wavelengths. Input and output terminals are one-quarter wavelength apart. The circular coaxial line is of constant characteristic impedance equal to the square root of two times the impedance of one of the arms. For the moment consider lines B, C and D to be properly terminated.

If an incident wave of length λ_1 enters the ring at A, it will divide equally at the junction. At points B and D, the subdivided waves, one going in each direction around the ring, arrive in phase with each other, while at C they arrive out of phase. If the incident wavelength is the same λ for which the ring is designed, complete cancellation will occur at C, and no voltage will exist at this point. Because there is no voltage, we could place any impedance at C without affecting the input impedance at A. Point C may be termed a balance point.

If an incident wave of length λ_1 ($\lambda_2 = \lambda_1$) incident at C will produce no voltage at A. We have then a desired combination of conditions for a diplexer; that is, a generator at A will not be aware of a generator at C, and vice versa, provided each source is of the proper frequency. Each output carries half of both aural and visual carrier powers, and here as before, the dual outputs serve to feed a turnstile type antenna.

Figure 8 shows plots of input impedance versus frequency for hybrid rings in two widely separated frequency ranges. Either ring can comfortably handle an entire tele-

vision channel, since each possesses a greater than ten-percent bandwidth taken on the basis that the voltage standing-wave ratio be less than 1.1. This broad-band impedance holds for all terminals of the ring when the remaining connections are properly terminated.

Figure 9 shows assembled and dissembled views of a hybrid ring designed for operation at 611 mega-This first development cycles. model was, for all practical purposes, just like its schematic. The 51.5-ohm transmission lines connect to the type N fittings at all four arms. Center conductor diameter of the ring was approximately 0.2 inch, and the outer conductor diameter approximately 0.7 inch.

Halves of the outer conductor have been turned in a 12-inch square by ½-inch block of aluminum, and the two blocks when faced together form the complete sheath. The center conductor, 29.16 inches in circumference and rolled from brass, was lined up by Teflon spacers before being soldered to the connectors, and two thin spacers remain in the ring for support.

This particular ring diplexer was to function at 611.5 megacycles midway between a video carrier frequency of 609.25 megacycles and a sound carrier frequency of 613.75 megacycles. Since the ring is inherently a fixed-frequency device. these departures from design center frequency lead to incomplete cancellation at the balance points, so that a small amount of visual transmitter power gets into the aural transmission lines and vice versa.

Figure 10 indicates the measured percentage of total power which is lost as frequency is varied around the ring's design center frequency. Power lost appears as cross-talk between aural and visual transmitters and in this instance was 27 db less than carrier power at the frequencies of operation, and greater than 20 db over almost a 100-megacycle range.

A 27-db rejection may be considered adequate for television operation, but is not particularly good as far as hybrid ring properties are concerned. That better rejection ratios were possible was demonstrated by a coaxial ring built for channel 5 operation. This second ring was constructed of standard 15-inch tubing with $\frac{7}{16}$ -inch diameter center conductor supported on Teflon beads, and occupied a rectangle of about three by six feet. Average sound power of 3.5 kw was fed into the ring loaded by a standard superturnstile antenna system. It was possible to measure only $\frac{1}{2}$ watt at the balance point-a 7,000 to 1 ratio or slightly greater than Cross-talk of this small 38 db. magnitude is more satisfactory.

Power Adding

Another aspect of diplexing, and one in which the hybrid ring may be used more efficiently, is the combining of the outputs of two synchronized power units in order to obtain additive power. Addition of low-powered units is one answer to the problem of obtaining higher powers at ultra and very high frequencies.

Consider Fig. 7 again, and imagine two equal-powered, in-phase generators at A and C. Signals at B from each generator will arrive

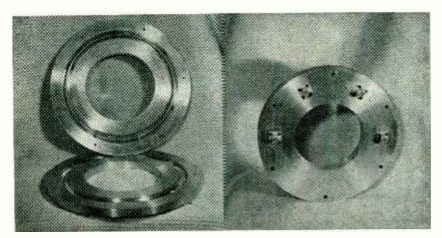


FIG. 9—Open and closed views of a hybrid ring or rat-race designed for 611 mc

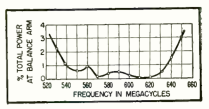


FIG. 10-Percent of power out at balance point plotted against frequency

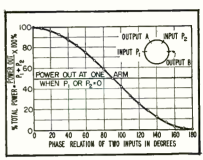


FIG. 11—Percent of total power out at one arm versus phase relation between inputs

in phase, and are additive at B. Signals at D, however, arrive out of phase, since the wave from A has to travel 180 degrees farther than the wave from C, so cancellation occurs at D. The summation of powers from A and C can thus be extracted at point B.

By similar super-position reasoning it may be agreed that if two equal, out-of-phase generators are placed at A and C, the summation of their powers may be extracted at point D, and no power will appear at B. Figure 11 shows calculated percentage total power out at one arm as the phase between two equal - powered, equal - frequency generators is varied. Measured powers agree closely.

REFERENCES

(1) G. E. Hamilton, Performance Characteristics of the WABD Antenna System, Communications, 27, p 18, July 1947.
(2) G. H. Brown, W. C. Morrison, W. L. Behrend and J. C. Reddeck, Multiple Operation of Transmitter Tubes, RCA Review, 10, p 169, June 1949.
(3) D. D. King, Two Simple Bridges for VHF Use, Proc. IRE, 30, p 37, Jan. 1950.

R. Krahe, A Single-ended Tele-

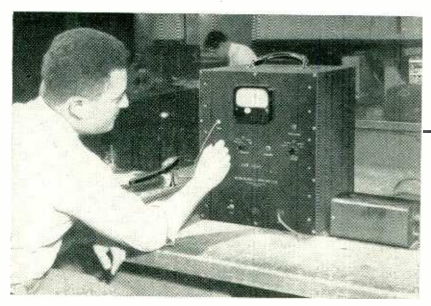
(4) L. R. Krahe, A Single-ended Television Diplexer, Paper Presented at National Association of Broadcasters Engineering Conference, Apr. 8, 1949.
(5) W. A. Tyrrell, Coupling Arrangement for Use in Wave Transmission Systems, U. S. Pat. No. 2,445,895.
(6) W. A. Tyrrell, Dielectric Wave Guide Coupling Arrangement for Use in Two-Way Signaling Systems, U. S. Pat. No. 2,445,896.
(7) C. G. Montgomery, "Microwave Measurement Techniques," Ch. 9, M.I.T. Radiation Laboratory Series, Vol. 11, McGraw-Hill Book Co., New York, N. Y. (8) G. H. Brown, Antenna System, U. S. Pat. 2,397,645, Fig 1.

(8) G. H. Brown, An U. S. Pat. 2,397,645, Fig 1.

BIBLIOGRAPHY

C. Gillam, The Diplexer, World, LVI, 3, p S8, Mar. 1950. Wireless

TESTING TURNTABLES



Equipment being used to test a standard production turntable

THE INSTRUMENT to be described allows rapid testing of record players in production quality control for speed, extent of fluctuations in speed, and magnitude of unwanted low-frequency outputs. The equipment required includes a standard nominal 1,000-cps recording

Controls are arranged in such a manner as to facilitate easy understanding of their function by ordinary personnel. All measurements made are based on a single reference-voltage setting, which allows them to be taken consecutively by merely moving the function switch to the desired position. A push-to-read switch is provided on the wow scales to prevent the delay that might otherwise be caused by the effect of switching transients on the long-time-constant circuits involved.

The design is unique in providing a means for measuring the relative amplitude of the spurious low-frequency output or rumble of the record player in the same instrument with wow and rpm measuring equipment. The use of a heterodyne method for making wow

and rpm measurements greatly increases their accuracy.

Measurement Methods

Percentage wow is expressed as the maximum (peak) variation of turntable speed in terms of the average speed. Mathematically, percentage wow =

$$\frac{\text{Max. speed } - \text{min. speed}}{\text{average speed}} \times 100$$

Since a standard tone recording is used with the device, the above equation may be written in terms of the maximum and minimum frequency of the tone output.

percentage wow =
$$\frac{f_{\text{max}} - f_{\text{min}}}{f_{\text{avg}}} \times 100$$

It was found convenient to express wow in terms of the output frequency of the recording at the nominal turntable speed. This eliminates a step in the wow measurement and results in errors that are not significant in production-line work. If desired, the wow readings may be corrected by multiplying by nominal speed divided by actual speed. The actual speed is read on the rpm scale.

Rumble is defined as the level of

By R. O. MAZE

Project Engineer Bendix Radio Division Bendix Aviation Corp. Baltimore, Md.

spurious low-frequency output caused by hum and vibration expressed in terms of the output from a standard nominal 1,000-cps recording. Revolutions per minute (rpm) scale calibration is in terms of the 78-rpm recording, but can be interpreted in terms of 33½ or 45-rpm recording.

The actual frequency of various standard tone records was found to vary from the nominal value. Therefore, a commonly available recording, the RCA No. 84522B (12-5-7C), was chosen for use with the device. The actual frequency of this recording is 1,013 cps when the turntable is revolving at a speed of 78.26 rpm. Calibration in terms of other standard recordings may be made by resetting the meter calibration resistors. This operation can be simply accomplished.

The accuracy obtained in the wow measurement is \pm 0.1 percent up to 2-percent wow, and \pm 5 percent of scale reading above 2-percent wow. Speed indications are accurate to \pm 0.25 percent. Rumble indications are correct within 0.5 db at 100 cps.

The accuracy and repeatability of the wow and rumble measurements are such as to make the equipment eminently suitable for use in engineering work. For rumble measurements alone, the single instrument replaces several other pieces of test equipment including an attenuator. two filters, and a vacuum-tube voltmeter. The shielding provided is much more reliable than that generally obtained if several pieces of equipment are used. Previous to the construction of this instrument it was difficult to obtain a consistent reading of rumble from one day to the next even when the same

for Wow, Rumble and Speed

Equipment contained in a single cabinet is used for rapid testing of record players on production line. Signal is obtained from standard test record. Indications of the various characteristics are shown directly upon a calibrated meter

pieces of equipment were used. Now, readings that have been taken over a long period of time agree within 0.5 db.

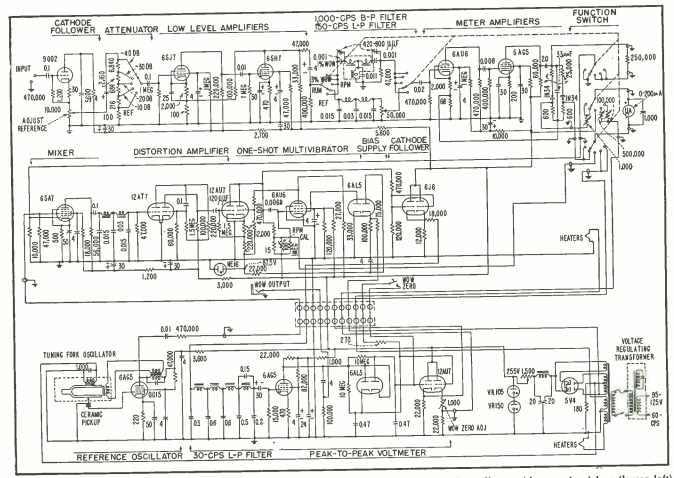
The measurement of wow is of particular interest to the turntable manufacturer. It is also of importance to the radio-phonograph engineer who is charged with selection of a turntable that will allow reproduction of recordings with the qual-

ity desired. The presence of 3-percent wow is not particularly objectionable to the untrained listener when listening to some recordings. When listening to other recordings, especially when prolonged tones are presented, the presence of wow greater than 1 percent is detectable. Of course, the presence of wow even at levels lower than 1 percent may be undesirable in reproducers in-

tended for studio work or, in any case, where high quality is important. The particular maximum level considered satisfactory will therefore vary with the application, but up to 1.5 percent is usually acceptable for radio-phonograph use.

Common Trouble Sources

The causes of wow have been ably discussed and will be mentioned



Complete schematic of the wow, rumble and speed meter showing the modified tuning-fork oscillator with ceramic pickup (lower left) and voltage-regulating transformer (lower right) that is recommended for industrial use

79

only briefly here. Eccentricity of the turntable will cause wow to occur at the turntable speed—for example, 1.3 cps for a 78-rpm turntable. Warpage of the turntable surface will cause wow at this frequency also. Some types of warnage might theoretically cause wow at other than the fundamental frequency except for the fact that the record disc is a relatively unyielding surface and will prevent higher frequency wow from being produced from this source.

Any standard recording used must be of good quality and itself be free from warpage. The 1.000cps standard recordings in common usage meet these requirements. Careful handling of the recordings is required.

Wow may occur at other frequencies owing to the motor drivepulley arrangement. High-frequency wow components or flutter will be attenuated because of the turntable inertia to an extent depending on the frequency, the turntable inertia, and the stiffness of the coupling involved. In general, it was decided that wow components at frequencies above 30 cps were negligible. The wow caused by wobble of the drive pulley or by a slick spot on the drive pulley will occur at frequencies of roughly 7 to 15 cps in the usual record-player mechanism.

A wow output jack is provided on the instrument so that the waveform of any speed variation can be observed by use of an oscillograph. Observation of this waveform will afford a clue as to the source of the trouble. At the fundamental frequency of the turntable, for example, it must be produced by defects in the turntable itself as noted above. If the wow occurs at some higher frequency it may be traced to the motor shaft, or to the coupling mechanism. An erratic source of wow will be observed as such and might be traced to slippage of the coupling mechanism or to end play in some rotating part.

Input Circuit

The input impedance was made about 5 megohms in order to insure proper operation with high-impedance pickups. The input voltage may be any level from 0.1 to 5 volts

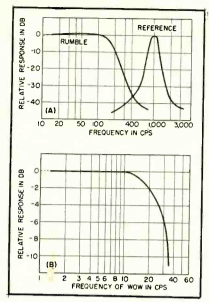


FIG. 1--Frequency response (A) on the reference and rumble scales and response (B) on the wow scale with 3-percent-wow input (B)

rms. All measurements may be made at input levels as low as 1 millivolt rms except that the measurable rumble range will decrease to only 6 db below the reference signal.

Frequency response of the reference and rumble filters is shown in Fig. 1A. The procedure for measuring rumble is first to set to a reference level by adjusting the continuously variable control in the input to produce a meter indication of the reference level. Then the 1.000cps band-pass filter is switched out by the function switch and the 150cps low-pass filter is switched in. The meter will now indicate the rumble level in decibels above or below the 1,013-cps reference signal. A step attenuator in the input stages allows the range of the rumble indication to be extended to 46 db below the reference level. A representative phonograph pickup may have a rumble level of -20 db. Rumble levels will not ordinarily be lower than -26 db.

The 1,000-cps band-pass filter is used when the reference level is set. This setting allows rumble levels to be measured that approach the level of the standard tone. The use of the filter when metering wow prevents spurious indications from being obtained due to the presence of low-frequency components encountered in the rumble.

The meter amplifier is a twostage amplifier with negative feedback stabilization. The meter is placed across the output of this amplifier in the reference and rumble positions of the function switch.

When metering wow and rpm the output of the amplifier is fed into the mixer. Here it is heterodyned with the output of the 857-cps tuning-fork standard oscillator shown in the lower left corner of the circuit drawing. The difference freqency is distorted and used to trigger a one-shot multivibrator. This multivibrator has constant pulse length at all trigger rates. plate current of the section that is nonconducting in the stable state is proportional to the difference frequency between the tone recording output and the 857-cps oscillator. The rpm metering is therefore accomplished by measuring the plate current in this section of the multivibrator.

Among the methods that have been previously used for wow detection are the use of a discriminator2, and the use of pulse counter circuits.3 The latter method was selected as being most satisfactory for use in this instrument because of the difficulty of producing a stable linear discriminator of suitable bandwidth for these frequencies. The pulsed output of the rpm multivibrator is fed through a cathode follower into a 30-cps lowpass filter. The output of this filter is directly proportional to the input frequency and reproduces variations in this frequency occurring at rates below 30 cps. This output waveform that represents the wow of the turntable is metered by means of a peak-reading vacuumtube voltmeter circuit. The wow voltage is also fed to an output jack so that the actual waveform of the speed variations may be observed or recorded. The frequency response of the wow metering circuit is shown in Fig. 1B.

REFERENCES

(1) U. R. Furst, Periodic Variations in Pitch of Sound Reproduction by Phonographs, Proc. IRE, 34, No. 11, Nov. 1946.
(2) C. R. Miner, "Wow Meter", Vol. 2 of "Measurements Equipment and Technique" General Electric Meter and Instrument Div. West Lynn, Massachusetts.

(3) Type 1170-A FM Monitor for Broadcast and Television Service, General Radio Exp., Oct. 1947.

High-Frequency Operation of TRANSISTORS

Discusses factors contributing to loss of gain in transistor amplifiers at high frequencies. Explains use of magnetic bias to reduce transit time and transit angle dispersion to extend range. Gives circuit and data on 23-mc amplifier with gain of 8

By C. BRADNER BROWN

Chief, VT Fuze Division
U. S. Naval Ordnance Laboratory
Silver Spring, Maryland

In order to understand the reasons for loss of high-frequency gain in transistors it is necessary to review briefly the fundamentals of conduction in semiconductors. Since presently available transistors use N-type germanium, only this material will be considered.

Conduction can take place by two mechanisms. Electrons may be transferred from one electrode to another as free electrons. This is the manner in which most metals conduct. A second method consists in removing an electron from a bound state at the positive electrode in which case the hole migrates to the other electrode, constituting a current. Both types of conduction can take place simultaneously, but since N-type germanium has a preponderance of free electrons in the bulk state, recombination takes place between holes and electrons, the former having a life of approximately 2 x 10-7 second.

The basic action by which the transistor amplifies can now be stated in a simple manner. The collector is operated at a high negative voltage, that is, 10 to 50 volts. Most of this potential drop takes place within a very small region around the collector contact, by reason of the barrier layer which impedes the flow of electrons from the metal to

the semiconductor. Holes are injected at the emitter at a low voltage (0.03 to 0.3 volt) and under the influence of the field due to the collector current move to the collector, where they lower the barrier layer height, causing an increase of collector current.

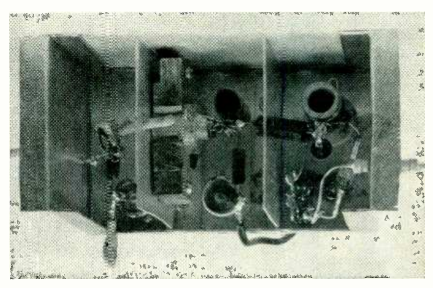
Transit Time

It is apparent that the transit time between emitter and collector will be controlled by the internal field strength in the crystal. Since the collector current is large compared to the emitter current, the field strength will be largely a function of the resistivity of the germanium and the collector current. Bardeen¹ presented a theoretical relationship from which

$$T = \frac{2 \pi S^3}{3 U_h \rho I_c}$$

where T= transit time, S= spacing, $U_{\lambda}=$ hole mobility, $\varrho=$ resistivity and $I_{\varepsilon}=$ collector current. An examination of the geometry of the type-A transistor shows that since all holes do not flow over paths of the same length, a dispersion in transit time results in a diffuse transit angle. This has the result of reducing the average value of collector modulation and is the primary cause for loss of high-frequency response.

The most important element in



Magnetic bias of 15,000 lines per square inch is provided by the small magnet visible in center compartment of the 23-mc transistor amplifier

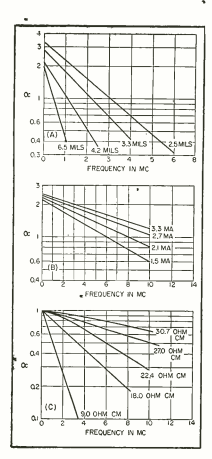


FIG. 1—Transistor characteristics show gain for short-circuited output ^a for various electrode spacings (A), collector currents (B) and bulk resistivities (C) as a function of frequency

determining the frequency response of type-A transistors is spacing, since it appears in the transit time expression as a cube function. Figure 1A shows the variation of a (current gain for short-circuit output) as a function of frequency. The spacings are taken from center to center of the electrodes, which are approximately 1 mil in diameter. Spacings less than 2.5 mils are not usable in the present design of transistors, and it is evident that high-frequency operations require the use of the minimum practical separations.

Since the internal field strength, accelerating the holes from emitter to collector, is proportional to collector current it would appear desirable to use the highest practical collector current. Figure 1B shows the variation of α with frequency for a family of collector currents. It has been found that currents of about 5 milliamperes are the maximum values that can be used without introducing instability due

probably to overheating of the collector contact.

One of the most important variables in frequency response, one that has not been well controlled in presently manufactured transistors, is the bulk resistivity. Figure 1C shows the effect of this factor on α as a function of frequency. Since these measurements were made on different transistors chosen for bulk resistivity as the variable, the value of α has been normalized.

It has been established from the data presented that a high-gain—high-frequency transistor must have small emitter-collector spacings, small contact areas, high bulk resistivity and must be operated at the highest practical collector current.

Magnetic Bias

A recently discovered method of extending the high-frequency range

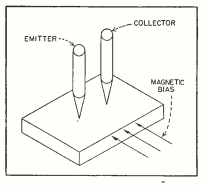


FIG. 2—Frequency range of transistors may be extended by applying a magnetic bias of the proper sign at right angles to the plane of the electrodes

consists of applying a magnetic bias of the proper sign at right angles to the plane of the collector and emitter as shown in Fig. 2. This field acts in such a manner as to beam the emitter and collector currents along a more direct path. While it does reduce transit time, it also reduces the transit angle dispersion and thus increases the frequency range.

Figure 3 shows a typical result using plus and minus magnetic bias fields. Not all transistors respond to the bias field in the same way, and more experimental work is in progress to determine the details of the effect.

It has been found that transistors having wide spacings show larger increases in α than those with small spacings and that transistors having small contact areas show higher values of α when magnetically biased. Thus the magnetic bias not only increases α at high frequencies but also decreases the variation between transistors.

Circuit Considerations

A handy circuit representation of the transistor at high frequencies can be obtained using a three-terminal network having one generator as shown in Fig. 4, where R_B is the input resistance, R_B the coupling resistance and R_C the collector resistance. Capacitor C_C is the barrier-layer capacitance and C the emitter-collector contact capacitance. The generator current may be represented by i_1 α , ϕ , R_C ,

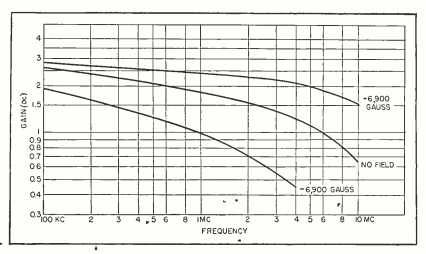


FIG. 3—Gain-response curves show importance of proper direction of magnetic

where i_1 is the a-c input current, a_f the short-circuit current gain at frequency f, and ϕ_f is the phase shift with frequency f.

It is evident that the input impedance will depend largely on the load current flowing through R_B . At low frequencies this current is opposed to the input current i_i , and acts as a positive feedback. At higher frequencies the phase shift in a causes the input impedance to become complex and at very high frequencies, phase shifts of nearly 180 degrees will increase the input impedance. It should be remembered that complex load impedances obtained when tuned collector circuits are used will alter this condi-The collector impedance likewise can vary greatly due to feedback. At low frequencies, this positive feedback characteristic of a transistor reduces the collector impedance but at higher frequencies it becomes dependent on the input impedance which may be complex if tuned inputs are used. The barrier layer capacitance C is of the order of 1 $\mu\mu$ f in the type A transistor and C_c is somewhat less, varying with collector voltage. The coupling resistance R_B does not change much with frequency but is a function of both emitter and collector current.

From the foregoing, it is apparent that care must be taken at low frequencies to insure sufficiently high input and output impedances to reduce the positive feedback. Much of the lack of d-c stability can be traced to inadequate coupling impedances. It is desirable to have both input and output impedance high at all frequencies both in and outside the amplifier passband, but some compromises must be made in order to obtain sufficient gain.

Design of a 23-mc Amplifier

The problems of high-frequency operation of transistors are best exemplified by examining a particular design. Figure 5 shows the circuit diagram for a 23-mc amplifier used for testing the high-frequency response of transistors.

Shunt feed of both the emitter and collector currents was used to insure high d-c stability. Since the emitter current was only 0.4 ma, it was possible to use a high value of emitter bias coupling resistance

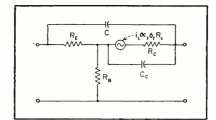


FIG. 4—Three-terminal representation of transistor at high frequencies

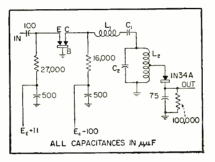


FIG. 5—Circuit of 23-mc amplifier used for testing high-frequency response of transistors

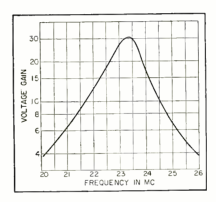


FIG. 6—Frequency response of amplifier circuit shown in Fig. 5

without unduly high bias voltage. In the collector or output network, L_1 , C_1 , L_2 , C_2 constitute a band pass whose impedance is high at frequencies in the pass-band and remote from the pass-band. There are minima however on both sides, and some difficulty may be encountered if overall phase shifts are such as to satisfy the conditions for oscillation.

Transistor amplifiers should always be designed for high-impedance outputs, tapping the diode down on L_2 to meet the requirements for diode load resistor matching. Since the emitter is a current-fed element, the input impedance must be kept low at the frequency of amplification and high at all

others. This can be satisfied in most cases with a series tuned input network if necessary to prevent oscillation at frequencies outside the pass-band.

Figure 6 shows the frequency response of the amplifier. The input impedance is approximately 1,000 ohms at 23 mc. The output impedance of L_2 C_2 was 16,000 ohms, thus the gain between 1,000-ohm input and output would be 8. This results in a gain bandwidth of 8.8 mc.

The transistors used with this amplifier had bulk resistivities of greater than 30 ohm-cm and spacings of 2 mils between emitter and collector. It should be noticed that present manufacturing methods lead to relatively few transistors which satisfy these requirements. However, it appears reasonable to expect that experience with manufacturing methods will allow the manufacturer to supply transistors within these specifications. The small magnet used gave a field strength of 16,000 lines per sq in. Slightly higher gain could have been obtained on most transistors if more field strength were available.

The stability with time was very good. No changes in gain of more than 5 percent were noticed for any given transistor over a period of several weeks of operation. Emitter voltages were not critical, and could be varied by 30 percent with very little change in gain. The collector voltage controlled the gain by varying the collector current, hence this voltage must be regulated to the same extent to which it is desired to hold the gain. This suggests that avc in this type of amplifier can be obtained by control of this voltage through auxiliary circuits.

The temperature stability was good for most of the transistors tested over the range from 40 F to 120 F. The d-c collector potential (E_c) at 120 F, however, is reduced to less than $\frac{1}{3}$ the value at 40 F since the d-c collector resistance falls sharply at the higher temperatures. This results in lower maximum power output and reduced maximum voltage output at 120 F.

REFERENCES

(1) J. Bardeen, Phys. Rev., p 1,225, 75, Apr. 15, 1949. (2) C. Bradner Brown, Phys. Rev., p 1,736, 76, Dec. 1, 1949.

Modulated-Light DENSITOMETER

Instrument for determining reflectivity and density of materials with low light intensity. An incandescent dial light is 100-percent modulated at 20 cps by a two-tube multi-vibrator-amplifier circuit. Reflected or transmitted light produces 20-cps phototube signal which is amplified by circuit which passes 20 cps but rejects 120-cps signals

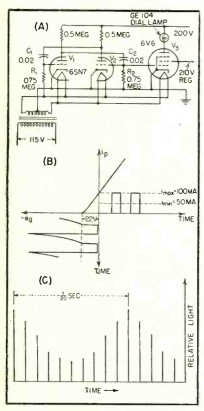


FIG. 1—Circuit shown in (A) excites dial light with 20-cps square wave to produce a 20-cps sinewave modulation of light output, as shown in (C). Operation is shown in (B)

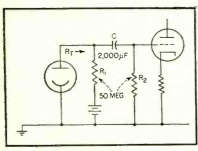


FIG. 2—Terminal impedance R_T seen by phototube is 25 megohms

By HENRY P. KALMUS and MILTON SANDERS

Washington, D. C.

It is usually desirable to keep the sensitivity of a light-measuring device as high as possible. High sensitivity permits the transmission or reflection coefficients of high-density and low-reflectivity materials to be measured with a small amount of light impinging on the medium. This is especially advantageous for chemical or biological applications where an excessive amount of heat would be detrimental to the specimen.

There are three basic light-measuring techniques: a light-sensitive element in conjunction with a d-c amplifier, a phototube whose output is periodically interrupted and applied to an a-c amplifier, and a phototube whose light input is periodically interrupted and whose output is applied directly to an a-c amplifier. The latter method combines two advantages. First, it eliminates the need for successive stages of d-c amplification, with their inherent instability and need for constant adjustment; and secondly, it reduces the average amount of light that falls on the medium, if the light is chopped at its source.

Another requirement for a good light-intensity meter is a stable zero reading in the absence of light; and if compensation circuits are provided the zero adjustment should have long-time stability. Also, the instrument should not have to be used in a dark room, nor

should the optical path require shielding from background light. And it is desirable that the instrument be unaffected by such phototube characteristics as dark current and leakage.

The instrument described here employs an incandescent light source which is excited by an a-c current of such frequency and waveshape that 100-percent sinewave light-output modulation can be obtained. The average light flux is held constant and is independent of line-voltage fluctuations. The frequency of the light-flux modulation is a subharmonic of line frequency, giving sufficient stability so that sharply-tuned filters can be used. The instrument is devoid of leakage and dark-current effects, may be used in a normally lighted room, and no zero adjustment is necessary.

Light Modulator

It was found that a 20-cycle square wave produces 100-percent light-output modulation in a bulb of the GE 104 type. This is a conventional dial light, dissipating 6 watts at 125 volts. Figure 1A shows the light-modulating circuit. The 6SN7 is used as a multivibrator with the grid of one triode directly coupled to the grid of a 6V6. Resistors R_1 and R_2 , together with the coupling capacitors C_1 and C_2 , determine the frequency of the multivibrator which is set to 20 cps. The grid of V_1 is returned through R_1 to

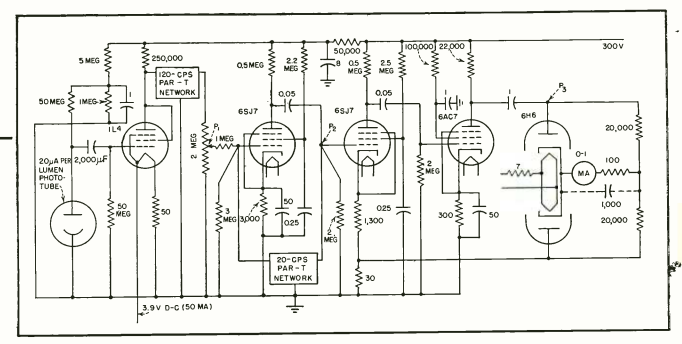


FIG. 3—Complete schematic of photometer portion. Filament voltage for 1L4 is obtained through dropping resistor from B supply

one side of the filament to derive a 3-v rms 60-cps signal for synchronization at the third subharmonic of the line frequency.

Figure 1B shows the operating conditions for the modulator on the i_p - e_p characteristic for the 6V6. With the constants chosen, the pentode is driven from cutoff to a value of 100 ma at 20 cps.

The voltage on the grid of the multivibrator oscillates about an average value, close to the cutoff value of the 6V6, in such a way that only the square-top portion cuts into the conducting region of the pentode. The pulse shape is square and was found to be best for sinusoidal light output from the bulb. The average plate current is 50 ma—well within the long-life operating rating of the lamp.

The light output of the lamp is made independent of line-voltage changes by making use of the fact that if the pentode screen voltage is kept constant, the plate current is independent of the plate voltage. Furthermore, the multivibrator is unaffected by line-voltage changes because the gain of a triode of the 6SN7 type, terminated by a highresistance plate load, is constant. The lamp can be inserted in the cathode of the pentode with the proper choice of circuit constants if it is desirable to have one side at ground potential.

Figure 1C is a plot of one cycle of the light output produced by the lamp as measured by high-speed motion picture camera technique. The light output very closely follows a sine wave. Measurement of the a-c light output, simultaneously with the average value, shows that well over 90-percent modulation is obtained. Of course, more or less modulation can be obtained by limiting the spectral range covered, increasing or decreasing the driving voltage and hence the average temperature, or by use of a bulb different luminescent nigrescent characteristics.

20-cps Photometer

In designing a light-measuring instrument for use with the 20-cps modulated light source, many factors must be considered. The amplifier must have sufficient sensitivity at the signal frequency to provide adequate deflection of the indicating instrument, but it must also be capable of rejecting extraneous signals.

The useful sensitivity of any instrument is determined by the signal-to-noise ratio. Modern phototubes have a very small dark current so that most of the noise is of a thermal nature, generated by the resistor terminating the phototube.

The input signal is an a-c voltage with a well defined frequency and

The noise, however, is a phase. random effect with a definite rms value. There are two ways to obtain high sensitivity: a selective amplifier followed by an averaging detector, or a broadband amplifier followed by a phase-sensitive detector. In both cases, the signal-tonoise ratio depends on the allowable time of observation. If, for instance, the bandwidth of an amplifier is 1 cps we have to wait at least 1 second until the voltage at the rectifier has been built up to its terminal value. If a phase-sensitive detector is employed, the integrating network after the rectifier has to have a time constant of one second, for the same signal-to-noise ratio.

Figure 2 shows the input circuit of the amplifier. The d-c load resistor of the phototube is R_1 , and R_2 is the biasing resistor of the first amplifier stage. The coupling capacitor C has a negligible impedance for the signal frequency. The phototube is, therefore, terminated by a resistance R_r consisting of R_1 and R_2 in parallel. If k is the phototube constant in microamperes per lumen, L_m is the average value of a sinusoidally varying light flux in lumens, and R_r is the dynamic input impedance in megohms, the input voltage for the amplifier is:

$$E_S \text{ (rms)} = \frac{k L_m R_T}{\sqrt{2}} \text{ volts}$$

An instrument designed in such a

way that $L_m = 5 \times 10^{-7}$ lumen produces full scale deflection of the indicating instrument, k is 20×10^{-6} amperes per lumen and $R_r = 25$ megohms, will have an input voltage of $E_s = 177$ microvolts.

If the bandwidth of the amplifier is Δf cycles per second, the noise voltage at the amplifier input is E_n (rms) = $1.3 \times 10^{-7} \sqrt{\Delta f} \ R_r$ which for a bandwidth of $\Delta f = 1$ cycle per second is E_n (rms) = 0.65 microvolt. If the meter at the amplifier output shows a deflection of 1,000 μ a for an input voltage of 177 μ v, the required amplifier gain is $G = 5.65 \ \mu$ a per μ v. The rms value of the meter current produced by noise is therefore $i = E_n \ G = 3.65 \ \mu$ a.

This current appears as a series of pulses which occur at random rate with random amplitudes. If the bandwidth is 1 cps, the pulses are spaced by about 1-second intervals so that the needle is well able to follow them. The amplitude of the majority of the pulses is identical with the rms value of current. However, theory shows that a few percent of the pulses have four times this amplitude, which was found to be in good agreement with experimental results. The noise produces, therefore, needle deflections with an amplitude of 1.6 percent of the full meter scale and the signal-to-noise ratio is thereby determined.

These fluctuations can be avoided by mechanical damping in the meter or by an R-C filter as shown in Fig. 3, provided that the time of response is not important. The error in the reading due to noise nevertheless is not removed. An improvement in signal-to-noise ratio by a further increase in Q, and hence a decrease in Δf , would make the instrument too sluggish and is impractical; however, since signal voltage increases linearly with the input terminal resistance R_T whereas the noise voltage increases as $(R_T)^{\frac{1}{2}}$, a gain in signal-to-noise ratio can be obtained by increasing $R_{\rm r}$.

Tuned Amplifier

Experiments were conducted with a phase-sensitive detector circuit and compared with the tuned amplifier to be described below. The superiority of the tuned amplifier

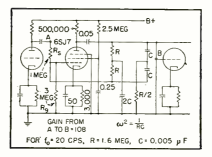


FIG. 4—Second stage of signal amplifier contains this 20-cps parallel-T feedback network

was demonstrated in a series of exhaustive tests.

If the signal to be amplified is in the low-frequency range, say 20 cycles, it is impossible to obtain narrow-bandpass filters with conventional resonant circuits containing inductance and capacitance. For such low frequencies, however, circuits with only resistors and capacitors are available which give the desired bandpass characteristics. One of the best solutions is the use of a parallel-T network as a negative feedback element.

Figure 4 shows one amplifier stage in which a parallel-T network is used as a degenerative feedback element. The network has zero transmission for a frequency f_{o} if the parameters are chosen as shown. Thus no degeneration exists at f_o . At all other frequencies. the gain of the amplifier is reduced. The steepness of the frequency response depends on the terminating impedance. If the amplifier is controlled from a voltage source with an internal impedance which is small in comparison with the output impedance of the network, a resistor R_s has to be inserted. The value of the biasing resistor R_{ρ} can, of course, be kept high enough to avoid any damping effect on the network.

A 6SJ7 pentode is used as the amplifier. The network was tuned to 20 cycles.

If the tube is used as a straight amplifier, a gain of 240 at 20 cycles is realizable. With the network connected as shown, this gain is reduced to 108. Figure 5A shows the relative response characteristic of the stage with feedback. The bandwidth at the half-power point is less than 1 cycle per second. It should be noticed that the frequency selec-

tivity curve is steeper than that which could be obtained if a tuned L-C circuit at 20 cps were used as the plate load. The steepness of this characteristic depends on the matching of the resistors and capacitors and a Q of 25 or better can be obtained with 2-percent components.

Any attempt to include more than one stage in the parallel-T feedback circuit requires an extremely linear phase characteristic in the amplifier in order to avoid a change from negative to positive feedback at very low or very high frequencies. This demands that the amplifier response be flat down to frequencies less than one cycle per second. If conventional R-C coupling is used, the coupling capacitor and cathode bypass capacitor become prohibitively large.

Overall Circuit

Figure 3 shows the complete circuit diagram of the light-intensity meter, whose design was based on the above considerations. A fourstage amplifier is used with a parallel-T network across the second tube. The phototube is terminated dynamically by a resistance of 25 megohms. The phototube plate voltage is supplied through 50 megohms and a second 50-megohm resistor is used as biasing resistor for the first stage. The instrument is designed to give full deflection in a one-milliampere meter for a light flux of 5×10^{-7} lumen. This corresponds to an input voltage at the first grid of 177×10^{-6} volts.

The input level to the first stage is so low that the stray voltage from the 6-volt heater supply of an indirectly heated tube can be harmful. Consequently, a filament-type input tube connected as a triode is used. The heater current of 50 milliamperes is derived from the B+ power supply. A bias voltage of 2.5 volts is obtained by inserting a 50-ohm resistor between filament and ground. This bias is of extreme importance since grid current must be avoided to prevent reduction of the dynamic load resistance of the An active parallel-T phototube. network tuned to 120 cps is inserted between the first and second stages to eliminate the 120-cycle modulation due to artificial light.

Figure 5B shows the relative response characteristic of this network. The gain of the first stage including the 120-cycle attenuation network is 2.6.

For many applications, the phototube has to be housed in a separate search unit. If a shielded cable is used between the terminating resistor of the phototube and the amplifier input, microphonic effects make the handling of the search unit impractical. If the cable is tapped just slightly, voltage surges are produced which cause fluctuations of the meter needle. It was first thought that these surges were due to capacitance changes in the cable. Later, however, it was found that the surges exist even with no voltage supplied, and it is felt that the effect is probably of a piezoelectric nature. These difficulties can be avoided by including the first triode in the search unit. The output impedance of the tube is so low that any shielded cable can be used.

A barrier-layer photo element can be employed instead of the phototube, so that a wider spectral response is obtained. In addition, the photo element is a low-impedance generator and can be coupled to the grid of the first amplifier stage by means of a transformer. Leads from the element to the transformer are insensitive for hum pickup and microphonic effects. The transformer is mounted in the main amplifier chassis, so that the search unit becomes very small since now it has to contain only the photo element.

A calibrated volume control P_1 is inserted between the first and second stages. This control must be inserted here if the instrument is to have a full-scale sensitivity range of 1,000 from 0.5×10^{-8} to 0.5×10^{-8} lumen. This means then that the input voltage varies from 1.77×10^{-6} to 1.77×10^{-8} volt and the input to the second grid varies from 0.460×10^{-8} to 0.460 volt.

If the second stage has a gain of 100, it must be capable of delivering 46 volts undistorted. This is not practical if we wish to maintain a high degree of linearity in spite of deterioration of tube characteristics. If the volume control is used as shown, the voltage at the grid of the second stage will never exceed

 0.460×10^{-3} volt. It is clear that even the highest light input will not cause overloading of the first grid since this corresponds to 0.460 volt.

Meter Rectifier

Special care must be taken in designing the rectifier. The meter must indicate the average output voltage in order to maintain a good signal-to-noise ratio. The circuit should be linear over above twice the useful range so that accurate calibration can be maintained in spite to tube ageing. If diodes are used, the contact potential will cause a reading of the meter in the absence of signal. This reading can be made negligible, about 0.5 percent of full scale, by reducing the filament voltage. This is accomplished by inserting a 7-ohm resistor in the filament circuit.

Figure 3 also shows the circuit

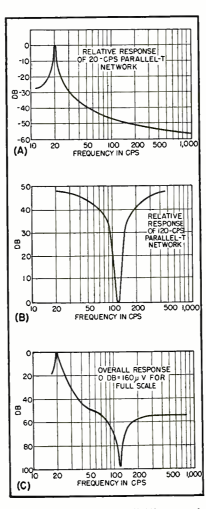


FIG. 5—Individual parallel-T network responses are shown in (A) and (B). Overall response curve (C) shows 98-db dip at 120 cps, which permits use of instrument in normally lighted room

of the rectifier which uses a doublediode 6H6. It is preceded by two amplifier stages with 20-db negative feedback from the diode output to the cathode of the first of these stages. A one-milliampere meter with 70 ohms resistance is used, and a voltage of 23 volts at point $P_{\rm s}$ produces full-scale deflection. At point P_2 , 40 \times 10⁻³ volts will produce full-scale deflection. The overall relative frequency response curve of the instrument is shown in Figure 5C. The half-power bandwidth is about 1 cycle per second, and the effect of the active 120-cps network is indicated by the 98-db dip at 120 cps. The 0-db point at 20 cps represents an input of 177 \times 10⁻⁶ volt.

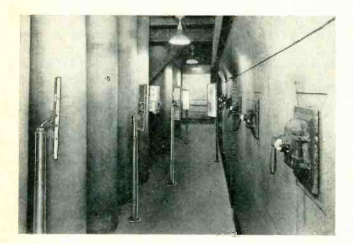
Conclusion

The overall voltage gain of the amplifier is 150,000. This is a small value for a high-sensitivity instrument, but the high-efficiency system of modulation used makes it possible to obtain full deflection of the meter with a light flux of only 0.5 microlumen. There are no special problems with regard to feedback so that the location of components and the choice of ground connections are not critical.

The instrument needs no zero adjustment since with no incident light there is no signal developed. Furthermore, the 98-db rejection for 120 cps makes possible the use of the instrument in a normally lighted room.

The compactness of the search unit, especially in the case when a barrier-layer cell is used together with the stable high sensitivity and linear output, makes the instrument particularly useful in the biophysical field for such purposes as oxymeters and shadow cardiographs. An instrument similar to the one described has been constructed by S. Guilford of the National Bureau of Standards to be used as a hemoglobin densitometer in cardiovascular diseases research at Walter Reed Hospital.

For applications in spectral densitometers, the advantage of the wide spectral response of the barrier-layer cell can be obtained without the disadvantage of having to use rotating shutters, time gates or stabilized power supplies.





Arrangement of mirrors and camera pickup at left enables operator to look into six furnaces at a glance on remote monitor screen at extreme right

Closed-Circuit Industrial

Wired system employs new type image dissector with translucent cathode that permits use of wide-angle lenses. Three cables carry sync pulses and video signal to remote monitor, which may be up to 1,000 feet from the camera. Resolution is 300 lines per inch

By ROBERT W. SANDERS*

Capehart-Farnsworth Corporation Fort Wayne, Indiana

'NDUSTRIAL APPLICATIONS of television are constantly increasing in number and importance. The equipment to be described was originally designed for power plant use where a need for remote viewing of the boiler water level at the control room was necessary. It later became apparent that other industries have as great, or even greater, need for such a system, so the Utiliscope was designed as a universal system, It has a standard 4-to-3 aspect ratio, and the vertical and horizontal resolution is 300 lines, as shown in the test pattern of Fig. 1.

Main Components

The three component units of the industrial system are shown in Fig. 2. The camera pickup unit uses an image dissector tube whose advan-

tageous characteristics are as follows: (1) It is an instantaneoustype tube, thus no shading compensation is necessary. (2) The tube has no heater, hence it is extremely rugged and its life is not limited by the filament or thermionic emission. (3) The gamma of the tube is unity and linear over extreme contrast ranges. (4) The tube uses an elevenstage electron multiplier which is not subject to microphonics and will deliver a video signal of approximately ½ volt in amplitude. (5) The spectral response of the dissector is such that it peaks in the near infrared (approximately 8,000 angstroms) sector of the spectrum.

Because of these advantages, particularly the instantaneous characteristics and high video output, the Utiliscope is reliable and simple to operate. Simplicity of operation is of major importance in industrial television applications. Another important requirement, continuous operation with low service time, is accomplished by using a minimum number of tubes in the overall sys-

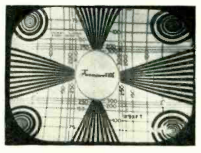


FIG. 1—Test pattern sent by industrial tv system shows 300-line resolution

tem. The complete system requires only fifteen standard receiving type tubes plus cathode-ray tube and image dissector.

The camera unit is connected through a multiple-conductor cable to the power unit. These units may be separated by as much as twenty-five feet. This sending end is then coupled by three coaxial cables to the monitor, which may be separated by a distance of one thousand feet or less. These three cables transmit the video, horizontal sync pulses and vertical sync pulses to the monitor. The use of three cables, rather than

^{*} Now Chief Radio and Television Engineer, Hoffman Radio Corp., Los Angeles, California.

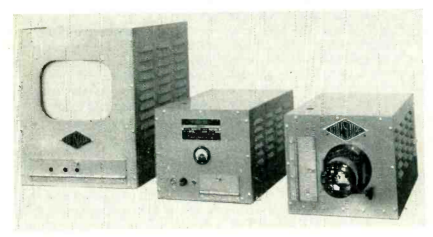


FIG. 2-A complete setup consists of camera, monitor and power units

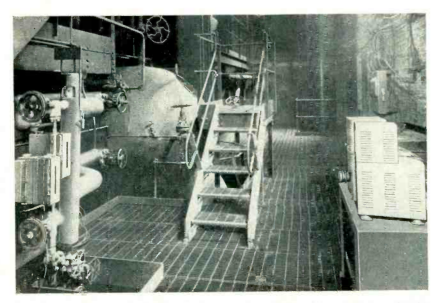
Television

one cable carrying a composite signal, adds to simplicity.

Overall System

Figure 3 is a block diagram of the complete system. The image is focused optically on the cathode of the dissector. Deflection and focus power and the multiplier voltage are supplied to the dissector from the power unit. The video signal from the dissector and blanking pulses are fed in to the automatic black-level setter. The composite signal is then amplified and matched to the line.

The vertical oscillator in the power unit supplies vertical deflection power to the camera unit as well as vertical sync pulses for the monitor and vertical blanking pulse former. The beam relaxor supplies horizontal scanning power to the dissector and horizontal blanking pulses to the blanking pulse former, which mixes, clips, and shapes the horizontal and vertical blanking pulses. The beam relaxor also supplies horizontal sync pulses to the monitor and furnishes high-voltage pulses which are rectified to furnish multiplier and cathode voltage to



Camera at right views level of liquids in two tubes at left in this industrial application of the television system

the dissector. The vertical sync pulses trigger the vertical deflection oscillator in the monitor unit. Horizontal pulses are amplified and fed to the monitor beam relaxor, This beam relaxor supplies horizontal deflection and high-voltage pulses which are rectified to supply approximately 8 kv to the picture tube. The video signal from the camera is amplified and applied to the grid of the picture tube. A 1N34 is used as the d-c restorer.

Figures 4, 5 and 6 are schematic diagrams of the camera, power unit, and monitor respectively. The lens used in the camera unit has a 90-mm focal length and a speed of f:1.4 or better. The lens is coated for 7,000 A transmission. The mounting uses a rack gear and pinion type focus adjustment, and the angle of coverage for a two-inch horizontal scan is approximately 27 degrees.

Image Dissector

Figure 7 shows a photograph of the dissector. The front of the tube (right) is the translucent cathode which replaces the solid cathode of earlier tubes of this type. This construction permits the use of fast, wide-angle lenses, and eliminates picture degradation due to light reflecting from the walls of the tube.

Directly behind the cathode are five rings, behind which lies the nickel-wall anode. The anode is 400 volts positive with respect to the cathode, and the five rings are at intermediate voltages with 75-volt intervals. The purpose of the rings is to improve the field in the vicinity of the cathode and decrease the amount of distortion.

An eleven-stage multiplier is



Operator sees liquid levels on remote monitor screen

mounted at the rear of the tube. The aperture, which in most cases is a 30-mil square, is located at the front of the multiplier housing.

Each multiplier stage has a gain of 3 or 4 when the voltage per stage is 200 volts. Total gain of the 11-stage multiplier is over 1 million. The Ag-Mg type of multiplier is used instead of the Cs-O-Ag which was used in the solid-cathode type dissector in order to provide better uniformity in multiplier performance from tube to tube and eliminate the problem of cesium shorts in the multiplier. The tube is relatively nonmicrophonic. The cathode photosensitivity is approximately $20~\mu a$ per lumen.

Figure 8 shows the dissector coil assembly that contains the horizon-

tal deflection coil, vertical deflection coil and focus coil. The horizontal coil is the inner coil and is approximately nine inches long. The vertical coil is a toroidal type approximately one inch long wound over an iron form. This coil fits snugly on the horizontal coil and is directly behind the focus coil. These two coils are rotated 90 degrees, electrically, with respect to each other. The focus coil is semilayer-wound directly over the dissector cathode in the coil assembly housing. The coil assembly can be rotated to align the picture.

Video Amplifier

A schematic of the video unit is included in Fig. 4. Its function is to mix the blanking pulses with the

provide an automatic black level setting, amplify the composite signal, and match the output to the transmission line.

The operation of the automatic black level setter is as follows: Relatively large blanking signals are fed to the cathode in series with the video from the dissector collector.

video from the dissector collector,

black level setter is as follows: Relatively large blanking signals are fed to the cathode in series with the video from the dissector collector. This video is developed across R_1 which is the dissector collector load. The d-c voltage developed across R_1 due to random noise in the dissector will remain constant. Any light which strikes the dissector cathode will cause a corresponding increase in collector current, hence increased negative voltage of the collector. Since more light causes more electrons to flow to the collector, the collector becomes more negative with respect to ground.

The initial clipping level of the automatic black-level setter can be properly adjusted by applying just enough positive voltage to its cathode to allow only a very small amount of the blanking pulses to come through. This is accomplished by varying R_2 to give the proper potential. An isolating resistor R_3 is used to minimize the capacitance across the collector load. Any light on the dissector cathode will cause more negative voltage to appear at the clipper cathode, which will pass through the diode, so the pedestal will always be full but no video can ever extend beyond the black level.

The 6AC7 video amplifier has a gain of approximately 18, and the cathode follower provides a low-impedance output for the video line with a gain of approximately 0.3.

The dissector multiplier voltage divider is shown in the upper lefthand portion of the schematic. The overall voltage across the multiplier is approximately 2,000 volts. Capacitors C_1 and C_2 improve the lowfrequency response of the multiplier due to the high impedance of the multiplier divider. Actually the width control is an overall size adjustment in that it changes the cathode-anode voltage. An increase in this voltage will decrease the width of the scanned image and also the height of the image.

The video overload control R_4 controls the gain of the multiplier. It is necessary due to variation in dis-

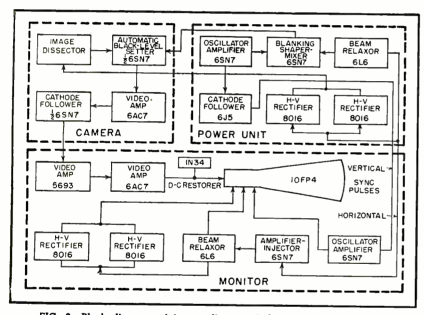


FIG. 3—Block diagram of image dissector industrial television system

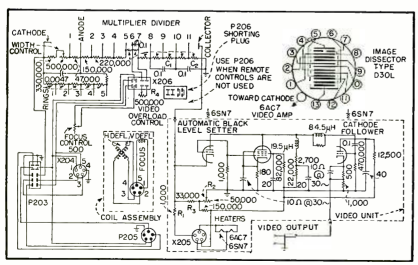


FIG. 4—Circuit showing image dissector connections and camera video unit

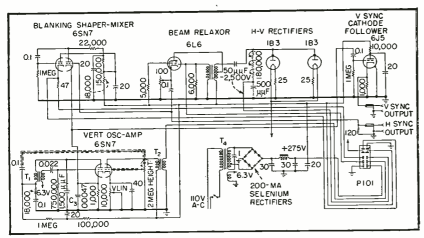


FIG. 5—Sync pulses and video are fed to monitor by three separate cables

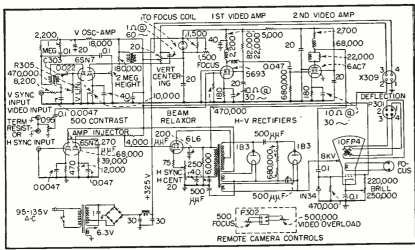


FIG. 6—The power unit supplies all operating voltages for the camera unit

sector tubes and extreme light conditions which may be encountered, otherwise the last stages of the multiplier might be overloaded. Since this overload problem concerns only the last two or three multiplier stages, control is in the sixth stage.

Figure 9 shows clearly the power unit which delivers heater voltage, B+ voltage, multiplier voltage, scanning power and blanking signals to the camera unit, and also supplies vertical and horizontal sync pulses to the monitor. It draws approximately 100 watts and will operate on a line voltage of between 95 and 135 volts. A self-regulating type power transformer is used.

Figure 5 shows a schematic of the power unit. A single 6L6 in a beam relaxor circuit is used to provide horizontal scanning power for the camera as well as to supply high-voltage pulses to the multiplier voltage supply rectifiers. The beam relaxor is a horizontal deflection power oscillator of L and R

type. The frequency of this type oscillator is determined by the inductance in the plate circuit and the internal resistance of the tube. The inductance in the plate circuit is approximately 100 mh and is determined by the impedance of the deflection coils and the transformer ratio. The frequency of the oscillator can be varied by changing the resistance in the cathode of the tube. This is a free-running oscillator which operates at a frequency

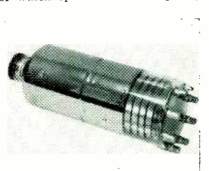


FIG. 7—Translucent-cathode image dissector tube

of 21.5 kc. This frequency is controlled by the adjustable cathode resistor. This control is not critical but may vary slightly from transformer to transformer. This horizontal deflection circuit was chosen for stability and durability.

Figure 10 shows a close-up of the horizontal deflection transformer. This transformer consists of a grid winding of approximately 100 turns. The 500-turn plate winding is wound directly over the grid winding. The high-voltage winding consists of 300 turns connected in autotransformer The fashion. transformer must serve three interdependent functions. It must provide scanning power to the camera, the high voltage for the dissector multiplier, and its return time must be slightly faster than the blanking return time. These criteria must be met with satisfactory scanning linearity. The return time of this transformer is 5.7 microseconds or 0.12 H. A damping resistor removes the overshoot which would otherwise occur through the scanning coils causing severe nonlinearity.

The positive impulse derived from the horizontal deflection transformer is rectified by the two 1B3's in parallel. This provides a negative voltage of approximately 2,500 volts. Since the current drain very nearly approaches the current rating of a single 1B3, two are used in parallel. This is done as an added precaution against failure in the field.

The vertical deflection circuit, which consists of the dual triode, must supply vertical deflection power to the camera, vertical blanking pulses to the blanking mixer and vertical sync pulses to the monitor. One-half is used as a blocking oscillator. The lower end of the

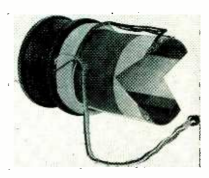


FIG. 8—Image dissector deflection and focus coils

blocking oscillator transformer is returned to the 6.3-volt heater winding on the power transformer. A resistor is inserted in the cathode circuit of the vertical oscillator. A positive pulse is developed across this resistor which is used for blanking and monitor synchronization. Capacitor C_3 reduces the horizontal pickup on this lead. Transformer T_2 is the vertical output transformer used to present the proper plate load impedance on the vertical amplifier from the vertical scanning coils.

One section of the blanking mixer tube is used to mix the horizontal and vertical blanking pulses while the other section is used as a cathode follower. A positive vertical pulse is fed to the cathode of the blanking mixer. A negative horizontal pulse from the beam relaxor cathode is injected on the grid of the blanking mixer. A very low plate voltage is used, hence the blanking pulses cause very early saturation of the tube. This causes the base line of the blanking pulses to be absolutely flat which is extremely important, otherwise at low light levels a shading component will appear. The values of R_4 and R_{5} were picked very carefully to provide proper phasing of the horizontal blanking pulse with respect to the initial sync pulse delivered to the monitor.

A cathode follower isolates the

cathode of the vertical oscillator from the monitor vertical oscillator. If this is not done a large pulse is fed back to the power unit from the monitor vertical oscillator. This pulse, if applied across the cathode resistor of the power unit vertical oscillator, is slightly out of phase with the cathode pulse and will make it impossible to derive a clean vertical blanking pulse from this point.

The horizontal synchronizing pulse is derived across the cathode resistor of the 6L6 beam relaxor. This provides a low-impedance source of horizontal sync pulses. The amplitude of these pulses will vary as the frequency of the beam relaxor is changed. However, a pulse amplitude of only $\frac{1}{2}$ volt is ample to insure positive synchronization of the monitor and higher amplitudes are not detrimental. The cathode resistor obviously cannot be shorted since this would reduce the pulse amplitude to zero.

Monitor

The monitor is quite conventional and will not be treated in detail. All controls are available from the front. Brilliance, contrast and focus controls are screwdriver adjustments. Other controls are behind a hinged door. Two controls are provided on the monitor for remote operation of the camera unit from the monitor position when desirable.

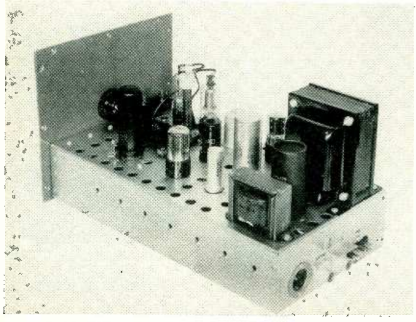


FIG. 9-Power unit with cover removed to show placement of components

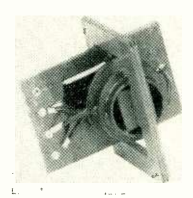


FIG. 10—Horizontal deflection transformer

A 6L6 is used in a beam relaxor circuit to provide horizontal deflection and high voltage for the picture tube. Circuitwise, this is quite similar to the beam relaxor on the power unit. Synchronization is controlled by injecting the horizontal sync pulse from the power unit on the screen of the 6L6 and controlling the frequency by means of a variable cathode resistor.

The monitor beam relaxor transformer is similar to the power unit beam relaxor transformer with the addition of two heater windings for the 1B3 rectifiers. The transformer is designed to match a 2 mh deflection yoke. It also provides 8,000 volts for the picture tube; the return time must be faster than the camera blanking time. Two 1B3 tubes are used in a voltage doubler circuit to provide the picture tube high voltage.

The vertical deflection system is very similar to the camera vertical deflection system. Frequency determining elements are fixed and the oscillator will stay in sync over large variations of voltage and other parameters. The vertical sync from the power unit is injected directly into the vertical oscillator.

The grid, cathode and plate time constants of the horizontal sync amplifier were chosen to properly phase the triggering of the beam relaxor with respect to the blanking pulse. The monitor raster has approximately $\frac{1}{8}$ inch blanking on either side.

Acknowledgment is given to the Diamond Power Specialty Corporation of Lancaster, Ohio, who sponsored the development of the equipment and who are the exclusive sales agents.

The DIOTRON... An Aid To RMS Instrumentation

Novel circuit comprising temperature-limited diode, d-c amplifier, and feedback path solves wide variety of electronic problems. Simple unit provides basis for true square-law voltmeter, wattmeter, video program level meter, and several computing elements

DURING RECENT YEARS a need has grown for a vacuum-tube voltmeter whose indication depends only on rms values. When nonsinusoidal waveforms are to be measured, and particularly when the signal is a random noise, reliable data cannot be acquired from any rectifying instrument.

Bolometric and thermocouple devices accurately give rms values independently of waveform, but suffer from two serious difficulties: (1) The instruments are sluggish, and brief samples of signal cannot be measured. (2) Both devices operate close to the burnout point. This often forces the designer to incorporate an overloading amplifier stage to protect the instrument, with the result that large spikes, such as those of noise, are clipped. To this error is added uncertainty during the recovery period after overload.

The circuit of Fig. 1 constitutes the basis of a vacuum-tube voltmeter which overcomes these defects. As indicated, the diode and d-c amplifier form a tight feedback loop which will regulate the diode plate current with considerable accuracy. Since the voltage at the diode plate is always sufficient to collect all the emitted electrons, a constant value of space current implies a constant filament temperature and accordingly a constant value of filament heating power. It

By R. D. CAMPBELL

Reed Research, Inc. Washington, D. C.

is upon this last relation that the properties of the device are based.

Theory

If a source of a-c is introduced into the filament along with the d-c of the feedback loop, the circuit must immediately regulate away part of the latter in order that the average filament power remain constant. The defining equation for this behavior is

 $I_{a-c^2} R_F + I_{d-c^2} R_F = \text{constant}$

Since the filament is of fine diameter, skin effect may be neglected below 100 mc and a simpler form of the equation results.

 $I_{a-c^2} + I_{d-c^2} = \text{constant}$

Since the effect of introduced a-c

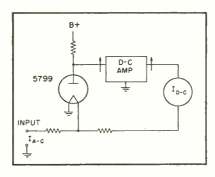


FIG. 1—Diode and d-c amplifier form feedback loop which accurately regulates diode plate current

depends only on the heat it produces, it is evident that the circuit constitutes the basis of a vacuumtube voltmeter which truly reads only rms values. Such a meter will at all times agree with a thermocouple and has these additional advantages: (1) A thermocouple operates close to its burnout current, whereas the diode circuit operates at 12 percent of its burnout current. (2) Thermocouple time-constants are of the order of 0.5 second. The diode and amplifier loop can be made to have a time constant of 15 milliseconds for all applied frequencies above 1 kc. (3) The accuracy of the device is that usually associated with feedback devices, and the accuracy of the readings depends only on the values of a few precision wirewound resistors.

Linear Power Scale

The circuit of Fig. 2 shows a practical vacuum-tube voltmeter constructed on this basis. It will be noted that the diode filament is heated from a negative bias and that the d-c amplifier supplies a current which subtracts from this. This refinement is necessary in order that the feedback be degenerative for signals fed through the capacitance and leakage of the diode as well as for those signals which are thermally transmitted. Two additions have been made to the feedback path from amplifier output

to input. First, a new path, consisting of a single capacitor, decreases the bandwidth of the amplifier so that filament temperature variations during a cycle are not amplified and transmitted around the loop to produce an additional heating current not indicated by the d-c meter. Secondly, the R-C network from output cathode to diode filament supplies first-derivative damping for optimum stability and speed of response. Both of these circuits can be adjustable, so that high frequencies can be measured in the shortest possible time without sacrificing accuracy when low frequency measurements must be made.

Since the defining equation

$$I_{a-e^2} + I_{d-e^2} = K$$

is a circle, it is evident that this meter will have a voltage scale expanded at the top and very cramped at the bottom, quite similar to the usual thermocouple calibration. A power scale fitted to this instrument will be slightly expanded at the top and linear throughout the remainder of the range. By means of a simple approximation, complete scale linearity in power may be achieved. If the defining equation is expanded in series solution for I_{d-c} we have

$$I_{d-e} = K^{1/2} - \frac{1}{2 K^{1/2}} I_{a-e^2} - - - -$$

and a linear relation exists between

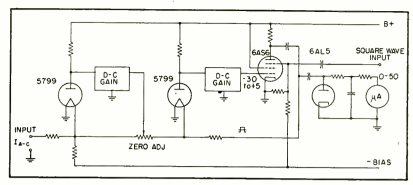


FIG. 3—Block diagram of vacuum-tube voltmeter with linear voltage scale

 I_{a-c} and I_{a-c}^2 provided that I_{a-c} is restricted to small values. For engineering purposes, I_{a-c} may be as great as 45 percent of the initial value of I_{a-c} , with a resulting error of only 0.8 percent.

The circuit of Fig. 2 is arranged in this manner, and I_{a-c} is always restricted to small values. Accordingly, the scale is linear in watts. The full scale deflections are 0.775, 2.45, 7.75, 24.5 and 77.5 input volts, which correspond to 1, 10, 100 milliwatts, 1, and 10 watts when the instrument is bridged across a 600-ohm load. The frequency response of the commercial version of this instrument extends from 40 cps to 10 mc and the response time is the order of 15 milliseconds for all applied frequencies above 1 kc.

It is fortunate that in many practical applications a linear power scale is just as acceptable as a linear voltage scale. In measurements of random noise, in fact, the former is usually preferable.

Linear Voltage Scale

In those cases where a linear voltage scale is essential, an extension of the basic scheme may be employed. Figure 3 is a block diagram of such a system. Here two diodes are so arranged that the filaments are independent for a-c signals but are essentially in parallel for d-c signals produced in the first feedback loop. The second diode is arranged to control a local source of square-wave a-c which constitutes the heating power in its own feedback path. The frequency and wave shape of this local source of heating power may be selected by the designer to give easy measurement and simplicity of control.

With this arrangement the output

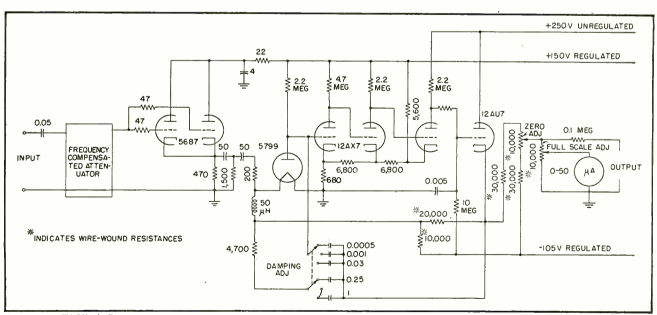


FIG. 2—Wide-band vacuum-tube voltmeter using temperature-limited diode has linear power scale

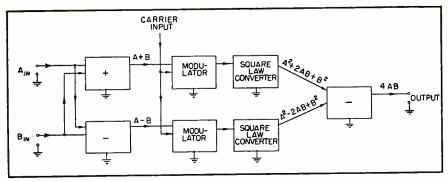


FIG. 4—Two signals, A and B, can be multiplied by the arrangement shown

voltage must be accurately proportional to the rms input voltage, provided the zero has been properly set, whether the two diodes are identical or not. The only source of error worth noting is that which might be caused by a gradual change in waveform of the local source of heating power. This might result in a change in rms value which would not be indicated by the peak-reading instrument. For this reason, it is unwise to use a multivibrator as the source of square-wave a-c, since the ratio of on to off time for such circuits is not usually very stable.

The most convenient diode for any of the foregoing arrangements is the Victoreen type 5799, since the necessary filament current for temperature limited operation is only 6 ma. Computation based on the internal geometry of this tube places the resonance of the filament above 400 mc. Accordingly, the device should be directly applicable as the first detector in vhf propagation studies and as the second detector in signal-to-noise measurements at i-f frequencies. For these purposes, about 0.7 milliwatt should be delivered to the filament for full-scale deflection, and the filament resistance is 135 ohms. The wide-band instrument of Fig. 2 is of course directly applicable to power level monitoring on video program loops.

Other Possibilities

Electronic addition, subtraction, time integration and time differentiation can easily be accomplished by well-known techniques. However, successful circuitry has not existed for multiplying or dividing two voltages, for integrating or

differentiating one voltage with respect to another, or for triangle solution. In consequence, these latter problems have been attacked by mechanical methods involving servomechanisms, with a resultant minimum time for problem solutions of the order of 0.1 second. The diode-amplifier-feedback loop arrangement can solve such problems with far greater speed wherever the inherent error of about 0.5 percent in each step can be tolerated.

The basic circuit of Fig. 2 with a restriction on the size of the input signal has been shown to constitute a computer element capable of producing an output proportional to the square of the input, and possessing good accuracy and speed of response. Since accurate and simple methods exist for interchanging a slowly varying d-c and an amplitude-modulated carrier, no serious complication arises from the a-c to d-c conversion which occurs within the diode itself. The basic circuit of Fig. 2, together with any necessary modulator or demodulator, can therefore be thought of as a building block that produces a square.

This computer element, by feedback methods, can be made to extract square roots by forcing itself to acquire an input signal such that the output equals the voltage whose square root is desired. A pair of such blocks then constitute a multiplier as indicated in the block diagram of Fig. 4. Here the two voltages to be multiplied, A and B, are assumed to be slowly varying d-c. Ordinary electronic addition and subtraction produces two new voltages equal to A + B and A - B. These two voltages are then converted to amplitude-modulated carriers and fed to diode circuit blocks which produce a square. The outputs are then proportional to $(A + B)^2$ and $(A - B)^2$. Their difference is therefore proportional to

$$A^2 + 2AB + B^2 - A^2 + 2AB - B^2 = 4AB$$

In a manner analogous to that employed for square root computation, the process of division may be accomplished by including gain and feedback around the multiplier of Fig. 4.

The combination of these processes, together with one more block having unrestricted input range, then permits right triangle solution for all cases where angular data can be provided (or taken out) in terms of a trigonometric function of the angle, rather than in terms of the angle itself. Since the filament may carry currents of three different frequencies just as well as two, the extension to vector computation is obvious.

In most practical cases the device can also integrate or differentiate one voltage with respect to another. It seems reasonable to suppose that any quantities which will be dealt with in electronic computation will not only be analytic functions of each other, but will also be continuous in time and have continuous first derivatives with respect to time, whether time enters the problem directly or not. If so, we may write

$$\int A dB = \int A \frac{dB}{dt} dt$$

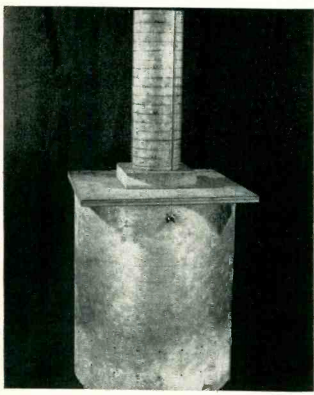
and the integration involves ordinary differentiation and integration with respect to time and multiplication by methods already described. Similarly

$$rac{dA}{dB} = rac{rac{dA}{dt}}{rac{dB}{dt}}$$

and the process involves ordinary time differentiation and division.

For certain of the applications outlined above, a diode is not essential and a thermistor, for example, would do equally well. Investigation of feedback around other available nonlinear circuit elements may lead to other useful and novel circuits having pleasing and desirable properties.

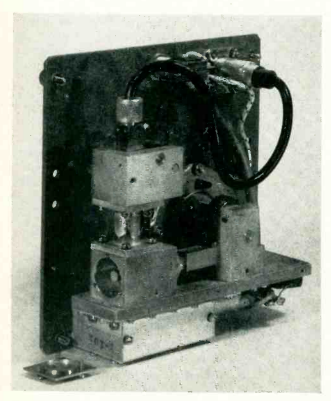
Kilomegacycle Buzzer



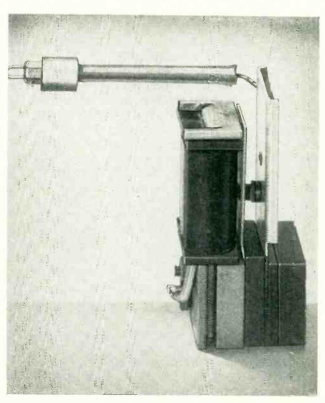
The Ashcan model. Overall can is 22% in., depth to bottom plate, $14\cdot15/16$ in. and $18^34\cdot$ in. diameter, wooden plunger is $5^3\%$ in. in diameter



Front panel view of the oscillator, showing single adjustment for buzzer. The dial for frequency control is directly calibrated in kilomegacycles



Internal view of oscillator with batteries and cavity end plate removed. Attenuator rack and pinion at right



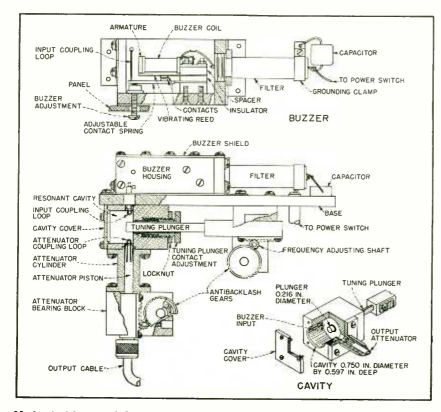
Buzzer semoved from its shield. The small loop protrudes into the cavity

Test Oscillator

Pulses of broad-band energy are injected into a tunable cavity at 800 cps. Output at any desired frequency between 3 and 11 kmc can be selected. A piston attenuator permits variable output up to 200 microvolts into a 50-ohm load. Development technique is traced from a model twenty-five times desired scale

By GOMER L. DAVIES, CHARLES B. PEAR, Jr. and P. E. P. WHITE

The Davies Laboratories, Inc. Riverdale, Maryland



Mechanical layout of the oscillator, with detail of cavity at lower right. The buzzer generator is coupled to the cavity through a loop

ALTHOUGH activity in the kilomegacycle region has increased greatly in recent years, signal sources are still largely restricted to narrow-band tuning. This is an annoyance when testing fixed-frequency detecting devices, and a real handicap in testing wide-range receivers.

One of the latest instruments to help solve this problem is a simple, compact test oscillator covering 3,000 to 11,000 mc in one continuous tuning range. No tubes are used. A battery-driven buzzer operating on the doorbell principle provides audio-modulated signals everywhere in the band, and a plunger-tuned cavity selects the desired frequency. A piston-type attenuator controls the output level.

Scaled-Up Model

The lack of wide-range signalgenerating equipment was in itself a difficulty during the oscillator's development. Problems in tuningcavity design showed the desirability of experimental work, but no satisfactory signal source was available. An interesting application of the model technique in reverse solved the difficulty by providing a cavity in which every dimension was twenty-five times the corresponding dimension of the cavity in the final unit. Thus, frequencies were scaled down into the scope of readily available test equipment.

The simplicity of the buzzer test oscillator is evident from the schematic diagram in Fig. 1. A buzzer, energized by the 3-volt battery through the r-f filter produces short, sharp pulses of current, which are coupled into the cavity through the input coupling loop. The cavity is sharply resonant at a single frequency determined by the position of the tuning plunger. It selects a component from the broad spectrum of frequencies comprising the buzzer output. This signal is coupled to the loop on the variableattenuator piston that controls the output amplitude. The output signal is in the form of short pulses of r-f energy recurring at the rate of 800 per second. Maximum output voltage is at least 200 microvolts into a 50-ohm load.

The original unit employed an open-ended cylindrical cavity, which was poor from the shielding standpoint. The tuning dial calibration was considerably cramped at one end of the scale, and the available output signal varied appreciably over the frequency range. The desire to improve these characteristics led to the use of the scale model.

The Ashcan

In this development, an expanded model was used rather than the smaller scale customarily employed in antenna experiments. All measurements were made in the region of 120 to 440 mc, where suit-

able equipment was readily available and the frequency data multiplied by an appropriate factor. The idea for the use of this method was derived from experiments performed by Barrow and Mieher' at MIT.

Since the actual cavity in the unit was approximately \$\frac{1}{4}\$ inch in diameter by one inch long, a model twenty-five times this size was considered reasonable. Accordingly, a local tinsmith was commissioned to make a large cylinder 18\frac{1}{4}\$ inches in diameter and 25 inches long, and a smaller cylinder, to simulate the tuning plunger, six inches in diameter and 36 inches long. The material used was 22-gage galvanized steel, and the appearance of the assembly made its title certain: the Ashcan.

It was fitted with a plywood cap over the large cylinder, through

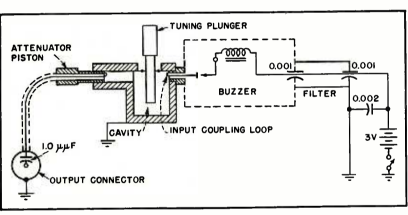


FIG. 1-Circuit of the buzzer test oscillator

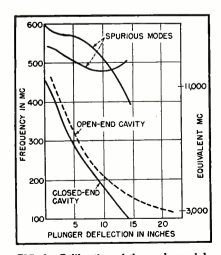


FIG. 2—Calibration of the scale model. showing improvement resulting when end was closed. Spurious modes are outside operating range

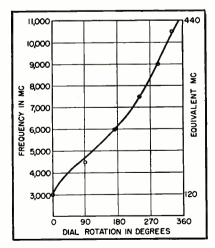


FIG. 3—Calibration of buzzer oscillator. Small circles are values predicted from large-scale model for which an equivalent frequency scale is shown

which the smaller cylinder could move. The inside of the wood cap was covered with copper sheet and suitable fingers made contact with the two cylinders. The inner cylinder was capped to simulate the solid plunger to be used in the actual cavity. Standard uhf connectors were mounted in the wall of the outer cylinder near the capped end to serve as connections to the small coupling loops mounted on the inner ends of these connectors.

The coupling loops were positioned 90 degrees apart around the circumference of the cylinder, as this was the position desired in the final uhf cavity. One of these loops was used to feed energy into the cavity from an oscillator covering the desired frequency range, and the other loop was used for output coupling. A type 1N21B crystal and microammeter served as a detector. Frequency measurements were made by means of a General Radio type 720-A heterodyne frequency meter.

Despite the crude construction and use of sheet steel for the inner and outer cylinders, the Q of the cavity was in the vicinity of 1,000, permitting precise settings to be made. Lines drawn on the portion of the inner cylinder extending above the wooden cap permitted reading of length of plunger inside the cavity.

The first tests made with an open-ended cavity showed the same tuning curve as the original buzzer test oscillator cavity unit, as well as the rather wide variation of output previously noted. Data given by Barrow and Mieher suggested that the low-frequency end of the tuning curve could be controlled through a considerable range by the use of a closed cavity. Appropriate adjustment of the spacing between the plunger and the end of the cavity at the limit of plunger travel was necessary. It was also reported that the cavity oscillations were very weak in an open-ended cavity at the high-frequency end of the tuning range.

It appeared that closing the open end of the cavity would, in our case, achieve the results desired. This effect was tried and found to improve Q throughout the operating range and to provide a much flatter tuning curve, as shown on Fig. 2. However, resonances at higher modes became apparent. This condition was undesirable since it meant that more than one resonance frequency could exist for a given setting of the tuning plunger. The unwanted modes were identified as the $TE_{1,1,1}$ and the $TE_{0,1,1}$ types.

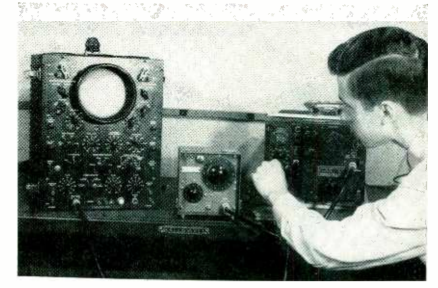
Mode Suppressors

In the large-scale sheet-metal Ashcan it was a simple matter to introduce a set of mode-suppressing slits³ that eliminated the $TE_{1,1,1}$ mode of oscillation. However, since the $TE_{\scriptscriptstyle 1,1,1}$ is appreciably higher in frequency than the desired $TM_{0,1,0}$ and unlike the latter is a function of cavity length, it was decided to make the cavity shorter. change raised both the undesired modes out of the chosen frequency range of the oscillator. The mode suppressing slits became unnecessary. The final position of the $TE_{\scriptscriptstyle 1,1,1}$ and $TE_{\scriptscriptstyle 0,1,1}$ modes is indicated at the top of Fig. 2.

It should be noted that the desired resonance curve represents a transition from the $TM_{0.1,0}$ mode (when the tuning plunger is entirely backed out of the cavity) towards the $TM_{0,0,P}$ mode¹, which would occur when the plunger almost touched the opposite end wall. However, the resonant frequency would then be much below that required for this application and motion of the plunger is stopped while operation is still a combination of the two modes mentioned above.

Experimental work at the Ashcan's convenient frequency range and physical size having been concluded, the resulting design was scaled back to 3,000-to-11,000-mc dimensions. The closed-end cavity now employed presents much less of a shielding problem than the original open-end unit. Provision was made for batteries, buzzer, and a piston-type attenuator with 100-db range.

The action by which the buzzer excites the cavity seems to be a high-frequency oscillation causing a pulse of perhaps five amperes maximum amplitude in the contacts at their break, when the voltage across the coil rises sharply to a value over 200 volts. It is necessary that each pulse be clean, and that



Test oscillator being used with receiver. In this case, reception is at harmonic of receiver local oscillator

the repetition rate be high enough to furnish an easily distinguished audio note for the operator's convenience while not being so high that the average battery current is excessive.

Selection of Buzzer

Several commercial buzzers were tried. Inherent unsuitability for this application ruled out some units-for example, a standard power-pack vibrator was found to have excessive bounce at contact make, causing one or more break pulses at this time. Other buzzers drew more battery current than operating economy could permit, had an unstable repetition rate or operated at a frequency outside the desired range. The buzzer finally employed was conventional, but it was carefully designed and constructed to avoid the above faults. The operating value of 800 cps was chosen as a modulation value permitting low battery current and yet capable of being distinguished through receiver noise.

In use, the buzzer test oscillator has been found to perform almost exactly as the large scale model had predicted, as shown by the calibration curve of Fig. 3. Available test equipment has not permitted a full search of the upper frequency region to make sure that the undesired modes of oscillation are in the same relative position that model tests had shown. At each frequency where tests have been made,

the agreement with the model's results has been excellent.

The unit is compact and rugged, weighing less than 11 pounds complete. The current drain on the self-contained batteries is between 30 and 150 ma, depending on buzzer adjustment. When operated at normal temperatures the battery life for continuous operation should be in excess of 300 hours, or considerably more for intermittent operation. The oscillator thus provides a completely self-contained, relatively trouble-free, portable source of uhf signals. No heatingup time is required, the unit being ready for operation as soon as the battery switch is thrown.

The first example of a test oscillator of this sort was made at the Radio Research Laboratory at Harvard during the war. A second model was later made by the Naval Research Laboratory, Bellevue, D. C., and the design development described here was supported by the Bureau of Aeronautics of the Department of the Navy.

REFERENCES

- (1) W. L. Barrow and W. W. Mieher, Natural Oscillations of Electrical Cavity Resonators, *Proc. IRE*, 28, No. 4, p 184, April 1940.
- (2) I. G. Wilson, C. W. Schramm, and J. P. Kinzer, High Q Resonant Cavities for Microwave Testing, B. S. T. J., 25, No. 3, p 408, July 1946.
- (3) J. P. Kinzer and I. G. Wilson, End Plate and Side Wall Currents in Circular Cylinder Cavity Resonator, B. S. T. J., 26, No. 1, p 31, Jan. 1947.
- (4) Buzzer Signal Generator for 3,000 MC, ELECTRONICS, p 140, Oct. 1946.

CASTING RESIN

Step-by-step instructions for potting electron tube assemblies in NBS casting resin, including typical sources of ingredients, preparation and mixing, use of air-piston injector for filling, curing data, fire and explosion precautions, and product design aspects

By JACK BAYHA

Senior Engineer
Emerson Radio & Phonograph Corp.
New York, N. Y.

ALTHOUGH a great deal of general literature on the so-called NBS casting resin has been written, little data as to actual preparation techniques and application has been available. It is the intent of this article to present workable preparation and usage details.

Basically, this resin combines the requirements of reasonable mechanical properties and castability with excellent electrical properties, as indicated in Table I. The formula is quite simple, but formulating techniques are somewhat involved and require great care.

Preparation of Ingredients

The actual ingredients should be obtained in advance. Those starred below should be stored under refrigeration. By weight, we use the following proportions and brands:

2.5 Dichlorostyrene mo-
nomer33.0%*
Styrene monomer21.0%*
Polydichlorostyrene21.5%
Polystyrene P-8 (Kop-
pers)11.0%
Divinyl benzine solution 0.5%*
HB-40 (Monsanto)13.0%
Benzoyl peroxide 0.2%

The preparation of the ingredients is exceedingly important and may best be given step by step, along with our source information.

The 2.5 dichlorostyrene monomer is obtained from Dow Chemical, Midland, Michigan. As supplied, it contains an inhibitor which is used to decelerate polymerization, to make possible reasonable transit

and storage. This inhibitor must be removed. Removal of the inhibitor must be done as close to actual use as possible. Uninhibited material may start to polymerize at room temperature in a matter of hours. The technique of inhibitor removal is shown in Fig. 1A. The activated alumina can be obtained from Aluminum Co. of America. The noninhibited material must be kept under refrigeration below 40F until used.

Excellent results are obtained with Koppers styrene monomer, obtainable from Koppers Co., Inc., Chemical Div., Pittsburgh, Pa. Freedom from dissolved gases is an important consideration if bubble-free material is desired, and containers should therefore be kept tightly closed. This material is also treated with inhibitor, and the setup shown in Fig. 1A must again be used to extract the inhibitor. This monomer also is highly inflammable.

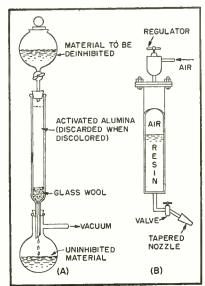


FIG. 1—Simple filter for removing inhibitors from casting resin monomers, and air-piston injector developed by Emerson for applying the prepared product. Source of vacuum for filter can be a vacuum cleaner

No treatment of polydichlorostyrene is necessary. We obtain the material itself from Mathieson Chemical Co., Niagara Falls, N. Y.

In order to facilitate preparation we use Kopper P-8 polystyrene in small bead form. This greatly reduces mixing time.

Divinyl benzine solution is best stored under refrigeration, and is obtainable from Dow Chemical as Experimental Monomer Q-302.4. No special preparation is necessary.

Monsanto HB-40 is procurable from Monsanto Chemical Co., 445 Park Ave., New York, N. Y. Unless especially clear cast items are needed, no preparation of this material is necessary. If extraclear material is desired, the filtration process shown may be used. Viscosity of HB-40 makes this a tedious job, and the resulting resin clarification is not too satisfactory.

Benzoyl peroxide is obtainable from Eastman Kodak, Rochester, N. Y. This is an unstable material, prone to explosion. As supplied, it contains a filler material intended to deaden its sensitivity. This material must be removed for proper action. The removal of filler is a simple process, and involves only normal and reasonable safety precautions:

- (1) Do not handle large amounts.
- (2) Do not grind or otherwise submit to abrasion or impact.
- (3) Keep from flame or sparking of metal mixing tools.

Removal of filler is accomplished by a simple precipitation process. Dissolve a suitable quantity of filled benzoyl peroxide in a quantity of acetone C. P. When dissolved, add enough cold water to produce a heavy white precipitate. Filter the suspension through a disc of filter paper. The material remaining is filler-free benzoyl peroxide. This

TECHNIQUES

material is exceedingly sensitive and must be carefully handled. When thoroughly dry, it is ready for use. If an oven is used for desiccation, do not exceed 50 C or selfignition may occur.

Mixing

The actual mixing process requires a ballmill or other form of enclosed milling device. Many methods of combining ingredients are possible, but laboratory experience has shown milling to be best suited.

The fluid ingredients, which are styrene, polydichlorostyrene monomer, HB-40 and divinyl benzine solution, are combined after being carefully weighed. Fumes are moderately toxic and require ventilation. The benzoyl peroxide is also added and dissolved. Thorough mixing of these ingredients will be brought about with little effort by normal stirring.

The addition of the polydichlorostyrene and polystyrene may offer difficulty with lump formation if care is not taken. It has been found convenient to premix these two ingredients, then add them rapidly to the fluids, stirring constantly. The container is at once closed and immediately placed on the rolling mill.

The material is then milled until all lumps have disappeared. This may be done at normal room temperature. The mixed material, taking about 12 hours of milling, must be refrigerated at once or polymerization will occur. All materials must be allowed to return to room temperature prior to exposing to air, or surface condensation will occur. A disastrous loss of electrical properties attends this moisture absorption.

Potting and Curing

The actual preparation of the resin is less complicated than it seems, and reasonable care will result in a reliable product.

The dispensing of a product with as high a viscosity as NBS casting resin presents quite a problem. Table I—Physical Properties of Casting Resin Developed by National Bureau of Standards

Water Absorption (24-hour immersion)Less than 0.01%
Volumetric Shrinkage8.0%
Power Factor (100 mc—50%RH)0.0004-0.0008
Dielectric Constant (100 mc—50%RH)2.5
Dielectric Strength (1/16 in. sample)610-660 v per mil
Resistivity1017 meg-cm

Pour potting may be used, but if any quantity of work is to be done, the air-piston injector shown in Fig. 1B is recommended. It is merely a cylinder with an outlet, into which casting resin is put. Air is admitted to the top by means of a pressure regulator. This forces the resin from the nozzle at the bottom when the base valve is opened.

The nozzle is tapered so it can be pressed into a hole in the container to be filled. The flow ceases when the valve is closed. Oil and dirt in the air supply collect on the top surface of the resin along with untrapped moisture, and are discarded. This injector permits bottom-up potting, which assures a better fill and minimizes air entrapment problems.

Design Aspects

The curing of potted articles requires the use of ovens which are free from open flame or incandescent filaments, as inflammable vapors are released during curing. A cure is generally secured after 12 hours at 50 C. The use of higher temperatures is risky, as is the presence of oven hot-spots; both result in excessively rapid polymerization, a poor material and likelihood of component damage. Longer time periods for curing will generally yield a more stable end product, with improved mechanical properties.

Casting resin of the type described has considerable shrinkage. Tubes and other incompressible components must therefore be protected by a compressible sleeve member of some sort. Care in selection of the sleeve material must be taken to assure it does not stop resin polymerization.

Inductances and circuit capacitances are changed by this casting resin. Experimentation with circuit constants before and after potting is essential in r-f circuits. In many types of equipment the values will vary enough, when potted, to affect operation.

A polystyrene case may be used to contain components for potting if care is taken in curing to avoid high temperatures. A polydichlorostyrene case will withstand higher cures and longer schedules.

The amount of catalyst (benzoyl peroxide) used has a great effect on the quality of the finished product. A larger amount will yield a poor mechanical product, and may cause loss of assemblies due to evolution (rapid polymerization).

Components used must be able to withstand temperatures in excess of the 50 C curing heat. Considerable exothermic (selfgenerated) heat occurs during curing. Lengthy room temperature curing will avoid this problem.

Potting failures due to lead breakage or failure of polymerization will occasionally occur, and should not be looked upon necessarily as failure of the technique. They can in many cases be traced to faulty technique, but in some cases they are without explanation. Generally a familiarity with the techniques involved will yield trouble-free results.

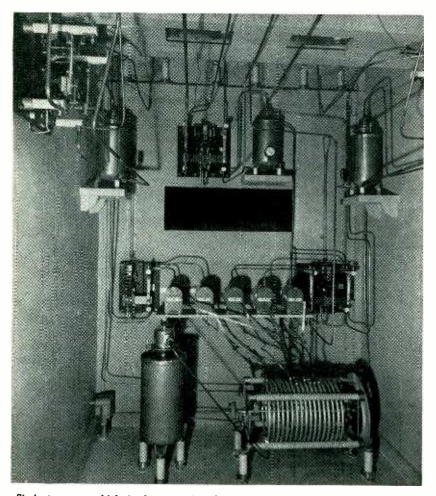
This work was performed with the assistance of the National Bureau of Standards. Special acknowledgment for assistance in the work described is due Phillip Franklin and Emma Lee Hebb of NBS.

BIBLIOGRAPHY

P. J. Franklin, Application and Performance of N. B. S. Casting Resin, National Bureau of Standards Technical Report No. 1148.

Nine-Tower Broadcast Array

First installation of its kind suppresses total of 247 degrees of radiation. Day-night pattern change is accomplished by single pushbutton control. Four phase monitors are employed so that several phases can be seen simultaneously



Six-foot square cubicle in the transmitter building contains one of the four distribution tanks

Table I—Directions of Suppressed Radiation				
Station WNEW	Degrees Angle of Suppression	Maximum Permissible Field Strength, 1 Mile		
New York CityKWKH	73–128	$40-70~\mathrm{mv/m}$		
Shreveport, La CBR	159-229	40-70 mv/m		
Vancouver, B. C	291-320	34 mv/m		

By CHARLES W. WINKLER

Chief Engineer Stations KFOR, KOIL and WDGY Minneapolis, Minnesota

and M. BRASSEUR

Westinghouse Electric Corporation Chicago, Illinois

THE FIRST nine-tower broadcast antenna array in the United States is in operation at WDGY, Minneapolis, producing a pattern unobtainable with fewer towers.

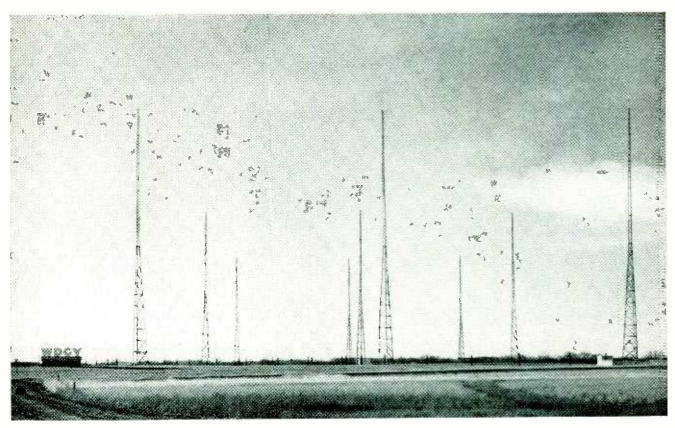
Suppression is required in three directions as shown in Table 1. The noncontrolled areas are so narrow that the effective antenna pattern gives suppression from 73 to 320 degrees, or a total of 247 degrees suppressed radiation.

Late in 1948, a single tower was erected for an elaborate survey of the antenna site and determination of the nondirectional characteristics to predict expected field strengths before erection of the other towers.

In collaboration with consulting engineer John Creutz, Westinghouse engineers designed and constructed the phasing and antenna tuning equipment diagrammed in Fig. 1. This equipment was designed to provide the greatest possible flexibility of control.

Tuning

Motor-driven coils are connected in the antenna arm of each antenna network. In addition, the two coils of the T-phasing networks are driven by a motor mechanically



Towers of the WDGY antenna system

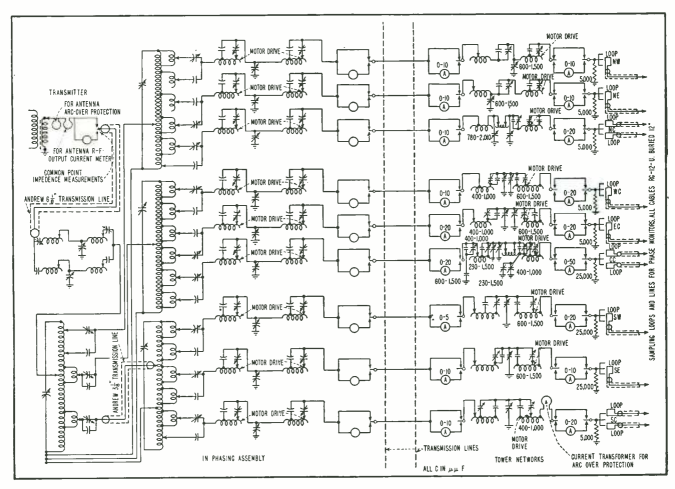
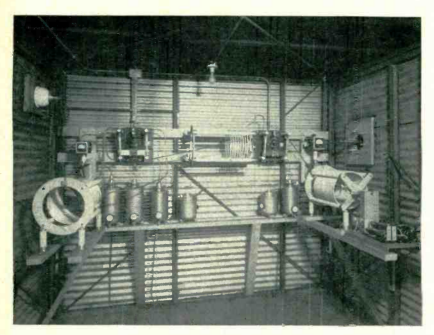
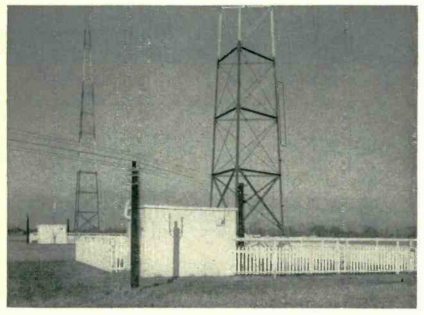


FIG. 1—Schematic diagram of WDGY phasing and antenna tuning equipment



Interior view of one of the nine antenna tuning houses



Sampling loops to feed the phase monitors are mounted on each tower

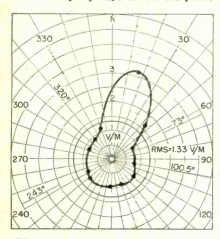


FIG. 2—Measured day-time pattern at 50 kw

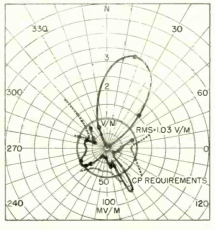


FIG. 3—Measured night-time pattern at 25 kw

coupled to both coils. Controls for these motor-driven coils are located under the phase monitors in the transmitter building, at one central location. At this central point are located all control and monitoring facilities to adjust and observe the operation of the antenna array.

Pattern change is accomplished by single pushbutton control, operating a series of some 30 r-f contactors to rephase and retune the nine towers for the desired pattern. The day and night-time patterns are illustrated in Fig. 2 and 3.

The room or cubicle which houses the phasing equipment is 12 feet deep by 24 feet long. Its walls are constructed of two thicknesses of $\frac{3}{4}$ -inch plywood, with a sheet of aluminum interspaced for shielding purposes. The room has four 6 \times 6-foot cubicles along the front, one for each of the distribution tanks required.

The phasing networks associated with each tank are also located in the cubicle corresponding to the tank circuit from which it is fed. Four phase monitors are used so that several phases can be seen simultaneously.

Two sampling loops are mounted on each of the center north-south row of towers, and one loop on each of the other six towers. These loops are constructed of one-inch steel tubing and mounted 20 feet above the base insulators. The center north-south row feeds one phase monitor, and each of the three eastwest rows feeds a phase monitor. Solid dielectric coaxial cable is used for the sampling lines.

A feature of the transmitter which was found to be a real time saver is the variable inductive coupling to the final amplifier tank inductor. The adjustable coupling together with the variable tank capacitor provide a means of matching the power amplifier to the resistance of the load under operating conditions.

Excitation to the final stage can also be adjusted under operating conditions. During this adjustment period, the load impedance varies over very wide ranges, but due to the flexibility of the transmitter and its output circuits, power is maintained at the specified value during the adjustment of the array.

GEIGER COUNTER for Lectures

Circuit and construction details of reliable portable Geiger counter providing up to 50 watts audio output for demonstrations. Auxiliary indicators are Strobotron flasher and thyratron-driven rate meter

By RONALD L. IVES

Department of Geography Indiana University Bloomington, Indiana

DISSATISFACTION with the performance of commercially available Geiger counters with sufficient power output for lectures and demonstrations before large assemblages led to a series of experiments from which an instrument with high power output, low hum level, and good overall performance under a variety of conditions was developed.

Customarily, when a high power output is required from a Geiger counter, the output of the instrument is connected to the input of an adequate public address system. This produces plenty of noise, but also an unavoidably high background of hum in most instances. Custom-built instruments of this general type are commonly as large and costly as a piano.

For effective lecture demonstrations, a Geiger counter must have a power output sufficient to disrupt love's young dream in row 15 and awaken the halfback in row 37. while at the same time having a low enough hum level to satisfy the engineer in row 2, and mechanical construction pleasing to the instrument-maker in row 5. Unless the lecturer is a former baggagesmasher who also enjoys spending his spare time in repair work, the instrument must be readily movable, yet rugged enough to stand repeated transportation.

To keep first and maintenance costs low, components should as far

as possible be standard items, available over the counter in any medium-sized city. This has been achieved in the circuit shown in Fig. 1, which provides 50 watts of audio output for lecture-hall loudspeakers.

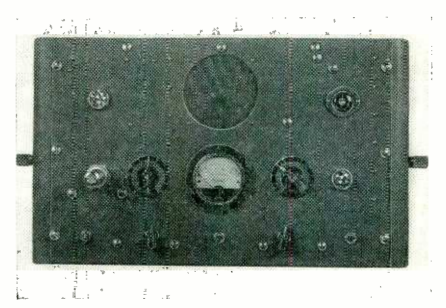
Design Details

Because the life of the Victoreen 1B85 thyrode counter tube is determined by the number of counts, and because the tube may be damaged by warmup surges of the power supply. disconnect switch S_2 is provided. This also controls a pilot light, which is on when the high voltage is connected to the counter tube. In the off position, a 1-megohm resistor is connected across the high-voltage supply to reduce the voltage slightly.

The first two stages of amplification are entirely standard except that the cathode and screen bypass capacitors need not be large. The circuit is designed to amplify surges rather than complex sinusoidal waves, and tone quality need not be considered. Sensitivity of the 6J7 input circuit increases as the input resistors increase in value, but hum pickup and instability increase faster than signal output after a certain point.

Power supply for the first two stages, as well as high voltage for the counter tube, is obtained from a small power transformer which supplies 940 volts at 1 ma and 250 volts at about 40 ma by use of a step-and-a-half voltage addition circuit.

It was necessary to shield the re-



Indicators and controls are arranged in three rows on frant panel of counter. Top row, left to right: pilot lamp; monitor speaker; Strobotron flasher tube. Center row: counter tube projecting straight out from panel; volume control; rate meter; power supply control; pilot lamp. Bottom row contains three toggle switches and two tap switches

sistors of the first stage and the Geiger tube socket with a heavy aluminum can to prevent electrostatic pickup and to surround the first tube with a magnetic shield to prevent electromagnetic pickup. An aluminum shield between the power supply and the audio elements of the first two stages reduced hum to a negligible value. Magnetic and electrostatic shielding, by use of a sheet-steel partition, was found necessary between the first two stages and the driver-power amplifier stages to prevent oscillation and magnetic pickup.

The 6F6 pentode-connected driver and the power amplifier using a pair of 6L6's connected in push-pull class AB₂ are standard in circuit arrangement.

To permit use of the instrument in small classrooms and in the laboratory where a 50-watt audio output is undesirable, switch S_4 is provided so the front end and the auxiliaries can be used separately. This permits use of the counter

with no audio output (position 1), with 4-watt output on the local speaker (position 2), with both local and external speaker operated from the power amplifier (position 3), and with all output connected to the external speaker (position 4). The cooling fan for the power stage is also controlled by this switch, so that it is inoperative when not needed.

Coupling of the first two stages to the driver-power amplifier stages is unconventionally accomplished by use of a neon-tube base clipper. With this arrangement, any output surges in the plate circuit of the 6SJ7 that are smaller than the striking voltage of the neon tube are not passed on to the 6F6 driver. Those large enough to fire the neon tube also drive the 6F6 grid strongly positive. This arrangement effectively eliminates hum originating in the first two stages or picked up by them, as well as tube noise and microphonics. order that the first two stages can

be used independently; leaving the power stage available for other uses, switch S_{\bullet} is provided to connect the first stage to either the intermediate jack or the neon coupler. This permits external input to the power stages. Motorboating of the neon tube circuit is prevented by putting a sweaty fingerprint on the bulb base or connecting the capacitor side to ground through a 10-megohm resistor as in Fig. 1.

Auxiliary indicators, consisting of a Strobotron flasher and a rate meter, are operated from a parasitic circuit shunted across the driver plate transformer. The Strobotron flasher is entirely conventional, and is powered by a transformerless voltage doubler using selenium rectifiers. Switch S₃ is provided to disconnect this for count rates exceeding about 200 per second. Strobotron tube is mounted on the panel by means of a tuning-indicator bracket, and the panel hole is rimmed with the accompanying bezel, reamed out to allow full visi-

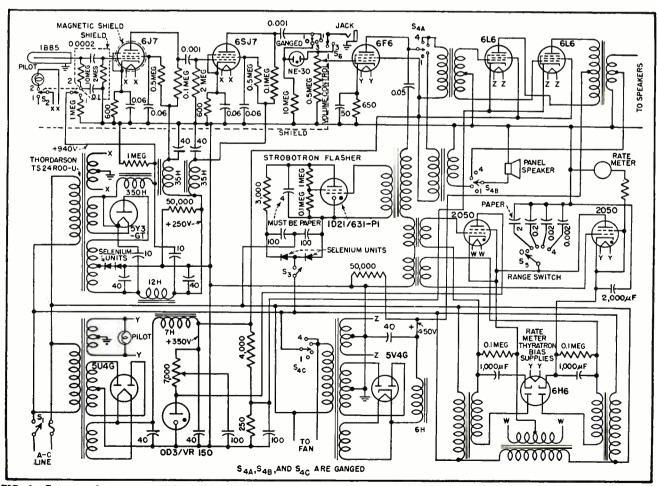


FIG. 1—Counter tube at upper left feeds 5-tube amplifier (top row) having push-pull output stage delivering up to 50 waits to speakers. Six separate power supplies (two using selenium units) serve the amplifier, flasher and rate-meter circuits

bility of the Strobotron flasher.

The rate meter is a thyratron adaptation of the Grinnell recorder, with constants chosen so that the values are in decade relation to each other, position 1 of S_5 being 10^1 counts per second, position 2 being 10² counts per second, etc. A separate filament supply is required for the first thyratron, because its cathode-ground potential exceeds the safe limit for the tube once per count. At high counting speeds, the capacitance of the filament transformer must be considered in evaluating the charging capacitor. Grid bias is provided for each tube by use of a small transformer, one half of a 6H6 diode, and a filter capacitor. About 30 volts of negative grid bias was found desirable in this application. If desired, the 0 position of the switch can be connected to a 20-µf capacitor to provide a one-count-per-second range, provided some improvements are made in the regulated power supply or the rate meter series resistor is changed for this range only.

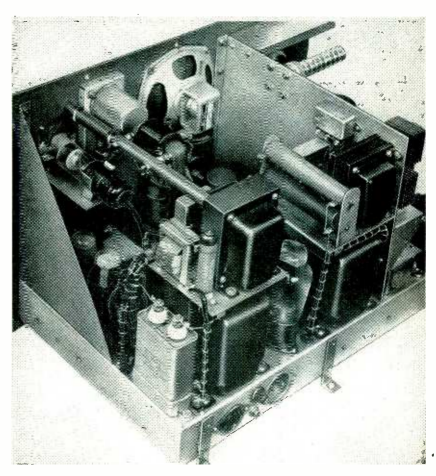
Calibration by formula was found entirely satisfactory1,2,3. With the constants shown and a 0-1 d-c milliammeter, the top mark of all ranges will be substantially correct if the total resistance across the $2,000-\mu f$ smoothing capacitor is about 8,700 ohms.

The transformers feeding the thyratron grids can be any small single-plate-to-single-grid a-f transformers, although counting-rate meter transformers will perform best if they are on the same core.

Mechanical Construction

Because this instrument must function satisfactorily in the office and laboratory, must be readily movable from place to place and must work dependably in new locations, preferably without any intervening repair work, special attention was paid to the mechanical construction. To prevent undue flexion in transit, panel and chassis were firmly bolted together, with shields forming angle braces.

To facilitate transportation, strong garage-door handles were firmly bolted to the ends of the case. The back of the chassis was anchored to the back bottom of the case by three angle brackets and bolts.



Driver and power amplifier stages, their power supplies, flasher components and rate meter components. Small fan near speaker operates only when power amplifier is turned on. At right of shielding partition are first two stages and strobotron power supply, with spare counter tube mounted on partition at top. No heat-producing component is boxed in

Vibration of components in transit was minimized by use of tie strips, cabling of leads, and careful anchoring of parts and cables at strategic points.

As constructed, this counter fits conveniently into a standard 12 x 12 x 20-inch cabinet, with a 12 x 18-inch panel and a 11 x 17-inch chassis base. Weight is about 65 pounds. By rearranging the components and shaving the factors of safety, reduction in both weight and bulk is possible, at an increase in first and upkeep cost and a loss of dependability. With a smaller volume, cooling also becomes a problem, and packing-factor troubles loom.

Performance

Tests of this counter under a variety of conditions, before audiences of various types from engineering groups to casehardened luncheon-club assemblages, close that its performance is very effective if accompanied by carefully-prepared lectures, devoid of fumbles.

Sonic output is about 50 watts at 1,000 counts per second, but does not appear to be very loud, perhaps because of the absence of the ordinary background noises. A 50watt lamp, arranged so that it can be plugged into the output and illuminated brightly on demand, was found a desirable lecture adjunct.

Because of the rugged construction and the use of plug connectors, the counter can be brought into the lecture hall, connected, and put into operation in about two minutes, with confidence that it will perform satisfactorily.

REFERENCES

(1) S. W. Grinnell, Some Instruments Used by Division 10, NDRC, for the Continuous Recording of Micrometeorological Conditions, OSRD 6088, 1945, p 6, 24 and

Conditions, Oktab Conditions, Oktab Fig. 3.

(2) R. L. Ives, Kick-Coil Operation of Impulse Registers or Counters, Instruments, 21, p 444, 1948.

(3) R. L. Ives, Capacitor Discharge Recorder Applications, ELECTRONICS, p 104, Feb. 1949.

Sync Separator Analysis

Response of a sync separation circuit to the nonsinusoidal composite television signal is analyzed. Equations are given for circuit design and calculated values are compared with measured values for monoscope and broadcast test pattern inputs

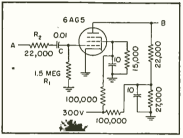


FIG. l—Sync clipper circuit analyzed in text

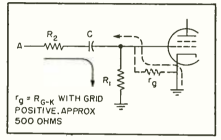


FIG. 2—Solid arrow shows discharge path for C and dashed arrow the charging path

By W. HEISER

Receiver Engineering Allen B. DuMont Laboratories, Inc. East Paterson, New Jersey

CIRCUITS used for sync separation are not complex in nature but their response to the composite television signal is quite different from that which a conventional sinusoidal analysis would show.

The requirements for an ideal sync separation system are three-fold, namely:

- (1) The sync pulses should be entirely free of any video signal or the blanking pedestal.
- (2) The horizontal sync pulses should all have the same amplitude and shape; moreover, the vertical sync and equalizing pulses should be consistent in their waveforms also.
- (3) A reasonable amount of noise immunity should be achieved in the separating system.

These requirements should be met for all conditions of modulation, percent sync and picture content that are within the FCC requirements

The sync separation circuit to be

analyzed is shown in Fig. 1. The input signal at point A is a composite video signal with positive sync pulses and the sync pulses alone are obtained at point B. With the proper choice of the constants in the grid circuit, the grid of the 6AG5 will restore in the sync pulse region.

The location of the restoring point in the sync pulse region is dependent upon the ratio R_2/R_1 as will be shown subsequently. The tops of the sync pulses are removed since grid current is drawn during this time, attenuating that portion of the sync above the restoring level by the ratio of r_o to R_2 (see Fig. 2), while the bottoms of the sync pulses and the video signal are removed since they are below the low cutoff point (-1 to -1.5 v) established by the low plate and screen voltages of the 6AG5.

With the grid of the 6AG5 restoring near the blanking level the noise

immunity of this circuit is quite good. However, restoring in this region rather than near the sync tips tends to make the restoring level more critical since changes in the restoring level due to variations in the average video signal or the advent of the vertical sync pulses will cause a variation in the shape or width of the sync pulses at the output of the sync clipper since the sync pulse is trapezoidal rather than rectangular in shape.

The variation due to changes in the average video signal is usually slow enough to be negligible, while that due to the vertical sync pulses may be eliminated by using a large enough coupling capacitor as will be shown later. While increasing C above a certain minimum value does not affect the restoring level, it will decrease the immunity of the circuit to some types of noise.

Pulse Amplitude

The magnitude of the sync pulses desired at the output of the clipper as well as the size of the input composite signal play a large part in determining how far down from the sync tips we may restore without having video and pedestal present in our clipped sync output. For example, with a 25-v peak-to-peak composite signal at point A with 20-percent sync, or 5 v of sync, we will only have 30 percent, or 1.5 v of sync at the clipper grid if we are restoring 70 percent down.

To keep the sync clean, the cutoff point of the tube, determined largely by the screen voltage, must be closer to zero than —1.5 v, or we must restore closer to the sync tips with perhaps some decrease in noise immunity. With the cutoff point

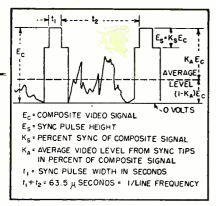


FIG. 3—Composite video signal fed to circuit of Fig. 2

E E C LEVEL

AVERAGE VIDEO LEVEL

OV

FIG. 4—Idealized input signal used for analysis of the circuit action

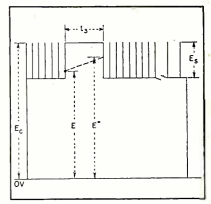


FIG. 5—Idealized waveform during vertical blanking time

closer to zero the magnitude of the sync pulses in the output will be less.

It is proposed to show a method for calculating the following:

- (1) The restoring level at the grid of the clipper tube, assuming for the present that the vertical sync pulses have no effect on this level.
- (2) The variations in this restoring level with different values of percent sync in the composite video input signal and with changes in average picture content.
- (3) The value of the coupling capacitor above which any increase in capacitance has no effect on the restoring level when the vertical sync pulses are not considered.
- (4) The change in restoring level due to the vertical sync pulses with various values of coupling capacitors larger than the value found in item 3 above.
- (5) The minimum value of the coupling capacitor to eliminate this change in restoring level during vertical sync pulse time.

Restoring Level

For these calculations we need only consider that portion of the circuit shown in Fig. 2. For the first three computations the input signal at point A is as shown in Fig. 3. The concept of an average level (K_A) for the video signal is not strictly rigorous unless we have a constant video signal such as given by a test pattern. Since all measurements made in this article were taken using a test pattern and since the variations in the restoring level from line to line are small, the average level K_A is taken over a com-

plete field for the purpose involved.

(1) In calculating the restoring level when neglecting the vertical sync pulses two assumptions are made. Capacitor C discharges between sync pulses through $R_1 + R_2$ toward the average level, E_c (1— K_4). We may neglect R_2 as compared with R_1 . Capacitor C is charging during the sync pulses toward the sync tips through $R_2 + r_s$. We may neglect r_s as compared with R_2 .

For purposes of computation, the idealized signal is shown in Fig. 4. Then E and E' represent the charge on capacitor C at the end of the discharge and charge times respectively. Since the voltage across C at the end of the charge time equals the voltage at the beginning of the sync pulse plus the amount the capacitor is able to charge up, we may write Eq. 1. Similarily, we may write Eq. 2 by noting that the voltage across C at the end of the discharge time is equal to the voltage at the beginning of the discharge minus the amount'the capacitor has discharged during the time interval.

$$E' = E + (E_c - E) (1 - e^{-t_1/R_2C})$$
 (1)

$$E = E' - [E' - E_o (1 - K_A)]$$

$$(1 - e^{-t_A/R_1C})$$
(2)

To simplify the notation let

$$\frac{t_2}{R_1C} = x \qquad \text{and} \qquad \frac{t_1}{R_2C} = y$$

Then
$$E' = E_c - (E_c - E) e^{-\gamma}$$

 $= E_c (1 - e^{-\gamma}) + E e^{-\gamma}$ (3)
 $E = E_c (1 - K_A) + E' e^{-z} - E_c$
 $(1 - K_A) e^{-z} = E_c (1 - K_A)$
 $(1 - e^{-z}) + E' e^{-z}$ (4)

It is immaterial whether we solve at this time for E or E' since they are almost equal.

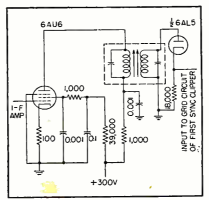
Solving for E by inserting Eq. 3 in Eq. 4,

$$E = E_c \left[1 - \frac{K_A (1 - e^{-x})}{1 - e^{-x} e^{-y}} \right]$$
 (5)

To simplify Eq. 5, consider the series

$$e^z = 1 + z + \frac{z^2}{2'} + \frac{z^3}{3'} + \dots$$

As long as z is less than 0.1 we may use the approximation $e^z \approx 1 + z$ with an error less than 1 per-



Circuit of narrow-band sync amplifier and sync detector that caused rounding of pulses shown in Fig. 6

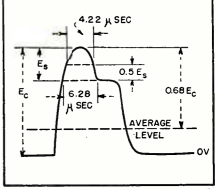


FIG. 6—Horizontal sync pulse at clipper grid with the tube removed from its socket shows rounding

$$1 - e^{-x} = 1 - \frac{1}{1+x} = \frac{x}{1+x}$$

and
$$1 - e^{-x} e^{-y} = \frac{x + y + xy}{(1 + x)(1 + y)}$$

Let us define
$$K_1 = \frac{1 - e^{-x}}{1 - e^{-x} e^{-y}}$$

$$= \frac{x}{x + \frac{y}{1 + y}}$$

If we restrict y to being 0.05 or less we may then approximate with less than a 5-percent error by calling

$$K_1 \Leftrightarrow \frac{x}{x+y}$$

Substituting the values of x and y and simplifying.

$$K_1 = \frac{1}{1 + \frac{R_1}{R_2} \frac{t_1}{t_2}} \tag{6}$$

so Eq. 5 becomes

$$E = E_c \left(1 - K_A K_1 \right) \tag{7}$$

Let us define the restoring level as $L = (E_c - E)/E_s$. Examination of Fig. 4 shows that when this ratio is zero we are restoring at the top of the sync tips and when it is 1 we

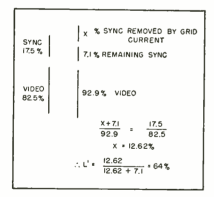


FIG. 7-Sample calculation of measured restoring level

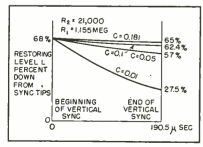


FIG. 8-Exponential change in restoring level during vertical sync pulses with various values of C

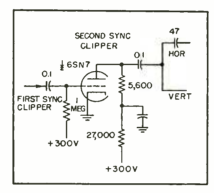
cent. If x and y are less than 0.1, are restoring at the blanking level. Using Eq. 7 and $E_{\bullet} = K_{\bullet} E_{\circ}$

$$L = \frac{K_A K_1}{K_2} \tag{8}$$

Change in Restoring Level

(2) Examination of Eq. 8 shows that the restoring level moves closer to the blanking level with a whiter picture $(K_A \text{ increasing})$ and/or a decrease in the percent sync in the input signal $(K_s, decreasing)$.

(3) Examination of Eq. 6 shows that K_1 is independent of C as long



Circuit of second sync clipper whose output feeds the horizontal discriminator and vertical integrator

as our assumption of y being 0.05or less holds. This means that for any set of constants R_1 and R_2 the restoring level is independent of C as long as it is greater than the value given below. This, as stated previously, does not mean that the value of C will not affect the change in restoring level due to the vertical sync pulses.

For
$$y < 0.05 = t_1/(R_2C)$$

 $C'_{\min} = \frac{20t_1}{R_2}$ (9)

(4) During the time when the vertical sync pulses are present, capacitor C of Fig. 2 is charging toward the sync tips. This charging time may be assumed to be 3Hor $190.5~\mu\mathrm{sec}$ (see Fig. 5). The voltage E'' on the capacitor at the end of the vertical sync pulses is the voltage at the beginning plus the amount the capacitor charges or

$$E'' = E + (E_c - E) (1 - e^{-t_3/R_2 C})$$

The restoring level at the end of the vertical sync pulses L_v expressed as percent of sync down from the sync tips is then

$$L_{v} = \frac{E_{c} - E''}{E_{s}} = \frac{(E_{c} - E)}{E_{s}} e^{-i_{3}/R_{2}C} \quad (10)$$

But $(E_c - E)/E_{\bullet} = L$, the restor-

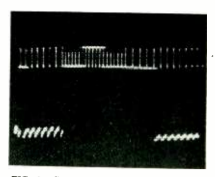


FIG. 9-Composite video signal at clipper grid with tube out

ing level considering only horizontal sync pulses. We have therefore

$$L_{v} = L e^{-t_3/R_2C} \tag{11}$$

Equation 11 shows the change in the restoring level after the vertical sync pulses.

(5) In a manner similar to that in which Eq. 9 was developed we may compute a value of the coupling capacitor C necessary to reduce the change in restoring level after the vertical sync pulses to a 5-percent

From Eq. 11,
$$e^{-t_3/R_2C} = 0.95$$

or
$$\frac{t_3}{R_2C} \approx 0.05$$

or
$$C''_{\min} = \frac{20t_2}{R_2}$$
 (12)

Thus C''_{\min} is the minimum value of C necessary to eliminate the shift in restoring level caused by the vertical sync pulses.

Measured Values

To illustrate all of the above points the components in an actual circuit were measured as 21,000 ohms for R_2 , C of 0.01 μ f and R_1 as 1.5 megohms. Measurements were made at the sync clipper grid with a suitable oscilloscope to measure sync pulse width and percent sync without excessive loading of the grid resistance R_1 . Since the probe used with the scope had an input impedance of 5 megohms, this is taken into account by using a value of 1.155 megohms for R_1 , the value of a parallel combination of 1.5 meg with 5 meg.

Using an r-f monoscope signal the percent sync was 17.5 percent (K_{\bullet}) = 0.175) and the average level measured down from the sync tips was 68 percent $(K_4 = 0.68)$ at the clipper grid with the tube removed. The relatively low percentage of

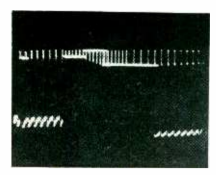


FIG. 10—Composite video signal at clipper grid showing restoring level

sync and the rounding of the sync pulses as shown in Fig. 6 are due to a narrow-band sync amplifier used for greater noise immunity in the particular receiver on which these tests were made. This rounding of the sync pulses makes it more difficult to find the correct value for the charging time, t_1 , so measurements of the sync pulse width were made at the top of pedestal and at 50 percent up toward the sync tips with results as shown in Fig. 6.

With the clipper tube back in the socket the percent sync was 7.1 percent before the vertical sync pulses and 14.0 percent after these pulses. From these readings we may find the measured restoring levels in percent down from the sync tips as shown in Fig. 7. The results are L'=64 percent and $L_{\nu'}=23.3$ percent.

To calculate the restoring levels we must know t_1 and t_2 . When the sync pulses do not have a fast rise time a trial and error method for finding t_1 must be used. When the sync pulses are trapezoidal in shape with a fast rise time a close estimate of t_1 may be made; however this trial and error method should give more accurate results. Let us first assume L=65 percent. Then interpolating linearly from Fig. 6 for t_1 between the bottom of the sync pulse and the 50-percent point we have $t_1 = 4.84 \mu sec$ and $t_2 =$ 58.66 μsec.

Putting the values into Eq. 6, K_1 = 0.1805. From Eq. 8, $L = K_1K_4/K_* = 70.2$ percent. Since this does not check with our assumed value of L we next assume L = 68 percent and find t_1 to be 4.96 μ sec and $t_2 = 58.54$; K_1 is now 0.177 and L is 68.7 percent. The calculated value of L is between the two values and may

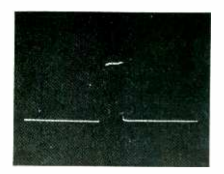


FIG. 11—Horizontal sync pulse before vertical sync pulse, 7.4 μsec wide

be assumed to be 68.4 percent. This compared with the measured value of L = 64 percent. To find the calculated value of L_r from Eq. 11,

$$L_z = L e^{-t_3/R_2C} = 27.5 \text{ percent},$$

as compared with the measured value of 23.3 percent.

Checking assumptions of the value of x and y,

$$x = t_2/(R_1C) = 0.0051$$
 and $y = t_1/(R_2C)$
= 0.0236.

Since x is less than 0.1 and y is less than 0.05 the assumptions are verified.

Coupling Capacitor

Using Eq. 9, we may find for particular values of R_1 and R_2 the value of capacitance above which any increase in capacitance has no effect on the restoring level when the vertical sync pulses are neglected. This value is

$$C'_{\min} = 20t_1/R_2 = 0.0047 \ \mu f.$$

Table I—Calculated and Measured Values

With 6AG5 Clipper Out	WCBS	Monoscope
Percent sync-K,	24%	17.5%
Average level from	66%	68%
sync tips— K_A		
Width of hor. sync pulse at bottom	6.74 μsec	6.28 μsec
Width of hor. sync pulse at 50% point	4.34 μsec	4.22 μsec
With Tube in Socket		
Percent sync at clipper grid before vertical sync pulse	12%	7.1%
Percent sync at clipper grid after vertical sync pulse	20.6%	14.0%
Measured Restoring Lev	els	
Before vertical— L'	56.8%	64 %
After vertical—L',	18.0%	23.3%
Calculated Restoring Lev	vels	
Before vertical— L	53 %	68.4%
After vertical—L,	21.4%	27.5%



FIG. 12—Horizontal sync pulse after vertical sync, 5.2 μsec wide

The larger the value of C, the less will be the change in restoring level due to the vertical sync pulses. To compute this necessary value of C to reduce this restoring level change to 5 percent from Eq. 12,

$$C''_{\min} = 20t^3/R_2 = 0.181 \ \mu f.$$

Figure 8 shows the effect of various values of the coupling capacitor on the restoring level change during the vertical sync pulses. These curves were found using Eq. 11 with R_2 of 21,000 ohms.

As a further check, measurements were made on WCBS with a test pattern. The results of this and the above work are shown in Table I. The calculated and measured values of the restoring levels check well within the accuracy of the measurements.

Shown in Fig. 9 and 10 are photographs of the composite signal at the sync clipper grid with the tube out and with it in. This illustrates the restoring level variations with $C=0.01~\mu\mathrm{f}$. The photographs of Fig. 11 and 12 show the horizontal sync pulses before and after the vertical sync pulse respectively after another stage of amplification which has widened both pulses slightly.

The sync pulse before the vertical sync pulse is 27.7 percent wider than the one after this pulse; this may cause some trouble in the afc circuit for the horizontal sweep. Figure 8 shows that in order to eliminate this effect the coupling capacitor should be at least 0.1 μ f when $R_1 = 1.155$ meg and $R_2 = 21,000$ even though the noise immunity may suffer somewhat.

The writer thanks Bernard Amos for his comments and encouragement in the writing of this article.

VHF Field Intensities

Nomograph shows fields in microvolts per meter for transmitter powers up to 500 watts, antennas up to 500 feet, over obstructions as high as 10,000 feet in the frequency range between 20 and 260 mc

By E. A. SLUSSER Assistant Radio Engineer General Telephone Service Corp. New York, N. Y.

IN PLANNING a new vhf pointto-point radio circuit, it is first necessary to make some estimate of the expected transmission between the two points in question in order to determine the feasibility of such a circuit.

Likewise, in planning a new vhf

mobile system the expected coverage over flat land and into shadowed areas must be predetermined. These estimated transmission figures can be used to assist in the selection of equip-

50

40

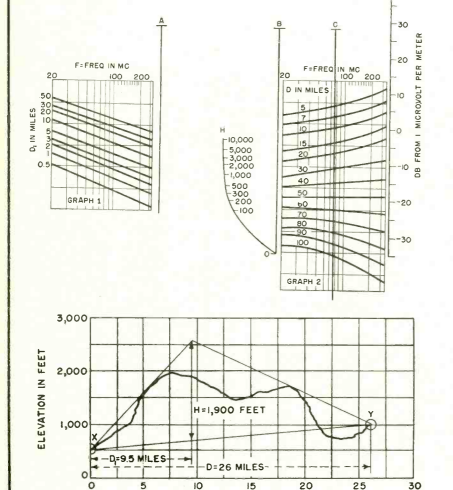
ment and location of transmitter sites. Such estimates are usually made by means of profile maps and transmission nomographs.

Previous nomographs for estimating field intensities in the vhf frequency range have been made for small segments only of the total band of frequencies, thus necessitating several charts to cover the entire band. This nomograph enables one to select a given frequency in the range between 20 and 260 mc and estimate the field intensity for either transmission over smooth land or transmission over paths involving shadow losses. It assumes either horizontal or vertical polarization over land and horizontal polarization over sea water. It also assumes 50-watt transmitters and half-wave antennas elevated 40 feet above the ground, but supplementary conversion data is given for other powers and antenna heights.

To use the nomograph, it is necessary to draw an elevation profile of the intervening terrain between the two proposed station sites. An example is shown in Fig. 1. A triangle is constructed by drawing two lines from the station sites, X and Y, each tangent to the nearest hill or obstruction that blocks the line-of-sight path. A base line is also drawn to intersect the two sites, and a vertical line is drawn through the apex of the triangle and intersecting the base line.

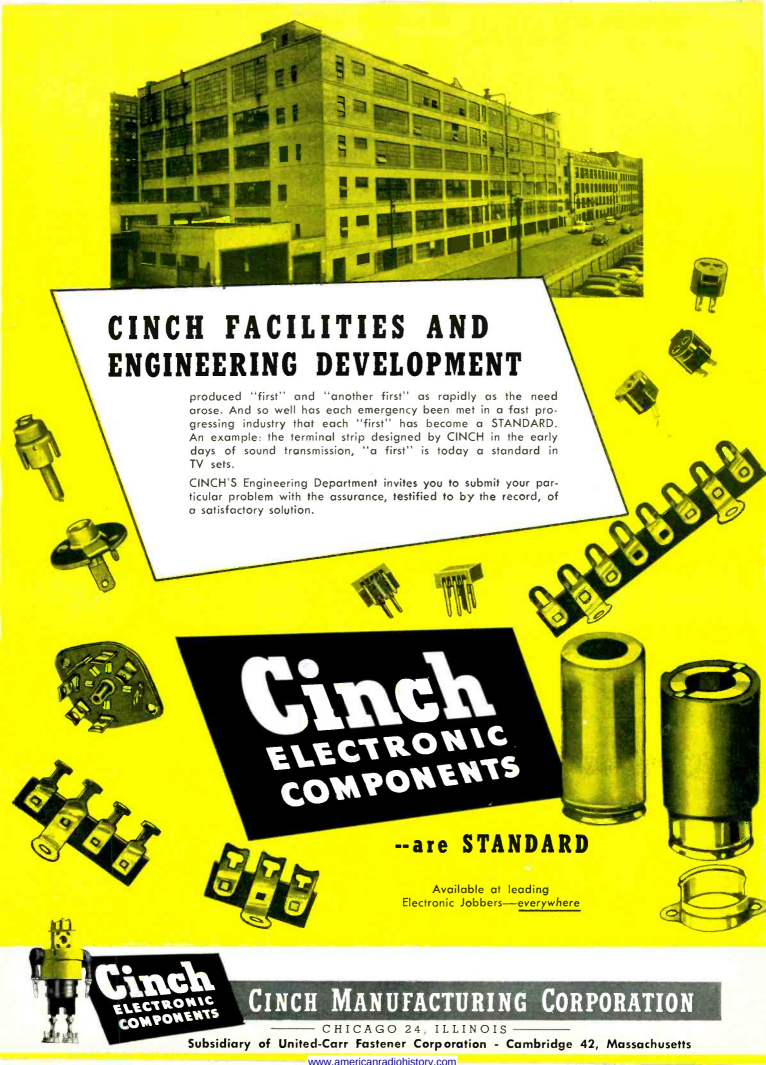
The information taken from this figure includes: D_1 , which is always the shortest distance in miles from one of the station sites to the vertical line: H. which is the height in feet along the vertical line between the apex of the triangle and the intersection of the base line; and the total transmission distance D. This information, along with a given frequency F in the vhf range, can be applied to the nomograph. The steps follow:

(1) A point on graph 1 is (Continued on page 114)



DISTANCE IN MILES

FIG. 1-Sample elevation profile used with nomograph



VHF Field Intensities (Continued from page 112)

located representing (F, D_1) , and this point is projected horizontally to a point on scale A.

- (2) H is determined and a line is constructed through H and the point on scale A. This line intersects B at some point.
- (3) A point representing the frequency and the total distance (F, D) is determined on graph 2, and this point is projected horizontally to scale C.
- (4) A line is constructed passing through the points on scales B and C and intersecting scale D.
- (5) The estimated field intensity in db, referred to one microvolt per meter, is taken at the point where this line intersects scale D.

For estimating field intensity over smooth land, scale A is not used and H is taken as being zero.

The transmission estimates made by use of this nomograph are based on standard conditions. The data that are obtained are in general agreement with experience for smooth or moun-

tainous terrain. The factors affecting vhf transmission are both natural (such as meteorological effects, type of soil and surrounding vegetation) and artificial (for example, antenna height, antenna gain, transmitter power and transmission-line loss). The latter items can be taken into consideration when making an estimate and a new equivalent field intensity (equivalent on the basis of a half-wave antenna) can be found.

A sample calculation can be made between locations X and Y by using the profile given in Fig. 1. Assume the following: at the transmitter end a 100-watt 150-mc transmitter using a three-element parasitic antenna having a gain of 6 db mounted on a 90-foot pole; on the receiving end another three-element 6-db-gain antenna mounted on a 30-foot pole; a combined transmission-line loss of 3 db at both ends. The answer is + 14.5 db.

By comparing the estimated data with the receiver input level

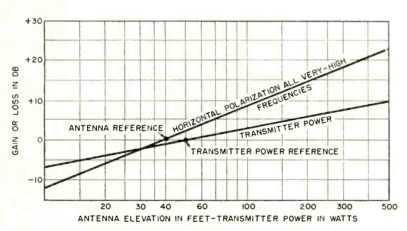


FIG. 2—Conversion graph for antenna elevation and transmitter power

Table I—Expected Circuit Performance With Average Receiver

Frequency Range in Mc	Equivalent estimated field intensity in db referred to 1μν per meter					
	Probably Unsatisfactory	Questionable	Probably Satisfactory			
20-40	< - 5db	-5 to + 5 db	> + 5db			
40-70	< 0	0 to + 10	> + 10			
70-100	< + 5	+ 5 to + 15	> + 15			
100-120	< + 10	+10 to +15	> + 15			
120-160	< + 10	+10 to +20	> + 20			
160-220	< + 15	+15 to +20	> + 20			
220-260	< + 15	+15 to +25	> + 25			

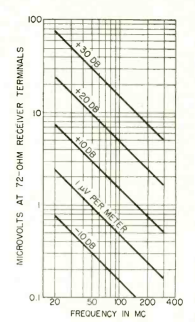


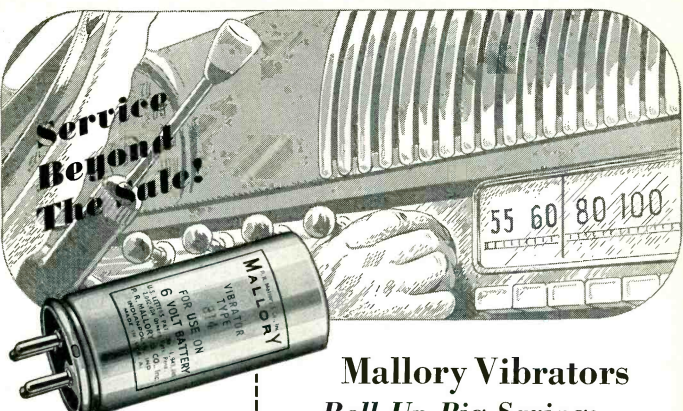
FIG. 3—Conversion graph for receiver input voltage

requirements one can determine whether or not the circuit will be probably satisfactory. For the average receiver the performance can be taken from Table I.

In making the above comparison one must take into consideration the amount of man-made noise present in the receiver area. The above figures are based on average noise conditions but in extremely noisy areas it may be necessary to increase the figures by about 20 db.

In order to compare the above data with receiver sensitivity, it may be desirable to convert field intensity, which is given in terms of db above one microvolt per meter, to microvolts appearing at the receiver terminals. This can be done by means of Fig. 3. This figure assumes a half-wave antenna connected to the receiver terminals (72 ohms input) by means of a zero-loss transmission line. The voltage (for half-wave antennas) appearing on the receiver terminals is 0.32LE where L is the length of the antenna in meters and E the field intensity in microvolts per meter.

For the previous example, + 14.5 db equivalent field intensity at 150 mc corresponds to approximately 1.7 microvolts at the receiver terminals.



MALLORY VIBRATORS

Mallory Vibrators are based on exclusive design and manufacturing methods that assure long, trouble-free service. Send the details of your application. Get Mallory's recommendation on the Vibrator or Vibrapack* power supply best suited to your needs.

Roll Up Big Savings... Protect Customer Good Will!

Reducing component parts costs—and at the same time, improving performance—is a welcome combination! The economy and dependability of Mallory Vibrators have made important contributions of this kind for Mallory customers.

Here's just one example! A radio manufacturer was receiving serious field complaints on vibrator performance. The substitution of two Mallory Vibrators—one a standard type, and the other especially designed for his problem—not only eliminated the difficulty but saved the customer \$30,000 in vibrator costs alone! And the changes were accomplished with virtually no modification in circuit designs.

That's service beyond the sale!

And whether your problem is electronic or metallurgical what Mallory has done for others can be done for you.

Vibrators and Vibrapack* Power Supplies

MALLORY & CO., Inc. Y

P. R. MALLORY & CO., Inc., INDIANAPOLIS 6, INDIANA

SERVING INDUSTRY WITH

Capacitors Contacts
Controls Resistors
Rectifiers Vibrators
Special Power
Switches Supplies
Resistance Welding Materials

*Reg. U. S. Pat. Off.

TUBES AT WORK

Including INDUSTRIAL CONTROL

Edited by VIN ZELUFF

Tubes Control Color Prints	116
Parallel-Pair Resistance Table of RMA Values	116
Shuttle Detector	118
Circuit of Photo-Etch Tuner	118
Curve Generator for Tubes	144
Checking Crystals	150
Thermistor Thermostats	154

Tubes Control Color Prints

Many a company which wanted, say, 100 prints of its product in color for use by salesmen or point of sale displays, has winced when it got the estimate and decided to use black and white prints instead.

Electronic controls, plant air conditioning and improved transfer dyes have proved to be economical investments at Dye-Trans Color Photo Inc., of Oceanside, Calif., which has mechanized the dve

transfer process of making color prints to about \$24 a dozen for fullcolor 8 by 10-in. size and much less for larger runs.

Normally, filters are matched visually to the original color by an operator, but in a short time his eyes become tired and lose accuracy. Engineers at Dve-Trans combined an electronic scanner and a densitometer which keeps on judging colors accurately. The color separation

and filter selection employs electronic gear which translates its readings into choice of the correct filter. Variations of one percent are the maximum compared around 25 percent by conventional methods.

Dyes of the type used for fast fabrics prevent early fading of the color prints. Dye-Trans maintains uniform strength by means of electronic gages which can register imperceptible changes as little as one percent. Paper stretch and uniform drying of each matrix used in the color printing is controlled in the interest of exact registry by especially designed drying cabinets with closely regulated temperatures and slowly circulating air which reduces humidity gradually.

By these and other control methods, the new company is turning out prints at the rate of one every four minutes. The number of prints from each set of matrices is being limited to 100, although tests show much higher runs are possible. For subsequent prints,

(Continued on p 118)

Parallel-Pair Resistance of RMA Values

THE TABLE shown below gives the nominal resistance resulting from putting standard RMA resistors in

parallel. Although some values are given to four-figure accuracy, only the first two figures are significant

because the RMA resistors making up the pair may have at least fivepercent tolerances.

Table of Resistance For Parallel Pairs of Standard RMA Values

	10	12	15	18	22	27	33	39	47	56	68	82
10	5	5.46	6	6.43	6.88	7.30	7.68	7.96	8.24	8.48	8.72	8,91
12	5.46	6.00	6.67	7.20	7.71	8.38	8.80	9.23	9.58	9.88	10.2	10.5
15	6.00	6.67	7.50	8.81	8.92	9.64	10.3	10.8	11.4	11.8	12.3	12.7
18	6.43	7.20	8.18	9.00	9.90	10.8	11.6	12.3	13.0	13.6	14.2	14.8
22	6.88	7.71	8.92	9.90	11.0	12.1	13.2	14.1	16.0	15.8	16.6	17.4
27	7.30	8.38	9.64	10.8	12.1	13.5	14.8	16.0	17.2	18.2	19.3	20.3
33	7.68	8.80	10.3	11.6	13.2	14.8	16.5	17.9	19.4	20.8	22.2	23.5
39	7.96	9.23	10.8	12.3	14.1	16.0	17.9	19.5	21.3	23	24.8	26.4
47	8.24	9.58	11.4	13.0	15.0	17.2	19.4	21.3	23.5	25.6	27.8	29.9
56	8.48	9.88	11.8	13.6	15.8	18.2	20.8	23.0	25.6	28.0	30.7	33.3
68	8.72	10.20	12.3	14.2	16.6	19.3	22.2	24.8	27.8	30.7	34.0	37.2
82	8.91	10.47	12.7	14.8	17.4	20.3	23.5	26.4	29.9	33.3	37.2	41
100	9.09	10.71	13.0	15.2	18.0	21.3	24.8	28.1	32.0	35.9	40.5	45.0
120	9.23	10.91	13.3	15.6	18.6	22.0	25.9	29.4	34.0	38.2	43.4	48.7
150	9.38	11.11	13.6	16.1	19.2	22.9	27.0	31.0	35.8	40.7	46.8	53.0
180	9.47	11.25	13.8	16.4	19.6	23.5	27.9	32.0	37.3	42.7	49.3	56.3
220	9.57	11.37	14.1	16.6	20.0	24.0	28.7	33.1	38.7	44.6	51.95	59.7
270	9.64	11.49	14.2	16.9	20.3	24.6	29.4	34.1	40.0	46.4	54.3	62.9
330	9.71	11.57	14.35	17.1	20.6	25.0	30.0	34.9	41.1	47.9	56.4	65.7
390	9.75	11.64	14.44	17.26	20.8	25, 2	30.4	35.4	41.9	49.0	57.9	67.8
470	9.79	11.70	14.53	17.34	21.0	25.5	30.8	36.0	42.7	50,0	59.4	69.8
560	9.82	11.75	14.56	17.44	21.2	25.8	31.2	36.4	43.3	50.9	60.6	71.5
680	9.86	11.79	14.68	17.53	21.3	26.0	31.5	36.9	44.0	51.7	61.8	73.2
820	9.88	11.82	14.73	17.61	21.4	26.1	31.7	37.2	44.4	52.4	62.8	74.5
1000	9.90	11.85	14.78	17.68	21.5	26.3	32.0	37,5	44.9	53.0	63.6	75.8



The finest solder made for all television and radio work... Everything Electrical

Kester Solder

Uniform

Efficient

Kester Plastic Rosin-Core and Kester "Resin-Five" Core Solders are recognized by the trade as outstanding for the finest type of radio, television and electrical work.

These two Solders, which are available in the usual single-core type, can now also be had in a 3-core form.

Only highly skilled craftsmen are employed by the Kester Solder Company. Flux formulas and specifications are rigidly adhered to for perfect uniformity.

Making Kester Solder is an exact science from the raw material to the finished product. Everyone knows and prefers Kester because it can be relied upon to do the job right every time, even under the most difficult soldering conditions.

WRITE FOR FREE COPY "SOLDER AND SOLDERING TECHNIQUE"



Be sure to get your free copy of Kester's Technical Manual filled with valuable information regarding the most advanced and efficient industrial solders and fluxes.

Kester...Standard for the TV and Radio Fields

KESTER SOLDER COMPANY

4204 Wrightwood Avenue, Chicago 39, Illinois Newark, N. J. • Brantford, Canada DEPENDABLE

SAVES TIME

SAVES TIME

FULL OF LOCATION

KESTER

SOLDER

matrices are soaked again in the dyes and the process repeated. Conventional methods find 10 color prints from one set of matrices is good and 20 or more exceptional. The time required for each print also is much longer than by the new process and skilled artisans must do the work.

Full color presentations of products has meant fine-screen four-color engraving or lithographing, with high plate costs, or individually processed color prints costing as high as \$40 to \$65 a print. The new type print, priced at \$2 apiece in small runs and less in larger runs, will be made available through franchised commercial photographers and advertising agencies.

Shuttle Detector

AN ELECTRONIC shuttle detector in conjunction with dynamic braking control has been successfully applied to large felt looms to ascertain when a faulty shuttle flight occurs and to stop the loom before there is resulting damage to the fabric. Formerly, mechanical stops were used.

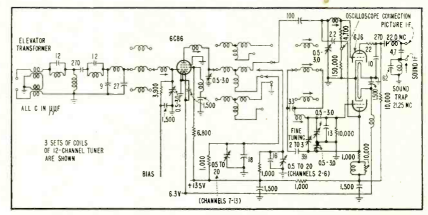
The equipment consists of two coils with cores connected by a bar magnet, a rotary switch, and a small control panel. The coils are imbedded in the lay; the switch is coupled to the loom topshaft. The electronic circuit is, in effect, a switch which closes as a result of the signal transmitted to it when the shuttle, in which a soft iron plate is embedded, passes over the coils. This electronic switch is connected in parallel with the rotary switch, and the two switches are together in series with the braking control of the G-E equipment.

During the sixty-degree interval in which the rotary switch is open, the electronic switch must be closed (signifying proper shuttle travel) for the loom to continue to operate. If the shuttle is late in its flight for any one of several reasons, opening of the rotary switch interrupts current flow to the braking relay and the direct current is applied to the driving motor. The device provides detection early in the loom lay cycle, and at a point where stored energy is low.

THE FRONT COVER

PHOTO-ETCH PROCESS used in manufacturing the RCA printed-circuit tuner begins with the photographing of the required coil arrangement. A contact print is made from the negative on a copper-clad sheet of phenolic plastic coated with a light-sensitive material. The print of plastic sheet is developed and placed in an etching solution where that part of the copper not covered by the circuit pattern is etched away. The desired copper circuit is left on the plastic sheet. The sheet is then placed in a die, cut into separate sections and pierced for contacts.

Circuit of Photo-Etch Tuner



Complete circuit of the RCA tuner shows the low-pass pi network and m-derived bandpass filter

THE PRINTED-CIRCUIT front end developed by RCA engineers is a turret-type tuner covering television channels 2 through 13, intended for use with stagger-tuned i-f systems such as used in the RCA 8TS30 receiver.

The input circuit consists of a pair of elevator transformers, with terminations for matching the tuner to a balanced 300-ohm line, followed by a high-pass filter section with cutoff at approximately 47 mc, and maximum attenuation at 23.5 mc for i-f rejection. This is followed by the tuned input section, composed of a low-pass pi network with cutoff tuned for each channel, providing gain and selectivity at the grid of the r-f amplifier, and reducing oscillator radiation at the antenna.

Controlled negative resistance has been introduced at the r-f grid to lower the input conductance on the high channels, and to neutralize partially the effects of cathode inductance. The constants and configuration of the pi network are

arranged to provide a varying impedance transfer to the grid, and have been selected to provide optimum noise factor for all channels, rather than perfect impedance match. This compromise favors operation with indoor and built-in antennas.

The output of the r-f amplifier contains a double-tuned m-derived bandpass filter with the frequency of maximum attenuation tracked at approximately the image frequency of each channel. Use of the m-derived circuit provides high image attenuation and at the same time reduces oscillator feed-through to the r-f amplifier plate.

The circuit configuration and constants and the introduction of negative resistance at the mixer grid are such as to provide essentially constant gain and selectivity on all channels. Adjustable elements have been provided in each circuit to permit alignment for proper characteristics.

The oscillator employs a Colpitts
(Continued on p 144)



WHY SPRAGUE MOLDED TUBULARS OUTPERFORM ALL OTHERS!

Molded paper tubulars may look alike from the outside. But there's a whale of a difference inside—the part that really counts in the performance of your products.

The exclusive difference in Sprague molded phenolic tubulars is that: each is made by the same dry-assembly process as large metal-encased oil capacitors. They cannot be contaminated during manufacture!

Every Sprague molded tubular from 200 to 12,500 volts is molded dry. After molding it is impregnated under high vacuum through an opening in the eyelet terminal. A lead is then inserted and the terminal solder sealed. Result? A capacitor that offers you superior heat and moisture protection . . . top insulation resistance . . . high capacitance stability and retrace under wide temperature variations.

Small wonder then why Sprague molded tubulars are preferred for the toughest television and auto radio applications. Take advantage of this superiority by calling in a Sprague representative today. Or, write for Engineering Bulletins 210B and 214.

CUT-AWAY VIEW

Hollow eyelet terminal for impregnation after molding

Solder seal as in large metalencased oil capacitors Non-flammable, dense bakelite phenolic-molded housing

> Uniform windings of high purity paper and aluminum foil

SPRAGUE

SPRAGUE ELECTRIC COMPANY

North Adams, Massachusetts

ELECTRIC AND ELECTRONIC DEVELOPMENT

THE ELECTRON ART

Edited by JAMES D. FAHNESTOCK

Phototransistor Wideband Series-Parallel Transformer Design Radiation Alarm with 0.5-Second Response Television Picture Evaluation Multiplier Phototube Improvements Transistor and Fieldistor Linear Sweep Generation Surface Wave Transmission Line 122 123 124 125 126 127 127 127	Recording Microwave Refractometer	120
Radiation Alarm with 0.5-Second Response16Television Picture Evaluation16Multiplier Phototube Improvements16Transistor and Fieldistor16Linear Sweep Generation17Surface Wave Transmission Line17	Phototransistor	122
Television Picture Evaluation16Multiplier Phototube Improvements16Transistor and Fieldistor16Linear Sweep Generation17Surface Wave Transmission Line17	Wideband Series-Parallel Transformer Design	122
Television Picture Evaluation16Multiplier Phototube Improvements16Transistor and Fieldistor16Linear Sweep Generation17Surface Wave Transmission Line17	Radiation Alarm with 0.5-Second Response	162
Multiplier Phototube Improvements16Transistor and Fieldistor16Linear Sweep Generation17Surface Wave Transmission Line17	Television Picture Evaluation	163
Transistor and Fieldistor	Multiplier Phototube Improvements	166
Linear Sweep Generation	Transistor and Fieldistor	167
Surface Wave Transmission Line	Linear Sweep Generation	171
17	Surface Wave Transmission Line	175
Survey of New Techniques	Survey of New Techniques	176

Recording Microwave Refractometer

SMALL DIFFERENCES in frequency between two resonant cavities can be accurately measured and recorded by a refractometer recently developed at the National Bureau of Standards. The instrument can be adjusted over a wide band of microwave frequencies for measurements of dielectric constants of lossless gases and changes in the dielectric constant of such gases and very low-loss liquids and solids. Its extremely high sensitivity permits operation with small test samples.

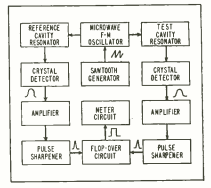
The microwave refractometer should be readily adaptable to manufacture as a field instrument since the components and circuits are straightforward and compact. It has direct application in several fields of research and production, providing a convenient method for continuous monitoring of impurities in gases or liquids and for

rapid testing of small solid samples. It can also be used as an ultramicrometer and to measure the thermal expansion of cavity materials.

The key operating principle of the refractometer is the comparison of two cavity resonators. A test sample (gas, liquid, or solid) is introduced into one of two otherwise identical cavities. The resultant difference in resonance frequency between the two cavities is then a measure of the dielectric constant of the test sample. Tests have shown that the sensitivity of the present instrument under laboratory conditions is 200 cycles per second at an operating frequency of 9,000 megacycles.

It has direct application in several fields of research and production, providing a convenient method for continuous monitoring of impurities in gases or liquids and for strong that the fields of research and production, microwave signal source and is frequency-modulated with a sawtooth wave. The r-f output from the klyties in gases or liquids and for strong is fed to a T-junction which

sends equal parts of the signal to the two cavity resonators, one functioning as a test cavity, the other as a frequency reference. The cavity outputs are then fed through identical crystal detectors, amplifiers, and pulse sharpeners as shown in the block diagram. The pulse pairs, repeated at a rate determined by the sawtooth frequency, then go to a trigger circuit. The first pulse turns it on and the second turns it off. The output of the trigger circuit is a rectangular wave with constant amplitude but variable width. The average value of this wave as measured in a meter circuit is then directly proportional to the frequency difference between the two cavities, provided that the on time of the trigger circuit is also directly

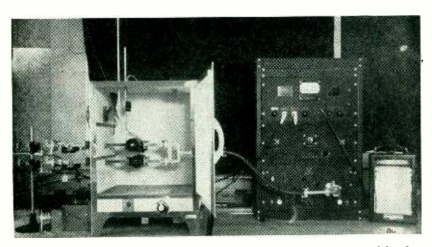


Block diagram of recording microwave refractometer

proportional to the frequency difference. The circuits have been designed to give this linear relation between time and frequency.

In calibrating the microwave refractometer, it is desirable to use rare gases such as argon or helium whose dielectric constants have been measured very precisely at optical frequencies. For convenience the reference cavity is equipped with a tuning plunger calibrated in terms of the gas pressure in the test cavity.

The maximum sensitivity achievable by the refractometer is determined by its short-time stability, which depends essentially on background noise. Long-time stability depends chiefly on variations in temperature difference between the two cavities and the drift in center frequency of the klystron with temperature. When long-time stability is needed, both of these effects



Refractive index of an artifically-controlled atmosphere is being measured by the refractometer. The difference in frequency of the two cavities is measured and recorded

Laboratory Instruments for TELEVISION



Type 202-B FM SIGNAL GENERATOR

Frequency Range 54-216 mc.

Additional coverage from 0.4 to 25 mc. with accessory UNIVERTER Type 203-B

FM SIGNAL GENERATOR Type 202-B

The Type 202-B FM Signal Generator is specifically designed to meet the exacting requirements of television and FM engineers working in the frequency range of 54 megacycles to 216 megacycles. Following are some of the outstanding features of this versatile instrument:

RF RANGES: 54-108, 108-216 mc. \pm 0.5% accuracy. Also covers 0.4 mc. to 25 mc. with accessory 203-B Univerter.

VERNIER DIAL: 24:1 gear ratio with main frequency dial. FREQUENCY DEVIATION RANGES: 0-24 kc., 0-80 kc., 0-240 kc.

AMPLITUDE MODULATION: Continuously variable 0-50%, calibrated at 30% and 50% points.

MODULATING OSCILLATOR: Eight internal modulating frequencies from 50 cycles to 15 kc. available for FM, AM. RF OUTPUT VOLTAGE: 0.2 volt to 0.1 microvolt. Output impedance 26.5 ohms.

FM DISTORTION: Less than 2% at 75 kc. deviation.
SPURIOUS RF OUTPUT: All spurious RF voltages 30 db
or more below fundamental.

If you have an FM or television instrument requirement, let us acquaint you with full particulars and technical data concerning the Type 202-B FM Signal Generator and Type 203-B Univerter.

DESIGNERS AND MANUFACTURERS OF THE Q METER • QX CHECKER
FREQUENCY MODULATED SIGNAL GENERATOR • BEAT FREQUENCY
GENERATOR AND OTHER DIRECT READING INSTRUMENTS



UNIVERTER Type 203-B

AVAILABLE AS AN ACCESSORY is the 203-B Univerter, a unity gain frequency converter which, in combination with the 202-B instrument, provides the additional coverage of commonly used intermediate and radio frequencies.

R. F. RANGE: 0.4 mc. to 25 mc. (0.1 mc. to 25 mc. with no carrier deviation).

R. F. INCREMENT DIAL: ± 250 kc. in 10 kc. increments

R. F. OUTPUT: 0.1 microvolt to 0.1 volt, ± 1 db. Alse approximately 2 volts maximum (uncalibrated).

OUTPUT IMPEDANCE: Approximately 60 ohms at 0.1 volt jack, 470 ohms at 2 volt pin jack.

BOONTON RADIO

BOONTON-N-J-U-S-A- Orporation Re

can be controlled by proper temperature regulation.

With solids and liquids very high sensitivity to small changes in dielectric constant could be obtained by filling the entire test cavity with the material. Except in the case of practically lossless substances, this would seriously decrease the Q of the cavity. If only a small fraction of the cavity volume is occupied by a low-loss substance (a small diameter cylinder is convenient for this work) the Q would not be appreciably affected and sufficient sensitivity would be maintained. The position of the sample with respect to the electric field in the cavity will determine the sensitivity of the refractometer to changes in dielectric constant. Small liquid samples can be measured by placing the liquid in a quartz tube.

The restriction to low-loss materials is necessary because the present equipment is sensitive to changes in the Q of the test cavity. However, a direct extension of present techniques would avoid this limitation completely and permit simultaneous recording of changes in dielectric constant and loss.

In measuring the dielectric constants of gases it is often convenient to use a flow technique in which a continuous stream of gas is drawn through the test cavity. This method has actually been used in a preliminary experiment to record variations in the dielectric constant of an artificially controlled atmosphere.

Similar measurements of the atmosphere are needed in radio propagation and meteorology. The recording microwave refractometer is now being studied for possible application to measurement of atmospheric refractive index. Such measurements might help to explain how high radio field intensities are produced at great distances by atmospheric scattering and duct processes. Many of the radio observations thus far made at frequencies above 30 megacycles cannot be explained by the ordinary refraction and diffraction calculations Above 30 megacycles the change in refractive index with altitude and the fluctuations in refractive index in any small region of the atmosphere have a direct effect on radio propagation.

PERIPHERAL CONTACT GERMANIUM COLLECTOR LOAD

FIG. 1—Schematic representation o phototransitor

Other advantages include low impedance and high sensitivity to the wavelengths emitted by incandescent light bulbs.

Wideband Series-Parallel Transformer Design

By VINCENT C. RIDEOUT
University of Wisconsin
Madison, Wisconsin

SERIES-PARALLEL tuned transformers may be used to match a low-impedance transmission line to a higher impendance line (Fig. 1A), or to give a flat-band connection between a low-impedance line and the capacitive input or output of an amplifier (Fig. 1B). Maximally-flat-response formulas are based upon a filter theory approach which uses the fact that the series-parallel transformer may be put into the (Continued on p 160)

FIG. 1—Series-parallel transformers and normalized response curves for various bandwidth-to-midfrequency ratios

Phototransistor

THOUGH still in the experimental stage, the Bell Telephone Laboratories' new photoelectric transistor



Phototransistor has a single contact which rests on one side of a thin germanium disc. Light on other side of disc controls current flow

is expected to become an important component in the field of electronics.

The extreme compactness of the device is illustrated in the accompanying photograph. Operation of the phototransistor is similar to that of its parent device, the transistor, except that current flow is controlled by light rather than by the current of the emitter. Only one contact, the usual collector, is required, as shown schematically in Fig. 1.

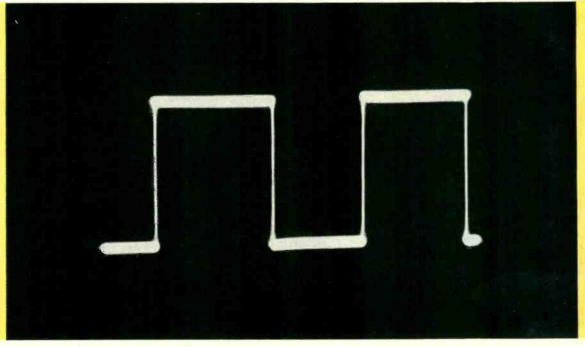
This contact rests in a depression in a disc of germanium at a place where the germanium thickness is only 0.003-inch thick. Varying amounts of light falling on the opposite side of the germanium will cause corresponding variations in the collector current.

In operation, the collector is biased negatively with respect to the peripheral contact through a resistance R. Load power responses of the order of several tenths milliwatt per millilumen can be realized, and light modulation up to 200 kc has been followed with good fidelity.

PHOTOGRAPHY

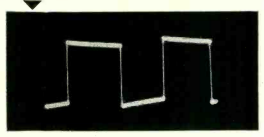


helps adjust an amplifier

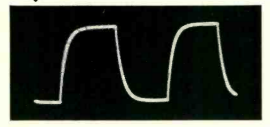


A perfect square wave, photographed by englneers of Allen B. Du-Mont Laboratories, Inc., at the output of a high-frequency amplifier. This is the result of repeated adjustment and readjustment of a compensated attenuator and peaking coils.

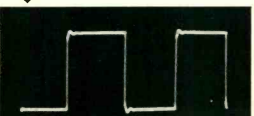
Improper adjustment results in poor low-frequency response. Note tilt in top and bottom flats. Percentage of tilt is a measure of low-frequency response and low-frequency phase shift.



Effect of "under peaking" of high-frequency compensating inductances. Note that rise time of square wave has been distorted so that the leading edge is rounded instead of sharp.



"Over peaking" with extremely fast rise. This produces "ringing" in the leading edge of the square wave.



Far subtler differences than shown here can have large effects on performance.

How can you remember the all-important details of wave form? How can you show improvements achieved in the course of design changes and adjustments? How can you prove that a circuit long since gone from your bench behaved in a certain way?

With photography, of course. It's simple, it's indisputable, and it's permanent!

ONE FILM FOR ALL OSCILLOGRAPHY

To photograph cathode-ray traces from almost any kind of screen—whether repetitive patterns or the fastest transients—just load your camera with 35mm. Kodak Linagraph Pan Film. Your Kodak Industrial Dealer carries it in 100-foot rolls and 36-exposure cassettes.

EASTMAN KODAK COMPANY

Industrial Photographic Division Rochester 4, N. Y.

INSTRUMENT RECORDING

... a function of photography

NEW PRODUCTS

Edited by WILLIAM P. O'BRIEN

Broadcast Engineers Are Offered a Wide Selection of Audio Equipment... Long Life and Small Size Continue as Major Factors in Tube Design ... Current Catalogs and Other Manufacturers' Publications Are Summarized



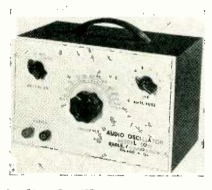
Wide-Range Loudspeaker

JENSEN MFG. Co., DIVISION OF THE MUTER Co., 6601 S. Laramie Ave., Chicago 38, Ill. Model G-610 Triaxial loudspeaker spans the full frequency range of the ear. It actually consists of three distinct and separate loudspeaker units combined into one assembly no larger than a conventional 15-in. speaker and can be mounted in any cabinet or baffle suitable for a 15-in. unit. An electrical crossover network built into a separate chassis unit divides the input into separate bands of frequencies which are fed to the individual speaker units. Frequency response extends to at least 18,000 cycles with exceptional uniformity. Complete technical information is given in data sheet 160.



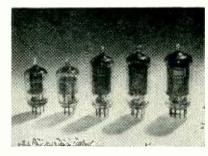
Micro-Manometer

CLARKE INSTRUMENT CORP., 910 King St., Silver Spring, Md. Model 179 micro-manometer is particularly adapted to the accurate measurement of pressures in the 5 to 50-micron range. It consists of the sensing unit and a separate sensitive and stable electronic indicator which can be mounted at some distance from the sensing unit. Indication of the pressure is independent of condensable vapor in the system and is read directly from the scale of a 4-in. meter calibrated in 1-micron steps and having a full-scale value of 50 microns.



Audio Oscillator

RADEX CORP., 2076 Elston Ave., Chicago 14, Ill. Model 500 audio oscillator was designed to meet the need for a lightweight, compact unit which retains the qualities of an R-C tuned oscillator with a wide range of output frequencies. It is desirable for use in conjunction with distortion meters or where an accurate check is to be made of any electronic circuit. Output is 10 volts into 2,000 ohms; internal impedance, 100 ohms at full output; frequency range, 14.5 to 145,000 cycles in 4 ranges; distortion, 0.25 percent with high impedance loads, 1.0 percent with 2,000-ohm load; power reguired, 30 watts, 110 volts a-c, 50 or 60 cycles.



Miniature Tubes

GENERAL ELECTRIC Co., Schenectady, N. Y., offers five new types of miniature tubes designed especially for long life and dependable service under conditions encountered in mobile and aircraft service. Type 5749 remote cutoff pentode has a transconductance of 4,400 µmhos and a plate current of 11 ma. The 5750 pentagrid converter for superhet receivers features a conversion transconductance of 475 µmhos. Features of the other three are as follows: the 5725 semi-remote pentode has a control grid and suppressor grid useful as independent control elements; the 5726 twin diode features high perveance; the 5686 pentode power amplifier has multiple leads on the cathode and screen grid which facilitate r-f by-passing at high frequencies.



Wide-Band D-C Amplifier

Furst Electronics, 12 S. Jefferson St., Chicago 6, Ill. Model 120 wideband d-c amplifier has been designed to serve as a preamplifier in connection with a-c and d-c oscilloscopes, v-t voltmeters and similar instruments to extend their ranges to smaller signals. It has a frequency response d-c to 100,000 cycles within \pm 1 db, 6 db down at 200,000 cycles. Noise and hum are less than 40 μv at maximum gain



A rugged triode which has passed tests up to 900 g. high impact shock and is particularly suited as an osc. up

> Medium-mu Twin. Triode for general pur.

Pose uses up to 500 mc. The total filament drain

is only 120 ma per sec-

tion yet the transconductance is 2300 umhos for each section. A

similar tube, but of

higher mu, is capable

of unusual performance as a 400 mc mixer.

10 500 mc.

1. They're Rugged. Many Raytheon filamentary subminiature types are just as shock resistant as the best ruggedized heatercathode types. Many filamentary types also stand amazingly high accelerations.

2. They're Long-Lived. Some Raytheon filamentary subminiatures have less than 1.5% rejects at 5000 hours. Others are designed for unusually high performance and shorter life. A wide range of tube designs are available.

3. They have Low Microphonic Output. Some Raytheon filamentary subminiatures actually have less microphonic output than the best heater-cathode types, particularly at frequencies below that of filament resonance for which 6000 cycles per second is typical.

4. They use Low Operating Power. For example, a voltage gain of 60 db may be obtained with only 0.019 watts of A power and less than 0.0001 watts of B power. Similarly many other electronic functions may be performed with a minimum of power, thus facilitating subminiaturization of equipment by reduction

5. New types are constantly coming along. Raytheon is constantly introducing improved types with new standards of performance. For example consider these filamentary long life types developed for the U.S. Navy.

Ask us to mail you a copy of the NEW Raytheon Special Tube **Characteristics Chart**

Excellence in Electronics

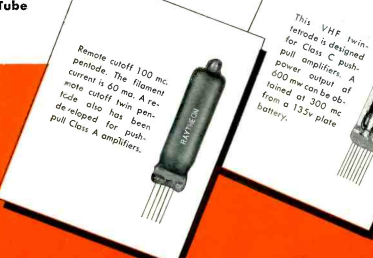
RAYTHEON

MANUFACTURING CO.

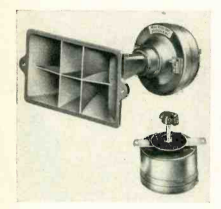
SPECIAL TUBE SECTION Newton 58, Massachusetts

SUBMINIATURE TUBES GERMANIUM DIODES and TRIODES

PADIATION COUNTER TUBES RUGGED, LONG LIFE TUBES

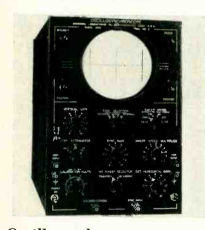


referred to input terminals. Gain is set at 100. Input impedance is 1 megohm for single-ended; 2 megohms for push-pull signals.



Tweeter and Filter

ATLAS SOUND CORP., 1449 39th St., Brooklyn 18, N. Y. Model HR-2 multicellular tweeter reproducer and high-pass filter is designed for use in connection with any suitable type of cone speaker woofer. The horn, being of six-cell construction, offers a wide-angle distribution pattern and the response is clean and efficient to 15,000 cycles. The unit will handle 25 watts of program material above 1,000 cycles.



Oscillosynchroscope

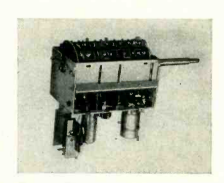
Browning Laboratories, Inc., 750 Main St., Winchester, Mass. Model ON-5 oscillosynchroscope is designed to provide wide-band amplifier and versatile sweep facilities in a single portable unit. It is well adapted to the study of pulse and transient phenomena and is useful in all conventional oscillographic applications. Vertical amplifier response is flat within 3 db from 5

cycles to 5 mc. The horizontal amplifier is direct-coupled with h-f response extending to 500 kc. Triggered sweep speeds from 1.0 μ sec per in. to 25,000 μ sec per in. and recurrent sweeps of 10 to 100 kc are available.



Rectangular Picture Tube

GENERAL ELECTRIC Co., Syracuse, N. Y. The 14CP4 rectangular tv picture tube is a 14-in. tube with a useful picture area of 99 sq in. and a neutral density faceplate for increased picture contrast and detail. Its electron gun is designed to be used with an external ion-trap magnet for prevention of ion-spot blemish. Maximum ratings are: anode voltage, 14,000 v; grid no. 2, 410 v; grid no. 1, 125 v negative and 0 volts positive bias.



Twelve-Channel TV Tuner

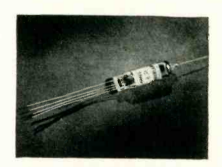
RADIO CORP. OF AMERICA, Harrison, N. J., has announced the type 206 E3 twelve-channel tv tuner employing printed-circuit coils and rotary-turret switching. The unit is for

use with a stagger-tuned picture i-f system having a carrier of 25.75 mc and a sound i-f system having a carrier of 21.25 mc. This tuner provides a voltage gain of between 28.7 and 34.9 db for all channels under typical operating conditions. It is particularly useful in providing improved performance from receivers in fringe areas as well as from those operated with built-in antennas



Tape Recorder

Sonar Radio Corp., 59 Myrtle Ave., Brooklyn 1, N. Y., has introduced the T-10 high-fidelity, high-quality tape recorder for home and semi-professional use. The power amplifier has inputs for 2 low-gain and 3 high-gain microphones or radio. Frequency response is 20 to 20,000 cps, within 1 db, with a wow and flutter of less than 0.3 percent.



Subminiature Pentode

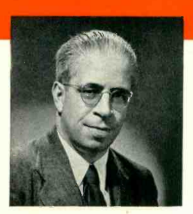
RAYTHEON MFG. Co., 55 Chapel St., Newton 58, Mass., is producing the CK5889 subminiature pentode designed for electrometer applications. Its more important design features are a 7.5-ma low microphonic filament, double-ended construction and a metallic guard ring. Maximum grid current is 3×10^{-15} amperes but the nominal value will be (Continued on p 178)

Improved Lacquer Formulation gives

audiodiscs*

LOWEST SURFACE NOISE

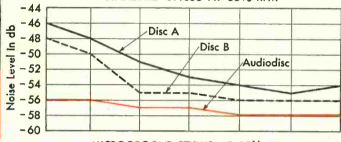


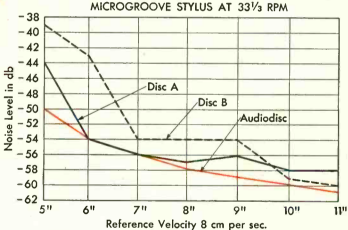


GEORGE M. SUTHEIM, Audio's Chief Chemist, has developed two major improvements in Audiodisc lacquer

First was the moisture-resisting lacquer, perfected in 1948. This made all Audiodiscs permanently resistant to humidity—put an end to the "summer troubles" that had plagued the recording industry from the very start. This was followed by his development of the improved, low-surface-noise lacquer—a significant contribution to recording quality.

Mr. Sutheim, a graduate of the Institute of Technology in Vienna, is a chemist of exceptional experience in the field of lacquers and emulsions. He authored "The Introduction to Emulsions" and contributed largely to Dr. J. J. Mattiello's "Protective and Decorative Coating." He has also written many articles on coatings, films, etc., for both French and English periodicals.





Plotted above are actual surface noise measurements made on an Audiodisc, and on two other makes of discs. Note particularly the consistently lower noise level of the Audiodisc.

This drastic reduction in surface noise is the result of an improved lacquer formulation—perfected last Fall, after almost 4 years of research. It has been gradually introduced into production, and since the first of the year, all Audiodiscs have been of the improved formulation.

Basically, it contains the same time-tested ingredients that have been used so successfully for the past decade. And it offers the same advantages of recording quality, uniformity, smooth cutting, long life and ease of processing.

The importance of this improvement will be appreciated by all professional recordists.

Audiodiscs are manufactured in the U.S.A. under exclusive license from PYRAL, S.A.R.L., Paris.

AUDIO DEVICES, INC.

*Reg. U.S. Pat. Off.

444 MADISON AVE., NEW YORK 22, N.Y.
Export Dept.: ROCKE INTERNATIONAL, 13 East 40th St., New York 16, N.Y.



NEWS OF THE INDUSTRY

Edited by WILLIAM P. O'BRIEN

FCC Organizational Changes

THE Federal Communications Commission has announced the following organization and personnel changes concerning its broadcast engineering work:

The f-m, noncommercial educational (f-m) and facsimile broadcast functions of the F-M Broadcast Division, together with the personnel dealing with those functions, and the functions and personnel of the A-M Broadcast Division, are being placed in a new division to be called the Aural Broadcast Division. James E. Barr is to be chief of this division.

Functions and personnel of the F-M Division concerned with auxil-

iary broadcast (including developmental, remote pick-up, and studiotransmitter services) are being transferred to the Television Broadcast Division.

Cyril M. Braum, chief of the present F-M Broadcast Division, is being made chief of the Television Broadcast Division to fill the vacancy created by the promotion of Curtis B. Plummer to chief engineer.

Functions and personnel concerned with international broadcasting are being transferred from the Television Broadcast Division to the immediate office of the chief engineer.



This new inflateable rayon radome displayed at Fort Monmouth is selfsupporting and therefore requires less radaropaque material. Once inflated, it requires only as much pressure as that generated by the conventional tanktype vacuum cleaner. Its purpose is to protect the pedestal and antenna of radar set against Arctic cold

Parts Distributors Show

OVER two hundred manufacturers exhibited their wares at the 1950 Parts Distributors Conference and Show held at the Hotel Stevens. Chicago, May 22-25. The affair was conducted by Radio Parts & Electronic Equipment Shows Inc. which in turn is sponsored by the Association of Electronic Parts and Equipment Manufacturers (Midwestern sales managers group); Radio Manufacturers Association: Sales Managers Club, Eastern Group: West Coast Electronic Manufacturers Association: and National Electronic Distributors Association.

Credit for the successful affair goes to the show officers: K. C. Prince, general manager; J. J. Kahn, president; W. W. Jablon, vice-president; L. A. Thayer, treasurer; W. O. Schoning, secretary; and directors Sprague, Golenpaul, Jenkins, Hansen and Howard, plus many other cooperating groups including the Representatives of the Radio Parts Manufacturers Inc.

Exhibits numbering 290 filled the exhibit hall and demonstration rooms on the fifth and sixth floors. Fifty companies showed components and accessories; 28, television antennas; 16, loudspeakers; 12,

transformers; 12, electron tubes; plus others exhibiting tape and disk recorders, needles, test equipment as well as all other kinds of parts and equipment.

Signal Corps Exhibits at Fort Monmouth

ARMED FORCES WEEK ending May 20, 1950 was celebrated at Fort Monmouth, N. J., Signal Corps Center by open house for both military and civilian visitors. Exhibits housed in tents or in their own mobile trailers were arranged to show a cross-section of the activities in which the various laboratories are engaged. Nearly 60,000 visitors were estimated to have seen the hundreds of standard equipments, prototypes and mock-ups displayed.

One tent housed a historical display that traced the rise of the Signal Service from Civil War days. Besides documents relating to the founder, Gen. Myers, an Army surgeon, there were several equipment firsts, including Major Armstrong's superheterodyne built in France during the first World War.

In direct contrast were the Watson Laboratory developments in

high-definition radar suitable for airport ground surveillance and a cloud-height finder to show graphically the thickness and elevation of a cloud layer directly overhead.

In the field of communications, one striking development is a vhf 1-kw amplifier that automatically tunes itself to the frequency of the 100-watt driving signal and matches its output into an antenna.

Other exhibits included the MARS network station K2USA, radar with moving-target indicator, long-range navigation equipment, rocket telemetering devices, improved power supplies, arctic shelters and a teletypewriter repair school.

RCA Expands Tube Manufacturing

PURCHASE of a new building by RCA provides an extra 126,000 sq ft of space to expand electron tube manufacturing facilities at its Harrison, N. J., plant. This highlights a major program of expansion (of plant facilities, machinery and personnel) by the RCA Tube Department to meet increased requirements of the television and electronic industries. Over 500 additional people will be employed at the new building.

Currently, all of the company's tube plants—at Indianapolis, Lancaster, Marion and Harrison—are

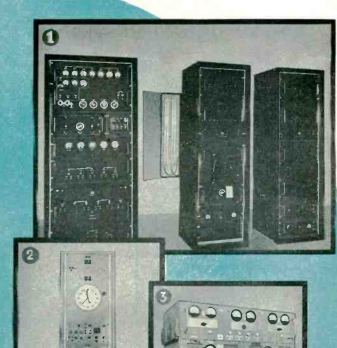


Lavvie

PRODUCED

ELECTRONIC

SYSTEMS



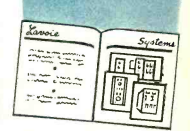
For Example:

- 1) VHF Omnidirectional Radio Range System for aircraft navigation. This system has been standardized by international agreement as the best method of short range navigation for aircraft.
- 2 Time Standard. A precision time standard, providing standard frequency and time service.
- Range Transmitter. A 200 to 400 KC four course aural A-N Radio Range Transmitter with an output of 100 watts. Adcock or loop antenna; simultaneous voice modulation; telephone dial remote control.

... DEVELOPED • DESIGNED • PRODUCED by LAVOIE LABORATORIES and typical of both LAVOIE engineering versatility and LAVOIE manufacturing skill. As UHF specialists, we have the experience and the facilities for precise production at low cost.

Lavoie Laboratories, Inc.

RADIO ENGINEERS AND MANUFACTURERS MORGANVILLE, N. J.



LAVOIE FACILITIES REPORT

Address us on your letterhead—and we shall be glad to send you a copy, or consult with you at your convenience.

Specialists in the Development and Manufacture of UHF Equipment



RCA'S new Harrison tube plant

running at full capacity and progressively achieving new all-time highs in the volume of their output. All are working on extended-hour, extra shift schedules, and collective employment is at its peak.

Electronic Aero-Aid Tests

FIELD operations were recently completed at Hill Air Force Base near Ogden, Utah, on a comprehensive evaluation of a new electronic aid to air navigation. This evaluation has been carried out jointly by engineers of Airborne Instruments Laboratory, Mineola, N. Y., and of Aero Service Corporation, Philadelphia, Pa., assisted by several government agencies, including the U. S. Air Force and the Civil Aeronautics Administration.

The tests were carried out under a contract between the All-Weather Flying Division of the USAF and AIL as prime contractor. Aero Service Corp., as subcontractor, was responsible for certain phases of the work. The basic planning of the tests was done by the Air Navigation Development Board, a governmental board having general cognizance over the development of aids to air navigation. The board consists of representatives from CAA, the Air Force, the Army and the Navy.

The principal equipment which was tested is the Visual Omnidirectional Range, or VOR. The VOR station located just west of Ogden was selected for these tests as being typical of a valley installation in mountainous terrain. Previously, the same group had tested the VOR stations located at Philipsburg, Pa., and at Patuxent River, Md. These sites were chosen as typical of a mountain-top installation and of a flat-land installation, respectively.

During the tests a C-47 aircraft was tracked by shoran (Short

MEETINGS

JUNE 26-30: Annual Meeting and 9th Exhibit of Testing Apparatus and Related Equipment, Hotel Chalfonte-Haddon Hall, Atlantic City, N. J.

JUNE 26-JULY 22: Summer Electronics Symposium (Microwave Electron Tubes), University of Michigan, Ann Arbor, Mich.

JULY 24-Aug. 19: Summer Electronics Symposium (Semiconductor Electronics), University of Michigan, Ann Arbor, Mich.

JULY 24-27: Conference on Ionospheric Physics, The Pennsylvania State College, State College, Pa.

Aug. 27-31: NEDA National Convention and Exhibition, Cleveland Public Auditorium, Cleveland, Ohio.

Aug. 28-31: APCO National Conference, Hotel Hollenden, Cleveland, Ohio. SEPT. 11-23: URSI Ninth General Assembly, Zurich, Switzerland.

SEPT. 13-15: 1950 IRE West Coast Convention and Sixth Annual Pacific Electronic Exhibit, Municipal Auditorium, Long Beach, Calif.

SEPT. 18-22: Fifth National Instrument Conference and Exhibit, Memorial Auditorium, Buffalo, N. Y.

SEPT. 25-27: National Electronics Conference, Edgewater Beach Hotel, Chicago, Ill.

SEPT. 30-OCT. 8: Third Annual National Television & Electrical Living Show, Chicago Coliseum, Chicago, Ill.

OCT. 3-5: AIEE District No. 2 Meeting, Lord Baltimore Hotel, Baltimore, Md.

OCT. 23-27: AIEE Fall General Meeting, Skirvin Hotel, Oklahoma City, Okla.

Range Navigation), a war-developed aid to precision blind bombing. At intervals, photographs were taken of an array of instruments which could then be interpreted at some later time. In the course of the tests of the Ogden VOR some 22,000 pairs of photographs were taken of the two instrument panels. Altogether, 55,000 pairs of photographs were made.

In addition to the VOR equipment, a special distance measuring equipment or DME was tested. This equipment provides the aircraft pilot with a simple direct visual reading of his distance away from the VOR-DME station, while the VOR provides similar information of his magnetic bearing from the station.

A considerable number of VOR stations have been installed and are being operated throughout the U. S. by the CAA. These are coming into use by military, commercial and private aircraft. The DME feature, while not a part of the present stations, will become one within the next few years. For these tests, a special experimental model equipment was installed at each of the sites tested. It is anticipated that as these newer facilities come into

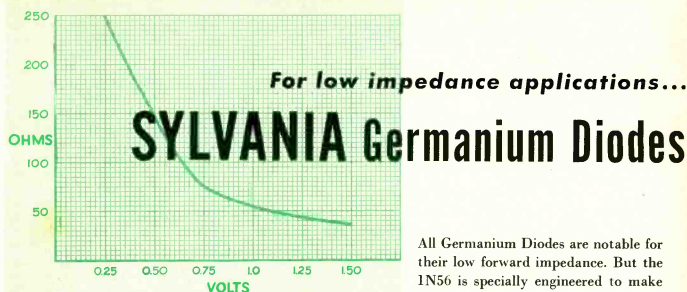
widespread use, the older and less versatile low-frequency four-course ranges will be retired from use.

UHF Experiments Planned

CHEYENNE MOUNTAIN, Colorado, has been selected as the most suitable site for a series of uhf radio experiments conducted by the Central Radio Propagation Laboratory of the National Bureau of Standards. The transmitters placed on this point (9,300 feet above sea level) will be used in obtaining the radio propagation information needed for the development of systems of air navigation, air traffic control and aircraft communication. Measurements will be made over a simulated aircraft-to-ground radio propagation path by use of sensitive receiving stations located on a radial path extending eastward to distances of about 400 miles.

The research is undertaken as one of the many services of the Laboratory to all users of radio, including the Department of Defense, the Civil Aeronautics Administration, the Federal Communications Commission and other government agencies, as well as the radio indus-

(Continued on p 202)



Typical 1N56 Resistance Characteristic



ELECTRONIC DEVICES: RADIO TUBES; TELE-VISION PICTURE TUBES: ELECTRONIC TEST EQUIPMENT: FLUORES-CENT LAMPS, FIX-TURES, SIGN TUBING, WIRING DEVICES: LIGHT BULBS: PHOTOLAMPS. TELEVISION SETS

All Germanium Diodes are notable for their low forward impedance. But the 1N56 is specially engineered to make the most of this quality.

Use this diode for high efficiency circuits with low input and output impedances. Use it for relay activation, heavy current and surge applications with low impedance coils, transformers and condensers.

Try the 1N71 varistor in carrier telegraphy and telephony work. The low shunt capacitance insures high efficiency throughout the high frequency range. You will find this varistor equally efficient in low impedance modulator circuits of the carrier suppression or carrier transmission type.

Both the 1N56 Germanium Diode and 1N71 Varistor are available from Your Sylvania Distributor. Also ask him for a copy of the new book "40 Uses for Germanium Diodes." Priced at only \$1.00, it is the most complete collec-

tion of germanium diode applications yet published.

Call him today . . . or mail the coupon below.



Sylvania	Electric	Products	Inc.
Dept. E	1007, En	nporium.	Pa.

Please send me a copy of "40 Uses for Germanium Diodes." Enclosed is \$1.00.

Name_

Zone_State.

NEW BOOKS

Recent Advances in Radio Receivers

By L. A. Moxon. Cambridge University Press, New York, 1949, 183 pages, \$3.75.

ABOUT half of this book is devoted to one of the most important concepts in present-day receiver design -that of noise factor. Its applications to minimum noise factor design of amplifiers and mixers are covered along with procedures for measurement of noise factor. The remainder of the book is a miscellaneous collection of odds and ends which the author has apparently studied and used. Chapter titles are selfexplanatory: Intermediate Frequency Amplifiers; Trends in Practical Receiver Design; Some New Kinds of Receivers: Some New Circuit Tricks.

Unfortunately, the style wanders between conciseness and looseness. A number of unfortunate typographical errors (such as in the

basic definition of noise factor) and poor use of the English language (as in a sentence using "very high bandwidths and . . . narrow bandwidths" as a parallel construction) detract from the utility of the book. However, in spite of the many criticisms that may be leveled at the author for his errors, there are

RELEASED THIS MONTH

Electronics Engineering Master Index 1947-1948; Electronics Research Pub. Co., New York; \$19.50.

Electronic Navigation; Leonard M. Orman; Weems System of Navigation, Annapolis; \$4.50.

Electronics—Principles and Applications; Ralph R. Wright; Ronald Press; \$5.50.

Electronic Valves (Philips Technical Library); Elsevier Pub. Co., New York; Book II, \$2.75; Book III, \$1.90; Book IV, \$5.00.

Questions and Answers in Television Engineering; Rabinoff and Wolbrecht; McGraw-Hill; \$4.50.

many examples of clear thinking on his part, which bring out points in the noise factor concept not always appreciated by receiver designers. The first half of the book is worth-while reading for anyone associated with the subject. The second half of the book reads like a review article for a magazine and contributes nothing of consequence.

A book of about the level of the first half of the book reviewed, and of about the same size, devoted entirely to the concept of noise factors and its impact on modern receiver design, would be welcomed. Moxon has tried to fill this need, but has not quite succeeded.—MATTHEW T. LEBENBAUM, Airborne Instruments Laboratory, Mineola, N. Y.

Aerials for Metre and Decimetre Wavelengths

By R. A. SMITH. Cambridge University Press, New York, 1949, 218 pages, \$3.75.

THIS volume is one of the Modern Radio Technique Series which deals with the advances made in Great (Continued on p 134)

BACKTALK

This Department is Operated as an Open Forum Where Readers
May Discuss Problems of the Electronics Industry or Comment
Upon Articles that ELECTRONICS has Published

Automatic Focusing

DEAR SIRS:

SINCE I MISSED Mr. Kallmann's IRE presentation, your story in the April issue on Optar is a very welcome substitute, especially because the subject matter is one that has also engaged my attention.

Some four years ago, I submitted to the Bureau of Ships (Navy Department), for certain radar applications, an almost identical method of automatic image focusing. This was based upon some original experimental work of about 15 years ago, in which the image field was scanned laterally by a lens, which was also given an axial motion

sufficient to vary the focus within the required range; a photocell and a small optical aperture completed the arrangement. When in sharp focus, the highlights and shadows produce abrupt discontinuities in the rapidly changing illumination of the photocell, whose amplified a-f output is heard as a strong band of random noises. With out-of-focus, fuzzy images, the illumination discontinuities are gradual or hardly discernible, so that the signal noise is weak and in a lower frequency band. Suitable responders provided the focusing control.

I have also applied these principles of automatic focusing with some additional arrangements for use in an aid-to-the-blind device. In

this a tone signal is produced in which loudness corresponds to image brightness, pitch corresponds to image distance, and tone quality corresponds to image color.

All of these correlations between visual and aural characteristics are obtained by a very simple arrangement with only one moving part, driven by a spring motor.

B. MIESSNER

Miessner Inventions, Inc. Morristown, N. J.

Industrial Revolution?

DEAR SIRS:

LET ME be one of the readers (and I'll bet it will be many times the five you specified) to urge the publication of the electronic problems series proposed in the "Quiz" paragraph in the March, 1950 issue.

While commenting on *Crosstalk* I should like to call your attention to the article on "Egg Processing Equipment" in *Tubes at Work*, same issue, in connection with your paragraph on cybernetics,

(Continued on p 208)

A NEW LINE OF TV TEST EQUIPMENT FOR PRODUCTION LINES .

Designed and Field Tested for Speed Testing by your line operators

THE MARKA-SWEEP

MODEL RFP



SWITCHABLE 12 CHANNEL RF SWEEP with CRYSTAL POSITIONED MARKERS-

- SAWTOOTH SWEEP: No phasing controls—
- SWEEP WIDTH: 15 megacycles
- ALL ELECTRONIC: No mechanical moving parts.
- MARKER PIPS ALWAYS VISIBLE: Crystal positioned pix and sound carrier pulse type marks not affected by test circuit.
- OUTPUT LEVEL and IMPEDANCE: Approx. 0.5 volts from 70 ohms unbalanced, 1.0 volt from 300 ohms balanced into open circuit —

 • ATTENUATORS: Switched and continuously vari-
- able independent controls on sweep and marker
- BASELINE establishes true zero amplitude
- MODEL RFB at lower price with crystal controlled "birdie" markers and CW at TV pix and sound carriers and 4.5 mc at CW available.
- POWER SUPPLY: Electronically regulated -

Price \$795.00

THE MARKA-SWEEP

MODEL IF

A COMPLETE SWEEP with CRYSTAL CONTROLLED MARKERS

- SAWTOOTH SWEEP: No phasing controls SWEEP WIDTH: 15 megacycles ALL ELECTRONIC: No mechanical moving

- ALL ELECTRONIC: No mechanical moving parts
 FREQUENCY COVERAGE: Front panel switch selects any IF band
 MARKERS: Up to nine pip type marks (not affected by test circuit) at frequencies specified by customer, individually switched on or off by front panel switches—Crystal controlled, easily changed to new frequencies. SOUND I.F. SWEEP: Panel switch selects sweep for sound in either dual i.f. or intercarrier sets.

 OUTPUT LEVEL and IMPEDANCE: Approx.

 0.5 volt from 70 ohms unbalanced into open circuit.

- ATTENUATORS: Switched and continuously variable controls on sweep and pips.

Price \$295.00 plus \$15.00 for each marker.

THE SWITCHA-SWEEP



SWITCHTABLE 12 CHANNEL RF and IF SWEEP -

- · SAWTOOTH SWEEP: No phasing controls
- SWEEP WIDTH 15 megacycles
- ALL ELECTRONIC: No mechanical moving parts
- OUTPUT LEVEL and IMPEDANCE: Approx. 0.5 volts from "0 ohms unbalanced into open circuit.
- IF SWEEP: Available for all present I.F. ranges
- ATTEMUATOR: Switched and continuously variable
- BASELINE: Establishes true zero amplitude
- MARKERS: May be used with all KAY marker de-

Frice \$295.00

THE DUAL-MEGA MARKER SR.



- · A crystal-controlled high ou put TV RF marker generator provides both sound and picture RF markers on each TV channel.
- C:ystal controlled 4.5 mc signal also available.
- Output attenuators on RF anc 4.5 mc signals.
- Ccrrier requency accuracy ■.01%.
- Ccrrier separation 4.5 mc±500 cps.

Price \$350.00

All prices F.C.B. Factory—10% Higher Outside U. S. A. and Canada

ELECTRIC



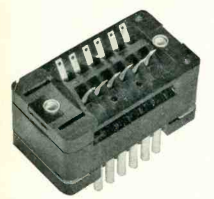
COMPANY

Pine Brook, N. J.

25 Maple Avenue

Phone CAldwell 6-4000

always ahead with the NEWEST AND THE BEST IN PLUGS



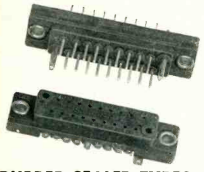
RADIO TERMINAL SERIES (left)

for radio chassis installations where low separation force is required. Leaf type contacts, with eyelet on terminal of plug side; crimp or solder holes on receptacles. Available in more than 5 sizes, for 18 or 20 wire; 5-amps; 2500 volts min. flashover.



HERMETICALLY SEALED SERIES (right)

The "GS" or glass-sealed types are built for special equipment requiring a hermetic seal. AN-type layouts in limited selection for No. 12 wire or smaller; steel shell and contacts. Available with coupling nut (GS06 types) as well as GS02.



DPM RACK AND PANEL TYPES (left)

Smaller than standard "DP" types with similar contact arrangement for mounting where dimensions must be kept at a minimum. Phenolic insulators, 120 volt, 10 and 5-amp contacts. Fourteen and twenty contact arrangements available.



RUBBER SEALED TYPES FOR RELAYS (right)

The "RS" types are rated as AN-"D" seal, which allows a minimal leakage. Used with relays, and carries standard AN inserts and coupling nuts.

Write to Cannon Electric Development Co., Division of Cannon Manufacturing Corp., 3209 Humboldt St., Los Angeles 31, Calif. Canadian offices and plant: Toronto, Ontario. World Export: Frazar & Hansen,

CANNON



BLEGTRIC



Britain during the war. The author discusses the theory and technique of antennas for the wavelength range between 12 meters and 10 cm, and deals primarily with linear antennas and dipoles.

The first four chapters cover the basic theory of the linear antenna and give a concise and excellent discussion of polar diagrams, input impedance. mutual impedance. power gain, reciprocity and other elements of antenna theory. The impedance properties are based largely on the sinusoidal theory, but a short discussion of the integral equation method and the theory of the biconical antenna along with a comparison of theory and experiment serves to give the reader some orientation as to the present state of the fat dipole theory.

Chapter 5 discusses reflectors and directors and their effect on the polar diagram and input impedance. Chapters 6 through 14 deal with the applications and techniques of antenna design which have been selected to illustrate the general principles. These applications include receiving and transmitting antennas for low-frequency radar, aircraft antennas, wide-band antennas and slot antennas. The applications are selected mainly from British experience.

Dr. Smith closes his book with a short chapter on antenna noise and its effect on the receiver. The book is written in a very readable fashion and has a fairly complete list of references. It is recommended to those engineers who have occasion to design or use antennas. -HENRY JASIK, Airborne Instruments Laboratory.

Cathode-Ray Tube Traces

By H. M. Moss. Published by Electronic Engineering, 28 Essex Street, Strand, London, W. C. 2, England, 66 pages, 10/6.

THE MAIN purpose of this book is to analyze the more common cathode-ray tube traces by means of the geometrical theory of the pattern. The text is chiefly mathematical derivations of the formulas of the more common waveshapes, with little attention given to the production of the waveform or the specific



TF you manufacture small electronic tubes, DPi's new VMF-5 Exhaust Unit pictured here can provide a happy ending to your quest for lower, more consistent residual gas pressure.

With today's push toward ever-higher frequencies, you can't afford to ignore the effect of residual gas on the low capacitance demanded in tubes. And with the small size of today's tubes, you can't use much getter to "clean up" residual gas, because the metallic film deposited can result in serious inter-element leakage.

VMF-5 Exhaust Units quickly take pressure down to 0.1 micron Hg before the getter flash, as compared with the 10- to 100-micron pressures to which older equipment limits you. They come equipped with watercooled ports that fit any standard tubulation or can be fitted with ports of your own design. Two a-c solenoid valves (or three if required by the design of your rotary exhaust machine) isolate the diffusion pump during roughing.

The VMF-5 is just one of a series of high vacuum pumps designed by DPi for the specific conditions of the electronics industry. They are made in a wide range of pumping speeds.

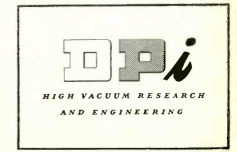
Before you go ahead with the design and production of a tube exhaust system, call on DPi. There's no obligation, of course, and chances are that DPi can help build better reliability into your product at less cost,

VACUUM EQUIPMENT DEPARTMENT

DISTILLATION PRODUCTS industries

727 RIDGE ROAD WEST, ROCHESTER 3, N. Y.

Division of Eastman Kodak Company



PRESTO...most carefully made recording discs in the world



step 🚣-preparing the aluminum base

The manufacture of recording discs is one of the most exacting industrial processes known. That's why PRESTO...makers of the world's finest recording disc...insist on perfection from the beginning. They know that the slightest flaw in the aluminum base will always show up as an imperfect disc. Consequently, the careful selection and preparation of every aluminum blank is PRESTO'S first requirement.

Aluminum...milled to exacting specifications...rolled to absolute uniformity of thickness...die-cut into perfect circles...must pass rigid inspection before it is used.

Approved aluminum discs are then punched and the burr removed from the edge. With special solvents, the aluminum surface is cleaned and polished to shimmering smoothness...the perfect foundation for every PRESTO disc.

The next time you buy recording discs...look for the PRESTO label. It is your assurance of the most carefully made, most permanent, best-performing disc anywhere.



The famous PRESTO "Green Label"
. . . world's finest recording disc.

RECORDING CORPORATION

Paramus, New Jersey Mailing Address: Box 500, Hackensack, New Jersey In Canada: Walter P. Downs, Ltd. Dominion Sq. Bldg. Montreal, Canada

Overseas: The M. Simons & Son Co., Inc. 25 Warren Street New York, N. Y. circuit from which it was obtained. This is a novel approach and certainly worthy of the engineer's attention.

This is an excellent book for the engineer who has had considerable experience with the cathode-ray oscillograph. The author presupposes a knowledge of oscillography and electron physics, so that the book is not suitable for beginners.

Chapter 1 is devoted to the basic theory of the Lissajous figure and its geometric derivation. Various cases are discussed and the formulas for determining phase angle and frequency ratio are derived.

Chapter 2 is concerned with straight-line time bases, covering both sinusoidal and linear time bases. The same mathematical treatment is accorded to every topic. Chapter 3 covers the other types of time bases, chiefly circular and spiral.

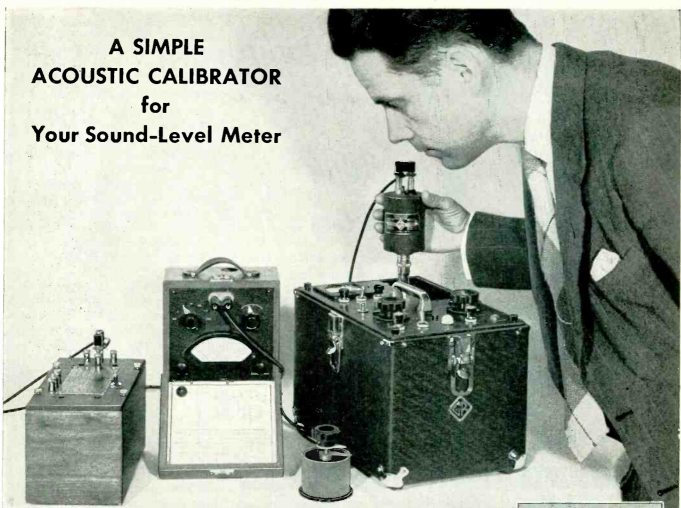
Chapter 4 deals with Fourier analysis of complex waveforms, with considerable attention given to the subject of beats. Chapter 5 discusses amplitude-modulated waves, giving a careful distinction between modulated waves and beats.

This book may be summarized as being an excellent and careful mathematical text for the engineer specializing in oscillography. It is well written, and judiciously illustrated with very excellent oscillograms.—J. H. RUITER, Allen B. Du Mont Laboratories, Instrument Division, Clifton, N. J.

The Recording and Reproduction of Sound

By Oliver Read. Howard W. Sams & Co., Inc., Indianapolis, Indiana, 1949, 364 pages, \$5.00.

THIS is a book written more from the point of view of the technician than that of the engineer. It begins with a brief discussion of sound waves, the ear and music, followed by a chapter on the history of acoustical recording. The historical material, although incomplete, is fascinating reading for anyone interested in the field of the storage and reproduction of music. Basic methods of recording are then considered as a group, with subsequent individual chapters on disk and magnetic recording. Microphones



THE G-R Type 759-A and -B Sound-Level Meters have built-in calibrators for their electrical circuits; no means are readily available, however, to check the condition and calibration of their associated microphones.

The new Type 1552-A Sound-Level Calibrator is introduced as a simple, convenient and accurate method for calibrating both the microphone and the over-all system. Essentially it consists of a small, stabilized and rugged loud-speaker mounted in an enclosure which fits over the microphone in the sound-level meter. The acoustic coupling between the calibrator and the microphone is fixed and can be repeated accurately. Any audio oscillator with a harmonic content of less than 5%, supplying 2 volts at 400 cycles, can be used to operate the calibrator. A 500-

ohm potentiometer is required as an output control if the oscillator is not equipped with such a control. An accurate vacuum-tube voltmeter is needed to measure the voltage across the calibrator.

The level at which the calibrator is used is such that its operation is not affected by ordinary background noises. This simple device is an ideal means not only for assuring consistency of calibration and locating defective microphones, but also for inter-standardization of several sound level meters.

The audio oscillator, v-t voltmeter and potentiometer shown in the set-up photograph are standard G-R items. If you need these or if you do not know about the complete line of G-R noise and vibration measuring and analyzing equipment. WRITE FOR THE "NOISE PRIMER".



The Sound-Level Calibrator was designed for use primarily with the Shure Brothers Type 9898 microphone as used on the G-R Type 759-B Sound-Level Meter. It can be used on other microphones such as the Brush BR2S Sound Cell Microphone and the Western Bectric Type 633-A Dynamic Microphone.

TYPE 1552-A Sound-Level Calibrator \$45.00



GENERAL RADIO COMPANY

Massachusetts

90 West St., New York 6 920 S. Michigan Ave., Chicago 5 1000 N. Seward St., Los Angeles 38

Our Engineering Department will assist you in the design and application of high quality fine pitch gears, worms, etc., without obligation. We invite you to submit your prints for quotation.

REFLECTIONS...

• Gears are the motivating force in such units as highly sensitive instruments, fishing reels, timers, tuning devices, or gear reducers. The smooth operation and often the success of these units depends on the quality of gears used.

 Quality-made gears reflect the ability and experience of their maker. In turn, they also reflect the reliability of the unit in which they are installed.

SEND FOR BULLETIN

Beaver Gear Works Inc.

1021 PARMELE STREET, ROCKFORD, ILLINOIS



and loudspeakers are treated, and considerable material on pickup devices and tone-arms is given.

Although perhaps not an outstanding contribution to the literature of electrical sound recording and reproduction from the engineer's point of view, the book contains much useful material for the technician and for the enthusiast who is interested in phonograph recording and reproduction. It brings together in one set of covers information which until now has largely been scattered through back issues of periodicals and various instruction manuals.

The opinions or assertions contained in this review are those of the reviewer, and are not to be construed as official or reflecting the views of the Department of the Navy.—EMERICK TOTH, Naval Research Laboratory, Washington, D. C.

Facsimile

By Charles R. Jones. Murray Hill Books, Inc., New York, 1949, 422 pages, \$6.00.

A FEW steamship catastrophes in the early years of the century provided a stimulus that did much to advance the cause of wireless, even though the average person never experienced first-hand contact with the science. Facsimile has had no such favorable opportunity. In an age when the telephone is used increasingly over the telegraph and spot news over the radio competes with the printed word, one wonders what chance facsimile has against television for more than a few special uses. It may well be that Ultrafax, a facsimile system utilizing television techniques, is the trend. Only time will provide the answer.

However this may be, anyone interested in the story of facsimile, how it works and what the commercial equipment is like will find much to interest him in this book.

It describes in detail eight commercial systems with many details of the transmitting apparatus, receiving apparatus, transmission facilities and synchronizing means, and even includes a considerable number of pages of service notes. Other chapters cover the application of facsimile to various services,

MEMBER OF

BUY HIGH-VOLTAGE COMPONENTS

that give you

- * a wide range of ratings
- * hermetic sealing for long life



Illustrated here are typical medium- and high-voltage pulse transformers manufactured by General Electric. Rectifiers, reactors, and filament and plate transformers are also available in a correspondingly wide range of sizes. Where space is at a premium—or where better coupling is desired —components that are adjacent in a circuit can be furnished combined in a single tank.

These components are oil-filled—a construction that is desirable not only because of voltages involved, but also where corona is a problem. They are hermetically sealed. They have shown excellent

ability to withstand mechanical shocks and to operate continuously for long periods in widely varying temperatures and atmospheric conditions. They are built to conform to applicable parts of JAN specifications.

Your inquiries will receive prompt attention. Since these components are usually tailored to individual jobs, please include with your inquiry the functional requirements and any physical limitations. Address your letter to Section 42-328A, Transformer Sales Division, General Electric Co., Pittsfield, Mass. Apparatus Department, General Electric Company, Schenectady 5, N. Y.



FOR RECORDING

TELEMETERING SIGNALS (up to 40 kc.)

Almost overnight Ampex Magnetic Tape Recorders revolutionized radionetwork broadcasting. Ampex succeeded in this most critical service because of simple and dependable operation, plus a tone quality that is unequalled. Ampex is now available in several models for a wide range of requirements. Inquiries for special instrumentation and industrial control application

LOR INDUSTRY AND SCIENCE MODEL 300-C \$1575 . VII METER PANEL (EXTRA) \$105 Standard units have dual-speedrecording: 7 ½-15 or 15-30 i.p.s. (E.O.B. San Carlos)

MAGNETIC TAPE RECORDER

"STANDARD OF THE GREAT RADIO SHOWS Get FREE BOOKLET today! AMPEX AMPEX ELECTRIC CORP., San Carlos, California Without obligation please send 16-page illustrated booklet containing technical specifications of Ampex Magnetic Tape Recorders. ADDRESS CITY STATE Our need is for-☐ Telemetering Laborotory Research
Multi-Channel Recording
Recording-Broadcasting Industrial Recording Aerophysical Research

ING CROSBY ENTERPRISES (Hollywood)
AUDIO & VIDEO PRODUCTS CORP. (New York City)
GRAYBAR ELECTRIC COMPANY (Everywhere)

the existing standards and broadcasting.

In the first chapter, the author gives a brief but excellent history of the art. The references cited are wholly patent numbers rather than technical articles. Of course, only a very small number of the total patents on the subject are cited, but it does emphasize the author's story of the important inventions in this science.

Radio engineers will be disappointed in not finding much material on bandwidth requirements and comparisons with such other communication methods as the teletypewriter and television. Also, little is included on the economics of facsimile and no information on the number of transmitters and receivers in use at the present time. Except in Chapter I, there are no references. The book itself, however, will be a valuable reference as to what facsimile was like in 1949.

The text is generously provided with pictures, charts and circuit diagrams and a comprehensive glossary .-- W. C. White, General Electric Co., Schenectady, N. Y.

THUMBNAIL REVIEWS

OCEAN ELECTRONIC NAVIGATIONAL AIDS. Revised Edition (1949), CG 157. Available from U. S. Government Printing Office, Washington, D. C., 73 pages paper-covered, \$.50. Details of loran, radio-beacon and radarbeacon systems, radio-direction-finders and radar ship equipment, prepared by the U. S. Coast Guard to answer inquiries received on these subjects. Included are advisory minimum specifications for marine radar, loran and of- equipment. d-f equipment.

A MEASURE FOR GREATNESS. By David O. Woodbury. McGraw-Hill Book Co., New York, 1949, 230 pages, \$4.00. Short biography of Edward Weston, electrical inventor and co-founder of the instrument company bearing his name. Emphasis is placed on the many personally prosecuted patent infringement suits, mostly around the turn of the century, that are described in fascinating human-interest anecdotes by the author and concluded thus: "His judgment was sound: in every case, by intense application and the devotion of all his time and strength, he won. Finally he stood on top. having beaten small fry and giants alike, and made the Weston Electrical Instrument Company the unassailable leader in its field."

ARRL AMATEUR RADIO MAP. American Radio Relay League, West Hartford, Conn. Revised edition, 1950, 30 by 40 inches, four colors, on heavy map paper, \$2.00. Modified equidistant azimuthal projection of the world centered on Wichita, Kansas, allowing distance measurements and great circle bearings of reasonable accuracy between points in U. S. A. and the



For Police. Commercial and General Mobile Use

You always get strong signals with Premax cadmium-plated or stainless steel "whip type" Antennas. Strong, sturdy-will stand abuse. Available in Center-Loaded, Base-Loaded and plain "Whip" styles.

All types of mountings to fit any job.

Send for special Mobile Antenna Bulletin.

PREMAX PRODUCTS DIVISION CHISHOLM-RYDER CO., INC.

5001 Highland Ave.

Niagara Falls, N. Y.





LAMINATED PHENOLIC TUBES **OUTSTANDING AS THE STANDARD FOR QUALITY!**

COSMALITE known for its many years of Top Performance. CLEVELITE for its ability to meet unusual specifications.

Available in diameters, wall thicknesses, and lengths desired.

These CLEVELAND TUBES combine . . . High Dielectric Strength . . . Low Moisture Absorption . . . Great Mechanical Strength . . . Excellent Machining Properties . . . Low Power Factor . . . and Good **Dimensional Stability.**

For the best . . . "Call Cleveland." Samples on request.

*Trade Marks

Ask about CLEVELAND TUBES

in various types and specifications being used in the Electrical Industry.

ABRASIVE DIVISION at Cleveland, Ohio CANADIAN PLANT: The Cleveland Container, Canada, Ltd., Prescott, Ontario

REPRESENTATIVES

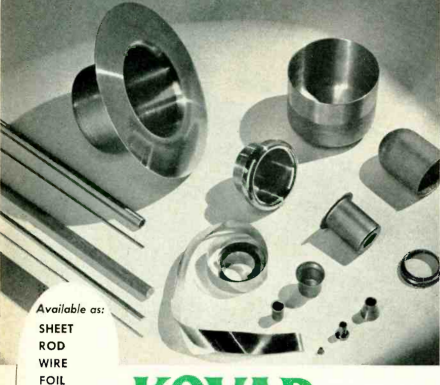
NEW ENGLAND

NEW YORK AREA R. T. MURRAY, 614 CENTRAL AVE., EAST ORANGE, N. J. R. S. PETTIGREW & CO., 968 FARMINGTON AVE. WEST HARTFORD, CONN.

CANADA

WM. T. BARRON, EIGHTH LINE, RR #1, OAKVILLE, ONTARIO

STUPAKOFF



KOVAR

The Ideal Alloy for Glass Sealing

Made under conditions that approach laboratory precision methods, KOVAR* is the ideal alloy for sealing to glass. For manufacturers of electron tubes, or for others making pressure or vacuum-tight seals, Kovar provides these definite and practical advantages over other sealing alloys:

- KOVAR is designed for sealing into hard, thermal shock-resistant glass.
- KOVAR permits strain-free seals, because its expansitivity matches that of the glass over the entire working temperature range.
- KOVAR is not attacked by mercury.
- Uniform composition permits duplication of results.
- Easy to use.

TUBING EYELETS LEADS

FABRICATED.

SHAPES

Available in a wide variety of standard and special shapes.

Complete information is available on shapes, sizes and use of Kovar. We will be glad to give you specific recommendations if you will describe your proposed applications.

*Westinghouse Trade Mark No. 337962

STUPAKOFF

CERAMIC & MANUFACTURING COMPANY

Latrobe, Pennsylvania

rest of the world. Also gives time zones. A somewhat similar map of the world, based on New York City, is obtainable from U. S. Coast and Geodetic Survey as Map No. 3042, for 40 cents.

AUTHOR'S GUIDE FOR PREPARING MANUSCRIPT AND HANDLING PROOF. Prepared and Published by John Wiley & Sons, Inc., New York, 1950, 80 pages, \$2.00. Suggestions that simplify writing and handling of technical book manuscripts and revising existing editions.

INDUSTRIAL ELECTRONIC CONTROL. By W. D. Cockrell. McGraw-Hill Book Co., New York, 1949, Second Edition, 385 pages, \$4.00. Revised to cover closed-cycle control or regulating systems, new counting circuits and new instrumentation and control equipment. Questions have been added after chapters and illustrations changed over to ASA symbols for L and C.

EFFECTIVE TEACHING. By Fred C. Morris. McGraw-Hill Book Co., New York, 1950, 86 pages, paper-covered, \$.60. Manual for engineering instructors, covering planning and organization of instruction, instructional aids, conducting classes, testing and grading, and instructor self-appraisal and selfimprovement.

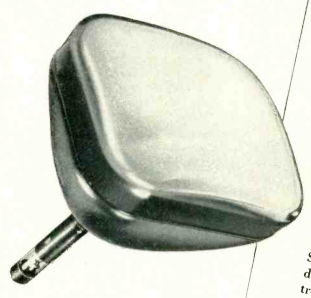
AN INDEX OF NOMOGRAMS. Compiled and edited by D. P. Adams. Published jointly by The Technology Press and John Wiley & Sons, 1950, 174 pages, \$4.00. Compilation of approximately 1,700 alignment diagram references in all fields of engineering and science, of which 211 deal with electricity, electronics and radio.

OPERATION AND CARE OF CIRCULAR-SCALE INSTRUMENTS. By James Spencer. Instruments Pub. Co., Pittsburgh, 1949, 90 pages, \$1.50. Tools, equipment and procedures for taking meters apart, making repairs and assembling again are described and illustrated, with separate trouble charts for d-c instruments and a-c instruments. Wattmeters, frequency meters, power-factor meters and synchroscopes are also covered.

VADE-MECUM. Published by P. H. Brans, Ltd., Antwerp and distributed in North America by Editors and Engineers, Ltd., Santa Barbara, Calif. New 8th edition, 1950, 508 pages, \$3.20. Compilation of characteristics of over 15,000 different types of tubes in use throughout the world. New data not in previous editions was supplied by 247 tube manufacturers. New types listed include nonodes, transducers, accelerometers, phasitrons, crystal diodes and transistors. Military types used by the British, American, Australian, French, German, Italian, Russian and Japanese armed forces are included.

TRANSIENT PERFORMANCE OF ELECTRIC POWER SYSTEMS. By Reinhold Riddenberg, Gordon McKay, Prof. of E. E., Harvard Univ. McGraw-Hill Book Co., New York, 1950, 832 pages, \$12.00. Enlarged edition in English of classic German text dealing with phenomena in lumped networks and covering the reaction of electric circuits and their associated machines and apparatus to any nonstationary influence. Traveling waves on lines with distributed parameters are to be treated in a separate book. Communication problems are excluded but many of the solutions given can be applied to that field.

ELECTRONIC ENGINEERING MASTER INDEX 1947-1948. Electronics Research Pub. Co., New York, 1950, 339 pages, \$19.50. Third volume of its type (previous ones covered 1925-1945 with 15,000 entries and 1946 with 7.500 entries), with many more publications indexed this time and with patents and declassified documents now included to give a total of over 18,000 entries for the two years. Cumulative cross-index is included, covering all three volumes.



ELECTRONICS - July, 1950

Everything points to SYLVANIA as today's Picture Tube Leader

Radio Tube Leadership-Improved manufacturing techniques and quality control methods, acquired during 25 years of perfecting Sylvania's world-famous line of radio tubes, have contributed to the fine performance and nation-wide acceptance of Sylvania's TV Picture Tubes.

Electronics Leadership-During the war, Sylvania's all-out efforts in designing and producing precision electronic equipment, electronic and cathode-ray tubes, resulted in much of the valuable data applied today in making Sylvania's improved TV Picture Tubes.

Lighting Leadership-A background of half a century of lighting experience has further contributed to the outstanding quality of Sylvania TV Picture Tubes. From this experience has come the development of improved coatings, and phosphors for brighter, longer-lasting screens.

Sylvania Picture Tube leadership is a "natural" resulting from continuous research plus a happy combination of experience in radio, electronics, and lighting.

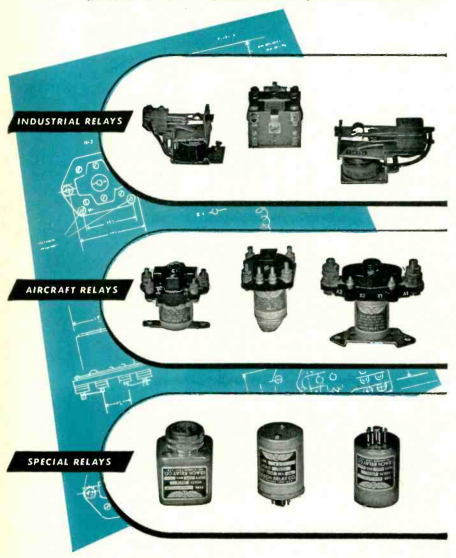
Of special importance is the invention of the famous Ion Trap...now adopted, under Sylvania license, by other important TV tube makers. Today, Sylvania has 2 great plants devoted exclusively to picture tube manufacture.

For the latest data and ratings on all Sylvania TV Picture Tubes, write today to Sylvania Electric Products Inc., Dept R-2107, Emporium, Pa.

RADIO TUBES; TELEVISION PICTURE TUBES; ELECTRONIC PRODUCTS; ELECTRONIC TEST EQUIPMENT; FLUORESCENT LAMPS, FIXTURES, SIGN TUBING, WIRING DEVICES; LIGHT BULBS; PHOTOLAMPS; TELEVISION SETS

143

Ceach RELAYS ARE PERFORMANCE PROVED!



You get better service from LEACH RELAYS because thousands of types of relays for thousands of applications have been proved-in-use for over 30 years.

LEACH RELAYS are designed with an exceptionally high factor of safety for extra dependability. Simplicity of designs makes installation quick, easy and inexpensive. Get all the facts and make your own comparisons. LEACH RELAYS' outstanding performance, reliability, sturdiness and economy have been proved-in-use.

Highest standards of engineering, materials and workmanship assure long, safe, efficient, trouble-free service.

FOR BETTER CONTROLS THROUGH BETTER RELAYS-CONTACT LEACH



SOIS AVALON BOULEVARD. * LOS ANGELES 3, CALIP.

Representatives in Principal Cities of U.S. and Canada

TUBES AT WORK
(Continued from p 118)

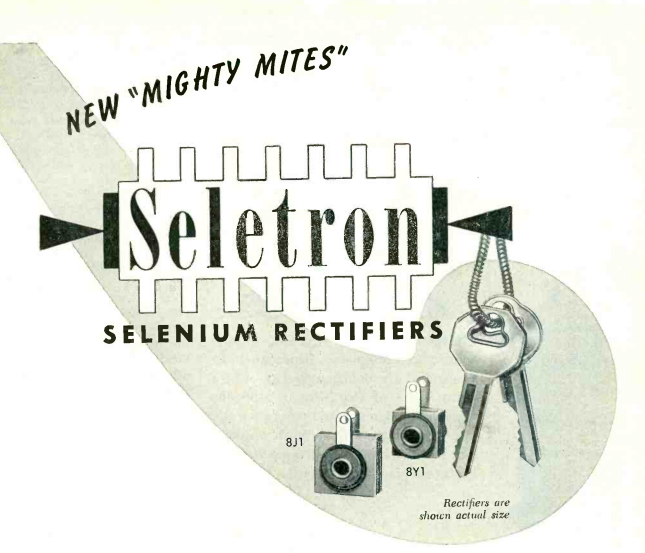
circuit, and is temperature compensated for best characteristics on all channels. The high-channel oscillator coils are of metallized construction, while the low-channel coils are of conventional wound construction to provide uniform temperature stability.

Fine tuning is provided by a variable dielectric capacitor, connected directly across the tank circuit. The two stator plates are constructed in a single rigid molded assembly using Mycalex insulation. The variable dielectric cam is made of glass-base melamine for low loss and temperature stability. This construction, together with the direct tank circuit connection of the plates, which results in wide plate spacings, minimizes the possibility of microphonics and also minimizes oscillator chassis current paths which might result in undesirable radiation.

The mixer plate circuit contains a tuned low-pass filter section for the picture i-f output and a high-Q trap providing sound i-f attenuation for the picture output as well as sound i-f output. The low-pass filter configuration minimizes oscillator feedthrough to both sound and picture i-f grids. The picture converter i-f coil, while designed to provide output nominally at 22 mc, has sufficient range of adjustment to work at any frequency in that vicinity to match various stagger tuned i-f combinations. The gain of the unit from the antenna to the first picture i-f grid is from 28 to 35 db over the 12 channels. Measurement of the oscillator radiation, in terms of oscillator voltage produced across 300 ohms at the antenna terminals. shows less than 3.000 microvolts for the low-band channels, an average of 7,500 on the high-band channels with a maximum of 10,000 on channel 10

Curve Generator for Tubes

THE LATEST instrument for instantaneous visual display of electron tube characteristics has been developed by Milton L. Kuder at the National Bureau of Standards. The curve generator plots directly on the screen of a cathode-ray tube the



Keyed to the requirements of modern electronic circuits

Chalk up another first for Seletron! Here is "mite-size" 8J1, especially desirable for inexpensive record players and similar applications

... a new and smaller 65 mil rectifier with particularly low reverse leakage, built to the following specifications: Input 130 V rms;

Max. Peak Inverse Voltage 380 V; Max. D.C. Output Current 65 MA; Plate Size 11/16" square;

Stack Thickness 9/16". . . And don't forget the 130 Volt, 20 mil "Mite"—No. 8Y1, designed especially for power and bias supply in Radio and Television!

A complete tabulation of all SELETRON miniatures is available. For your copy, write Dept. ES-30.

RADIO RECEPTOR COMPANY, INC. Since 1922 in Radio and Electronics Sales Department: 251 West 19th St., New York 11, N. Y. Factory: 84 North 9th St., Brooklyn 11, N. Y.

a **COMPLETE** LINE of CAA APPROVED* **TOWER LIGHTING EQUIPMENT** ndrew Designed for Dependability . . . Immediate Delivery . . .

300 MM CODE BEACON, Type 660. Sturdily constructed, completely dependable. To provide steady, uninterrupted service for many years of exposure to rigorous weather conditions, metal parts are made of cast aluminum with hardware of corrosion resistant bronze. Insects are kept out by screens placed in ventilating openings.

ISOFORMERS, Types 2015 and 2030. Interlocking ring, air-insulated lighting transformers; particularly adapted for use with towers that develop a high voltage across the base in-

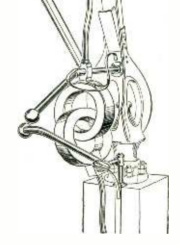
REPLACEMENT LAMPS, for code beacons and obstruction lights. Carried in stock in variety of filament voltages.

LIGHTING FILTERS, for use with insulated towers developing moderate voltages above 1 MC. Models available unhoused or in weatherproof steel housing.

BURNOUT INDICATORS, to show lamp failure. PHOTOELECTRIC CONTROL SWITCHES, to turn tower lights ON and OFF.

FLASHERS, for code beacons.

COMPLETE TOWER LIGHTING KITS, including conduit, wire, and all fittings for towers of any height.





SINGLE (Type 661A) and DOUBLE (Type 662A) OBSTRUCTION LIGHTS. Easy to service, rugged, reliable. To replace burned out lamps, just loosen one thumb screw and open the two piece cast aluminum housing.

Write for descriptive bulletins or further information-today,



CAA approvals cover only lighting fixtures themselves. Associated equipment is not subject to CAA regulations but more than meets all local regulations.

TRANSMISSION LINES FOR AM-FM-TV · ANTENNAS · DIRECTIONAL ANTENNA EQUIPMENT ANTENNA TUNING UNITS . TOWER LIGHTING EQUIPMENT . CONSULTING ENGINEERING SERVICES

WORLD'S LARGEST ANTENNA EQUIPMENT SPECIALISTS

family of plate current versus plate voltage curves for any receiving tube. A standard rectangle is displayed along with the characteristic curves to provide a direct scale for voltage and current readings.

The plate voltage applied to the tube under test is swept continuously from zero to predetermined positive values. The voltage drop appearing across the plate load resistance is then a measure of the plate current. This voltage drop is applied to the vertical deflecting plates of a cathode-ray tube and the plate voltage applied to the horizontal plates.

The combined voltages generate a plate current-plate voltage curve on the crt screen for the entire sweep The sweep sequence is repeated automatically for several values of grid bias, forming the family of plate characteristic curves. A series of bright dots appearing at the end of each curve in the family gives a useful representation of the load line of the tube for the operating conditions selected.

A visual representation of plate current plotted against grid voltage is also provided. In this case, the display is particularly convenient since grid voltage increments are directly defined by calibrated vertical bars appearing on the screen; a standard current reference is given by a horizontal bar. All of the possible displays are produced by the curve generator without overloading the tube under test. Overall accuracy of voltage and current readings from the tube screen is within plus or minus five percent.

A complete family of curves is retraced sixty times a second and the resulting image is stationary and

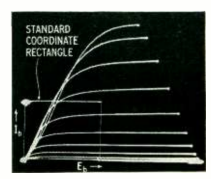


Plate characteristics of a 6AC7 shown on the screen of a cathode-ray tube

The look that keeps telephone costs

Examining specimen on merallographic microscope at Bell Telephone Laboratories.

DOWN

Through his microscope this Bell metallurgist examines a bit of material which is proposed for telephone use. From what he sees of grain structure, he gains insight into performance not provided by spectrum or chemical analysis. He learns how to make telephone parts stand up longer, so that telephone costs can be kept as low as possible.

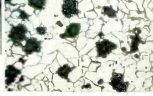
The items which come under scrutiny are many and varied, ranging from manhole covers to hair-thin wires for coils, from linemen's safety buckles to the precious metal on relay contacts.

In joints and connections—soldered or welded, brazed or riveted — photomicrographs reveal flaws which would escape ordinary tests. They show if a batch of steel has the right structure to stand up in service; why a guy wire let go in a high wind or a filament snapped in a vacuum tube; how to make switchboard plugs last longer.

In their exploration of micro-structure, Bell Telephone Laboratories scientists have contributed importantly to the metallographic art. You enjoy the benefits of their thoroughgoing testing and checking in the value and reliability of your telephone system, and the low cost of its service.

Photomicrograph of white cast iron which is hard and brittle.





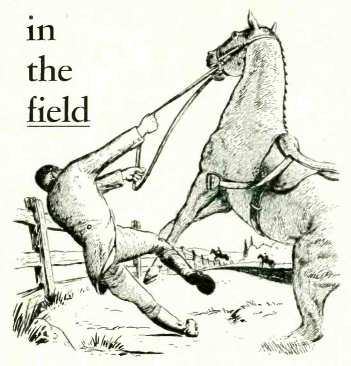
Same iron rendered malleable by heat treatment. Shows spots of nodular carbon.

BELL TELEPHONE LABORATORIES



WORKING CONTINUALLY TO KEEP YOUR TELE-PHONE SERVICE BIG IN VALUE AND LOW IN COST

TROUBLE.



call on Coto-Coil

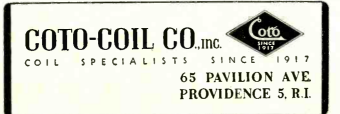
Call on Coto-Coil if the coils you use have failed you, or if your requirements are very exacting.

For 32 years, COTO-COIL windings have served with distinction above and below ground . . . on the sea and undersea . . . in the air.

They are wound to your specifications but employ special techniques to meet extremes of heat and cold, moisture and vibration. Whatever your requirements, we can meet them. You will be pleased with price, quality, delivery and performance.

BOBBINS

ACETATE INTERLEAVE (Coalesced)
PAPER INTERLEAVE
COTTON INTERWEAVE
TAPED FORM WOUND
UNIVERSAL SINGLE or
MULTI-PIE CROSS WOUND



free from flicker. Characteristic curves may be quickly obtained in permanent form by photographing the screen image.

All driving signals are produced by a single oscillator. Voltage excursions for the tube under test are obtained from the oscillator in the form of a rising sawtooth wave whose magnitude is controlled without any oscillator loading effect. A cathode follower isolates the power supply for the tube under test from the rest of the generator circuit, so that only the plate current of the tested tube is plotted on the oscilloscope.

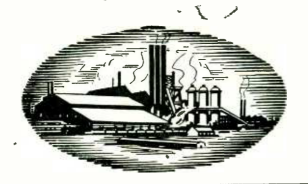
Step Counter

When the sawtooth plate sweep signal is most negative, the master oscillator sends a pulse into a pulse Pulses from the pulse former. former then operate a step counter to provide a fixed bias voltage for the grid of the tube under test, successively becoming more positive. Each time the plate voltage is driven negative the grid bias voltage rises to a new level. These stepwise increasing bias voltages are fed through a video divider which reduces their amplitude to the desired level.

From the divider, the stepped voltages go through a cathode follower to the test grid. A special control acting on a clipper circuit allows manual selection of a definite calibrated voltage for the highest positive grid step.

A special linearizing circuit provides for uniform increments in the step sequence of grid voltages, each oscillator pulse, through an inverse feedback arrangement, transferring a fixed charge into a large capacitor. The feedback can be controlled manually to provide any size grid voltage increment. The number of steps is controlled indirectly by the output of a step counter, arresting the entire process after a predetermined number of steps.

Two circuits have been included which are not vitally necessary but which add to convenience and reliability. One is a servo-sweep circuit whose timing is controlled through the frame synchronizing switch. This circuit is especially



THE MIRACLE O F AMERICA 1900

reedom and

It's no stretch of the imagination, rather, robust realism to call our past half century a Miracle – U. S. A.

America has set an amazing record of progress in 50 years - but a moment in the history of civilization. A record unequalled by any other political or economic system.

Merely by broad brush strokes, we can all visualize this miracle. Remember the crystal set, the hand-cranked car, the biplane? A far cry from our FM radio, television, hydro-matic drive and supersonic planes.

And here's another phase of the miracle that went hand-in-hand with these and the myriad of intertwined technological advances - ranging from the radio telephone and Bakelite to the X-ray tube and teletype . . . and to atomic energy and its untold potentialities.

- ★ Since 1900 we have increased our supply of machine power 4½ times.
- Since 1900 we have more than doubled the output each of us produces for every hour we work.
- ★ Since 1900 we have increased our annual income from less than \$2400 per household to about \$4000 (in dollars of the same purchasing power), yet . . .
- 🖈 Since 1900 we have cut 18 hours from our average work week—equivalent to two present average workdays.

How did we do it? The basic cause for this composite miracle has been the release of human energy through FREEDOM, COMPETITION and OPPORTU-NITY. And one of the most important results is the fact that more people are able to enjoy the products of this free energy than in any other system the world has ever known.

THIS IS THE MIRACLE OF AMERICA . . . it's only beginning to unfold.,

Published in the public interest by:



McGRAW-HILL PUBLICAT

An EASY and ACCURATE Way to Measure Audio Frequency Voltages



BALLANTINE BALLANTINE LABORATORIES, INC.
BOONTON N. J. · U. S. A.

PRICE \$200.00

In addition to the Model 300 Voltmeter, Ballantine Laboratories also manufacture Battery Operated Electronic Voltmeters, R. F. Electronic Voltmeters, Peak to Peak Electronic Voltmeters, and the following accessories—Decade Amplifiers, Multipliers, Precision Shunt Resistors, etc.

useful for viewing the step-function signal at the grid of the tube under test. Another circuit, using four tubes, identifies the curves which have positive values of grid bias by means of a small marking pip superimposed on the positive grid lines.

Checking Crystals

By P. O. FARNHAM Aircraft Radio Corp. Boonton, N. J.

MAINTENANCE and repair of military aircraft radio communications equipment in large quantities has evolved a means of checking crystals with a fundamental frequency in the region between 6 and 13 mc are considered. The equipment, the frequencies and the procedures can be modified slightly to include many other applications.

The equipment is arranged as shown in Fig. 1. Outputs at 10, 100 of 1,000-kc intervals can be selected at will from the substandard of frequency. Each of the receivers is equipped with a beat-frequency oscillator that can be turned off if the receiver is used as a detector for beats from two other signal sources.

Direct frequency calibration is provided on the tuning dials of the receivers and the two tunable oscillators. Headphones and an output meter are used to indicate beat-frequency output from a receiver.

Before making measurements, the 1,000-kc crystal frequency of the substandard (5th harmonic) is checked against the 5-mc standard frequency signal from WWV by feeding both these signals to receiver 1 tuned to 5 mc. The 100-kc substandard intervals are next checked with receiver 2 in the beat-frequency condition. Beats should be observed only at each 100-kc scale line of the receiver dial.

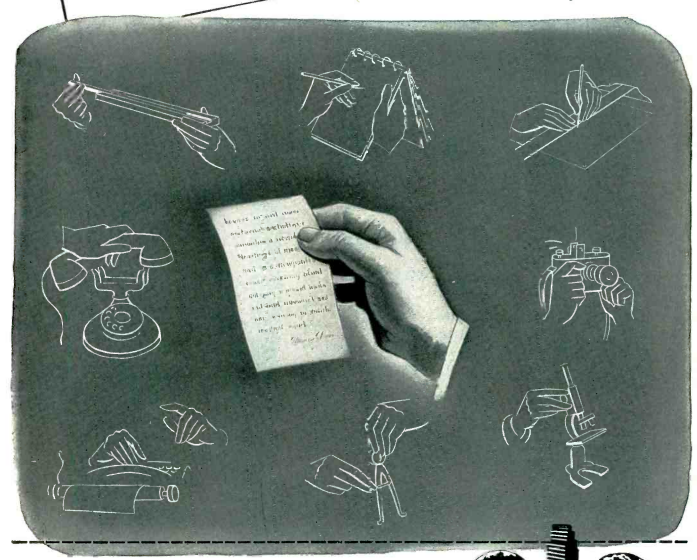
With receiver 2 set nearly to zero beat on an even 100-kc mark (for example, 8 mc) the 10-kc intervals are then switched on in the substandard. The same beat frequency should be observed. As the receiver is tuned slowly towards 8.1 mc, it should be possible to count ten beats. Leaving the receiver near zero beat at the tenth count, the

TWELVE HUNDRED HANDS TO FIND THE FACTS

FOUR hundred field correspondents ferret out, spade up, shoot in stories from all over the world of industry. Two hundred editors, bristling with Ph.D.'s and practical engineering and scientific knowledge, cull and correct and explain and expound. That's McGraw-Hill,

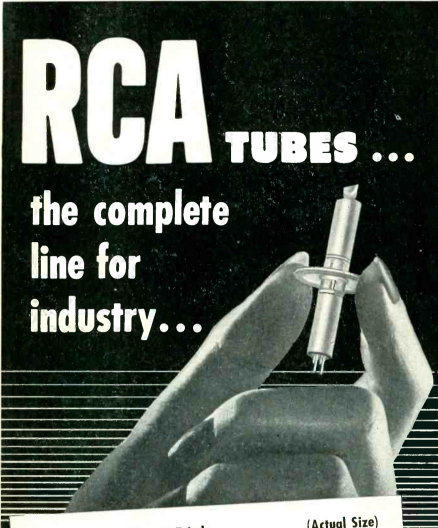
It takes a huge staff like this to keep abreast of events and developments in such a giant sphere as American industry. And the vote of thousands upon thousands of regular readers of McGraw-Hill publications seems to be: McGraw-Hill has what it takes to get the facts — fast.

To be well versed in the latest developments in your industry, be a cover-to-cover McGraw-Hill reader. Editors and advertisers collaborate to make your job easier. The advertising pages of all McGraw-Hill publications are packed with newsworthy information . . . the latest news on products and services that contribute to profits.



McGRAW-HILL

Publishing Company, Inc., 330 West 42nd Street, New York 18, N. Y.



RCA-5675 "Pencil-Type" Triode for ultra-high frequencies*

(Actual Size)

For the newest tube types

... call your RCA Tube Distributor

Your RCA Tube Distributor carries fresh stocks of dependable RCA electron tubes to meet virtually every industrial and laboratory requirement. Look to him for prompt service and information on the tubes you need.

* Another "RCA First" in advanced tube design, the unique RCA-5675 "pencil-type" triode employs a coaxial-electrode structure of the double-ended type. As an

oscillator in grounded-grid service, the 5675 is capable of a power output of 475 milliwatts at 1700 megacycles ... about 50 milliwatts at 3000 megacycles.



RADIO CORPORATION of AMERICA ELECTRON TUBES HARRISON, N.J.

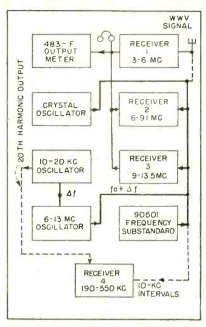


FIG. 1-Complete setup of receivers and oscillators for crystal calibration

100-kc interval is again switched in from the substandard. The beat frequency tone remains the same.

Measurement Method

The method of measurement of crystal oscillator frequency can be most clearly followed with a numerical example. Receiver 2 is used for crystal frequencies from 6 to 9 mc. receiver 3 for crystal frequencies from 9 to 13 mc. Assume that the frequency indicated on the nameplate of the crystal is 7,361.1 kc. which will be called f_c . Using receiver 2, set the 6-13 mc oscillator accurately to the substandard 10-kc harmonic that lies somewhere between 10 and 20 kc below f_c .

In this example, the oscillator will be set to 7,350 kc and this frequency will be called f_o . The 10-20-kc oscillator is then turned on to modulate the 7,350-kc output and produce an upper sideband output adjustable from 7,360 to 7,370 kc.

The frequency of the 10-20-kc oscillator will be called Δf . The value of f is adjusted to produce zero-beat in the receiver output between the crystal and the upper sideband frequency of the 6-13 mc oscillator. The true crystal frequency f is obtained by adding the values of f_o and Δf .

The output-meter is used as a zero-beat indicator when bringing the 6-13 mc oscillator to zero beat

with the desired 10-ke harmonic of the substandard. To establish the modulation frequency Δf of the 10-20-ke oscillator it is necessary to beat the crystal frequency and the modulated output of the 6-13-me oscillator together in receiver 2.

The 10–20-kc oscillator is tuned approximately to 11.1 kc (for this case the value of f_c – f_o). Near this setting and with the receiver gain reduced to prevent pickup of an undesired sideband output ($f_o+2\Delta f$) a relatively clean beat output tone of low frequency should be obtained from the receiver. This signal corresponds to pickup of the desired sideband output ($f_o+\Delta f$). It is distinguished from pickup at the undesired sideband by being free of extra, high-frequency beat components.

The receiver should be tuned to maximum beat output and then the 10-20-kc oscillator adjusted for zero-beat output using the output meter. If this reading of Δf should come out 11.65 kc, this value will then be added to 7,350 (f_o) giving an actual crystal frequency f of 7,361.65 kc. The error ($f-f_o$) based upon the value stamped on the crystal holder will then be +0.55 kc or the percentage error will be +0.00748 percent.

If the actual crystal frequency f should be such that zero-beat setting of the 10-20 kc oscillator lies off its tuning range, it will be necessary to re-establish the setting of the 6-13-mc oscillator.

Suppose the actual crystal frequency f had been 7,359.3 kc instead of 7,361.65 used in the example. It would then be necessary to tune the 10-20-kc oscillator to a Δf value of 9.3 kc.

Since this value is not attainable, f_o (the 6–13-mc oscillator) must be reset to a new lower value of 7,340 kc. The value for Δf will then be 19.3 kc.

Similarly, if the actual crystal frequency were much higher than its nameplate value, it would then be necessary to reset the 6–13-mc oscillator to a new higher value of 7,360 kc. In either case, the actual frequency of the crystal is given by $f=f_{\circ}+\Delta f$.

Receiver 4 is used as a detector for beats between the substandard 10-kc intervals and the 20th har-

NOW...GREATER Versatility

with New Rome Synthinol* No. 901

Newly developed, Rome Synthinol 901 offers electronic equipment and appliance manufacturers many important advantages. Suitable for continuous operation at 90° C., it affords much greater resistance to heat deformation than conventional 80° C. thermoplastic compounds... has higher heat aging properties. Due to the absence of volatiles, Rome Synthinol 901 is ideal for coil lead applications, with baking brittleness, shrinkage and cracking reduced to a minimum. Improved solderability of wires insulated with Rome Synthinol 901 makes assembly work easier ... more economical.

Rome Synthinol 901 is available in a wide range of colors and can be supplied plain or with coverings of extruded nylon or lacquered braids of glass, rayon and cotton. Underwriters' Laboratories approved for ratings of 300 and 600 volts.

Regular Rome Synthinol approved for 80° C. operation, is likewise, available for hook-up and appliance wiring, either plain or with braided coverings in a variety of color combinations.

Rome Hi-Temp rubber insulated appliance wires are highly resistant to heat and moisture and are approved for 75° C. operation.

Whatever your electronic wiring requirements may be, get the habit of coming to Rome for them. The high quality of Rome hook-up and appliance wires is the result of sound engineering, combined with modern manufacturing facilities in the hands of experienced wire makers... you can depend upon it.

*T. M. Reg



Rome manufactures a wide variety of wires and cables for electronic use as listed below:

- Television Camera Cable
- Microphone Cables
- Intercommunication Cables
- Specification JAN-C-76
 Types SRIR, SRHV and WL
- Radio Frequency Transmission Line
- Supervisory Control Wires
- Flexible Cords
- Specification MIL-C-915
 Types SRI and SRIB

IT COSTS LESS TO BUY THE BEST

ROME CABLE CORPORATION Dept. E7, Rome, N. Y.

Please send me your Radio and Appliance Wiring Bulletin

Name	
Company	
Address	
C'i	Chanda

ROME CABLE CORPORATION
ROME, NEW YORK



unit.

FIRST

RESPONSE: 40-15,000 c.p.s. ± 2.5 DB

POWER RATING: -53

OMNIDIRECTIONAL

ACOUSTALLOY DIAPHRAGM

POP-PROOF HEAD

CHANGEABLE LOW IMPEDANCE

REMOVABLE SWIVEL

½" OR %"-27 THREAD MOUNTING

> CANNON XL-3 CONNECTOR

ALL PARTS
PRECISION GROUND



Shows TV 655 suspended on a boom. Omnidirectional polar pattern and firm swivel permits easy, diverse too



- New '655' Microphone Provides Ultra-Wide-Range, High Fidelity Response
- More Rugged, More Versatile
- Stops Wind and Breath Blasts
- Individually Laboratory Calibrated

Here, for the first time, you have a slim, trim microphone with all the advantages of dynamic performance and utility! Only because of the ingenious Acoustalloy diaphragm and other E-V developments has it become a reality! Meets the highest standards of TV, FM and AM.

You can use the TV 655 on a stand, in the hand, or on a boom...or you can easily conceal it in studio props. No additional closely-associated auxiliary equipment is required! Provides effective individual or group pick-up. Reproduces voice and music with remarkable accuracy.

New E-V Blast Filter makes the 655 pop-proof. Acoustically-treated, strong wire-mesh grille head stops wind and breath blasts. Eliminates wind rumble in outdoor pick-up. Fully field tested and proved! Ideal, too, for recording and high quality sound amplification.

See for yourself! Write today for Bulletin No. 156 and full information on how you can try this amazing new microphone.

Model 655. List Price.....\$200



Shows the popular Patsy Lee with the TV 655. Note how swivel permits aiming at sound source without hiding face.



Shows TV 655 in the hand with swivel removed. Note how convenient it is to handle for announcing or interviewing.

Electro Voice INC.

401 CARROLL STREET • BUCHANAN, MICHIGAN

Export: 13 East 40th Street • New York 16, N. Y., U. S. A. • Cables: Arlab

Thermistor Thermostats

By Albert H. Taylor

Radio Ranch Alamosa, Celorado

monic of the 10-20-kc oscillator when it is desired to check the frequency calibration of the latter

THERMISTORS, a type of semiconductor with large but stable negative temperature coefficient, are now manufactured in numerous types for a variety of purposes. Many of them are inexpensive, and a few types are available from war surplus sources. Because of the sensitivity and quick response of some thermistors, they are particularly suitable for thermostat and remote thermometer applications.

The accompanying two circuits were designed for simplicity and low cost, and are used to control refrigerators. They could easily be adapted to other thermostatic applications. In both, the thermistor is excited by a-c to avoid polarization, and the thermistor dissipation is kept low enough so that with the thermistor in air there is no noticeable heating error. More excitation could be used in water. The thermistor used is in each case a Western Electric V-514.

The simpler circuit of Fig. 1 uses a small thyratron with a-c anode supply and d-c grid bias upon which the a-c signal from the thermistor is superimposed. The tripping temperature is adjusted by setting the grid bias with $R_{\rm s}$. This thermostat holds the temperature of a domestic refrigerator within one degree at about 5 C.

In this application the sole draw-back is radio interference. The interference did not disturb a good communications receiver at 5 to 18 mc in the same room, but it is severe on a broadcast receiver. Enclosure in a shielded box with all leads filtered and bypassed to a good ground would be necessary to eliminate this disturbance.

The circuit of Fig. 2 employs an a-c bridge, and a-c amplifier stage, a differential detector, and a sharp-cutoff d-c keying amplifier. The bridge is excited at 60 cycles from the same transformer winding

which heats the tubes, and the center leg of the differential detector is excited from the 60-cycle line through an ordinary plate-togrid interstage transformer used stepping down.

The sensitivity is about the same as that of the thyratron circuit and no radio interference has been observed. The tripping temperature is adjusted by varying the bridge arm adjacent to the thermistor.

Design Considerations

The resistance of a thermistor at any temperature can be calculated by the equation $R=Ae^{n/T}$ where A and B are constants and T is the temperature in degrees Kelvin, that is to say, 273 degrees plus the temperature in degrees centigrade. If A and B are given, the resistance can be calculated for any temperature with the help of a table of exponential functions (such as that in the Smithsonian Physical Tables) or the log-log scale on certain sliderules.

To determine the constants of an unknown thermistor one can measure its resistances R_1 and R_2 at two temperatures T_1 and T_2 and solve for A and B the two simultaneous equations $R_1 = Ae^{B/T}_1$ and $R_2 = Ae^{B/T}_2$. The solution, using natural logs, is

$$\ln A = \frac{T_1 \ln R_1 - T_2 \ln R_2}{T_1 - T_2}$$

and

$$B = \frac{T_1 T_2}{T_2 - T_1} \ln \frac{R_i}{R_2}$$

The type of thermistor to be pre-

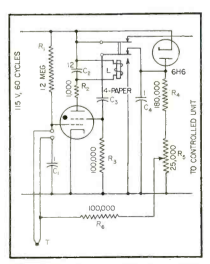


FIG. 1—The thyratron may be α 2050, 1665, 2051 or 2D21

Timing Ideas PRECISION PERFORMANCE

Manufacturers, recognizing that components of quality insure outstanding product performance, look to Haydon [®] at Torrington for timers and timing devices. All Haydon timers are made with the same precision as the Haydon motor — your guarantee of satisfactory performance. If you need a special design, you'll find Haydon's extensive engineering and development facilities without equal for service and results.

A few examples of basic Haydon timing units are featured below.

SERIES 8010 INTERVAL TIMER WITH BUZZER

Compact, low cost timer for volume production. Wide range of intervals. Audible (buzzer) signal optional. Quick break. Load contact rated 10A, 1/2 HP 250 VAC.



SERIES 8006 INTERVAL TIMER

Designed for heavy duty, this unit is available in quantities in standard models. Wide range of intervals. HOLD feature optional. Quick break. Totally enclosed. Switch rated 28A, 1 HP 250 VAC.

SERIES 5900 TIME DELAY RELAY

For use where positive, accurate time delay relay is imperative. Automatic reset. Fixed models for volume production; adjustable models in 4 delay ranges for general use.





SERIES 5700 ELAPSED TIME INDICATOR

Synchronous timing motors with cyclometer type counters for metering elapsed time. Rugged models for wide range of timing, recording operations; in several registers, resettable or non-resettable.

TRADE MARK REG. U.S. PAT. OFF.

For complete design and engineering specifications, write for catalog: Timing Motors No. 322 — Timers No. 323 — Clock Movements No. 324. Yours without obligation.



HAYDON AT TORRINGTON

HEADQUARTERS FOR

HAYDON Manufacturing Co., Inc. 2431 ELM STREET

TORRINGTON, CONNECTICUT

SUBSIDIARY OF GENERAL TIME CORPORATION



You can make channel change and reception regulation on your TV equipment an easy, effortless task, when you couple the tuning knobs to their respective circuit elements with S.S.White flexible shafts.

The shafts will provide the sensitivity you require and at the same time will remove all limitations on the location of the control knobs. They'll permit you to position the knobs on the top of the set, on the side or even in a remote location—wherever necessary to assure maximum convenience.

Take advantage of the extra selling features S.S.White flexible shaft couplings can give your sets. Check their possibilities today. For details,



WRITE FOR BULLETIN 4501

It contains basic facts and data on flexible shaft selection and application. Copy sent on request. Write today.



S.S.WHITE

THE S. S. WHITE DENTAL MFG. CO. 10 EAST 40th ST., NEW YORK 16, N. Y.

FLEXIBLE SHAFTS AND ACCESSORIES MOLDED PLASTICS PRODUCTS-MOLDED RESISTORS

One of America's AAAA Industrial Enterprises

ferred depends upon the application and the operating temperature. The V-514 is embedded in glass for immersion in liquids, but nevertheless follows very quickly a sudden change in temperature, making 0.9 of its total resistance change in one second. It is intended for rapid, accurate calorimetry and resistance thermometry and is really too good for a refrigerator. It starts the refrigerator immediately whenever the door is opened.

A typical V-514 has A equal to 0.0364 and B equal to 3,896 C. At 0 C the resistance is 58,200 ohms; at 40 C it is 47,200 ohms. A safe current at these temperatures is 100 microamperes, which means that the change of 4 degrees produces a change of 1.1 volts across the thermistor. Operation at higher or lower temperatures would require a different thermistor or a different input circuit if the same sensitivity is to be maintained.

If a V-514 were to be used for controlling a crystal oven at 50 degrees, where its resistance is only about 6,000 ohms, the thermistor current should be increased to maintain the same dissipation as before, and a step-up transformer should be interposed between the thermistor and the tube. At very low temperatures, the resistance would be so high that there would be trouble from stray capacitances and hum pickup.

The thyratron in Fig. 1 is biased far enough below cutoff so that positive half cycles of the thermistor and anode voltages do not fire it at temperatures above the regulating temperature. When the thermistor resistance increases with falling temperature, the tube fires and operates the relay to open the motor circuit, which must be on the normally-closed relay contacts.

The low anode voltage, used for simplicity and economy, necessitates several precautions. First, a relay with comparatively little inductance is preferred in order that transients across the coil shall not snuff the tube and make the contacts chatter. A 24-volt, d-c, 250-ohm coil in a relay from the SCR-274-N equipment was found preferable to a 115-volt coil.

To eliminate chatter it was also found advantageous to connect C_3

and $R_{\rm s}$ to the thyratron shield grid as shown. Thus, when the thyratron snuffs and the relay is released to start the motor, the extra contacts on the dpdt relay operate to throw a large negative surge on the shield grid thru $C_{\rm s}$. This blocks the tube until the switching transients subside.

Before the refrigerator warms up again, the extra electrons leak off from shield grid to ground, through R_3 , leaving C_3 charged. This results in a positive surge being applied to the shield grid when the thyratron fires again and C_3 is discharged, and tends to keep the tube fired until the switching transients have again subsided.

To prevent damage to the thyrafrom, R_2 limits the instantaneous peak current to the peak rating of the tube (1 ampere for 2050).

Figure 2 is a crude form of direct-reading a-c bridge and detector which have been used in very precise resistance thermometry. The balanced bridge eliminates the constant component of about 6 volts which was present in Fig. 1, and allows an amplifier to be used.

The differential detector is necessary for a sense indication with the bridge, so as to distinguish between unbalance voltages due to upward and downward variations of temperature. The keying tube should be a type having high mutual conductance and sharp cutoff. It is blocked and unblocked by the detector output in accordance with bridge unbalance.

The controlled device can be fed through either the normally-open or normally-closed relay contacts of

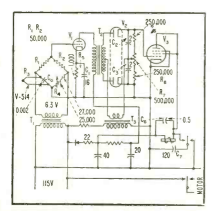
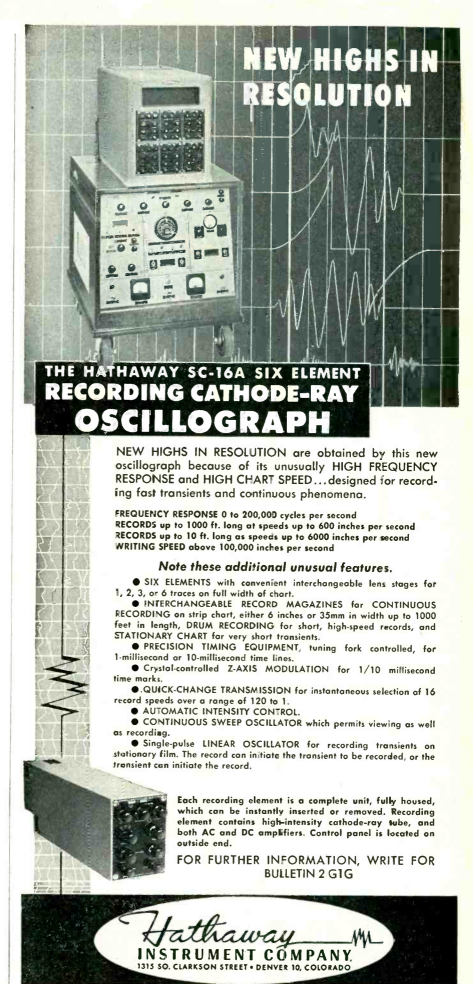


FIG. 2—Improved circuit uses a 5.000ohm relay that makes at 16 ma and breaks at 8 ma



the relay used; but it was found preferable to feed the refrigerator motor through the normally-open contacts and to connect C_{T} to one set of contacts as shown to hold the relay closed after making until transients subside.

The tube circuit operates rather gradually in response to a slow drift of temperature, so that the normally-closed contacts open slowly and arc severely as the coil is gradually energized by increasing plate current. The normally-open contacts, on the other hand, are both made and broken quickly because of the inherently unstable magnetic equilibrium of a typical relay.

Adjustment

The heater transformer and tubes and wiring have capacitances to ground which are not likely to be symmetrical. An unbalance due to this cause produces an out-of-phase component which does not show in the output of the differential detector, but which may overload the amplifier. To balance it, open the primary (high side) of T_a and connect a high-resistance d-c voltmeter across C_a or C_a . An a-c vtvm or a scope may be used across T_a primary with blocking capacitor.

Balance the bridge, with the thermistor in its operating position at operating temperature, by adjusting R_{\bullet} . Connect C_{\circ} of the necessary size across whichever bridge

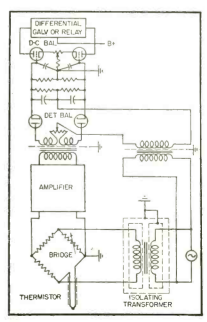
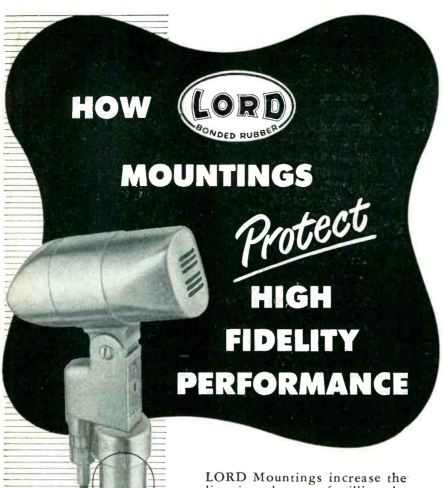


FIG. 3—Circuit for precise thermometer or thermostat



LORD Mountings increase the listening pleasure of millions by protecting microphone performance. Unwanted vibratory disturbances are prevented from interfering with the faithful reproducing qualities built into these instruments.

Two standard LORD Plate-Form Mountings protect the broadcast fidelity dynamic microphones made by Electro-Voice, Inc., Buchanan, Michigan. Mountings are arranged in tandem to supply maximum lateral stability—and at the same time to provide the vertical softness necessary for maximum vibration isolation.

If the performance of your product, whether large or small, is affected by external vibration... or if its vibrations affect performance of other instruments and equipment... you should investigate LORD Vibration Control Mountings. For assistance in selecting and applying LORD Mountings, write to attention of Product and Sales Engineering Department.

LORD MANUFACTURING COMPANY . ERIE, PA.

Canadian Representative: Railway & Power Engineering Corp. Ltd.

(continued)

arm may require it for perfect balance, readjusting R_* for finer balance.

To balance the differential detector, remove keying tube V_3 and connect a high-resistance d-c voltmeter across the detector output. With the bridge not excited or with amplifier tube V_1 out of the socket, but with T_3 connected, adjust R_7 for zero output.

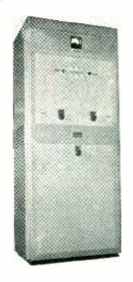
Triode rather than pentode connection of the keying tube is preferable to avoid excessive screen current at zero bias.

Sensitivity

The sensitivity which can be utilized in a more elaborate version of Fig. 2, shown simplified in Fig. 3, is limited only by stability. The thermistor is stable enough to hold calibration to 0.01 C-degree or better if a suitably aged unit is chosen, according to one of the engineers of the principal manufacturer. Its inherent sensitivity and higher impedance gives it an advantage over the platinum thermometer and both it and its circuit are less expensive. The most obvious way to increase the sensitivity of a resistance thermometer or thermostat is to increase the amplification. The balanced d-c amplifier and differential milliameter or relay indicated in Fig. 3 are also much more sensitive than the tube operating near cutoff as shown in Fig. 2. If the sensitivity is to be increased very much, the bridge should be excited by an oscillator at about 500 cycles through an isolating transformer such as General Radio type 578 or a Leeds & Northrup equivalent. The amplifier is designed for that frequency only but not sharply tuned.

For thermometry only, without control action, the null method is best, calibrating the bridge arms and using the amplifier solely as a bridge detector. Headphones could replace the differential detector.

The author once constructed a differential thermometer on the principle of Fig. 3 which read to 0.001 degree C the difference in temperature between two platinum thermometers. It is believed that this project would have been easier with thermistors because of the greater sensitivity and the lesser effect of lead resistance.



Exactly As Specified

JOHNSON

ANTENNA PHASING EOUIPMENT

Typical phasing unit in JOHNSON cabinet. We can match in design and finish any make of transmitter cabinet.

Careful attention to specifications is an outstanding characteristic of JOHNSON Antenna Phasing Equipment. It is made possible principally because each installation is individually designed. There are no "standard units" which must be adapted, no need of compromises with good engineering. You get what your consultant specifies!

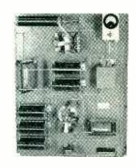
Does this cost a lot? Emphatically no! Because JOHNSON manufactures nearly every component in an adequate variety of ratings and types, our engineers have available just the right material for any application. The cost is no more—frequently it is lower than less flexible, less generously rated equipment.

The same appreciation of technical and economic requirements is evident in other related JOHNSON equipment such as: coaxial line, phase sampling loops, isolation filters, tower lighting filters, RF contactors, pressurized capacitors, variable inductors and open wire line supports.

FOR DETAILED INFORMATION ON ANY OF THESE PRODUCTS WRITE:



Weatherproof antenna coupling unit. Features an interior door which remains closed during adjustments.



Panel mounted coupling network saves money where tuning house is used. Every major component but the meter is JOHNSON





DEPEND ON LEWIS SPRING ENGINEERS to keep abreast of the latest delevopments in television coil design and application. New and improved types including double coils with four leads, units with coils cemented to ceramic resistors and other choke, contact, band-tuning and channel coils such as shown above are being mass-produced by Lewis for leading TV manufacturers.

Take advantage of the up-to-the-minute knowhow, experience and facilities of Lewis to help design and produce television coils to your specifications. You'll appreciate the efficiency, prompt delivery and economy in which Lewis will satisfy your demands.

There is a Lewis Engineer near you who will welcome the opportunity to check your requirements and quote delivery and price. Call or write us today without obligation.

LEWIS SPRING & MANUFACTURING COMPANY 2656 West North Avenue, Chicago 47, Illinois

THE ELECTRON ART

(continued from p 122)

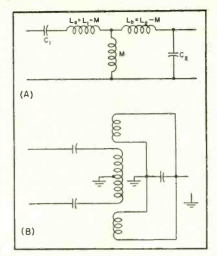


FIG. 2-Series-parallel transformer in equivalent-T form is shown in (A). Inductive coupling (B) must be used in balanced-to-unbalanced transformers

form of a half-section constant-k band-pass filter plus an ideal transformer. The bandwidth Δf_c between cutoff frequencies f_1 and f_2 of the constant-k filter becomes the bandwidth between one-db points on the corresponding transformer. Let f_m be the geometric mid-frequency. We then have

$$f_2 - f_1 = \Delta f_c \equiv \Delta \omega_c / 2\pi \tag{1}$$

$$\sqrt{f_1 f_2} = f_m \equiv \omega_m / 2\pi \tag{2}$$

The design formulas for a maximally-flat transformer of the form shown in Fig. 1 may be expressed in terms of $\Delta \omega_o$, ω_m , the generator (or load) resistance R_1 and the input (or output) capacitance C_2 .

$$C_1 = \Delta \omega_c / \omega_m^2 R_1 \tag{3}$$

$$L_1 = [1 + (\Delta \omega_c/\omega_m)^2] R_1/\Delta \omega \tag{4}$$

$$R_2 = 1/\Delta \omega_c C_2 \tag{5}$$

$$L_2 = 1/\omega_m^2 C_2 \tag{6}$$

$$k = M/\sqrt{L_1 L_2} = \frac{\Delta \omega_c/\omega_m}{\sqrt{1 + (\Delta \omega_c/\omega_m)^2}}$$
 (7)

The amplitude response of this transformer is geometrically symmetrical about f_m , with a loss curve given by $p = 1 + \frac{1}{4}(\Delta\omega/\Delta\omega_o)^4$ where $\Delta \omega$ is the bandwidth between any two points of equal loss. In Fig. 1C loss curves are plotted against normalized frequency for three values of the ratio $\Delta \omega_c/\omega_m =$

 $(f_2 - f_1)/\sqrt{f_1f_2}$.

Example: A matched input transformer is to be designed to connect a coaxial line $(R_1 = 50)$ ohms) to the first tube (a 6AK5, $C_g = 8.5 \ \mu\mu f$) of an amplifier. Onedb points are to be at $f_1 = 80 \text{ mc}$

FOR IMPROVED PERFORMANCE Specify the NEW **GENERAL CERAMICS** magnetic cores



- · HIGHER EFFICIENCY
- NON-METALLIC
- HIGHER PERMEABILITY
- NON-DETERIORATING
- · LIGHTER WEIGHT

Superior Performance-FERRAMICS. the new ferro-magnetic materials produced and developed by General Ceramics and Steatite Corporation, offer many important advantages over other core

Non-Metallic - FERRAMICS are non-Non-Metallic – FERRAMICS are non-metallic materials possessing permeabili-ties of 15 to 3500 and volume resistivities of 103 to 109 ohm centimeters. Specific gravity is between 4 and 5. Therefore, FERRAMICS are displacing other core materials where greater circuit efficiency is required. is required.

Uniform Structure - FERRAMICS are similar to ceramics since they have uniform structure and contain no organic compounds. Thus, non-uniformity of magnetic properties and physical decomposition, common failings with materials containing agreements. containing organic compounds, are elim-

Adaptable – FERRAMICS are suitable for all types of core applications and can be mass produced in most shapes and sizes to close tolerance. For complete details, write for Bulletin 1 or submit specifications for recommendations. There is no obligation.

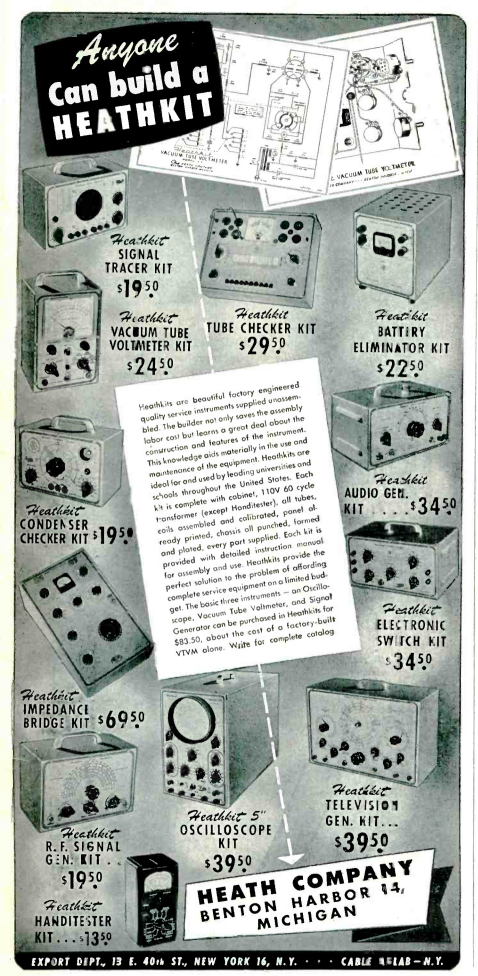


NEW JERSEY

Makers of Steatite, Titanates, Zircon Porcelain, Ferramics, Bight Duty Refractories, Chemical Stoneware, Impervious Graphite, Coaxial Cable







plored for establishing such a rating of image quality, as outlined by P. Mertz, in a paper entitled "Quality Rating of Television Images" presented at the 1950 IRE National Convention. The first employs the time-honored system of presenting an observer with pairs of pictures having slightly different, but known characteristics, and asking him to vote his preference for each pair. A television picture of a lantern slide, with a wide range of controlled echo, is presented side-by-side with an optical projection of the same slide. with varying and controllable degrees of focusing. Color and contrast compensation are provided by a tinted projection screen and a controllable side light on the projection screen. By this system, the impairing effect of the echo is compared in subjective seriousness to that of a sharpness degradation.

By analyzing the vote between off-focus projections and television pictures, it is possible to determine how much the preference amounts to in the case of any given pair. The vote analysis consists of setting as one limen the difference between two pictures where 75 percent of the observers prefer the one to the other. The vote distribution is found to follow approximately the normal error law, so that the difference becomes two limens where the preference vote is about 91.1 percent, and three limens for 97.8 percent. The image quality difference between two pictures is measured by the number of liminal units computed from the vote preference.

Another Technique

The second system consists of presenting to the observer a picture affected by differing and controlled amounts of a given impairment in random sequence. The observer is asked to rate the impairment with any one of seven classifications from 1 (not perceptible) to 7 (not usable). The echo amplitudes are then plotted against the seven possible comments, and the resulting curve represents a median. From the distribution of votes around this median, it is also possible to set up a system of liminal difference ratings for the pictures. One

Just Published TELEVISION SERVICING

A practical guide on television installation, adjustment, and servicing procedures. It covers typical circuits used in receiver sections, the problems and solutions of antenna installation, external noise, interference, we a k signals everything the serviceman needs to know to track down and repair defective television reception. By S. Heller, Instr. Amer. Radio Inst., N.Y.C. and I. Shulman, Ch. Engr., Fed. Telev. Corp. 434 pages, \$5.50

Questions and Answers in **TELEVISION ENGINEERING**



This new manual gires on television transmitters, commercial receivers, and all phases of general theory in television engineering. Covers intercarrier sound, dual focus, germanium crystal detectors, and selenium power rectifiers. Answers the problems of the television serviceman, technician and others . gives FCC standards and regulations . discusses latest design factors in RF section of television transmitter, etc. By C. V. Rabinoff, Dean, Amer. Telev. Labs of Calif. 300 pages, \$4.50

BASIC TELEVISION



Principles and Servicing

An A-to-Z manual
for everyone concerned with TV receiver
installation and servicing.
Elaborate trouble-shooting charts show symptoms,
causes and cures for over
50 common TV receiver
problems. Simplified diagrams, drawings and
photographs clearly illustrate every topic. By
R. B. Grob, Teacher,
R.C.A. Inst. 592 pages,
\$6.50

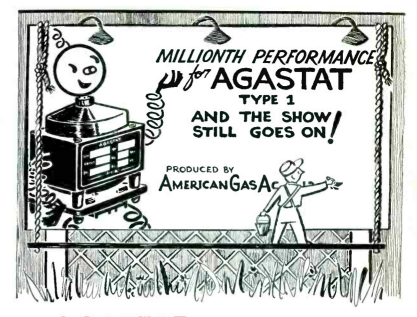
ELECTRON-TUBE CIRCUITS

4. Timely new book discusses different classes of circuits with widespread application in radar, television pulse communication, and general electronic control. Shows how to combine circuits of various types to achieve one or a number of operations. Treats power rectifiers, filters, regulators, amplitude modulation, etc. By S. Seely, Prof. of Elec. Eng., Syracuse U. 529 pages, \$6.00



SEE THEM 10 DAYS FREE

Send me book(s) corresponding to numbers encircled below for 10 days' examination on approval. In 10 days I will remit for book(s) I keep, plus few cents for delivery, and return unwanted book(s) postpaid. (We pay for delivery if you remit with this coupon; same return privilege.)					
	t	2	3	4	
Name .					



AGASTAT TIME DELAY RELAY

The magnetic circuit of an AGASTAT makes it a dependable, efficient instrument.

> Time delay with the basic type 1 starts when the coil is energized. Catalog and information on request.





AMERICAN GAS ACCUMULATOR COMPANY







Revolution ary!

Revolution ary!

Del'Speed ROSIN CORED SOL

THE

FLUTED

-stellate in section—contains a fluxing medium of

unrivaled efficiency close to

periphery of the solder at

six points. It permits in-stantaneous "wetting" and

fluxing at correct tempera

ture, and obviates dry and

J. ENTHOVEN

high resistance joints.

ONS

LONDON, ENGLAND

CORE

SAVES TIME AND COSTS

SCIENTIFICALLY DESIGNED

to meet Modern **Production Methods** in the fields of

Radio . Television . Telephone . Telecommunications * Railroad Signalling * Automotive Industries
Can Manufacturing * Machinery * General Electrical Work Aeronautics and many others.

SAFE! SPEEDY!! EFFICIENT!!!

SUPERSPEED WHITE FLASH Activated Rosin Cored Solder comes in different diometers and alloys—YOU CAN SELECT THE SOLDER TO GIVE MAXIMUM EFFICIENCY AT THE CORRECT TEMPERATURE—FOR e make it to fit your requirements Check these Important Features:

- * Activated rosin flux insures maximum "wetting" and spreading Na dry ar high resistance joints. No risk of corrosion.
- Economical. Goes further. Gives more joints per pound of
- Faster. Operators solder more joints.
- Cuts down rejects.
- Non-hygroscopic residue of high dielectric strength.
- No unpleasant odor
- * Complete continuous core.

Write to our U. S. Representative for samples, technical literature, and prices. Stocks maintained in Rochester for immediate delivery to all points



MAURICE H. ESSER Dept. A, 113 N. WATER STREET **ROCHESTER 4, NEW YORK**



in all sizes, solid and stranded. Over 200 color combinations.

PRODUCTION ENGINEERS: Specify "NOFLAME-COR" for absolute uniformity of diameter, permitting clean stripping of insulation without damage to the copper conductor ...

> NO NICKING OF CONDUCTORS NO CONSTANT RESETTING OF BLADES

> > AVOID LOSSES FROM Not being an extruded plastic, eliminates the costly "blobbing" of insulations under soldering heat

- Flame Resistant High Insulation Resistance
- Heat Resistant
- Facilitates Positive Soldering
- High Dielectric
- Easy Stripping
- Also unaffected by the heat of impregnation therefore, ideal for coil and transformer leads

COMPLETE DATA AND SAMPLES ON REQUEST

"made by engineers for engineers"

CORNISH WIRE COMPANY, Inc.

Chicago 11

15 Park Row, New York 7, N.Y.

Philadelphia 6

MANUFACTURERS OF QUALITY WIRES AND CABLES FOR THE ELECTRICAL AND ELECTRONIC INDUSTRIES

liminal unit turns out to be about one comment number spacing, over the center portion of the scale.

The first system is somewhat more complicated to set up, but the results obtained are more absolute, since only a comparison is involved rather than evaluation in terms of words. The comparison system has also been applied to the comparison of sharpness as a quality parameter of the picture with highlight luminance and contrast ratio.

Multiplier Phototube Improvements

PHOTOMULTIPLIER tubes have become standard equipment in the fields of nuclear research, astronomy, photoelectric spectrometry, and other fields involving light measurements at extremely low intensities. A significant improvement in the type 1P21 has recently been announced by the RCA Tube Department.

The equivalent noise input of the improved 1P21 has been reduced to 5.1×10^{-13} lumen at room temperature. This value represents a sixfold reduction in operational noise and permits a corresponding reduction in the lower limit of measurable light intensities.

Typical application of the new tube in atomic research involves the use of a light-piping technique to measure radiation generated by a cyclotron. To overcome the problem of introducing a test instrument into the cyclotron itself, this technique utilizes a long light-conductive rod of quartz or clear plastic with a phosphor on the end of it. Flashes of light or scintillations produced when radioactive particle radiation strikes the phosphor are



Light-piping device for remote detection of radioactivity using an anthracene crystal coupled to a 1P21 multiplier phototube by a lucite rod

conducted down the rod to the phototube, which is housed in a light-tight box outside the cyclo-In this way radioactivity tron caused by the cyclotron beam can be conveniently and accurately meas-

The photograph shows the unit used in the Rochester cyclotron. The heavy shield guards the photomultiplier from the strong magnetic fields surrounding the cyclotron. The top section houses a 6J6 cathode follower which permits sending the photomultiplier signal over a 300-foot 93-ohm cable.

The anthracene crystal mounted on the end of an 8-inch lucite rod which conducts scintillations caused by radioactive particcles striking the crystal. The lucite rod is covered with black paper to keep out room illumination, and the crystal is wrapped with aluminum foil which is penetrable to the radioactive particles.

Transistor and Fieldistor

BY OTMAR M. STUETZER

Controls and Systems Laboratory Air Materiel Command Wright Field, Ohio

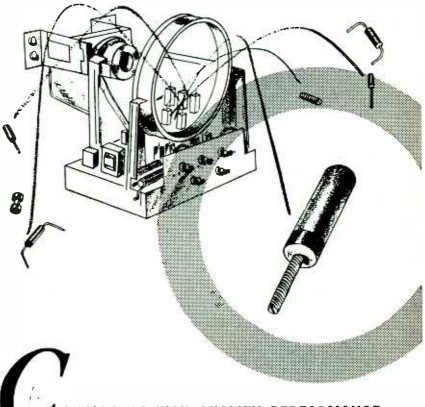
RECENTLY, development work on a high-input-impedance crystal amplifier, the fieldistor, was disclosed by the Air Force. It is related to and was evolved from the Bell transistor1. Although in the early stages of development and not industrially available, a brief comparison of the devices shall be given.

The transistor, fieldistor and germanium and silicon photocells have one essential element in common; a rectifying metal-to-semiconductor-contact, operated in the direction of high resistance. We will choose a germanium high-back-voltage rectifying contact to remind the reader of the present concept of such a function².

On a free surface, as well as under a negatively-charged metal electrode, the semiconductor is bound by a double layer, very much related to the one on a metal surface, which counteracts the enormous pressure of the electron gas. In our case it consists of a negative surface charge and a positive spacecharge layer underneath, about 10-4

MOLDITE IRON CORES

KEEP THE OWNER OF THIS SET HAPPY



ONSISTENT HIGH QUALITY PERFORMANCE ... IS THE ANSWER

Samples promptly submitted upon request for design, pre-production, and test purposes.

SEND FOR 104

HERE'S WHY:

- Our own formulas are used exclusively
- We specialize in making iron cores only
- Our engineers are thoroughly familiar with every iron core application
- Continuous manufacturing controls assure uniformity, quality, economy, dependability
- Special powder mixing equipment and procedures
- Increased production, test, and inspection facilities (Note new address below)



1410 CHESTNUT AVENUE

Jerry Golten Co. 2750 W. North Ave., Chicago 22, III.

Perlmuth-Colman & Associates 1335 South Flower, Los Angeles, Cal.

HILLSIDE 5, NEW JERSEY

Martin P. Andrews, Garden City, N. Y. (Northern N. Y.)

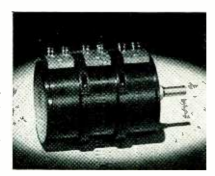
Jose Luis Pontet Cardoba 1472, Buenos Aires

Potentiometer There's a every application



for top electrical and mechanical precision

Type RV2 High Precision Potentiometer One of a series of semi-standardized types of metal-base potentiometers with exceptionally high electrical accuracy and mechanical precision. For both linear and non-linear functions. Designed for precision instrument, computer and military applications. Accurate phasing of individual units possible with exclusive clampring method of ganging.



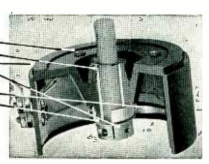


for precision and economy

Tapped mounting inserts Bronze bushing Totally enclosed with cover "Constrict-O-Grip" clamping to shaft -(no set screws) Precious metal contacts

Silver overlay on rotor take-off slip ring Type RV3 Precision Potentiometers . available in models for either linear or non-linear functions with stock resistance values ranging from 100Ω to $200,000\Omega$ and power ratings of 8 and 12 watts. 360° mechanical rotation or limited by stops as desired. Models

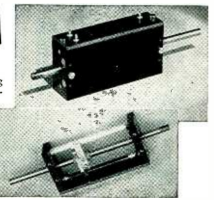
with 5% total resistance accuracy — \$6.00 . . . 1% accuracy — \$8.00. Special models available for high humidity applications.





for special use . . .

Type RVT Transilatory Potentiometer Actuated by longitudinal instead of rotating motion providing linear electrical output pro-portional to shaft displacement. Used as a position indicator, high amplitude displacement type pickup and for studying low frequency motion or vibration. Features exceptionally high linearity and resolution. Available in various lengths depending on amplitude being studied.





Valuable catalog -- yours for the asking. detailed information on all TIC Instruments, Potentiometers and other equipment. Get your copy without obligation - write today.

ECHNOLOGY INSTRUMENT CORP

1058 Main Street, Waltham 54, Massachusetts

Engineering Representatives
Chicago, Ill.—Uptown 8-1141 Boonton, N. J.—Boonton
Cambridge, Mass.-ELiot 4-1751 Canaan, Conn. Canaan

Cleveland, Ohio — FRospect 1-6171
Manhasset, N. Y.—Manhasset 7-3424
8-3097 Rochesser, N. Y.—Charlotte 3193-1
Canbridge, Mass.-ELiot 4-1751 Canaan, Conn. Canaan
649 Hollywood, Cal.-HOllywood 9-6305

THE ELECTRON ART

(continued)

cm thick. The latter is formed by the positively charged donator ions. about 10-6 cm apart, which are not compensated by free electrons as in the interior of the crystal.

A few mobile electrons, decreasing in number from 1018 from the inner part of the barrier laver to around a millionth of this value right under the surface, account for one part of the conductivity. If the carrier density decreases below a certain value, conduction due to defect electrons, or holes, becomes important. This will occur first close to the surface, as indicated roughly in Fig. 1 illustrating our concept. It might be increased by acceptor surface contaminations.

For the electron current indicated by arrows as flowing from the collector electrode into the semiconductor the barrier layer constitutes a high impedance; currently used contacts show about 104 to 105 ohms.

In this rather simplified concept surface charge, space-charge layer thickness, electron distribution, and hole distribution are in a complex mutual equilibrium. All semiconductor amplifiers or transducers work by disturbing this equilibrium, thus modulating the thickness of the space-charge layer and hence the impedance seen by the collector current.

In the semiconductor photocell f-i carriers are knocked out of the crystal lattice by photons. They diffuse into the barrier layer, decreasing its depth. In general, this action leads to a higher collector current. Sometimes the decrease in hole surface conduction, however, may be dominant.

The transistor is explained most simply by assuming that the current injected into the crystal by a second contact point, the emitter, is mostly carried by holes. These are attracted by the negativelycharged collector and modulate the

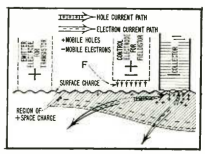


FIG. 1-Rectifying germanium contact control configuration

"Springs" are Springs"

maybe so for most people ... but NOT for ACCURATE



HOW often have you heard a spring user or even a manufacturer say "Springs are springs, what difference who makes them if the price is right?" Here at Accurate, we think it makes a big difference and our experience proves it. Exact conformance to specifications can be mighty important if it means easier, faster assembly and better performance for your product. Quality control is important, too, when it saves you time and trouble. "Know-how" and facilities for making springs the least costly way can mean many dollars for you.

It all adds up to lower overall spring costs for you and that's what we at Accurate have to sell. Before you place your next spring order we would like to show you what it means to you in particular. There's no obligation; write today.



COST CONSCIOUS QUALITY Since 1930

ACCURATE SPRING MFG. CO.

3830 W. Lake St. • Chicago 24, III.

Springs, Wire Forms, Stampings





1. DIP WIRE in X-VAR for seconds.



2. WITHDRAW and watch coating disintegrate.

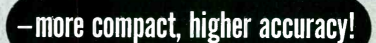


WIPE CLEAN. Operation completed in seconds.

X-VAR is non-corrosive, non-creeping—leaves wire ready for soldering. Now in use by leading manufacturers of electrical products. Write for FREE SAMPLE for testing.

FIDELITY CHEMICAL PRODUCTS CORP.

472 Frelinghuysen Avenue, Newark 5, New Jersey



TYPES WL % and WLA %

1/2 WATT INDUCTIVE

MAX. RES-

.01 to 7,500 ohm (331 Alloy) .01 to 4 000 ohm (Nichrome 01 to 1,250 ohm (Manganin)

BODY SIZE: 5/8" Ig. by 3/16" diam TOLERANCE: STANDARD 1%

TYPES WL and WLA



MAX. RES:

.01 to 15,000 ohm (331 Alloy) .01 to 8,000 ohm (Nichrome) .01 to 2,500 ohm (Manganin)

1 WATT

INDUCTIVE

BODY SIZE: 1" lg. by 3/16" diom. TOLERANCE: STANDARD 1%

Can be supplied non-inductive with one-half indicated maximum resistance.

Economical in Cost

IN-RES-CO WL series resistors were designed to meet increasing demands for a compact resistor of high accuracy priced for general use. They meet the most critical requirements-close tolerance, ability to withstand overload, long life. Write today for catalog describing the full line of quality IN-RES-CO resistors.

INSTRUMENT RESISTORS CO., 1056 COMMERCE AVE., UNION, N. J.



Want to catch a customer's eye?

Little lamps add new appeal make your product stand out!

Eyes turn to the product with "light appeal". Tiny jewel lights that flash a warning or an "O.K.". Lights that say "here I am" in the dark. Lights that simplify operation, add novelty and give extra safety and convenience!

Whether you're making electronic equipment for industrial use or household products, you'll find General Electric miniature lamps that fit right into your design—give it new

appeal at low cost! Complete line of types and voltages—filament or neon glow. And you know you can always depend on G-E lamps for quality and long service.

For assistance in selecting the proper type, consult your nearest G-E lamp district office. Or write General Electric, Nela Park, Cleveland 12, Ohio.



You can put your confidence in -



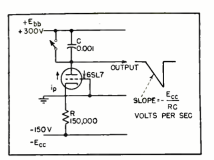


FIG. 1—Basic negative-going linear sweep generator

as long as the switch is closed the plate will be at E_{bb} volts and i_p will flow through the switch. When the switch is opened i, must flow through C. The rate of change of voltage at the plate is $-i_p/C =$ $-E_{\it cc}/RC$ volts per second. For the values of Fig. 1 the sweep thus falls at the rate of 1 volt per microsecond. By proper choice of these values sweep speeds much faster or much slower than this can be obtained. The sweep will continue until it has dropped to about 50 volts, or until the switch is closed again. At the end it will be falling about 2 percent slower than at the start.

Electronic Switch

For most applications the chief difficulty of this circuit is the switch. If the sweep is to run continuously the simple arrangement of Fig. 2 may be used. Here V_2 , which acts as the switch, is turned on very hard momentarily by the incoming pulses and each time rapidly raises the output voltage to 300 volts. Since under such circumstances a section of a 6SN7 can conduct 100 ma or more, the duration of the pulses need be only $i_p/100$ (i_p in ma) of the duration of the sweep. For $i_p=1$ ma a duty

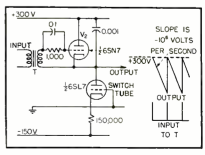
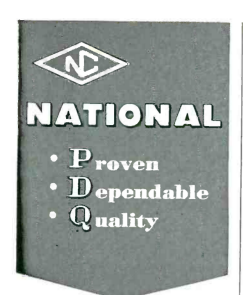


FIG. 2—Practical continuously-running negative-going linear sweep generator, using pulse input to actuate electronic switch

July, 1950 — ELECTRONICS





PRECISION-WOUND IF TRANSFORMERS

For years, National's precisionwound IF transformers have more than met the most exacting government specifications and have proved exceptionally stable and dependable under the severest operating conditions.

National IF transformers can be produced in quantity for special commercial applications. Send your specifications.

Address export inquiries to Exp. Div., Dept. E-650





New Type 2A TAP SWITCHES HAVE A CONSTANT CONTACT RESISTANCE OF ONLY 1 or 2 MILLIOHMS!

These high quality switches with up to 24 contacts were specifically developed to meet the need for rugged precision instrument switches that have longer operating life and are economical components in competitively priced electronic instruments and military equipment.

Write for Technical Bulletin No. 28.



TECH LABORATORIES

PALISADES PARK NEW JERSEY

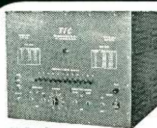
A Complete Line of PRODUCTION TEST EQUIPMENT for TV Manufacturers

Tel-Instrument has designed and provided the production test equipment for many of the major TV manufacturers. A complete line of instruments designed to be unusually critical in the testing of TV receivers is available. They are the result of the wide practical experience of Tel-Instrument engineers plus a complete understanding of the production problems of TV manufacturing.



TYPE 2120 R.F. PICTURE SIGNAL GENERATOR

Provides picture and sound carrier. Modulated by standard R.M.A. composite picture signal. Sound corrier stability suitable for testing Inter Corrier type receivers. Internal 400 cycle FM and External audio with 75 microsecond preemphasis. Output max. 0.1v p-p across 75 ohm line. Available channels 2-13.



TYPE 1200 A 12 CHANNEL R.F. SWEEP GENERATOR

Intended for precise adjustment of R.F. head oscillator coils and R.F. band pass circuits. Pulse type markers at picture and sound carrier frequencies extend to zero signal reference base line. Accuracy of markers 0.02% of corrier frequency. 12 to 15 MC. sweep on all channels. Mox. 1.V peak output across a 75 ohm line. Provisions for balanced input receivers. Instant selection by push button.



CRYSTAL CONTROLLED
MULTI-FREQUENCY GENERATOR

A 10 frequency, 400 cps. modulated crystal controlled oscillator, ideal for production line adjustment of stagger tuned I.F. amplifiers. Available with crystals ranging from 4.5 to 40 M.C. Output frequency accurate to 0.02% Immediate push button selection of frequency. Output attenuator range .5V to 500 microvolts. Self contained regulated power supply.



TYPE 1500 A I.F. WOBBULATOR

A two band sweeping generator covering the range of 4.5 to 50 M.C. Capable of a band width of approximately ±25% on either band. Five pulse type crystal generated markers to specified frequencies available for each band. Accuracy of markers .05% Zero signal reference base line with markers extending to base line. I.V. output max. into 75 ohms A saw sweep available for "X" axis of scope.

Write for Detailed Engineering Data Sheets.

Tel-Instrument Co.Inc.

2 PATERSON AVENUE . EAST RUTHERFORD, N. J.

cycle of 99 percent is easy to obtain.

During the sweep run-down, V_2 is cut off by grid-current bias accumulated across the grid RC network. Transformer T can be any pulse transformer. Usually there will be a blocking oscillator elsewhere in the circuit, in which case V_2 can simply be driven from the third winding on the blocking oscillator pulse transformer.

Positive Going Sweep

To obtain a positive-going sweep one must put C in the cathode circuit of the constant-current triode as in Fig. 3. This, however, causes the sweep to appear on the cathode; to keep the current constant, the sweep must be placed on the grid also. This is accomplished by C'. No current can be allowed to pass through C', however, for any such current would alter the current through C itself. For this reason the grid is returned to ground not by a resistor but by diode V_a , which is cut off all during the sweep.

As long as the switch is closed current i_p flows through it. When it is opened the current is diverted into C and the sweep rises at a rate of $i_p/C = E_{cc}/RC$ volts per second. The sweep will continue until the cathode of V, has risen to within about 50 volts of E_{bb} or until electronic switch V_2 is closed again by an input pulse.

With the values indicated, the positive-going circuit is suitable for generating a 250-volt linear sweep with a slope of 1 volt per microsecond. If the sweep is to run continuously the grid of switch tube V_2 should simply be supplied with short positive pulses. If single sweeps are required a negative gate of the desired duration must be supplied.

Comparison with Other Circuits

The positive-going circuit contrasts favorably with the ordinary bootstrap linear sweep generator. However, in the bootstrap circuit the charging current for C must flow through C' and both must be recharged after each cycle. Higher duty cycles are therefore easily obtained with the positive-going circuit. For the same reasons C' in the bootstrap version must be

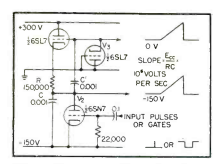


FIG. 3—Practical positive-going linear sweep with switch tube

larger than C by a factor of 10 or more, whereas in the circuit of Fig. 3 it can be as small as 0.001 μ f.

The two linear sweep generators described may properly be termed precision circuits. They are suitable for such applications as linear time-modulation, the measurement of short time-intervals as in radar ranging, and the generation of linear functions in electronic computers. Their accuracy is intermediate to those of the two principal methods now employed, the bootstrap and the Miller feedback circuits, being slightly better than the former and slightly poorer than the latter.

It is a characteristic of both these circuits that their output impedance is almost purely capacitive. Consequently the circuit which they are intended to drive may present an input admittance which is capacitive with no harmful effects other than a decrease in the slope of the sweep, but may not present a resistance without some differentiation of the sweep occurring. In this respect these generators resemble the bootstrap circuit but are inferior to the Miller feedback circuit, which has a low output impedance and can drive any type of load.

Surface Wave Transmission Line

A SINGLE wire, coated with a special insulation and terminated in funnel-shaped impedance-matching devices, as shown on the next page is a high-efficiency transmission device for microwaves. Signal Corps engineers at Fort Monmouth predict this sort of surface wave transmission line will replace coaxial cable and waveguide for many ap-

MOSINEE

"More than Paper"



If you have a fabricating or processing problem involving paper . . . if you require definite technical characteristics and, above all, dependable uniformity, it may be worthwhile for you and Mosinee technicians to get together. Mosinee is not interested so much in terms of volume production as in our ability to render helpful service to manufacturers in the field of electronics and in the electrical goods industry. Our "paperologists" are at your service for consultation. Please write Dept. E.



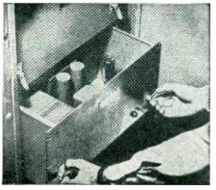
MOSINEE PAPER MILLS COMPANY · MOSINEE, WIS.

Essential Paper Manufacturers

MODERN ELECTRONIC DESIGN MEANS PLUG-IN UNIT CONSTRUCTION

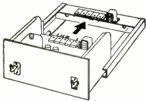
With basic elements as units—that plug-in, slide-in, lock-in, break away easily-so that electronic equipment is instantly accessibleready for rapid checks, servicing, and unit replacement.

More and more engineers are finding that plug-in unit construction is the type of design that makes many of the new complex electronic projects feasible to operate and maintain. It's also recognized that plug-in, unit principles make present electronic equipment much more practical for wider general use.

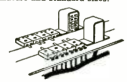


Up to now there has been no one place where components specifically designed for plug-in, unit construction were available. To get this type of construction—it has been necessary for engineers to design and have parts custom made or improvise with standard components in make shift arrangements.

Here at Alden's we are designing and manufacturing components for plug-in unit construction. We are setting up to work with manufacturers on as many of these problems as possible. Very frankly, much of our work is still in the pilot run stage—but, in every instance—proven in use. If you don't see the answer to your problems here-let us work it out with you.



Back connected chassis—become instantly accessible. Half twist of handles brings chassis into place or ejects—no matter how heavy. Built for racks or as separate units—miniature and standard sizes.



Rugged color coded back connectors—make and break circuits—provide rapid circuit checks. Wide mating tolerances compen-sate for any chassis misalignment. Minia-ture and heavy duty sizes.



Top operated clamps for tubes and plug-in units. Take minimum of space. Can be operated in cramped locations. Free float ing—orients unit to socket without strain-ing or bending pins.



n Cap Captive Convenience Screws— miniature chassis, heavy plug-in cans stachable mechanical units securely, mble easily in production by power— yet any tool or coin services in field.

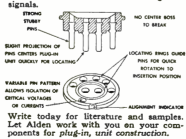
At last—a base specifically designed for plug-in units. No more broken bosses, bent pins, "shorted" circuits.



More and more engineers have been unitizing the basic elements of their circuits into compact, easily replaceable plug-in units. Since the conventional octal and tube socket bases have been the only component readily available, they have been constantly plagued by the broken bosses, bent pins, and "shorted" circuits caused by these bases.

This suggested an entirely new approach was necessary, so we went to work with some of these engineers. Out of this work the Alden-Noninterchangeable plug-in base was developed.

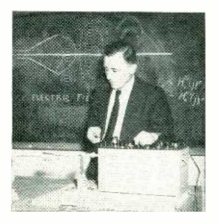
Pins have been made strong and stubby—for long, rugged use. The boss is eliminated entirely. Slight lead of center pins and locating rings with marker in the socket allow quick lining up of plug-in units. Further, this base is supplied with 2 to 11 contacts—in variable pin patterns—so that even where the same number of contacts are used, the pin layout may be varied so only the correct unit will mount contacts are used, the pin layout may be varied so only the correct unit will mount in its proper socket. Pin patterns can even be selected to isolate critical voltages or



Write for new booklet on "Components for Plug-in Unit Construction"

117 NORTH MAIN ST. ALDEN PRODUCTS CO. 117 NORTH MAIN ST. BROCKTON 64, MASS.

plications. Experimental models of the transmission line show its efficiency to be ten times that of com-

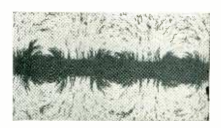


parable types presently in use. The device has been named, "The G-String"-after its inventor, George Goubau of the Signal Corps Engineering Laboratories.

SURVEY OF NEW TECHNIQUES

TO PRODUCE a stereoscopic effect. two television cameras are mounted side-by-side to view the object from slightly different angles. The tv signals corresponding to the two offset scenes are then transmitted to two kinescopes. The separate images are combined and viewed through special filters to give the three-dimensional pictures.

MAGNETIC FIELDS around magnetized recording wire can be viewed and photographed by stretching the wire across a clean glass plate, dropping on it a suspension of carbonyl iron particles (approximately 0.0001 inch diameter) in light oil



and using a standard contour-measuring projector with lenses and mirrors to project the resulting pattern onto a screen at a magnification of 150 diameters. The technique is described in NBS Technical Report 1316.

COSSOR OF QUALITY

Oscilloscope Recording simplified with the COSSOR MODEL 1428 CAMERA



CHECK THESE FACILITIES

25 ft. of film or paper
Standard 35 mm. stock
Guillotine for removing any
length of exposed film.
Ground glass focussing screen.
Shutter lock for time
exposures.
Shutter-operated beam
triggering switch.
Trap door for aligning



traces.

COSSOR MODEL 1429 MOTOR DRIVE ATTACHMENT

for use with 1428 Camera—uses capacitor motor for high starting torque, worm-coupled to 3-speed gearbox. Three speed ranges available.

Type F4", 12", 36"/sec.

Type M. 4", 1.2", 3.6"/sec.

Type S. 04", 12", 36"/sec.

DESIGNED FOR USE WITH COSSOR TWIN BEAM SCOPES.

Model 1428 Model 1429 \$220 fob New York \$137 \$198 fob Halifax \$115

STOP PRESS

Alternative Model 1428C with 100° film capacity now available _____ \$320 New York.

COSSOR (CANADA) LIMITED

Windsor St., Halifax, Nova Scotia

BEAM INSTRUMENTS CORP.

Room 907, 511 Fifth Ave., New York 17, N. Y.

DO YOU KNOW?

-that a PILOT LIGHT CAN IMPROVE YOUR PRODUCT

, . . . add attraction — safety — service?



- what lamp to use
- how to use it
- what it will do
- what it will cost

THIS MAY BE THE ONE

Designed for low cost NE-51 Neon

- U/L Listed
 Rugged

Catalogue Number 521308 — 997 for 110 or 220 volts.

SAMPLES for design purpose NO CHARGE

NEW! Write for the "HANDBOOK OF PILOT LIGHTS." Write us on your design problems.



The DIAL LIGHT COMPANY of AMERICA

Foremost Manufacturer of Pilot Lights.
900 BROADWAY, NEW YORK 3, N. Y. TELEPHONE SPRING 7-1300

See the New Precision Coil Bobbins



-with Anchored Flanges that can't come loose!

Flanges are securely locked in place on a plas-

tic-coated core to assure coils wound to closer tolerances and fewer rejects. Flange cannot slide to allow crowding of turns, and wire cannot slip off coil form. Insulation is improved. Bobbins made any shape round, square, rectangular—any size, of finest dielectric Kraft, fish

paper, cellulose acetate, or combinations. Low die costs cutunit prices surprisingly

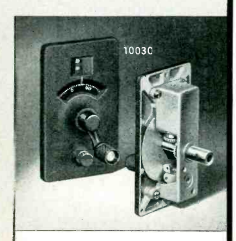
Let us make up a free sample for you! Write today for full information.

PRECISION PAPER TUBE CO.

2041 W. Charleston St.

Chicago 47, III.

PLANT #2: 79 Chapel St., Hartford, Conn. Also mfrs. of dielectric paper tubes Designed for Application



The No. 10030 INSTRUMENT DIAL

An extremely sturdy instrument type indicator. Control shaft has 1 to 1 ratio. Veeder cater. Control shaft has 1 to 1 ratio. Veeder type counter is direct reading in 99 revolutions and vernier scale permits readings to 1 part in 100 of a single revolution. Has built-in dial lock and ¼" drive shaft coupling. May be used with multi-revolution transmitter controls, etc. or through gear reduction mechanism for control of fractional revolution appared to the controls. tion capacitors, etc. in receivers or laboratory instruments.

JAMES MILLEN MFG. CO., INC.

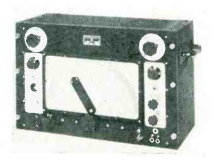
MAIN OFFICE AND FACTORY MALDEN MASSACHUSETTS



NEW PRODUCTS

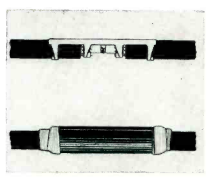
(continued)

with an adjustable jumper for changing from 30-50 to 250 ohms. The D22 has two impedances: low (30-50 ohms) and high (40,000 ohms) with jumper for convenient changing. Both models have omnidirectional pickup, high output levels, minus 52 db. No preamplifier is required.



Audio Sweep Oscillator

THE CLOUGH BRENGLE Co., 6014 Broadway, Chicago, Ill. Model 282-A Audiomatic generator functions as an audio sweeper and a beat-frequency-type audio oscillator with less than 0.5-percent distortion. A continuously adjustable swept segment width between 500 and 10,000 cycles can be selected to start at any frequency between 50 and 32,000 cycles. Thus discontinuities in a response curve may be spread out and examined in great detail.



Coax Splicing Clamp

Brach Mfg. Corp., 200 Central Ave., Newark, N. J., has produced a new copper clamp for splicing coaxial cable. The accessory will prove very convenient when a householder wishes to remove a receiver to another portion of the room beyond the range of existing cable length. Illustrated are (1) two ends of coax cable joined and

POLARAD TELEVISION Equipment

for studio . laboratory . manufacturer

SYNCHRONIZING GENERATOR

Model PT 101—Television



\$2,680

FEATURES

- Built-in 3" oscilloscope with synchronized sweeps for viewing Timing and Video Output pulse wave forms. Synchronized marker system for checking pulse width and rise time. Extreme stability, insured by deriving all pulses from leading edge of master oscillator pulse. Means for checking synchronizing pulses in odd and even fields.

SPECIFICATIONS

525 line, interlocad, 60 fields, 30 frames, RMA Synchron-izing pulses held to tolerance specified in the NRTPB report of 1945. Output Pulses: Synchronizing, Video Blanking, Cannera Blanking, Horizontal Driving, Vertical Driving Pulses. 5 voits across 100 ohm termination. Dual output jacks. 115 volts 50/60 cps. Complete with tubes,



TELEVISION MONOSCOPE SIGNAL SOURCE

Model PT 102

Composite Video Signal
Wide Band Video Amplifier, 6 DB down at 10MC
Dual outputs for feeding two 75 or 100 lines
Black positive or Black negative output
Resolution greater than 600 lines

Resolution greater than

INPUT: Vertical and Horizontal Driving pulses. Camera and Kinescope Blanking Pulses.

OUTPUT: Composite Video Signal, 3 Volts. 100 ohm line 115 volts 50/60 cps. Complete with tubes and includ-ing high and low voltage power units.

\$1,440

100 METROPOLITAN AVE. BROOKLYN II, NEW YORK

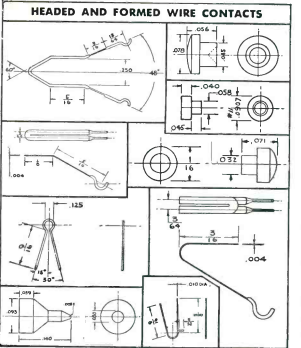


Television engineers and consultants to the nation's great television stations.

July, 1950 - ELECTRONICS



EACH SOLVED SPECIAL PROBLEM



these are "STANDARD" NEY PRECIOUS METAL COMPONENTS

Chart shows form and overall dimensions of a few of the many types of contacts made from Ney Precious Metal Alloys for brush or wiping contact applications. Full technical and test data are available on request. Other Ney Precious Metal Alloys have solved many special industrial application problems. Consult us freely without obligation.

NEY

GOLD

Write or phone (HARTFORD 2-4271) our Research Department.

HE J. M. NEY COMPANY 179 ELM STREET • HARTFORD 1, CONN. SPECIALISTS IN PRECIOUS METAL METALLURGY SINCE 1812

Unless the Dry Battery You Need Is Listed in This Free Manual ...



Engineering Manual lists hundreds of battery types developed by Burgess Engineers to meet new requirements. If the specific battery you need is not among them, the complete Burgess facilities, design, production, and engineering will be placed at your disposal to build the battery you need in any quantity -large or small!

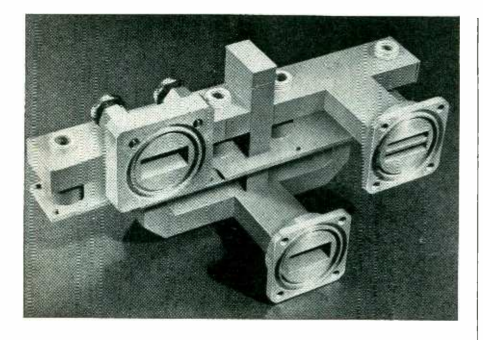
Write for ENGINEERING MANUAL and CHECK SHEET

No obligation. By return mail you will receive the FREE Engineering Manual listing the complete line of Burgess Batteries together with specifications; also the Burgess "Check Sheet" on which you may outline your requirements in the event that the battery you need has not already been developed. Address:

BURGESS BATTERY COMPANY

(DEPT. E1) FREEPORT, ILLINOIS

MANUAL



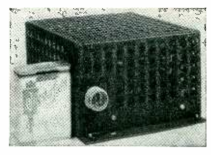
Need help with microwave transmission lines?...call TERPENING

The microwave mixer shown above was designed and produced on special order, in quantity, in our plant. Though made up from a number of different sections brazed together, special jigs, fixtures, and skilled techniques made it possible to hold tolerances between the outer flange center lines to \pm .001".

Whether it's a special component, such as the mixer shown, or complete microwave transmission systems, we're set up to produce them with a high degree of precision from blueprints or performance specs. Although our engineering staff, laboratories, and fully equipped shop are usually busy on government contracts, our unusual facilities may permit us to work with you on special components for military or other microwave systems. We shall be happy to talk with you about your present and/or future needs.

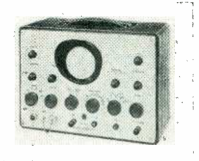


quency is over 1,500 cps, depending upon the range.



Phase Adapter

VARO MFG. Co., INC., Box 638, Garland, Texas. Model 160 electronic phase adapter changes single-phase, 115-volt 400-cycle current to three-phase, 115-volt at 100 va. Output voltage on all phases is equal to input voltage \pm 3 percent over wide ranges of input voltage and frequency, load and power factor, temperature and altitude. It has no moving parts. Weight is $6\frac{3}{4}$ lb and volume, 168 cu in.



Service-Type Oscilloscope

RADIO CORP. OF AMERICA, Harrison, N. J. Type WO-57A portable oscilloscope, especially suited to television servicing, is an instrument of high sensitivity and wide frequency range which is equally useful in shop, lab or factory, for viewing and measuring square waves, pulses and tv sync signals. Deflection sensitivity of the instrument is better than 30 mv per in. Frequency response of the vertical amplifier is flat within 2.3 db from 0 to 500 kc, down only 6.8 db at 1 mc and useful beyond 2 mc. Featured are a direct-coupled vertical amplifier which is used to provide flat low-frequency response, a highfrequency square-wave response up





Plunger Type MERCURY RELAYS



★ POSITIVE—Hermetically sealed mercury - mercury contact assures silent flickerless operation . . . no pitting, no sticking!

★ DEPENDABLE—Hermetically sealed . . . no dust, no dirt, no oxidation . . . means no servicing, no cleaning!

They ALWAYS Work

Available in single, double and triple groups operated by one coil. Coil ratings for every application. Contacts rated conservatively at 35 Amp. 115 V. AC; 25 Amp. 220 V. AC. Available normally open or normally closed.

Write for Catalog

EBERT ELECTRONICS CORP.

185-09 Jamaica Avenue, Hollis 7b, L. I., N. Y.

What Makes a Mailing Click?

Advertising men agree . . . the list is more than half the story. McGraw-Hill Mailing Lists, used by leading manufacturers and industrial service organizations, direct your advertising and sales promotional efforts to key purchasing power.

In view of present day difficulties in maintaining your own mailing lists, this efficient personalized service is particularly important in securing the comprehensive market coverage you need and want. Investigate today.



McGraw-Hill Publishing Co., Inc.

330 West 42nd Street, New York, 18, N. Y.

JOB-ENGINEERED



FAIRCHILD PRECISION POTENTIOMETERS

Fairchild Type 748
3-Gang Precision Potentiometer

Here's a custom-built instrument that's typical of Fairchild's job-

engineered solutions of difficult potentiometer problems. It's a 3-gang potentiometer with 17 taps per unit, giving 16 sections of equal resistance — 8 each side of center. By using resistors of various sizes between taps, almost an infinite number of nonlinear functions can be approximated. For control purposes, each unit can be used as a continuously varying switch to fire tubes such as Thyratrons in sequence.

To help you in analyzing your special applications, Fairchild offers you the services of its Potentiometer Sample Laboratory engineers. Write, giving complete details on your requirements, to Dept. O, 88-06 Van Wyck Boulevard, Jamaica 1, N. Y.





NOTHELFER

Special TRANSFORMERS



Proven by **Past** Performance

Over 25 years' experience in the manufacture of special transformers to meet individual requirements. Built in quality proved by years of actual use.

From 10 VA to 300 KVA Dry-Type only. Both Open and Encased. 1, 2, and 3 Phase. 15 to 400 cycles.



Send for NEW 8 page BULLETIN



NOTHELFER

WINDING LABORATORIES

9 ALBEMARLE AVE., TRENTON 3, N.





dependable instruments

Portable OSCILLOGRAPH Recorder

Designed and developed for applications where a minimum of space and weight are required. Small size...6%" x 9%" x 124". Lightweight...33 lbs.Versatility of operation...for the recording of strain, vibration, displacement, acceleration, pressure and temperature.

The Heiland A 500 Portable

Oscillograph Recorder has many features found only in larger instruments... easy loading...four quick-change paper speeds...trace identification...simultaneous viewing and recording...zero mirror...film movement indicator...up to 12 channels.

Write for complete detailed information

RESEARCH 133 E. Fifth Avenue

CORPORATION

.)6¾"x 9%"x 12¾'

Type A 500

12 channel

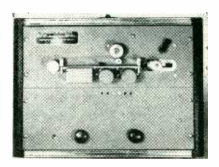
Denver, Colorado

to 100 kc, a tilt and overshoot of less than 2 percent and a linear sweep range from 15 to 30,000 cps.



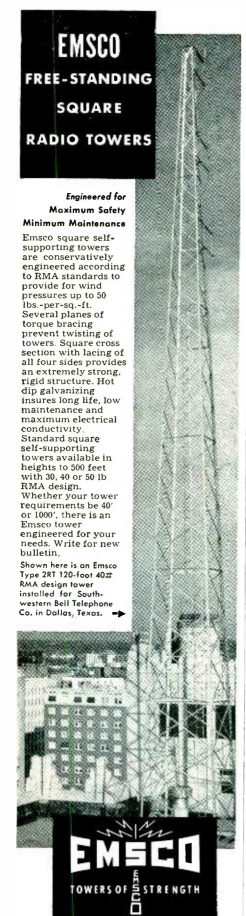
Work and Quench Table

LEPEL HIGH FREQUENCY LABORA-TORIES, INC., 39 W. 6th St., New York 23, N. Y., has designed a combination work table and quench tank that can be easily attached to vacuum-tube or spark-gap converters. With the sink cover on, the combination unit forms a work table 29 in. × 56 in. for mounting work coils and fixtures; with the sink cover off (illustrated lower left) there is a quench tank 24 in. \times 24 in. \times 18 in. deep, fed by a 1-in. water line, solenoid controlled. Heating and quenching cycles are controlled by a three-circuit timer operated by pushbutton or footswitch.



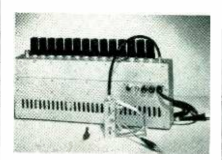
Reverberation Generator

AUDIO FACILITIES CORP., 608 Fifth Ave., New York 20, N. Y., offers the artificial reverberation generator, a new unit for the addition of reverberation to radio, video and recorded sound channels. It uses a magnetic tape delay system combined with a new re-entrant electronic system. Consisting of two 7-in. rack panels, the basic unit will work in conjunction with most broadcast-type audio consoles. For



EMSCO DERRICK & EQUIPMENT COMPANY
LOS ANGELES, CALIFORNIA
Houston, Texas • Gar'and, Texas

use in other services the instrument is available with its own microphone preamplifier, isolation amplifier, control panel, vu meter and sound effects filter.



Chain Pulse Amplifier

SPENCER-KENNEDY LABORATORIES, INC., 186 Massachusetts Ave., Cambridge 39, Mass. Model 214 chain pulse amplifier has been specifically designed to amplify very fast pulses and transients. Employing fourteen 6AH6 vacuum tubes in a traveling-wave circuit, it has a bandwidth of 40 kc to 100 mc and a gain of 30 db. The input impedance of 180 ohms is designed to match the output impedance of the series 200 wide-band chain amplifiers for additional gain up to 60 db. The amplifier finds many applications in nuclear physics, radar, high-speed oscillography, television testing and general laboratory measurements.



Fractional H-P Motor

ELECTRIC MOTOR CORP., DIVISION OF HOWARD INDUSTRIES, INC., Racine, Wisc., has announced development of model 1100 fractional h-p motor. The dynamically-balanced single-shaft unit is a brush-type universal motor of 1/20 h-p intermittent duty and 1/25 h-p continuous duty. It can be equipped with any of the company's gear reduction units

2 KW VACUUM TUBE BOMBARDER OR INDUCTION HEATING UNIT



For Only \$650.

Never before a value like this new 2-KW bench model "Bombarder" or high frequency induction heater . . . for saving time and money in surface hardening, brazing, soldering, annealing and many other heat treating operations.

Simple . . . Easy to Operate . . . Economical Standardization of Unit Makes This New Low Price Possible

This compact induction heater saves space, yet performs with high efficiency. Operates from 220-volt line. Complete with foot switch and one heating coil made to customer's requirements. Send samples of work wanted. We will advise time cycle required for your particular job. Cost, complete, only \$650. Immediate delivery from stock.

Scientific Electric Electronic Heaters are made in the following range of Power: $1-2-3\frac{1}{2}-5-7\frac{1}{2}-10-12\frac{1}{2}-15-18-25-40-60-80-100-250KW$.



Division of

"S" CORRUGATED QUENCHED GAP CO.

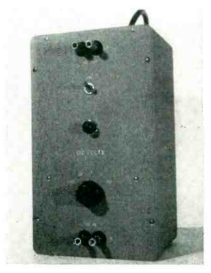
107 Monroe St., Garfield, N. J.

with hundreds of ratios available for low output speeds.



Broadcast Tuner

APPROVED ELECTRONIC INSTRUMENT CORP., 142 Liberty St., New York, N. Y. Model A-600 AC broadcast tuner is a standard superheterodyne in miniature size. Audio output is adjustable in 10, 5 and 1-volt steps. Power consumption is 25 watts, and total current, 25 ma. The power supply is a standard 117-volt, 60-cycle full-wave rectifier.

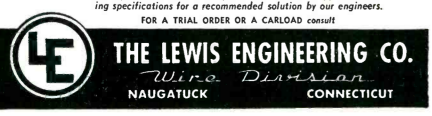


D-C Millivoltmeter

INDUSTRIAL CONTROL Co., 1462 Undercliff Ave., New York 52, N. Y. Type 200-A d-c millivoltmeter can detect d-c voltages as low as 5 μ V, or with suitable shunts, currents to a level of 10^{-n} ampere. Output is an a-c voltage, the rms magnitude of which is precisely 1,000 times that of the d-c input. There is no drift in the instrument. No zero set or balance controls, or calibration checks during measurement are







How

to

read

with

vour

eyes

open

for

business!

Read the ads! Every issue of this magazine contains ads that offer valuable services and useful products by which your business may be run more profitably.

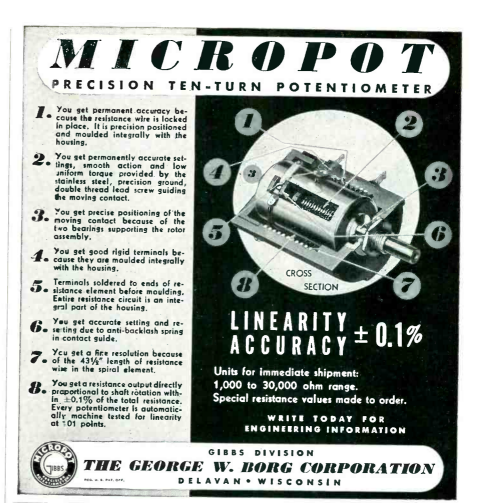
The time it takes to read all the ads is time well spent. One ad alone can pay off - by informing you of new developments and new sources of supply, by helping you do a more efficient job. For example, you may locate one machine that will cut your production costs, or step up your output. Or you may discover that the equipment you've been waiting for is now available.

This magazine displays more ideas and merchandise than a trade exposition. Make every issue your buyer's guide. Read the ads as well as the articles. That's reading with your eyes open for business.



McGRAW-HILL publications

F-24





616 LAFAYETTE ST., FORT WAYNE 2, IND.

Manufacturers of Paper Tubing for the Electrical Industry

PAPER TUBE CORP.



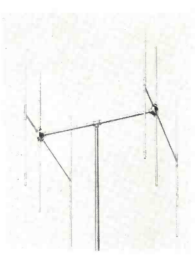
Servomechanisms, Inc. offers a group of functionally packaged Servo Amplifiers and companion Power Supplies designed to fulfill every need in the control and instrument field, providing the system designer with a facility of proven dependability and maximum performance,



NEW PRODUCTS

(continued)

necessary. A dynamic range of 10,-000 to 1 and linearity of the outputinput proportion are other advantageous features.



Bidirectional Antenna

THE WORKSHOP ASSOCIATES, INC., 66 Needham St., Newton Highlands 61, Mass., has announced a highgain bidirectional antenna for straight line communication. Present models cover the frequencies from 30 to 50, 74 and 140 to 174 Each antenna has a 4.5-db gain in each of two opposite directions, a 68-deg horizontal half-power angle, and a front-to-side ratio of over 30 to 1. The antennas are designed for communication to several stations along a straight line. High gain decreases the number of separate installations required, and rugged construction enables maintenance-free operation.

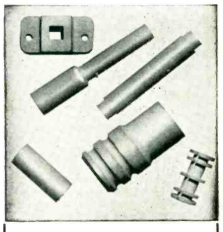


Sharp-Cutoff Pentode

RADIO CORP. OF AMERICA, Harrison, N. J. The 6AS6 sharp-cutoff pentode of the 7-pin miniature type is designed so that grid 1 and grid 3



Pavite STEATITE



Design engineers and manufacturers in the radio, electrical and electronic fields are finding in LAVITE the precise qualities called for in their specifications... high compressive and dielectric strength, low moisture absorption and resistance to rot, fumes, acids, and high heat. The exceedingly low loss-factor of LAVITE plus its excellent workability makes it ideal for all high frequency applications.

Complete details on request

D. M. STEWARD MFG. COMPANY

wain Office & Works: Chattanooga, Tenn New York * Philadelphia

July, 1950 - ELECTRONICS

Old Country & Glen Cove Roads

MINEOLA, N. Y.

Garden City 7 - 0754 - 5 - 6

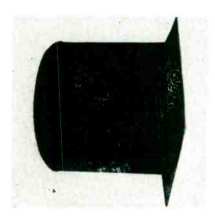
(continued)

can each be used as independent control electrodes. It is especially useful in gated amplifier circuits, delay circuits, gain-controlled amplifiers and mixer circuits. The tube can also be used as an r-f amplifier at frequencies up to about 400 mc.



Crystal Calibrator

MEASUREMENTS CORP., Boonton, N. J. Model 111 crystal calibrator is used for the frequency calibration of equipment in the 250 kc to 1,000mc range. Frequency accuracy is ± 0.001 percent. A new circuit arrangement utilizes the crossmodulation products of three separate oscillators operating at the fundamental frequencies of 0.25, 1.0 and 10 mc. It contains a receiver with a sensitivity of 2 microwatts.



Frequency-Sensitive Relay

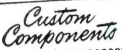
VARO MFG. Co., INC., Box 638, Garland, Texas. The 900 series frequency-sensitive relay, designed to open a 400-cycle supply circuit when the frequency falls below a predetermined safe point, has 5-ampere dpdt contacts. It may be used

Try Remler for Service-Tested "Hard-to-Get" Components



SILASTIC RUBBER SHOCK MOUNTS

① Ideal for sub-panel mounting. Isolates tubes from shock and vibration. Mount retains compliance from minus 70° to plus 480°F. Invaluable for military and airborne equipment.



Metal-plastic components designed and manufactured to order. Write for quotations specifying electrical and mechanical characteristics. Describe application. No obligation.



MINIATURE TUBE CLAMP

2 Corrosion resistant. Holds miniatures in sockets under severe conditions of shock and vibration without restricting air circulation. Easy to insert and withdraw tubes. Three sizes.

> Remler Company Ltd. 2101 Bryant St. San Francisco 10, Calif.

Pemler Since 1918 PIONEERS IN ELECTRONICS AND PLASTICS

Tektronix Type 514-D

Bandwidth: DC-10 mc

Sensitivity: AC-.03 v/cm

DC-.3 v/cm

Sweep Range: .01 µsec/cm - .01 sec/cm

continuously variable

Voltage Calibrator: Square wave,

0-50v in 6 ranges

The advantages of the direct coupled oscilloscope are now

available in the region of 10 mc. Not only is it possible to measure the duration and amplitude of a waveform, but also the D.C. level at which it occurs.

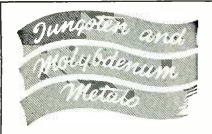
- Distributed type push-pull output amplifiers.
- All DC voltages electronically regulated.
- Triggered, recurrent or single sweeps.
- .25 μsec signal delay network,
- Better than 5% accuracy of timing and amplitude.

Write or wire for complete specifications.

\$950.00 f. o. b. Portland, Oregon



PORTLAND 14. OREGON



FOR THE ELECTRONICS & ELECTRICAL INDUSTRIES

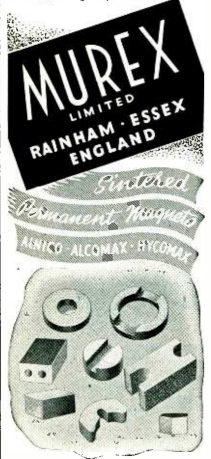
TUNGSTEN

Wire Rod for Contacts
Rod for Valve Seals and Supports
Electrodes for Therapeutic Apparatus
Atomic Hydrogen Arc Welding Rods
Rod and Wire for Metal Volatilization
processes Hammered Slabs
Sheet, Strip and Foil

MOLYBDENUM

Rod for Contacts • Valve Stems
Grid and Mandrel Wire
Support Wires and Rods
Wire for Furnace Windings
Hammered Slabs
Sheet, Strip and Foil for all Purposes
Sheet for Furnace Boats

We also supply Tungsten, Molybdenum and Tantalum Metal Powders, Titanium Hydride, Zirconium Hydride and many other metallurgical products.



Small physical size and high efficiency. Available in a wide range of sizes and shapes for the Electronics Industry.

NEW PRODUCTS

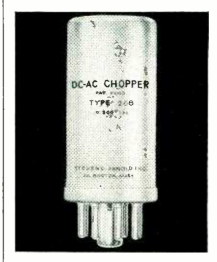
(continued)

on voltages from 75 to 150 at frequencies from 350 to 1,000 cps without injury to the relay circuit.



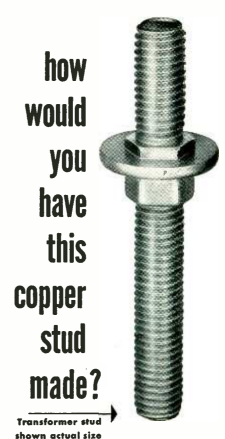
TV Microsecond Scale

RADIO CORP. OF AMERICA, Harrison, N. J. The Microstick is a transparent ruler for measuring the duration in usec and determining the frequency of video signals displayed on the kinescope of a tv receiver. It is intended primarily to aid students and technicians in gaining a clearer understanding of time factors in tv. It is also useful in determining picture bandwidth of receivers, calibration of test-pattern wedges, frequency of beat interference and ringing, and other measurements helpful in servicing tv receivers. An illustrated descriptive folder is available.



D-C/A-C Chopper

STEVENS-ARNOLD INC., 22 Elkins St., South Boston 27, Mass. Type 268 d-c/a-c chopper is rated at 10 to 500 cps. It may be used as a modulator to convert pure d-c into pulsating d-c or a-c; and as a demodulator to reconvert to d-c. Contact arrangement is spdt, breakbefore-make, in air. Nominal ratings are 10 volts, 0.001 ampere d-c, but both values may be exceeded



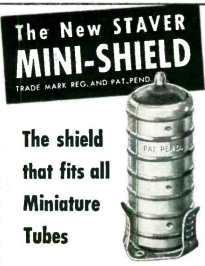
This transformer stud was made in one piece by cold heading at a much lower cost than would be possible by any other method. Cold working of the metal also produces a stronger part.

Perhaps the cold heading process, in the hands of Scovill's engineers, toolmakers and operators, can help you get better parts at lower cost. Send your sample or blueprint for further information.

"Guide to the Profitable
Use of Cold Heading"
—Bulletin No. 2 describes
the advantages and
limitations of this process
for the designer. It's
free for the asking.



Montclair, N. J. • Detroit • Wheaton, III.
Los Angeles • Cleveland • San Francisco



A flexible shield that snugly fits all miniature tubes because it compensates for all variations in tube dimensions. Mini-Shields are made for both T51/2 and T61/2 bulb tubes. Send for catalog sheet.





• Improved Socket Contacts — 4 individual flexing surfaces. Positive contact over practically their entire length.

 Cadmium plated Plug and Socket, Contacts mounted in recessed pockets, greatly increasing leakage distance, INCREAS-ING VOLTAGE RATING.

• Interchangeable with 400 Series.



S-2406-SB

Send for complete Catalog No. 17. Plugs, Sockets, Terminal Strips.



TWO NEW TWIN POWER SUPPLIES



MODEL 610-F

- Precise Electronic Regulation.
 2 Independent Sources of Power.
 0-325 V.D.C. at 0-100 Milliamperes. Continuously Adjustable.
 0-325 V.D.C. at 0-200 Mils if the Sources are Combined.
 Both D.C. Outputs Metered for Voltage or Current.
 6.3 and 12.6 V.A.C. Outputs Provided.
 A.C. Ripple Less than 10 Millivolts.

MODEL 1210

- Precise Electronic Regulation.
 2 Independent Sources of Power.
 0-500 V.D.C. at 0-150 Milliamperes. Continuously Adjustable.
 0-500 V.D.C. at 0-300 Mils if the 2 Sources are Combined.
 Both D.C. Outputs Metered for Voltage or Current.
- Current.
 6.3 or 12.6 V.A.C. Outputs Provided.
 A.C. Ripple Less Than 10 Millivolts.

Also available with regulated bias output.



Furst Twin Power Supplies double the usefulness of a single unit at considerable saving in space and cost. Write for complete specifications on these and other Furst Twin Power Supply Models.

FURST ELECTRONICS

10 S. Jefferson St., Chicago 6, III.

For Precision Washers...For Precision Stampings.





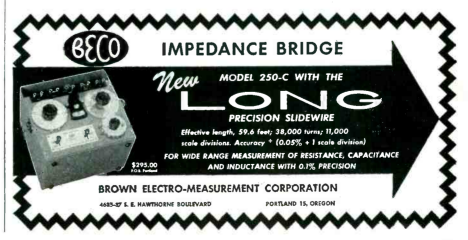
STAMPING EHEAD

A preferred source of precision-made WASHERS and STAMPINGS. 46 years of experience and up-to-the-minute facilities, assure highest quality and service.

WHITEHEAD STAMPING

1691 W. Lafayette Blvd.

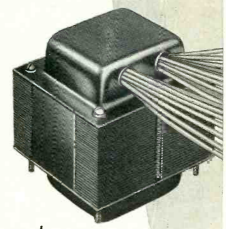
Detroit 16, Michigan



STANCOR TRANSFORMERS

Specified as original components by the biggest radio and TV set makers in the industry.

They have to be good!



WRITE.

inquiries promptly answered

STANDARD TRANSFORMER CORPORATION

3578 ELSTON AVENUE, CHICAGO 18, ILLINOIS



Simple · Reliable · Economical Potter decimal counter

Highest quality prefested components, conservative ratings

Four large, easy reading, bulls-eye glow lamps — replaceable socket type

All components turretlug mounted and accessible . . . all wiring color coded

Special silver plated, self-aligning contact and rigid connectors for positive mechanical mounting

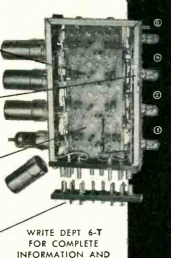
A NEW LOW UNIT PRICE

OF \$4500 IS

ANNOUNCED AS A RESULT

OF WIDE ACCEPTANCE AND

QUANTITY PRODUCTION



QUANTITY DISCOUNTS

DIRECT DECIMAL
READ-OUT — FOUR
NEON GLOW LAMPS
DESIGNATED
1-2-4-8 PROVIDE
DIRECT INDICATION
(C-9) AND
INSTANTANIEOUS
LOCATION OF ANY
DEFECTIVE TUBE.

STABLE OPERATION

— WIDE VOLTAGE
RANGE.

HIGH COUNTING
RATES — UP TO
130,000 PER
SECOND ABSOLUTE
ACCURACY
GUARANTEED.

COVERED BY BOTH
I.B.M. AND POTTER
PATENTS ISSUED
AND PENDING

POTTER INSTRUMENT CO.

INCOMPORATED

115 CUTTER MILL RD., GREAT NECK, N.Y.



NEW PRODUCTS

(continued)

on an intermittent basis, for example, in servomechanism applications.



Two-Way Mobile Radio

MOTOROLA INC., 4545 Augusta Blvd., Chicago 51, Ill., is producing a new f-m two-way mobile radio unit designed specifically for adjacentchannel systems. The Uni-Channel Sensicon Dispatcher is available for operation in the 25 to 50-mc or the 152 to 174-mc land mobile service Outstanding engineering elements are the instantaneous deviation control of the transmitter carrier and the broad-nose steep skirt selectivity characteristic of the receiver. Rated r-f power output is 12 watts in the low band and 10 watts in the high band. Models are available for operation from 6-volt d-c or 117-volt a-c primary power sources.

Standoff Capacitor

ELECTRICAL REACTANCE CORP., Franklinville, N. Y. The MCS metalclad standoff capacitor has a capacitance of 1,500 $\mu\mu f \pm 500~\mu\mu f$ and is a quick-mounting type with a solid axial terminal. The ceramic tube is enclosed in a cadmium-plated metal case with a specially developed end seal for protection against humidity and temperature changes.

TV Receiving Tubes

RAYTHEON MFG. Co., 55 Chapel St., Newton 58, Mass., announces the types 1V2, 6AU5GT and 6CB6 television receiving tubes. Principal application of the 1V2 miniature half-wave rectifier is as a high-voltage rectifier. The 6AU5GT beam power amplifier is intended for use as a horizontal deflection amplifier. The 6CB6 miniature-type sharp-

The new 5.5. WHITE 80X HIGH VOLTAGE RESISTOR

(1/2 Actual Size)

4 watts • 100 to 100,000 megohms

Developed for use as potential dividers in high voltage electrostatic generators, S.S.White 80X Resistors have many characteristics-particularly negative temperature and voltage coefficients which make them suitable for other high voltage applications.

They are constructed of a mixture of conducting material and

binder made by a process which assures adequate mechanical strength and durability. This material is non-hygroscopic and, therefore, moisture - resistant. The resistors are also coated with General Electric Dri-film which further protects them against humidity and also stabilizes the resistors.

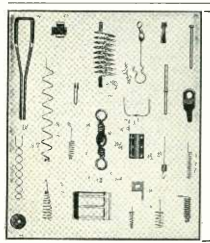
WRITE FOR BULLETIN 4906

It gives complete information on S.S.White resistors. A free copy and price list will be sent on request.



FLEXIBLE SHAFTS AND ACCESSORIES MOLDED PLASTICS PRODUCTS-MOLDED RESISTORS

One of America's AAAA Industrial Enterprises



SMALL PA

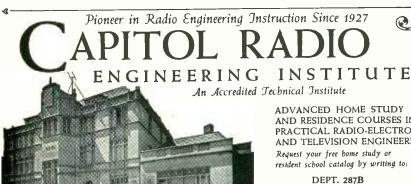
Filaments, anodes, supports, springs, etc. for electronic tubes. Small wire and flat metal formed parts to your prints for your assemblies. Double pointed pins. Wire straightened and cut diameter up to 1/8inch. Any length up to 12 feet.

LUXON fishing tackle accessories. Inquiries will receive prompt attention.

ART WIRE AND STAMPING CO.

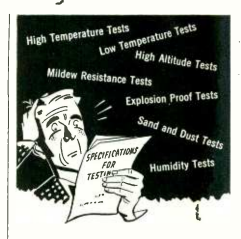
227 High St.

Newark 2, N. J.



AND RESIDENCE COURSES IN PRACTICAL RADIO-ELECTRONICS AND TELEVISION ENGINEERING resident school catalog by writing to:

DEPT. 287B 16th and PARK ROAD, N.W. WASHINGTON 10, D.C. Approved for Veteran Iraining



BOWSER MEET YOUR EST SPECS

Bowser Chambers for testing equipment under simulated environmental conditions meet all Government test specifications. Standard Bowser Units, for example, will perform the tests for High and Low Temperature, Humidity, High Altitude, Mildew Resistance, Sand and Dust, and Explosion Proof tests as required in USAF Spec. No. 41065-B. Special Bowser Units are available to meet other specs such as those set up by A.S.T.M., A.P.I., A.S.A. etc.

Send your testing problems to us. Mail the coupon below NOW!



cutoff pentode is to be used as an i-f amplifier replacing, in many circuits, the 6AG5.

Vibrating Switch

SERVOMECHANISMS, INC., Old Country and Glen Cove Roads, Mineola. N. Y. The Mini-Chopper, type CP-101, is a miniature electromechanical device for converting a d-c signal into an a-c signal. Conversely, it can be employed to translate an a-c signal into a pulsating d-c signal. The unit fits a standard 7-pin miniature tube socket and can be clamped in place using the tube shield. Contacts are spst.

Literature—

Geiger-Counter X-Ray Spectrometer. North American Philips Co., Inc., 750 South Fulton Ave., Mt. Vernon, N. Y. A 24-page booklet covers the new Geiger-counter x-ray spectrometer, a high-precision analysis instrument. Technical description, outline of performance, illustrations and charts are included.

High-Fidelity Equipment. University Loudspeakers Inc., 80 South Kensico Ave., White Plains, N. Y. A new six-page illustrated catalog devoted to a line of high-fidelity equipment includes cone speakers, tweeters, tweeter adapters, crossover networks and coaxial speaker systems. The publication gives complete installation instructions for each model and also announces the new 12-in. 30-watt wide-range cone speaker.

Sweep Generators. Manufacturers Engineering & Equipment Corp., Willow Grove, Pa. Two four-page folders describe and illustrate the Sweepmaster I video sweep generator and Sweepmaster II r-f and i-f sweep generator. Chief features, specifications and applications are given, and standard equipment for each is listed.

Connector Bulletin. Cannon Electric Development Co., 3209 Hum-



H-TOLE WITH ON BY THE RESERVENCE OF THE PARTY OF THE PART

This amazing new family of Marion ruggedized electrical indicating instruments sets new standards of quality and accuracy in electrical measurement. Marion "Ruggedized" instruments give better performance in any application. Use them with confidence even where you never before dared use "delicate instruments." They exceed all JAN-1-6 requirements, are hermetically sealed and completely interchangeable with existing JAN $2\frac{1}{2}$ " and $3\frac{1}{2}$ " types.

Marion Ruggedized instruments perform perfectly under critical conditions of shock, vibration, mechanical stress and strain. Hermetic sealing makes them impervious to weather and climate.

When you want the best in meters for any application—from bulldozers to Geiger Counters—insist on Marion, the name that means the most in meters.

Send for our booklet on Marion Ruggedized Instruments. Marion Electrical Instrument Company, 401 Canal Street, Manchester, New Hampshire.

MARION MEANS THE MOST IN METERS

Manufacturers of bermetically sealed meters since 1944

Trademark © 1950 Marion

marion meters



NEWARK 4, N. J.

44 SUMMER AVENUE

BIRTCHER STAINLESS STEEL - LOCKING TYPE

Steel



83 VARIATIONS

Where vibration is a problem, Birtcher Locking TUBE CLAMPS offer a foolproof, practical solution. Recommended for all types of tubes and similar plug-in components.

More than three million of these clamps in use.

FREE CATALOG

Send for samples of Birtcher stainless steel tube clamps and our standard catalog listing tube base types, recommended clamp designs, and price list.

THE BIRTCHER CORPORATION 5087 HUNTINGTON DR. LOS ANGELES 32

ELECTRONICALLY REGULATED LABORATORY POWER SUPPLIES



MODEL 25

STABLE DEPENDABLE AODERATELY PRICED

- INPUT: 105 to 125 VAC, 50-60 cy
- OUTPUT #1: 200 to 325 Volts DC at 100 ma regulated
- OUTPUT #2: 6.3 Volts AC CT at 3A unregulated
- RIPPLE OUTPUT: Less than 10 millivolts rms

For complete information write for Bulletin E



WIDTH 14" DEPTH 6"

HEIGHT 8"

WT: 17 LBS.

LAMBDA ELECTRONICS R A T OR

Kahle specialists in custom-built, ultra-precision

ELECTRON TUBE MACHINERY

KAHLE CUSTOM-BUILDS machines to make the exact tubes you require-from big 20-inchers to tiny sub-miniature-from laboratory types to those for high-speed production. Kahle puts each unit through exhaustive trial runs in our plant to assure trouble-free operation in yours.

#1414 Button Stem Machine For cathode ray tubes

Custom-built to individual requirements, turns out 500 TV tubes per hr.—fine adjustment of speed, pressure, heat and sequence of operations-with labor-saving development for automatic tubulation flaring.



We specialize in cost-cutting productionboosting, labor-saving equipment for complete manufacture of cathode ray tubes, standard, miniature and sub-miniature radio tubes, sub-miniature tubes, fluorescent lamps, photocells, x-ray tubes, glass products.

Consultations invited send for our new catalog

ENGINEERING CO. Kahle

1309 Seventh Street, North Bergen, New Jersey

Little-thought-of facts about capacitors

The short time breakdown voltage of a well-made D.C. capacitor is not less than 5 to 6 times the actual working voltage at 20°-

 $E = 5 \times e min$

E = Breakdown voltage

e = Rated d.c. working voltage

INDUSTRIAL CAPACITORS are unvaryingly held to this formula.

Designed for maximum safety factor and the smallest possible volume, INDUSTRIAL CAPACITORS are the most widely used capacitor in industrial applications.

WRITE TODAY FOR DETAILED CATALOG



Sales Offices in All Principal Cities 3243 N. California Ave. Chicago 18, Illinois



Whether you require an untreated magnetic coil winding or a series of specially treated vacuum impregnated coils-Dano is set up to serve you with custom made coils to your specifications. Send us samples or specifications with quantity requirements for immediate quotations.

Also Transformers Made To Order

THE DANO ELECTRIC CO.

MAIN ST., WINSTED, CONN.

Form Wound Paper Section Acetate Bobbin

Bakelite Bobbin Cotton Interweave

Molded Coils

Coils for High

erature



_ use MARCO Wire DeReeling Tensions for PERFECT COILS

Installation of these inexpensive PAMARCO tensions lowers winding costs because each machine will accommodate more coils at higher winding speeds. In addition to increased production, PAMARCO tensions raise production quality. Free-running action practically eliminates wire breakage and shorted turns. Simple thumb screw setting quickly adjusts for any wire gauge. No tools or special skill are needed for operation. For

complete data call or write.

PAPER MACHINERY & RESEARCH, INC.

1014 CAK STREET ROSELLE, NEW LERSEY

boldt St., Los Angeles 31, Calif., has issued a revised 48-page, twocolor engineering bulletin on types K and RK connector series which are widely used in aircraft, radio, radar, phone recorder connectors. Geiger counters, instruments, geophysical and camera equipment, transmitters, control panels, oscillographs, potentiometers, c-r recorders, general electrical and electronic equipment.

Radio Parts. The Ucinite Co., Division of United-Carr Fastener Corp., Newtonville 60, Mass. A 33-page loose-leaf-perforated catalog covers a wide variety of radio parts including anode connectors. sockets, tv components, connectors, stand-off terminals, lamp socket assemblies and shock mounts. Dimensional drawings and descriptions are given.

Sharp-Cutoff Pentode. Radio Corp. of America, Harrison, N. J., has published a four-page technical bulletin on the 5879 sharp-cutoff pentode of the 9-pin miniature type intended for use as an audio amplifier in applications requiring reduced audio noise. The tube described is especially useful in the input stages of medium-gain public-address systems, home sound recorders and general-purpose audio amplifiers.

Motor Starting Capacitor. Cornell-Dubilier Electric Corp., South Plainfield, N. J. Bulletin 511 illustrates and describes type ETW 4190 electrolytic motor-starting capacitor in Bakelite container which is $1\frac{7}{16}$ in. in diameter and $2\frac{3}{4}$ in. long. Capacitance and voltage rating of the unit described are 110 volts a-c, 60 cycles, 124 to 149 μf and maximum ambient temperature, 65 C.

Vibration Isolators and Mounting Bases. The Berry Corp., 177 Sidney St., Cambridge 39, Mass. Catalog 502 illustrates and describes unit-type air-damped mounts and mounting bases used to protect electronic equipment and other sensitive apparatus against shock and vibration in aircraft applications. Photographs and dimensional drawings, plus tables of



(continued)

available load ratings, help the designer in specifying suitable mountings.

Electric Timing Motors. Haydon Mfg. Co., Inc., Torrington, Conn., offers an informational catalog of special interest to users of electric timing motors as components of their products. The 8-page 2-color, file-size booklet gives a comprehensive listing of available electrical timing motors. A full line of standard motors is shown, complete with photographs, dimensional drawings, circuit diagrams and data on standard specifications and ratings of each unit. Ask for catalog No. 322.

Components. Electrical Reactance Corp., Franklinville, N. Y. The Datalog is a 32-page booklet for producers of television and radio equipment and other electronic devices. In addition to complete Hi-Q product information on capacitors, trimmers, resistors and choke coils, it contains a great deal of helpful technical data carefully arranged for convenient, quick reference.

Miniature Tube Guide. Hytron Radio & Electronics Corp., Salem, Mass., recently issued the new 4th edition of the reference guide for miniature electron tubes. It lists all minatures to date, regardless of make, and similar larger prototypes. Included are 132 tubes, 41 of them new, and 70 basing diagrams.

TV Optical Projector. Gray Research and Development Co., Inc., 16 Arbor St., Hartford 1, Conn. A recent 6-page folder illustrates and describes the Telop television optical projector for use with film cameras. The unit described features four optical openings for dual projection of opaque cards, photographs, art work, glass slides, transparencies, strip material and small objects.

Geiger Counter Booklet. National Bureau of Standards, U. S. Dept. of Commerce, Washington 25, D. C. The nature, construction and use of the G-M counter is concisely presented on an elementary level in a new booklet, Circular 490. Included are a number of examples of special







Accurately Measures Dynamic or Static Displacement, Vibration or Movement of Any Metal Body

Only the Electro Dynamic Micrometer measures static or dynamic displacement due to eccentricity, axial vibration, radial whip, bearing clearance, radial expansion with acceleration and reciprocating movement. Measurements are independent of acceleration or speed of rotation and are made without any mechanical contact between sensing unit and moving object. Not only measures static distance, but amplitude of dynamic movement down to .0001 inch. Sensitivity equal to 1% of total displacement.

UNIQUE FEATURES

Direct reading from conventional mechanical micrometer (no calibration of electronic components necessary). Independent of acceleration or speed of rotation. Easy to operate,

(only 5 minutes instruction necessary). Measures movement of any metal body over range up to .075 inch with standard unit. Greater distances can be measured with special adapters.

Send for New Literature Today:

Electronic Instruments

Makers of Precision

ELECTRO PRODUCTS LABORATORIES, Inc., 4513-DM RAVENSWOOD AVE., CHICAGO 40, ILL.



manently silver soldered to ferrules. All parts are integrally embedded in vitreous enamel—a lifetime construction. Tube ends are left open for thru-ventilation.

Seven standard sizes, ranging from 13 to 190 Watts, available from stock.

5903 Archer Avenue

Chicago 38, III.

Division of The National Lock Washer Co., Newark, N. J. Write for Bulletin #99 illustrating this and many other Lectrohm quality resistors.



The Burlington "Hermetically Sealed" Instrument was designed and is manufactured to conform to JAN specifications for sealed instruments.

- Steel case with heavy copper-cadmium plate and black finish.
- Excellent shielding due to case material and construction.
- Double strength clear glass.
- Black satin onodized aluminum bezel.
- Glass to metal seal under controlled humidity and temperature conditions.
- D'Arsonval permanent magnet type movement for DC applications.
- Designed to enhance panel appearance.
- Available in 2½" and 3½" round case types.
- Guaranteed for one year against workmanship and materials.



Best Buy Burlington

BURLINGTON INSTRUMENT COMPANY DEPT. F-70, BURLINGTON, IOWA

forms of counters which have been developed and a discussion of some of the electronic circuits commonly used to obtain an indication of the response of the counter to radiation. A bibliography of scientific papers is also presented. The booklet is available from the Supt. of Documents, U. S. Govt. Printing Office, Washington 25, D. C., at 20 cents a copy.

Germanium Diodes. Sylvania Electric Products Inc., 1740 Broadway, New York 19, N. Y., has published a new booklet, profusely illustrated with typical circuits for forty basic germanium diode applications. Text of the booklet is grouped in three sections which describe germanium diode applications in radio and television receivers, radio transmitters and amplifiers, and a wide range of instruments and supervisory circuit devices.

Nuclide Chart. General Electric Co., Schenectady 5, N. Y. Information on more than 1,000 kinds of atoms is given on a new chart being distributed free to scientists in industrial laboratories, colleges and universities. Printed in checkerboard fashion each of the 96 chemical elements which were known at the beginning of the year is given in a horizontal line, in which a square is devoted to each kind of atom or isotope of that element. Position of the square on the chart shows the composition of its atomic nucleus.

Insulation Tester. The Herman H. Sticht Co., Inc., 27 Park Place, New York, N. Y. Bulletin 465 describes the Major Megohmer, a new small, portable, handcrank insulation tester. The instrument treated combines small size and weight with constant pressure d-c generator, and features an extra ohm scale.

Six New Tubes. Eitel-McCullough, Inc., San Bruno, Calif., has issued a small 10-page booklet illustrating and describing six new tubes: the 16AP4 tv picture tube, the 4E27A/5-125B power pentode, the 4X150G power tetrode, the 592/3-200A3 power triode, and the 3×10 -000A3 and 3W10000A3 power triodes.



The Green Engraver offers great speed and convenience. Quickly cuts up to four lines of letters from 3/64" to 1" on curved or flat surfaces whether made of metal, plastics or wood . . . operates by merely tracing master copy-anyone can do an expert job. Special attachments and engineering service available for production work. Just the thing for radio, electronic apparatus and instrument manufacturers.

For quality engraving on

. also does routing, profiling and three dimensional modeling.

*Price does not include master type and special work holding fixtures.



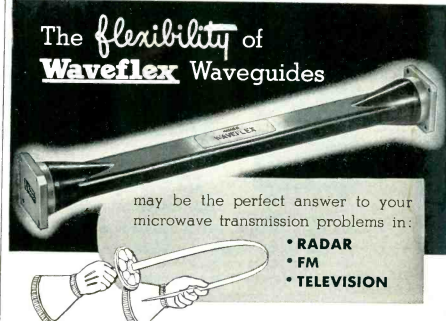
GREEN INSTRUMENT CO. 363 Putnam Ave. Cambridge, Mass.



TO MILITARY SPECIFICATIONS

- ENVIRONMENTAL
- CLIMATIC
- ELECTRONIC
- PNEUMATIC
- HYDRAULIC
- METALLURGICAL
- PHYSICAL
- FATIGUE





Designers of microwave transmission equipment are now taking full advantage of the flexibility of WAVEFLEX flexible waveguides without sacrificing any of the advantages of rigid waveguides. As a result, design problems are greatly simplified. WAVEFLEX waveguides offer lower attenuation loss, excellent impedance match, and extreme flexibility without loss of efficiency.

Standard WAVEFLEX flexible wave-

guides are made in accordance with joint Army-Navy specifications. We will gladly work with you in developing special Waveguides to serve in special applications.

Literature on request

Titeflex/Inc., 410 Frelinghuysen Ave., Newark 5, N.J.

liteflex Product

COMPOUNDS

Scientifically compounded for specific applications from waxes, resins, asphalts, pitches, oils, and minerals. Available in wide range of melting points and hardnesses. Special potting compounds are heat conducting and crack resistant at extremely low temperatures. Recommendations, specific data, and samples will be furnished on request.

IMPREGNATING

radio colls transformer colls ignition colls wire coverings paper tubes and forms porous ceramics

DIPPING

Colls Transformers Condensers

SEALING

condensers batteries switch base terminals socket terminals light fixtures

POTTING

Radio Transformers Light Units Loading Colls Condensers

BIWAX CORPORATION



3445 HOWARD STREET SKOKIE. ILLINOIS



SAPPHIRE and GLASS JEWEL BEARINGS

Performance proved for precision and long life by world's leading makers of electrical, aircraft and timing instruments; compasses; weather recorders: all testing, indicating and recording ap-

Unset or set in screws or bushings to suit requirements. Write for brochure.



industry with fine jewels since 1913 Richard H. Bird & Co., Inc. 3 Spruce Street, Waltham, Mass.

THE THE PROPERTY OF THE PROPER





NEWS OF THE INDUSTRY

(continued from page 130)

try in general. The part of the program relating to the development of a common system of air navigation and traffic control is sponsored by the Air Navigation Development Board.

Flight Radio Operators

A RECENT report from the Civil Aeronautics Board indicates that radiotelephone communication from aircraft in overwater flight is so reliable that a properly licensed navigator-operator will be sufficient in the future. At the same time, CAB indicates that under certain conditions of oversea flight it would be advisable for aircraft to be provided with equipment for contacting surface vessels on the international distress frequency of 500 kc, using radiotelegraphy. At the FCC, however, doubt exists that Atlantic City regulations permit carrying such an operator whose qualifications are less than Second Class Radiotelegraph. The Commission is prohibited from waiving requirements of a licensed operator in the case of a station where an operator is required to be provided for safety purposes. The operator unions oppose complete adoption of radiotelephone on the grounds that only a skilled radio-telegraph operator can successfully establish emergency communications.

New Betatron Installed

ONE of the most powerful atom smashers of its type in the world, a 100,000,000-volt betatron built by the General Electric Co., is now installed and undergoing tests at the University of Chicago. The 160-ton unit is being used for atomic research and x-ray studies by the experimental staff of the University of Chicago's Institute for Nuclear Studies. Effects of powerful radiation on biological organisms will also be studied.

Operation of the betatron involves use of a huge electromagnet to accelerate and maintain electrons in a circular path around a doughnut-shaped acceleration chamber. At a predetermined time, the path of the electrons is changed slightly so they strike a small piece of metal

DISK Recording

TAPE Quality

Fairchild Thermo-Stylus Kit

- For maximum reduction of surface noise
- For quality recording at innermost diameters

WHAT IT IS:

A kit of special styli with miniature heating elements, a cutterhead adaptor and a heat control with calibrated meter.



WHAT IT DOES:

Applies thermoplastic principles to disk recording; eliminates mechanical loading of the cutter by the disk material.

RESULTS:

- Reduces basic surface noise at least 20 db.
- Minimizes frequency discrimination at innermost diameters.
- Eliminates most difficulties due to production differences in blank disks.

Recordings made with the Fairchild Thermo-Stylus Kit retain the esthetic listening appeal of original sound.

Write for illustrated details — specify your cutterhead.



RECORDING EQUIPMENT

CORPORATION

154TH STREET & 7TH AVENUE
WHITESTONE, NEW YORK PR-112

NEWS OF THE INDUSTRY

inside the chamber, producing an x-ray beam. These x-rays are many times more penetrating than those produced by conventional x-ray machines and by radioactive substances such as radium.

(continued)

ELK ELECTRONIC LABORATORIES, specializing in design and development of test equipment for the communications, radar and allied fields, have moved to larger modern quarters at 333 W. 52nd St., New York, N. Y.

GENEVA ELECTRIC & TELEVISION CORP. recently acquired 73 percent of the stock of Continental Electric Co., Geneva, Ill., manufacturer of phototubes and photoconductive cells. Continental Electric, in the reorganization, acquires a new building and will set up facilities for the manufacture of tv picture tubes of all sizes.

TELREX, INC., Asbury Park, N. J., designers and manufacturers of antennas, will supplement existing facilities with a new laboratory now being constructed in Belmar, N. J.

POTTER INSTRUMENT Co., INC., manufacturer of high-speed electronic counters, computers and associated equipments, has moved from Flushing, N. Y., to a new plant at 115 Cutter Mill Road, Great Neck, N. Y.

SPELLMAN TELEVISION Co., INC., manufacturers of high-voltage power supplies, coils and projection tv equipment, recently moved to new and larger quarters at 3029 Webster Ave., Bronx, N. Y.

THE HELIPOT CORP., manufacturers of equipment for precision electronic circuits, recently moved into a modern new home in South Pasadena, Calif.

CLAUDE NEON, INC., New York, N. Y., recently acquired 100 percent of the stock of Standard Electronics Corp. The new Claude Neon subsidiary has taken over Western Electric Co.'s inventories of a-m and f-m transmitting equipment, replacement parts, product designs

One Pickup PLAYS ALL DISKS

New Fairchild Turret-Head 3-Way Transcription Arm Plays Standard Laterals, Microgrooves, and Verticals Without Plug-ins . . .

WHAT IT IS:

A revolutionary new pickup with provision for 3 separate cartridges—All in ONE arm



WHAT IT DOES:

Obsoletes plug-in cartridges. Eliminates extra pickups on turntable. Performs functions of 3 separate pickups.

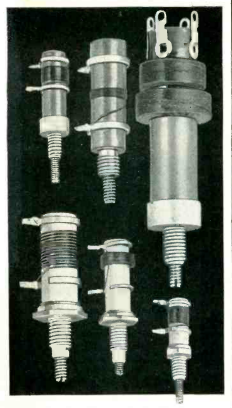
RESULTS:

- ◆ Lateral, Vertical, Microgroove in 1 Arm
- Any combination of cartridges in 1 Arm
- Simply turn knob to select cartridge
- Pressure changes automatically
- Optimum performance
 separate cartridge for
 each function
- No arm resonance —
 new viscous damping
- Fits all transcription turntables.

Write for Illustrated Details



154TH STREET AND 7TH AVENUE WHITESTONE, N. Y. FR-118



Which Of These Coil Forms Best Fits YOUR Needs?

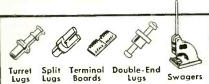
Coil Forms Only, Or Coils Wound To Your Specifications . . . Cambridge Thermionic will furnish slug tuned coil forms alone or wound with either single layer or pie type windings to fit your needs, in high, medium or low frequencies . . . and in small or large production quantities.

See table below for physical specifications of coil forms.

SEND COMPLETE SPECIFICATIONS FOR SPECIALLY WOUND COILS

Coil Form	Materiol	Mounting Stud Thread Size	Form O.D.	Mounted O.A. Height
	L-5			
LST	Ceramic L-5	8-32	3/16	19/82
LS6	Ceramic L-5	10-32*	1/4"	27/22"
LS5	Ceramic Paper	1/4-28*	3/8"	11/16"
LSM	Phenolic Paper	8-32	1/4"	27/52"
LS3	Phenolic Paper	1/4-28	3/8"	11/8"
LS4†	Phenolic	1/4-28	1/2"	2"

*These types only provided with spring locks for slugs, †Fixed lugs. All others have adjustable ring terminals. All ceramic forms are silicone impregnoted. Mounting studs of all forms are cadmium plated.



custom or standard the guaranteed components

CAMBRIDGE THERMIONIC CORP. 437 Concord Ave., Combridge 38, Mass. West Coast Stock Maintained By: E. V. Roberts, 5014 Venice Blvd., Los Angeles, California and drawings, and will service and supply replacement parts for all Western Electric broadcast transmitting equipment in the U. S.

ACCURATE MFG. Co., manufacturer of friction and rubber tapes, has completed expansion of its plant at Garfield, N. J., for the improvement of processing and products.

MARVIN HOBES, consulting electronics engineer of Chicago, Ill., has been appointed deputy executive director of the Electronics Division of the Munitions Board in the Department of Defense.





M. Hobbs

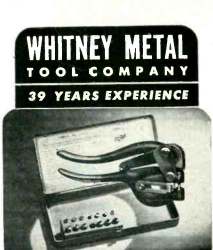
W. A. Mussen

WILLIAM A. MUSSEN, previously associated with the U.S. Naval Ordnance Laboratory in radio proximity fuze development and instrumentation, was recently appointed supervisor of the electronics laboratory at Southwest Research Institute, San Antonio, Texas.

HORACE E. SLONE, radio engineer for the FCC since 1946, is now electronic engineer for the Commission's new Office of Formal Hearing Assistants.

H. A. MCILVAINE, identified with early crt experiments, has been elected president of Continental Electric Co., Geneva, Ill., manufacturers of thyratrons, rectifiers and other industrial tubes. The company expects to set up facilities soon for the manufacture of all sizes of television picture tubes, cold-cathode 8-foot fluorescent lamps and bactericidal lamps.

S. M. DECKER, formerly assistant chief engineer at Garod Radio Corp., has been appointed assistant chief engineer of the television department of Air King Products Co.,



WHITNEY-JENSEN No. 5 JR.

HAND PUNCH

A lightweight tool that has found wide acceptance because it is durable, powerful, easy-the-use. The Na. 5 Jr. has an adjustable locating stop clearly graduated to permit quick setting to any throat depth up to 2". Furnished complete with seven punches and dies in strong metal carrying case. Capacity—1½" hole through 16 ga, mild steel

Overall length — 81/4"
Height of gap — 1/4"
Weight — 23/4 lbs.
Write for our latest catalog.

WHITNEY METAL TOOL CO.



SPECIALTY DRY BATTERIES

are Laboratory Built

We custom make dry batteries of unusual sizes and capacities to give most effective service in industrial and laboratory work of all kinds. We will specially design batteries to your individual needs.

Promptly Supplied

We are specially equipped to produce and ship even the smallest orders of hard-to-get batteries without delay.

FREE Helpful Catalog

Gives complete description of hard-to-get industrial, laboratory, and radio batteries quickly available from Specialty.
Write today.

SPECIALTY BATTERY COMPANY

A RAY-O-VAC SUBSIDIARY



MADISON 3, WISCONSIN



THIS POINT WILL END YOUR LOOSE SET SCREW PROBLEMS

SELF-LOCKING HOLLOW SET SCREW WITH MONEY-SAVING KNURLED POINT WON'T SHAKE LOOSE"

Knurled Head Socket Cap Screws Flat Head Socket Cap Screws Self-Locking Socket Set Screws

Knurled Head Shoulder Screws Precision-Ground Dowel Pins Fully-Formed Pressure Plugs

STANDARD PRESSED STEEL CO.

JENKINTOWN 17, PENNSYLVANIA



THE LOWEST EVER CAPACITANCE OR ATTENUATION

We are specially organized to handle direct enquiries from overseas and can give

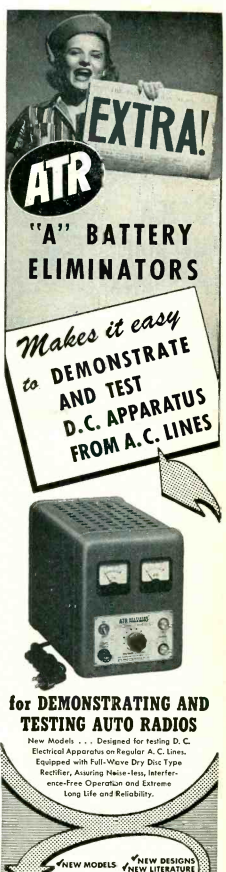
IMMEDIATE DELIVERIES FOR U.S.A.

Billed in Dollars Settlement by your check. Transaction as simple as any local buy.

TRANSRADIO LTD
CONTRACTORS TO H.M. GOVERNMENT
138A CROMWELL ROAD-LONDON SW.7 ENGLAND CABLES: TRANSRAD. LONDON.

	0.D."	LOADING KW Mc/s.	db100#	IMPED OHMS	LOW ATTEN TYPES
	0.36	0.11	1.7	74	A1
	0.44	0.24	1.3	74	A2
HIGH POW	0.88	1.5	0.6	73	A 34
	0.D."	ATTEN db/100// 100Mgs.	IMPED OHMS	CAPAC mmf/ft.	LOW CAPAC TYPES
	0.36	2.5	150	7.3	C 1
PHOTOCEL	0.36	3.4	132	10.2	PCI
CABLE	0.36	3.2	173	6.3	CII
	0.44	2.15	171	6.3	C 2
	0.44	2.8	184	5.5	C22
	0.64	1.9	197	5.4	C 3
V. L. C. *	0.64	2.4	220	4.8	€33
	1.03	2.1	252	4.1	C44

* Very Low Capacitance



NEW MODELS INEW LITERATURE "A" Battery Eliminator, DC-AC Inverters Auto Radio Vibrators

our jobber or write factory

AMERICAN TELEVISION & RADIO CO. Quality Products Since 1931 SAINT PAUL I, MININESOTATUS.A

Inc., Brooklyn, N. Y., manufacturers of radios, wire recorders and television receivers.

ALFRED ZUCKERMAN, chief engineer in charge of design and development, is now also vice-president of David Bogen Co., Inc., New York, N. Y., manufacturers of sound equipment.





A. Zuckerman

D. B. Sinclair

DONALD B. SINCLAIR has been promoted from assistant chief engineer to chief engineer at General Radio Co., Cambridge, Mass. He succeeds Melville Eastham who retired early this year.

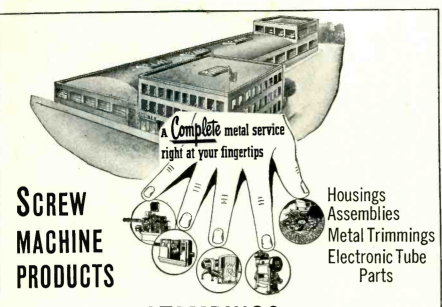
HARRY R. SEELEN, manager of the services group for the past seven years, has been appointed manager of the engineering section of the RCA tube department, Lancaster, Pa.

PHILLIP B. LAESER has been promoted from chief television engineer to manager of radio and television engineering for The Journal Co., Milwaukee, Wisc.

ROBERT W. SANDERS, for the past eleven years chief engineer of the advance development section at Capehart-Farnsworth, Ft. Wayne, Indiana, has been appointed chief radio and television engineer at the Los Angeles plant of the Hoffman Radio Corp.

FREDERIC C. YOUNG, formerly vicepresident in charge of research and engineering and a director of Stromberg-Carlson Co., recently became vice-president of Designers for Industry, Inc., Cleveland, Ohio.

DONALD E. STEELE, recently resigned from the engineering specifications department of Raytheon Mfg. Co., Waltham, Mass., has joined Arthur E. Akeroyd, manu-



Metal · Fibre STAMPINGS

Phenolite • Plastic

Complete Fabrication Facilities Under One Roof Exacting Specifications Met—Rigid Inspection System

WM. STEINEN MFG. CO.

Bruen Cor. Hamilton St.



Newark 5, New Jersey

YOUR INQUIRY



value for industry

Development and Production of

SPECIAL PURPOSE VACUUM TUBES BY ECLIPSE-PIONEER





Y-Type Position Convectron— Vertical Sensing Tube.



We're not in the standard vacuum tube business. But we are definitely in the business of developing and manufacturing special purpose vacuum tubes - tubes that are not generally available. During the past three years, for example, our facilities have produced, such devices as the Chronotron thermal time delay tube, the Convectron* vertical sensing tube, the TT-1 3000 mc temperature limited noise diode tube, counter tubes, glass enclosed spark gaps, and phono pickup tubes. Quantities of all these are now serving many phases of industry in a wide variety of applications. We invite your use of our facilities to develop and produce your requirements of special purpose vacuum tubes. Your inquiries concerning the scope of our facilities or details of any of our tubes will be given immediate attention. *REG. U.S. PAT. OFF.

Eclipse-Pioneer Division of TETERBORO, NEW JERSEY



Export Sales -- Bendix International Division, 72 Fifth Avenue, New York 11, N. Y.

facturers' representative, Boston, Mass.

LYNN C. HOLMES, senior electrical engineer in the research laboratory since 1943, was recently made associate director of research at Stromberg-Carlson's research laboratory, Rochester, N. Y.





L. C. Holmes

L. T. DeVore

LLOYD T. DEVORE, formerly on the staff of the electrical engineering department at the University of Illinois, was recently named manager of the Electronics Laboratory of General Electric Co., Syracuse, N. Y.

ALBERT C. HALL, director of MIT's dynamic analysis and control laboratory since 1946, has been appointed associate technical director of Bendix Aviation Research Laboratories, Detroit, Michigan.

HAROLD HIGGS, previously chief of electronic service for the Bell Aircraft Corp., has been named chief electronics engineer of Jeffers Electronics Inc., Dubois, Pa., a subsidiary of Speer Carbon Co., St. Marys, Pa.

HAROLD W. SCHAEFER, formerly director of research and engineering on radio and television receivers for Westinghouse, was recently appointed special assistant to the director of research and engineering at Philco Corp., Philadelphia, Pa.

Louis Kahn, formerly assistant chief engineer, was recently appointed director of research of Aerovox Corp., New Bedford, Mass.

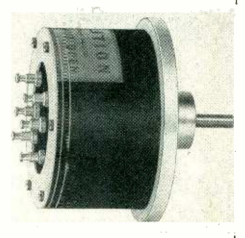
DAYTON ULREY has retired as chief engineer of the Lancaster, Pa., plant of the RCA tube department, and has been retained as consultant to the company.

PRECISION POTENTIOMETERS

Various types of potentiometers custom wound to specifications are available. They feature extremely close limits in electrical characteristics and mechanical construction, low electrical noise, low torque, and long life.

All types will operate within specified limits of performance at temperatures -55° C. to $+55^{\circ}$ C., 95% relative humidity at altitudes up to 50,000 feet. Corrosion resistant materials are used throughout and all insulating parts are fungicided. Our potentiometers meet AN-E-19 specifications.

We invite your inquiries and specifications.



A minor modification of the standard RL-11-C (as illustrated) permits operation up to 1800 RPM. After a test of 28 million cycles at 1800 RPM, one of these units showed negligible wear.

Write for Bulletin F-68.

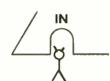
THE GAMEWELL COMPANY

Newton Upper Falls 64, Massachusetts



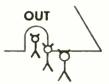
It's Magic!!! EAD NEW PHASE CONVERTER

Single Phase Input





Three Phase Output



MODEL P31 - 400 cycles

Once again EAD "know-how" provides the right answer to a tough problem. Our P31 rotary phase converter is 2'' in diameter, has an overall length of $3\frac{3}{2}$, weighs approximately 16 ounces, and is rated at 60 to 80 volt-amperes output. This newly designed unit features: Balanced Output, Inherent Stability, Long Life, High Efficiency, Minimum Size and Weight.

YOU DESCRIBE IT . . . WE DESIGN IT!

EASTERN AIR DEVICES, INC. BROOKLYN 17, N.Y.

THE WIDE BAND POCKETSCOPE



Another Waterman POCKET-SCOPEconfirming the obsolescence of conventional oscilloscopes. Characterized by wide band amplifier fidelity without peaking as well as amazing portability. S-14-B POCKETSCOPE is ideal for laboratory and field investigation of transient signals, aperiodic pulses, or recurrent electrical wave forms.

Vertical channel: 50mv rms/inch, with response within -2DB from DC to 700KC, and pulse rise of 0.35 \(\mu \)s. Horizontal channel: 0.3v rms/inch with response within -2DB from DC to 200KC, and pulse rise of 1.8 \(\mu \)s. Non-frequency discriminating attenuators and gain controls, with internal calibration of trace amplitude. Repetitive or trigger time base, with linearization, from \(\frac{1}{2} \)cps to 50KC, with \(\pm \) sync. or trigger. Trace expansion. Filter graph screen. Mu metal shield. And a host of other feotures.

WATERMAN PRODUCTS CO., INC. PHILADELPHIA 25, PA. CABLE ADDRESS: POKETSCOPE WATERMAN PRODUCTS INCLUDE: S-10-B GENERAL S-11-A INDUSTRIAL POCKETSCOPE S-14-A HI-GAIN POCKETSCOPE S-15-A TWIN TUBE POCKETSCOPE S-21-A LINEAR TIME BASE Also RAKSCOPES, LINEAR AMPLIFIERS, RAYONIC® TUBES and other equipment

NATERMAN

208

PRO

DUCTS

BACKTALK

(continued from p 132)

and also in connection with recent features on computers and related instrumentation in *Time* and the *Saturday Evening Post*. Without going into the argument as to whether these machines can *think*, the egg processing machinery seems to be a perfect answer to those who scoff at Wiener's thesis that a second industrial revolution is upon us.

ROBERT T. NAGLER

Nagler Radio and Electric Service

Prairie Du Sac, Wisconsin

Helical Antennas

DEAR SIRS:

PROBABLY unknown due to lack of publicity during the war, the work on Helical Aerials undertaken by C. S. Franklin of the Marconi Company, England, prior to the war has not received recognition in any of the excellent articles on the subject which have been appearing in ELECTRONICS.

As I feel that you may care to make some reference to this early work, I send you copies of British Patent Specifications No. 573896 and 576159 filed in 1941 and 1942 respectively. Work on helical aerials reached the stage of test on commercial circuits but had to be stopped owing to the then existing circumstances.

J. G. Robb Late Director of Research, Marconi's Wireless Telegraph Co., Ltd. Chelmsford, England

Audio Oscillations

DEAR SIRS:

Your interest in lamp filament oscillation (*Crosstalk*, March, 1950), prompts me to comment that oscillation in the audio-frequency range is a characteristic of the minute filaments of 1.3-volt penlight (flashlight) lamps having integral lenses.

My own observation has shown that these penlight lamps, when energized with a constant, filtered, battery source, will project a modulated light beam with a frequency in the hiss region, probably at 10,000 cycles or more, which may be detected by a high-pass photocell amplifier.

DELMAR L. BROWN
Supt. Testing Department
Portland General Electric Co.
Portland, Oregon

JUST PUBLISHED! Question and Answers in TELEVISION ENGINEERING



NEERING

1. This new manual gives on television transmitters, commercial receivers, and all phases of general theory in television engineering. Covers intercarrier sound, dual focus, germanium crystal detectors, and selenium power rectifiers. Answers the problems of the television serviceman, technician and others . gives FCC standards and regulations., discusses latest design factors in RF section of television that the section of television transmitter, etc. Includes completely worked-out mathematical problems. By C. V. Rabinoff and M. E. Wolbrecht. 300 pages, \$4.50

FREQUENCY MODULATED RADAR

Explains what is known today
about f-m radar, from its
background and special characteristics to operational techniques
and apparatus used. Covers directive antennas for transmission and
reception, oscillators for generating radio frequency power transmitted, frequency modulators controlling these oscillators, etc. The
inematics of simple fire-control is
developed. Over 100 diagrams and
illustrations. By David G. C.
Luck, Research Engineer, R.C.A.,
466 pages, \$4.00.



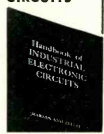
ELECTRONICS MANUAL FOR RADIO ENGINEERS



Here is practical electronics engineering information of everyday value to the radio engineer or maintenance man. Designed to save you hours of research, these 289 articles supply you with hundreds of formulas, patterns, analyses, equations, tables, calculations, predictions, ... everything arranged and indexed for quick, finger-tip reference. Data on microwaves, television, circuit theory, antennas, measurements, etc. By Vin Zeluff and John Marcus, Editors, Electronics, 879 pages, \$9.50.

Handbook of Industrial ELECTRONIC CIRCUITS

4. A ready, practical source of information on the circuits you need for any in dustrial electronic application. Provides a clearly-drawn diagram for every one of 433 circuits ... and includes concise descriptions of how the specific circuit works ... its performance ... its characteristics ... its everyday practical application. etc. Valuable cross-referenced index. By John Markus and Vin Zeluff, Editors, Electroneis, 272 pages, \$6.50.





SEE THEM 10 DAYS FREE

McGraw-Hill Book Co. 330 W. 42nd St., N.Y.C. 18,

Send me book(s) corresponding to numbers encircled below for 10 days' examination on approval. In 10 days I will remit for book(s) I keep, plus few cents for delivery, and return unwanted book(s) postpaid. (We pay for delivery if you remit with this coupon; same return privilege.)

4	2	3	4
Name			
Address			
City		ZoneSi	ate
Company			
Position		es to U.S. o	





HERE'S A

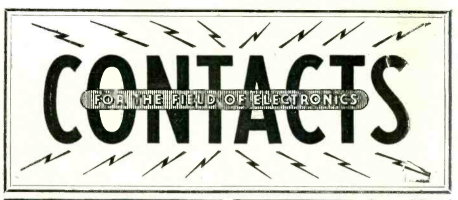
aradi

YOU WON'T WANT TO MISS ...

Everybody loves a parade but here's one that's particularly interesting to YOU because it's packed with "pocket-book" appeal. It's a never-ending parade of products and services designed to help you do your job better, quicker and cheaper. You're in the "reviewing stand" for this parade because it comes to you in the advertising pages of every issue of this magazine. Alert manufacturers use these advertising pages to get the news about their products and services to you ... quickly and effectively. To be well-informed about the latest developments in your industry... and to stay well-informed read all the ads too.

McGRAW-HILL **PUBLICATIONS**







CEMENTS

FOR THE RADIO INDUSTRY

NITROCELLULOSE SYNTHETIC MOISTURE RESISTANT THERMO PLASTIC THERMO SETTING VINYL IN COLOR COIL VARNISH

BARRETT VARNISH CO.

1532 South 50th Court Cicero 50, III.

Us for Additional Information

MICROMETER

FREQUENCY METER

checking transmitters, from .1 to 175 mc, within 0.0025 per cent.

LAMPKIN LABORATORIES, INC.
Bradenton, Fla., U. S. A.

EL-TRONICS, INC.

Research, development, and manufacture of electronic equipment—a single model to large quantities

WRITE TODAY FOR FREE RESUME OF OUR PLANT FACILITIES Specialists in Geiger-Muller equipment

2647-67 N. Howard St. . Phila. 33, Pa. . GArfield 5-2026



Manufactures Complete Equipment for:

WET GLASS SLICING and Cutt

high speed

high sensitivity

SHORTED TURN INDICATOR

The Karton Shorted Turn and Open Circuit Coil Checker — Madel 101B — indicates single shorted turns of #44 wire in unmounted coils. Standard mandrel 3/16 x 1/4 for all average size coils. Regulated vacuum tube circuit. Jack for audio Indication to supplement I-ma. meter. Prompt deliveries. Price \$150.

KARTRON

Huntington Beach, Calif.

SUB-MINIATURE PRINTED ELECTRONIC CIRCUITS

produced from your schematics or existing electronic equipment. Circuits fired on ceramics or air dried on plastics and paper bases. Confidential

PLASTICS & ELECTRONICS CO. 272 Northland Ave., Buffalo 8, New York



DOW CORNING CORPORATION MIDLAND, MICHIGAN

Atlanta • Chicage • Cleveland • Dallas Los Angeles • New York In Canada: Fiberglas Canada, Ltd., Toronto In England: Albright and Wilson, Ltd., London





MPB makes more than 50 different types & sizes

Miniature ball bearings for application in precision mechanisms minimize friction and wear. High load capacity, Least weight and space. Special designs and complete engineering service for your application. Write for catalog E.



Professional Services

Consulting—Patents—Design—Development—Measurement

Radio, Audio, Industrial Electronic Appliances

SEARCHLIGHT SECTION

(CLASSIFIED ADVERTISING)

Continued on pages 211-234

AMPLIFIER CORP. of AMERICA

Research, Design, Development and Manufacturing Engineers
Specializing since 1936 in All Phases of
MAGNETIC TAPE RECORDING FOR
ALL APPLICATIONS
Precision Regulated Power Supplies
A. C. Shaney, Chief Engineer
S98-7 Broadway
New York 13, N. Y.

CROSBY LABORATORIES

Murray G. Crosby & Staff FM. Communications, TV, Industrial Electronics, High-Frequency Heating

Offices, Laboratory & Model Shop at: 126 Herricks Rd., Mineola, N. Y. Garden City 7-0284

EDGERTON, GERMESHAUSEN & GRIER, INC.

Consulting Engineers

Research Development and Manufacture of Electronic and Stroboscopic Equipment Specialists in High-Speed Photography 160 Brookline Avenue, Boston 15, Mass.

ELECTRONIC ENGINEERING CO. of CALIFORNIA

Radio and Electronic Consulting and Designing.

180 S. Alvarado DUnkirk 2-7353

Los Angeles California

ERCO RADIO LABORATORIES, INC.

Radio Communications Equipment

Engineering - Design - Development - Production Pioneers in Frequency Shift Telegraph Garden City . Long Island . New York

PAUL GODLEY CO.

Consulting Radio Engineers GREAT NOTCH, N. J.

Est. 1926

Little Falls 4-1000

HANSON-GORRILL-BRIAN INC.

Product & Mfg. Development ELECTRICAL - ELECTRONIC HYDRAULIC - MECHANICAL

One Continental Hill Glen Cove, N. Y. Glen Cove 4-1922

MEASUREMENTS CORPORATION

Research & Manufacturing Engineers Harry W. Houck Jerry B. Minter John M. van Beuren Specialists in the Design and Development of Electronic Test Instruments Boonton, N. J.

Eugene Mittelmann, E.E., Ph.D.

Consulting Engineer & Physicist

High Frequency Heating-Industrial Electronics Applied Physics and Mathematics

549 W. Washington Blvd. Chicago 6, Ill. State 2-8021

NIAGARA ELECTRON LABORATORIES CONSULTATION - DESIGN - CONSTRUCTION MFG. THE THERMOCAP RELAY

Specializing in solution of problems of electronic and electro-physical instrumentation for the research or analytical laboratory. Industrial plant problems also invited.

Andover, New York Cable Address: NIATRONLAB

PICKARD AND BURNS, INC.

Consulting Electronic Engineers

Analysis and Evaluation of Radio Systems
Research, Development & Design
of Special Electronic Equipment Needham 94, Mass. 240 Highland Ave.

ALBERT PREISMAN

Consulting Engineer Television, Pulse Techniques, Video Amplifiers, Phasing Networks, Industrial Appliances

Affiliated with
MANAGEMENT-TRAINING ASSOCIATES
3308-14th St., N.W. Washington 10, D. C.

THE TECHNICAL

MATERIEL CORPORATION Communications Consultants Systems Engineering

General Offices and Laboratory 121 Spencer Place, Mamaroneck, N. Y.

ANDREW W. VINCENT

CONSULTANT

Development and Models

Electromagnetic relays & devices Audio and in-tercommunication equip. Remote control selection circuits, Telephone equipment. 300 W. High Terrace Rochester, N. Y. Genesce 2648

YARDENY LABORATORIES INC.

Research and Development Remote Controls and Electro Chemical

Generators of Energy WO 2-8534, 35 105 Chambers Street

New York, N. Y.

WHEELER LABORATORIES, INC.

Radio and Electronics Consulting-Research-Development R-F Circuits-Lines-Antennas Microwave Components-Test Equipment Harold A. Wheeler and Engineering Staff Great Neck 2-7806 Great Neck, N. Y.

REPLIES (Box No.): Address to office nearest you NEW YORK: 330 W. 42nd St. (18) CHICAGO: 520 N. Michhan Ave. (11) SAN FRANCISCO: 68 Post St. (4)

POSITION VACANT

WANTED: ELECTROSTATIC Capacitor Engineer—Experienced in design, processing and manufacture of paper dielectric capacitors. Knowledge of noise filters, metallized paper capacitors, ceramic capacitors, and mica capacitors desirable. Write full particulars as to experience—confidential. P-6582, Electronics.

EMPLOYMENT SERVICE

SALARIED PERSONNEL, \$3,000-\$25,000. This confidential service, established 1927, is geared to needs of high grade men who seek a change of connection under conditions assuring, if employed, full protection to present position. Send name and address only for details. Personal consultation invited. Jira Thayer Jennings, Dept. L, 241 Orange St., New Haven, Conn.

EMPLOYMENT AGENCY

ELECTRICAL ENGINEERS: Teaching: Power, Electronics. All ranks to Head Department Universities. Atlantic-Pacific. To \$8000. Give phone. Photo. Qualif. Cline Teachers Agency, East Lansing, Mich.

POSITIONS WANTED

RADIO-ELECTRONICS Technician: American, age 27, single, desires long term position anywhere in Philippines. Amiable disposition. Speaks some Tagalog and Visayan. 10 years military, amateur and commercial radio experience. PW-6165, Electronics.

PATENT ENGINEER—Attorney now a U. S. Patent Examiner of complex electronic, electrical arts (4 yrs); Electrical Engineer 5 yrs; Member of State Bar 13 yrs; seeks responsible patent connection. PW-6809, Electronics.

ELECTRONICS ENGINEER, graduated M.I.T. 1943 with B.S. and M.S. degrees, specializing in pulse communication systems desires permanent position. PW-6649, Electronics.

AUDIO, TV Field Eng: 10 yrs. practical experience in maintenance of professional audio, TV and radar equip., design and maintenance custom home music systems. Member A.E.S., Asso. A.I.E.E. Good tech. educational background, exc. references, exp. customer relations. Extremely conscientious. Presently mag. TV service lab. and field service tech., electronic organs. Desire field work, H. F. audio or TV. Prefer Wash., D. C. area, consider other. PW-6882, Electronics.

MANUFACTURERS AGENT

Wants line of production items calling on elec-trical and radio equipment manufacturers. Ter-ritory: All of New York State excluding the metropolitan area. Selling the best manufac-turers in this area for twenty years.

RA-6720, Electronics 330 W. 42nd St., New York 18, N. Y.

CONTRACT MANUFACTURING **ELECTRONIC DEVICES**

per sample or drawings

Fling Electrical Manufacturing Co.
213 E. High St. Ashley, Ohia

SEARCHLIGHT SECTION

EMPLOYMENT . BUSINESS . OPPORTUNITIES . EQUIPMENT—USED of RESALE

UNDISPLAYED RATE:

\$1.20 a line, minimum 4 lines to figure advance payment count 5 average words as a

Vance payment the line. INDIVIDUAL EMPLOYMENT WANTED undisplayed advertising rate is one-half of above rate, payable in advance.
PROPOSALS \$1.20 o line an insertion.

INFORMATION:

BOX NUMBERS in care of any of our New York, Chicago or San Francisco offices count 1 line additional in undisplayed ods.

DISCOUNT of 10% if full payment is made in advance for four consecutive insertions of undisplayed ads (not including proposals).

DISPLAYED-RATE PER INCH

The advertising rate is \$10.25 per inch for all advertising appearing on other than a contract basis. Contract rates quoted on request.

AN ADVERTISING INCH is measured % inch vertically on one column, 3 columns—30 inches to a page.

RADAR.

COMMUNICATIONS

and

NEW ADVERTISEMENTS received by June 29th will appear in the August issue, subject to limitation of space available.

The publisher cannot accept advertising in the Searchlight Section which lists the names of the manufacturers of resistors, capacitors, rheostats, and potentioneters or other names designed to describe such products.

ELECTRONICS ENGINEERS FOR

CONSULTING LABORATORY

Unusually suitable openings for engineers who prefer a small company, are interested in specializing in VHF and Microwave antennas and propagation, and who have carried real responsibility in this or a closely related field. Location: Long Island, N. Y.

P-6853, Electronics 330 W. 42nd St., New York 18, N. Y.

REQUIRE KEY MEN FOR RESEARCH LABORATORIES

Outstanding opportunities now available in undertaking highly responsible research and development work in important electro-mechanical instrumentation laboratories. Require section chiefs with MS or PHD degree in E.E., M.E., or Physics with scholastic achievement in upper 10% of class.

Important to have more than 5 years practical experience in developmental work, supervision of projects or group activities to qualify applicant to supervise and direct several diversified projects and administer related activities.

Men with proven ingenuity, imagination, creative ability and with a record of tangible accomplishments can command attractive salaries.

P-6796 (A3), Electronics 520 N. Michigan Ave., Chicago, Ill.

ENGINEER - RADIO AND TELEVISION

Experienced Engineer for research, Design and development of Television Components. Location Summit, New Jersey area. Send complete resume to

P-6696, Electronics 330 W. 42nd St., New York 18, N. Y.

SCIENTISTS AND ENGINEERS

Wanted for interesting and professionally challenging research and advanced development in the fields of microwaves, radar, gyroscopes, servomechanisms, instrumentation, computers and general electronics. Scientific or engineering degree or extensive technical experience required. Salary commensurate with experience and ability. Direct inquiries to Mgr.. Engineering Personnel, Bell Aircraft Corporation, P. O. Box I, Buffalo 5, N. Y.

ELECTRONIC ENGINEER

At least 5 years post college experience in development, D.C. Amplifier, digital computers, pulse and servo-design. Estab-lished company, classified work, New York

P-6819, Electronics 330 W. 42nd St., New York 18, N. Y.

PROJECT RADIO ENGINEER

To take responsible charge of design of radio communications systems between the Hawaiian islands. Experience in VHF and Microwave links design desirable. College training or equivalent necessary. Live in Honotulu.

MUTUAL TELEPHONE COMPANY
Box 2200, Honolulu, T.H.

RCA VICTOR Camden, N. J.

Requires Experienced **Electronics Engineers**

RCA's steady growth in the field of electronics results in attractive opportunities for electrical and mechanical engineers and physicists. Experienced engineers are find-ing the "right position" in the wide scope of RCA's activities. Equipment is being developed for the following applications: communications and navigational equipment for the aviation industry, mobile transmitters, microwave relay links, radar systems and components, and ultra high frequency test equipment.

These requirements represent permanent expansion in RCA Victor's Engineering Division at Camden, which will provide excellent opportunities for men of high caliber with appropriate training and experience.

If you meet these specifications, and if you are looking for a career which will open wide the door to the complete expression of your talents in the fields of electronics, write, giving full details to:

> **National Recruiting Division** Box 700, RCA Victor Division Radio Corporation of America Camden, New Jersey

SONAR TECHNICIANS

WANTED

For Overseas Assignments

Technical Qualifications:

- 1. At least 3 years' practical experience in installation and maintenance.
- 2. Navy veterans ETM 1/c or higher.
- 3. Army veterans TECH/SGT or higher.

Personal Qualifications:

- 1. Age, over 22-must pass physical examination.
- 2. Ability to assume responsibility.
- 3. Must stand thorough character investigation.
- 4. Willing to go overseas for 1 year.

Base pay, bonus, living allowance, vacation add up to \$7,000.00 per year. Permanent connection with company

> Apply by Writing to A-1, P. O. Box 3414 Philadelphia 22, Pa.

Men qualifed in RADAR, COMMUNICA-TIONS or SONAR give complete history. Interview will be arranged for successful applicants.

RESEARCH ENGINEERS

- -THEORETICAL TUBE DESIGN ENGI-NEER. Physicist or E, E. with 5-10 years experience in gαs and vacuum tube design.
- RESEARCH AND DEVELOPMENT EN-GINEER with experience on crystal diodes and transistors. Good knowl-edge of physics of solid state and semi conductors required.
- -TUBE QUALITY CONTROL ENGINEER. Knowledge of tubes, circuits and statis-tical control methods essential.

Work will be in the Eastern Pennsylvania Laboratories of a large, well-established manufacturer. These are permanent positions with excellent opportunities and facilities. Candidates must be U. S. citizens. Send complete details of training, experience, aptitudes and salary.

Our staff is aware of this advertisement.

Write today to:

P-6822, Electronics 330 W. 42nd St., New York 18, N. Y.

SEVERAL ENGINEERS

Needed by contractor for work at Naval Air Missile Test Center, 50 miles northwest of Los Angeles. College Degree and experience essential. Radar, digital computer or general pulse technique experience required.

ELECTRONIC ENGINEERING CO. OF CALIFORNIA 180 South Alvarado Street Los Angeles 4, California

ELECTRONICS — July, 1950

ELECTRONIC ENGINEERS DUMONT **TELEVISION**

SENIOR ENGINEERS (5) B.S. in E.E.

- 1-Experienced VHF and UHF Equipment. Design and Propagation Measurement.
- 2-Experienced in Signal Circuits of AM, FM or TV Receivers.
- 3-Experienced in TV Deflection Cir-
- Experienced in Design of Wide Band IF and RF Amplifier Circuits applicable to VHF Equipment. Must have experience in use of Test Equipment and VHF Spectrum.
- Experienced in Television or other Electronic Development Work, Special Wave Form Generation, Synchronization and C.R.T. Deflection.

INTERMEDIATE **ENGINEERS** B.S. in E.E.

For positions No. 2 & 5 listed above

FOR TRANSMITTER DIVISION

years' experience, knowledge of Video Amplifiers, Counter Circuits, Cathode-ray & Indicators, Radar exp.

MECHANICAL **ENGINEERS** B.S. in M.E.

SENIOR & INTERMEDIATE

Experience in Mechanical Design and Specification of Radio, TV or Electronic Equipment. Preferably expd in Design of Mass Production.

Apply in person or write:

ALLEN B. DEMONT LABORATORIES, INC.

35 MARKET ST. EAST PATERSON, N. J.

Att: M. Bruinooge, Personnel Dept.

OUT-OF-TOWN INTERVIEWS MAY BE ARRANGED FOR QUALIFIED APPLICANTS

SENIOR **ELECTRONIC CIRCUIT PHYSICISTS**

for

Advanced Research and Development

MINIMUM REQUIREMENTS:

- 1. M.S. or Ph.D. in Physics or E.E.
- 2. Not less than five years experience in advanced electronic circuit development with a record of accomplishment giving evidence of an unusual degree of ingenuity and ability in the field.
 - 3. Minimum age 28 years.

Hughes Aircraft Company

Attention: Mr. Jack Harwood

CULVER CITY, CALIFORNIA

PHYSICISTS SR. ELECTRONIC ENGINEERS

Familiar with ultra high frequency and micro wave technique.

Experience with electronic digital and/ or analog, computer research and development program.

Salaries commensurate with experience and ability. Excellent opportunities for qualified personnel.

Contact:

C. G. Jones, Personnel Department
GOODYEAR AIRCRAFT CORPORATION Akron 15, Ohio

POSITION OPEN FOR
SENIOR ELECTRONIC ENGINEER
Top Grade Senior Design Engineer—Electronic
Circuits. Engineering Degree, 5-10 Years' Good
Experience. Wanted for Original Development
Work on Industrial Electronic Controls. Permanent Addition to Engineering Staff of Growing
New England Concern not Dependent on Military
Contracts. Top salary dependent upon ability and
experience. Send complete resume to
P-6755, Electronics
330 W. 42nd St., New York 18, N. Y.

POSITION VACANT

Electronic materials development engineer wanted to take charge of development and control laboratory. Man with at least 5 years experience in vacuum tube production, engineering and development, degree in Engineering Physics, Electrical Engineering or Chemistry and some experience in vacuum tube material required. Minimum age 30. Work is primarily with cathode and emission problems. Give details in-cluding age, education, experience, mari-tal status, references, availability and salary expected.

P-6943, Electronics 330 W. 42nd St., New York 18, N. Y.

Highest Prices Paid

for manufacturers' over-runs and closeouts of electronic parts.

RAND RADIO CORPORATION

84 Cortlandt St. New York 7, New York Telephone: Co 7-7368

WANTED

Inked Tape Recorders for code reception.
BC-1016 preferred.

COMMUNICATION DEVICES CO. 2331 Twelfth Avenue New York 27, N. Y.

WANTED

WESTERN ELECTRIC VACUUM TUBES

Types 101F, 102F, 272A, 274A or B, 310A or B, 311A, 313C, 323A, 328A, 329A, 348A, 349A, 352A, 373A, 374A, 393A, 394A, 121A Ballast Lamps.

W-6863, Electronics 330 W. 42nd St., New York 18, N. Y.

WANTED

Teletypewriters complete, components or parts. Any quantity and condition.

W-6864, Electronics 330 W. 42nd St., New York 18, N. Y.

WANTED

INSULATORS: POLE LINE HARDWARE; GUY STRAND WIRE; COPPERWELD WIRE; WESTERN ELECTRIC TOOLS; SPLICING

VICTOR-BERNARD INDUSTRIES NE Cor. 22nd & Lehigh Aves., Phila. 32, Pa.

WILL BUY ALL BC-348'S WITH DYNAMOTORS

Letters "J", 'N" & "Q"\$60.00 ea.
All others except "C"\$50.00 ea.

H. FINNEGAN 49 Washington Ave. Little Ferry, N. J.

WANTED

500 RECEIVERS-TRANSMITTERS 4 to 6 Watts. 45 SCR-206—45 SCR-503 SURPLUS, COMPLETE, BRAND NEW, UNUSED. Offers FOB New York to be submitted with complete lists of units composing each item to

W-6826, Electronics 330 W. 42nd St., New York 18, N. Y.

FOR SALE

PRODUCTION MATERIALS

(Excepting Bulbs, Flares and Wire) for Tube Type 813. For Specifications and Quantities, write

FS-6839, Electronics 330 W. 42nd St., New York 18, N. Y.

WHOLESALE ONLY

ELECTRONIC COMPONENTS AIRCRAFT EQUIPMENT HYDRAULICS

RADIO & ELECTRONIC SURPLUS 13933-9 Brush St. Detroit 3, Mich. Phone Townsend 9-3403

		1					
MICA SOLAR XMB TAPPED HOLES Mfd. Price 2500 V Test	OIL CONDENSERS Mfd. Voit Price 15 220AG \$2.20 15.5 400 .50 1 600 .45 6 600 .98 7 600 1.05 5 750AC 1.69	Interphone	NAVY ARB RECEIVER	BC-733D SUPERHET RECEIVER	BC-605 INTERPHONE	Freq. Mult. Unit for ART13 Xmitter Assy 2-18 Mc for two 1625 tubes No Coils w/	YOU'LL SAVE MANY COLLING WITH THIS FREE
.00001 \$.35 .000025 .35 .00003 .35 .000075 .35 .000075 .35 .00015 .35 .00015 .35 .00025 .35 .0003 .35	7 800 1.20 1.5 1K .69 1.5 1K .75 2 1K .99 4 1K .98 15 1K 2.20 1.25 1.5K 1.05 1 1.5K .89 1.5 1.5K .95 2 1.5K 1.05	Convert to high fi- delity phone Amp. or speech Amp. Complete with tubes and dynamotor, for 24 V. DC opera- tion. Used but in good condition. SPECIAL PRICE	cludes broad. cast band. Can be converted easily to a good ham receiver. 28 V. DC input. Covers 4 bands. This is a deluxe type super-het re- ceiver. Note: The frequency coverage includes the stand-	w/10 Tubes, 6 Selector-Relays operate on Xtal Controlled Freq. 108.3-110,3 MC. Can easily be converted to 2 Mtr. ham bands \$7.95 ea SCR 522 VHF XMTR-RCVR 10 Tube Xtal Controlled	AMPLIFIER Easily converted to an ideal in- ter-Communica- tions set for of- fice-home-or fac- tory. Original New w/conver-	Dlag \$7.95	BC 223 XMITR 30 Watt Transmitter with crystal oscillator control on four predis — also master
.0005 .40 .00075 .40 .00085 .40 .001 .50 .0015 .50 .0016 .50 .0017 .55 .002 .65 .0023 .65 .003 .75	6 1.5K 2.25 1 2K .98 1. 2.5K 1.20 1.5 4K 2.95 4 5K 2.95 4 5K 2.95 1.5.15 6K 3.95 1.5 6K 9.75 1.1 7K 3.39 1.7 75K 2.95	\$2.29 T.V. Transformer, 7" or 9" scope, 3000 v/5MA, 720 vet/ 200MA, 6.4/8.7, 6.4/.6A, 5/3A, 1.25 -/3A. New \$4.95 BC-659 Mobile FM TRANSCEIVER —	ard broadcast band. Has 4 gang tuning condenser: can be converted to 110 V. AC receiver. Complete with tubes: 12SF7, 12SA7, 3—12SF7 and 12A6. Dial is built on front of chassis. Electric driven or Manual band change switch. Weight 28 Ibs. Size 6 x 7" x 15". Complete with tubes and	10 Tube Xtal Controlled Revr. 7 Tube Xmtr. Makes ideal 2 Mtr. 2 way mobile rig for Cabs, etc. 100-156 MC w/Tubes \$34.95 BC 221 Freq Meter Cabinet, wood \$2.95 RECTIFIER CAPACITORS	TU for BC 223 TU 17A 3-4.5 Mc 2.50 TU25 3.5-5.2 MC 2.50	oscillator. Fr 2000 KC to 52 three plug in of eration, 801 os amplifier, two 4 one 46 speed with TU-17 Tu	requency coverage 550 KC, by use of 551s. Five tube op- cillator, 801 power 86 modulators, and amplifier. Price ning Unit, 2000 to
.005 .95 .006 .98 .0063 .98 .0069 .98 .007 .98 .0075 .98 .0076 .98 .008 1.05 .01 1.25	1 7.5K 12.95 1.51.15 8K 4.95 .1 10K 14.95 .0016 15K 7.95 1 15K 30.95 .015 16K 6.95 .25 20K 16.95 .5 25K 36.95 1 25K 83.95 1 25K 20K 20K 20K 20K 20K 20K 20K 20K 20K 20	P.O. SCR-610. Includes 10 meter band. Excellent condition with tubes\$15.95 PE-120 Power Supply Less vibrator tubes and Cond\$6,50 Combination BC-	dynamotor. (Fair as is Cond.)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Universal Output Transformer Ameritan Silcor, PRI: 20,000/16,-	ARC/5 Xmfrs VFO Drivers 40 Watts Output 3—4 Mc \$6.0 Used Fair Cond.	95
.02 1.30 .025 1.30 .027 1.35 .03 1.45 .0015 1.45 .0015 1.75 .002 2.00 Solar XO Solder Lugs .2500 V Test	2.5 100 .23 200VDC 2x.1 2ST .15 2x.1 3TT .15 2x.1 4ST .16 2 2ST .20 .5 2ST .15 5 2ST .15 400VDC 2x.25 3ST .21	620 and PE-120. Both for\$20.95 ARR2 HOMING REC. Tunes 234-258 Mc.	Readrite Meter 98¢ ea. 10 for 9.00 RU 19/ GF11 or SCR 183 Recvr & Xmrts	3x290 50 2.25 100 80 1.40 125 150 1.40 250 150 1.69 2x1000 6 1.10 75 25 .75 MANY OTHERS. Large Asst. of Rect. ln Stock Write.	000/5 0 0 0 / 4 0 0 0 0 ohms. Sect. 500 / 15 / 7.5 / 5 / 3.75 / 1.25 ohms. 30 db. contin. Flat to 17,000 CY, w Diag. & Inst. for 6 watt amplifier \$4.70	Ca Uge 191 3	Superhet Recvrs //Dyn—Used Fair n be converted to for 60 ey. >-550 Ke \$6.85 6 Mc 4.95
01 1.25 1.30 02 1.50 04 1.75 .0015 .60 .0015 .60 .0022 .75 .0023 .75 .0024 .75 .0025 .75 .0027 .80	2x.25 3ST .21 2x.1 3ST .21 2x.1 2TT .20 3x.1 3ST .25 .1 2TT .19 .5 1TT .19 .1 2ST .26 .600VDC .1 2BT .20 .1 2ST .20 .1 2ST .20 .1 3ST .20 .21 2x.1 3ST .20	Contains 4-6AKS, 6-9001, 1 — 12A6, Ideal for 2-5-10 Meter Conv. Less Dyn. As is fair \$4.95 R5/ARN 7 Compass Rec. ADF Rec. 100 to 1750 KC. in 4	Designed for Mobile and Airceraft 2000 for Xmting 187-13950 for Reeve Using T-U. 12-15 watt. Ree Less T.U. 3.75 Xmtr Less T.U. 3.75	707 Plate to Multi Grids out 5119 Plate to Hine ouncer Pri 42901 Plate to Voice Coil Pi 6262 Plate to H.S. or line Pri 655 Line to Grid R.C.A. Pri TPL25 Plate to Hine 80000 to 2500. 5670 Mike or line to Grid .9466 807 to Parlel 8078 Class T202 input 6V6 pl. to 811 G 839-7 Pl(160000) To H.S. (8992 Pl (80000) to 670 Line 448 Line (6000) to V.C (60) 649 Line (4500) to GRID (7	ce Price 1 . 49 ce	Mmt 1 25 3 27 3.1 35 4 30 5 47 6 50 7 57 8.5 58	Birtcher Tube Clamps 926C 926-16 926-B1 926-B2 926-B8
.003 .80 .004 .85 .005 .90 .0056 .95 .006 .95 .0063 .95 .0075 1.00 .0076 1.00	2x.1 3BT .25 2x.1 2ST .26 3x.1 ST .26 3x.25 3ST .23 .25 2TT .20 1 2ST .35 2 2BT .39 1000VDC 1 2 2ST .45	Bands 5-Gang Tun- ing Capacitor w/15 Tubes, 4 - 6K7, 1-6L7, 1-6J5, 2- 6B8, 2-6F6, 1-6N7, 1-6SC7, 2-2051, 1- 524, Excellent \$35.00 Good30,00	SCR 183 Rec Tuning Units D Range 850- 1330 KC E Range 1330-2040 KC F Range 2.04-3 MC G Range 3-4.5 MC H Range 4-6 MC K Range 9.05-13.5 MC Oval Range 400-600 KC	RELAYS GE CR 2791 B100-F3 .69 B100-J3 .69 B100-J4 .69 D	ALLIED BJ PDT 24V .98 PDT 28V .98	15 62 20 67 24 70 79 220 115 240 125 250 180 1000 100 750	926-C-13 926B 926-C-19 926B-16 926A-14 926A 926C1 926A1 926-B31 926-C-23
.0085 1.20 .0005 .60 .00085 .70 .00015 .60 Write For Many Others ELECTROLYTICS Prong Mount	MANY OTHERS Write for Flyer of 100,000 New Electrolytics in Stock MINICAPS PIGTAIL Mfd. Volt Price 30 450 \$0.49	EE89A Telephone Repeater Used to extend	6-9 Mo	B100-D4 D101-F3 1.10 B109-P36 G110-F2 .35 C104-B28 1.49 F100-G3 1.49 SH B106-J3 1.39 SH SH SH SH SH	BOX TYPE PST 90MA .98 PDT 26V .98 PDT 24V .98 rite for List of any other Types		929-1 926B-10 926B-18 926-K2 Each 15¢ 10 \$1.40 100 \$12.00 PRECISION RESISTORS
	30 350 48 40 450 .50 40 525 .70 16 350 .35 16 525 .45 16 450 .40 16 100 .24 20 25 .20 20 80 .25 20 450 .40	range of field tele- phones. Simplex Teleg. and 20 cycle ringing possible over lines equipped with unit. Supplied w/305 tube. Phone supplied. (Feather- weight)\$9.49 EE65E Telephone	TRANSFORME ★ SPECIALS • U8369A. 220/440 60 C 960V 600 MA	★ 110V 60CY Input	VIBRATORS TR 1210, 12 vdc, 5 pin \$1.00 OAK V-6675, 24-32 vdc. 7 pin\$1.00 Mai. Type G534C,	1 01 128 3 150 5 05 250 10 1 300 43 5 468 50 800 75 920	2230 30000 4300 33000 5000 35000 7500 50000 8500 55000 10000 57000 12000 75000
20-20 150 40-40 150 20-30 250 3x20 150 40 250 30 300 80 350 10 450	24 350 30 8 400 30 8 150 15 10 150 20 10 50 15 4 50 10 4 150 14 AC CONDENSERS 75-84 125 1.30 20-24 110 1.00	Test Set To locate any kind of trouble on Tel lines; can be used as telephone. In- cludes ringing cir- cuit, etc. A valu- able unit\$17.95	● Amertran 230V 60 C: 8.5 KVA 5450 Volts Gals, of oil	etc. S.2.75 24v1.5A. for ARC/S. 575.00 y 17 s. of 1080 Vet/55Ma, 2.5.79 7.20Vet/220Ma, 6.4/9 7.20Vet/220Ma, 6.4/9 7.74 S.7A. 6.4/6, 5v/3A, 1.2/5/3A	vdc, 5 pln %1.00 Mai. Type G629-C, 12 vdc, 4 pln \$1.00 Mfrs, quanti- tles in all types avail- able.	82 1000 125 1100 125 1450 Above Ea30¢ 100000 150000 120000 170000 Above Ea40¢ 1,000 000 ohms	17300 type in 20000 stock 25000 Ten For. \$2.50 220000 Ten For. \$3.50 Each 75¢
30-30 25 20-10 150 40-20 150 50-30 150 20-1 350 10-1 300 29c ea. 10 for \$2.75 6 400 40 450	26-30 110 1.00 31-37 110 1.00 38-42 110 1.00 43-45 110 1.00 43-65 110 1.25 50-75 110 1.25 72-87 110 1.25 86-96 110 1.45 88-106 110 1.50 107-129 110 1.75 124-138 110 1.75	VEEDER Counter Counts to 9999 and repeats. Many uses '2" shaft. Front meas, "2" x 1/4"	● GEKT Type 115V 5.87- .077 KVA 200-23000V 4 KVA	5-8.87 (3.3V/1.2A. Tapped Pri 2.25 (COAX RG 8/U, 52 ohn RG 9/U, 52 ohn RG 57/U, Twi ohms RG 23/U, twin imp. armored RG 28/U, 50 o cable Corona min age 17 KV	n	RL26 Reel unit Gasoline driven wire laying & pick up unit. Reversible engline.
30-20 150 50-50 150 20-20 350-25 40-20-10 150 40-30-20 150-25 50-50-29 150-25 60-40-10 150-25 60 300 30 450 32 450	130-150 110 1.75 130-180 110 1.75 158-191 110 2.00 Write for many others Line FILTER, GE 100 Amp Filter w/2 x5 Mfd 50V oil cond.	SCREW MTG. Wireleads D TYPE Mfd Volt Price 4 600 \$.35 8 250 .55 8-8 450 .50 16 450 .40 20 450 .45	5250V 3d 50 Cy 36 Ga oil UX5545 Pri 92-138 6l 1d. Sec 200V 5.5A, Sec 5.25A Volt Stabilizer Pri 190- 34 Amp 50 Cy 1d Sec 6000 Watt 100% Load.	50.00 25 HY 75 MA. 1.25 8.5 HY 125 MA 1.29 8.5 HY 125 MA 1.29 11.5 HY 90 MA 1.39 59.00 Dual 7 & 11 HY .26 WA 1.39 1 HY .35 WA 1.39 1 HY .45 WA 1.39		S.59/Ft. oles & Wire in APHENOL "AI CONNECTORS	Complete \$250.00
30-30 150 70-30 150 30-20 350-25 10-10 450 40-20-20 150 40-30-20 150 3x50 150 40-10-100 150-10	Operates on 110V AC DC\$1.98 2 KVA: 90 130v input 50-60 cy- cles, output 115V 2 kva type RH Amertran\$7.95		The Emergi Sends S O S 500KC. 150 required. H tubes, wire.	Many others. Write, it is son any others. Write, it is signals automatically on mile range. No batteries as hand-driven generator, Now. It's only\$3.49 M.O. or Chk. Only shippin	Send you	ARIETY AVA	NGS s quote

COMMUNICATIONS EQUIPMENT CO.

131 Liberty St., New York, N. Y.

Dept. E-7 MR. CHAS. ROSEN Phone: Digby 9-4124

= COMMUNICATIONS EQUIPMENT COMPANY=

		AR SETS	
SCR 663-T	3 Sperry sear	chlight training aircraft,	track-
ine 10	CM 3600 ho	rizontal eween 40° Vert.	sweep.
Used	0,000,000	************************	\$450.00
Mark 8 M	ndel 2 Gyro a	table element designed	10F W88
10. 548.011	Airborne	TITLOT HUSEN BUILTONS AND	New
APS-2 APS-3	Airborne	3 CM, Compl.	New
APS-4	Airborne	3 CM, Compl. 3 CM, Compl.	Used
APS-15		3 CM, Major Units	New
SD-4	Submarine	200MC, Compl.	New
SE	Shipboard	10 CM, Compl.	New
		10 CM, Compl.	New
SF-1 SJ-1	Shipboard Submarine	10 CM, Compl.	Used
			Used
SL-1 SN	Shipboard Portable	10 CM, Compl. 10 CM, Compl.	lised
			Used
SO	Portable	10 CM, Compl. 10 CM, Compl.	Used
SO-1 & 2	Shipboard		Used
SO-8 & 13		10 CM, Compl.	Used
Mark 4	Gunlaying	800MC, Less Ant.	New
Mark 10	Gunlaying	10 CM, Compl. Less Rack	New
	B	Less Rack	Used
CPN-3	Beacon	10 CM, Major Units	Used
CPN-6	Beacon	3 CM, Complete	New
CPN-8	Beacon	10 CM, Complete	New
	155 (A1D	Less Ant.	New
SCR-533	IFF/AIR	500 MC ,	New
	earch Tracer		
Airborne R	adar Altimeter		New
	WRIT	E FOR INFO	

TEST EQUIPMENT





NEW TEST FOLLID IN STOCK

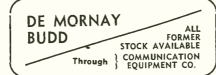
ILEM IESI EKOIL	IN STOCK
-185A Oscillator	
1-158 Range Calibrator	WRITE OR
1-233-Range Calibrator	WKIIE OK
BC 438 Freq. Meter	PHONE
RF Preamp	FHONE
G.R. Capacity Brdg #216	FOR DATA
G.R. Uni Galvo Shunt #229	FUR DATA
G. R. 1000 Aud. Osc. #213	& PRICE
TS 226A/AP Pwr. Mtr. 0-1000W.	& FRICE
Sig Gen #804 8-330 MC	

24,000 MC BAND

APS-34 Rotating Joint\$49.50
Right Angle Bend E or H plane; specify combination
Right Angle Bend E of H plane, specify combined
of couplings desired\$12.00
45° Bend E or H Plane, choke to cover\$12.00
Directional coupler CU103/APS 32\$49.50
Mitered Elbow, cover to cover\$4.00
The Arm Coulty to the territory of the Country of t
TR-ATR Section, choke to cover\$4.00
Flexible Section I" choke to choke\$5.00
"S" Curve choke to cover\$4.50
Adaptor, round to square cover\$5.00
Feedback to Parabola Horn with pressurized win-
\$27.50
dow\$27.50
Low power Load, less cards\$18.50
K Band Mixer Block\$45.00
K Band Mixer Block\$45.00
K Band Mixer Block
K Band Mixer Block\$45,00 Wavegulde '/2 x '/4"\$1.00 per ft. Circular Flanges\$.50
K Band Mixer Block

15/8" RIGID COAX

Right Angle Bend	\$35.00
T Section	\$55.00
T Section with Adapter to 7/8" in rigid coax	\$65.00
Straight Sections 15' APX	\$2 E0/E+
Straight Sections 15 AFA	.42.00/ 61.



High Voltage Power Supply

THE MUST of the month

Complete 3 CM Radar System equipment 40 KW peak transmitter, pulse modulator, receiver, using 723AB, power supply operating from 115V 800 Cycle, antenna system. Complete radar set neatly packaged in less than 16 cubic feet, all tubes, in used but excellent condition—3350.00. This price for laboratories, schools, and experimental purposes only.

9,000 MC BAND

-	
Cross gd. Directional coupler 20db Mounted on	90°
bend 90° H Plane 4" Radius Cover to Cover	\$8.00
Directional coupler, UG-40/U-take off, 20 DB	17.50
Directional coupler, APS-6, Type "N" take off, 20	DB.
catibrated	17.50
Broad Band Directional coupler type "N" take) ΟΠ,
Directional counter APS 31 type "N" take of	10.30 F 28
Directional coupler, APS-0, Type "N" take on, 2d catibrated Directional coupler type "N" take choke to cover, 23 DB, calibrated. Directional coupler, APS-31, type "N" take of DB Bi-directional coupler, type "N" take off. Flexible Section 18" jone.	17.56
Bi-directional coupler, type "N" take off	22.50
Flexible Section 18" long	12.00
Straight Section 21/2 ft. long choke to cover,	silver 6.50
plated Pressure Test Section with 15 lb. gauge and press	o.gu -rirus
ing ningle	10.00
Ing nipple	12.00
Mitered Elbow, choke to cover or choke to choke	12.00
Right Angle Bend 21/2" Radius, choke to cover	12.00
90° Twist, 6" long	7.50
45° Twist, 6" long	7.50 7.50
15° Rend 10" choke to cover	4.50
5 ft. Sections UG-39 to UG-40, silver plated	9.50
180° Bend, 26" choke to cover 21/2" radius	5.00
90" IWST, 5" tong with pressurizing mipple. 15" Bend 10", choke to cover. 5 ft. Sections UG-39 to UG-40, silver plated. 180° Bend, 26" choke to cover 2½" radius SWR Measuring Section 4" long, 2 type "N" r mounted full wave apart 1½ x 5%" guide WE attenuator 0 to 20 DB, less cards, bell	probes
mounted full wave apart 1/4 x %" guide	8.30
quide	12.50
90° Bend E Plane 18"	4.00
Rotary Joint, choke to choke	10.00
TR-ATR Duplexer Section for 1824 and 7248	10.00
Wayamatar Thermister MTC Section	12.50
2K25/723 AB Receiver, Local Oscillator Kly	vstron
Mount, complete with Crystal Mount, Iris Cou	upling
Mount, complete with Crystal Mount, Iris Cot and Choke Coupling to TR. TR-ATR Duplexer Section for above.	22.50
TR-ATR Duplexer Section for above	8.50
723AB Mixer—Beacon Dual Oscillator Mount Crystal Holder. Used	with 12.00
723AB Mixer—Beacon Dual Oscillator Mount	with
723AB Mixer—Beacon Dual Oscillator Mount Matching Slugs and tunable termination, new.	24 50
Bi-Directional Coupler, type "N" termination, 26 callbrated, 1½ x 5½" guide. 12" Flexible Section 1½ x 5½" guide. Crystal Mount in Waveguide.	DB
calibrated, 1/4 x % guide	24,50
Crystal Mount in Waysquide	17.50
SO-3 Echo Box. Transmission type cavity	with
SO-3 Echo Box, Transmission type cavity bellows 180° Bend with pressurizing nipple	28.50
180° Bend with pressurizing nipple	5.00
"S" Curve 18" long	5.00
APS-31 Mixer Section for mounting two 2K25s B	a.z.
Reference Cavity, 1B24 TR Tube	42.50
Transition x 1/2 to 11/4 x 5/8", 14' long	8.00
Receiver Front End, complete, C/O Dual 723AB	Kly-
'S" Curve 6" long. APS-31 Mixer Section for mounting two 2K25s, B Reference Cavity, 1824 TR Tube Transition 1 x ½ to 1¼ x 5½", 14' long Receiver Front End, completo, C/O Dual 723AB stron mount. TR-ATR Duplexer Section, 2 30 MC. Preamplifler, new, with ALL tubes. Random Lenoths of Waveguide 6 to 18" long	stage
Random Lengths of Waveguide 6 to 18" long	1.00
The state of the s	per f.

	VARISTORS
THERMISTORS	
D-167332 (tube)\$.95	D-170225\$1.25
D-170396 (bead)\$.95	D-167176\$.95
D-167613 (button)\$.95	D-168687\$.95
D-164699 for MTG in	D-171812\$.95
"X" band Guide \$2.50	D-171528\$.95
D-167018 (tube)\$.95	D-171528\$.95
D-16/018 (tube)\$.95	D-168442\$3.00
	D-165593\$1.25
	D-103383
14/0/75 500	D-98836\$2.00
WRITE FOR	D-161871A\$2.85
C.E.C. MICRO-	D-171121\$.95
C.E.C. MICKO-	D-98836\$1.50
WAVE CATALOG	D-162356 (308A)
	D-163357\$2.00
NOW AVAILABLE	D-99946\$2.95

3,000 MC BAND

5/000 1110 571112
90° Twist, circular cover to circular cover
Magnetron to Waveguide Coupler with 721A Duplexer
Cavity, gold-plated\$45.00
Waveguide Switch-Transposes one input to any of
three outputs. Standard 11/2" x 3" square flanges.
Complete with 115V drive motor. Raytheon
CPT24AAS new \$150.00
721A TO Day complete with tube and tuning
721A IN BOX COMPIECE WITH TODO BING TOTALING
Making Marketon Consisted for 707D on 2020 Three
MCNAILY KINSTOIL CAVITIES TOT 707D OF 2K20. THICK
types available
Right Angle Bend 51/2 It. over-all with 6 siot-
ted section\$21.00
Pick-up Dipole in Lucite Ball with Sperry Fit-
ting\$4.50
F-29/SPR-2 Fifters, Type "N", Input and output \$12.50
726 Kylstron Mount, Tunable output, to type "N".
complete with socket and mounting bracket\$12.50
WAVEGUIDE TO %" RIGID COAX "DOORKNOB"
ADAPTER, CHOKE FLANGE, SILVER PLATED
BROAD BAND \$32.50
WAVEGUIDE DIRECTIONAL COUPLER, 27 db. Navv.
PICK-UP DIPOID IN LUCTTE BAIL WITH Sperry Fitting ting
type CABV -47AAN, with 4 in. slotted section. \$32.50 SQ. FLANGE to rd choke adapter, 18 in. long OA 11/2
in. x 3 in. guide type "N" output and sampling
manha to ili. guide type in output and admining
Country this was with twenty and the TD slot up loop
probe
Type "N" connections. Type 62ABH
Slotted line probe. Probe depth adjustable. Sperry
connector, type CBR 14AAU\$9.50
Coaxial slotted section, %" rigid coax with carriage
and probe\$25.00
Right Angle Bend 6" radius E or H plain\$27.50
Right Angle Bend 3" radius E or H plain-Circular
flanges\$17.50
AN/APR5A 10 cm antenna equipment consisting of two
10 CM waveguide sections, each polarized. 45 de-
grees
PICKUP LOOP, Type "N" Output\$2,75
TR BOX Pick-up Loop\$1.25
POWER SPLITTER: 726 Kivstron Input dual "N"
output\$5.00
output 0 Mixer Assembly, with crystal mount, pick-up loop, tunable output \$3.00 721-A TR CAVITY WITH TUBE. Complete with tuning plungers \$12.50 10 CM OSC. PICKUP LOOP, with male Homedell
nick-un loon, tunable outnut \$3.00
721-A TR CAVITY WITH TURE Complete with
tuning plungers \$12.50
IN CM OSC PICKUP LOOP with male Homedall
outnut \$2.00
IN CM FEEDBACK DIDNIE ANTENNA In Inches
half for use with nembers 7/# Digit Conv. Input 60.00
output \$2.00 10 CM FEEDBACK DIPOLE ANTENNA, in Justice ball, for use with parabola 7% Rigid Coax Input \$8.00 PHASE SHIFTER 10 CM WAVEGUIDE, WE TYPE FS-683816.E PLANE TO H PLANE, MATCHING
ES-688816 E DIANE TO U DIANE MATOURA
SILICS MADE A PLANE, MAICHING
7214 TP soulties Heavy silver stated
Conv. Vial. Mount for Turn (MI) Avent\$2.00 ea.
SLUGS, MARK 4
TU UM_MIXEF\$3.00
10 CM Mixer \$3.00 78" RIGID COAX—3000 MC Directional Coupler, Type "N" take off \$22.50
Directional Counter, Type "N" take off \$22.50
Manufacture Counting with TB Land Ul

78 KIGID COAX—3000 MC	
Directional Coupler, Type "N" take off\$22.	50
Magnetron Coupling with TR Loop, gold-plated \$7.	50
Flexible Section Male to Female\$4.	5(
Right angle bend 15" over-all\$3.	50
Sperry Rotating Bend, pressurized\$22.	50
5 Ft. Lengths Stub Supported, gold-plated, p	IAI
length	51
Short Right Angle Bends (for above) \$2:	50
Rigid Coax to Type "N" Adapters\$18.	51
Test Block CU-60/AP \$8	n
CG-54/U-4 foot flexible section 1/4" IC pre surized \$15.	35
surized	ſΝ
% RIGID COAX, Boad Supported 1/4" I. C\$1	21
SHORT RIGHT ANGLE BEND 1/4" I C	54
Rotating Joint, with deck mounting 1/4" 1. C\$15.	ñ
	31
——COUDLINGS HC	

COUPLINGS-UG

	CONNECTORS			
1	UG/15U\$.75	UG 116 Cover & Coupling Ring		
	UG206U90	\$1.95		
	U G87U 1.25	UG 117 Choke 2.50 UG 51 Cover 1.00		
	UG27U 1.69	UG 52 Choke		
1	UG21U	UG 210 Cover 1.85		
	UG167U 2.25	UG 212 Choke 2.40 UG 40U Special for Duplexer .70		
	UG29U90	% Coax Female Ring Thd or		
	UG254U 1.69	unthd		
П	UG86U 1.40	7/8 Coax Male Fitting the or unthe		
	UG342U 3,25	X Band Circ, Choke Flange50		
		X Band Flat Contact Flange 🔏		
	UG85U 1.45	Thk		
ч	UG58U60	hole		
١	UG9U	UG 53/U, Cover\$4.00		
	UG102U45	UG 54/U, Choke 4.75		
ч	UG103U45	UG 55/U, Cover 4.00 UG 56/U, Choke 4.75		
	UG255U 1.65	UG 65/U, Contact 6.50		
' '	UG 40/U Speci. for	UG 149/U, Cover 3.00		
'	Mixer Assy75	UG 148/U, Choke 4.00 UG 150/U, Contact 3.00		
	UG 40A 1.10	UG 39/U, Cover60		
	UG 343 Cover 2.35	UG 40/U, Choke		
	UG 344 Choke 3.00	Various other types avaiable.		
١.	UG 425 Contact. 2.00	Write us your needs.		

All merch, guar, Mail orders promptly filled. All prices F.O.B. N. Y. C. Send MO or Chk, Only shipping chgs sent C.O.D. Rated Concerns send P.O.

COMMUNICATIONS EQUIPMENT CO.

131 Liberty St., New York, N. Y.

Bept. E-7 P. J. PLISHNER Phone: Digby 9-4124

= COMMUNICATIONS EQUIPMENT COMPANY :

PULSE NETWORKS 15A—1-400-50: 15 KV, "A" CKT, I microsec., 400 PPS, 50 ohms inp......\$42.50 G.E. #6E3-5-2000-50P2T, 6KV, "E" circuit, 3 sec-tions, .5 microsecond, 2000 PPS, 50 ohms imped-

PULSE TRANSFORMERS

PHISE FOLLOWENT

I OESE EQUIFMENT
MIT MOD. 3 HARD TUBE PULSER: Output Pulse
Power 144 KW (12 KV at 12 Amp). Duty Ratio:
001 max. pulse duration: 5, 1.0, 2.0 microsec, Input
voltages 116 400 to 0400 s. 10, 2.0 microsec. Input
voltage: 115v. 400 to 2400 cps. Uses 1-715B, 4-829-B.
3-'72's, 1-'73. New w/Tubes\$110.00
APU-13 PULSE MUDULATION, Pulse Width 5 to 1 (
MICTO Sec. Rep. rate 624 to 1348 Pns Pk nwr out
35 KW Energy 0.018 Joules 449 no
TPS-3 PULSE MODULATOR. Pk power 50 amp, 24
KW (1200 KW pk); pulse rate 200 PPS 1.5 micro-
sec. pulse line impedance 50 ohms. Circuit series
oberging time timedance 50 onms. Circuit series
charging version of DC Resonance type. Uses two
705-A's as rectifiers. 115 v. 400 cycle input. New
WITH All TUDES \$40 50
APS-10 MODULATOR DECK. Complete, less tubes
\$75.00
APS-10 Low voltage nower supply less tubes \$19.50
BC 1203B Loran pulse modulator\$125.00
BC 758A Pulse modulator\$395.00
725A magnetron pulse transformers. \$18.50 ea
1447 maynetion purse transformers

DELAY LINES

D-163169	Delay Line Sm	all quantity	available.	\$50.00
D-168184:	.5 microsec.	up to 2000	PPS, 18	00 ohm
term				\$4 00
D-170499;	.25/.50/.75	microsec. 8	KV. 5	0 ehms
Imp.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			\$16.50
D-165997:	11/4 microsec.			\$7.50

INDICATORS—SCOPES

BC 9318 420-50-100 mile range 5" scope w/mtg. rack, indicator amplifier, BC 932B, visor, New w/
Tubes \$24.50
BC 704A 9-36-90 mile range 5" scope\$17.50 BC 937A & BC 938A 12" PP1 & "A" scope. Com-
plete desk Rack assy w/osc. control unit, rec., pwr.
supis, in unused cond. but shelf worn. \$300.00
Radar indicator RW #81 mfg. by Research Enterprise
Ltd. 5" scope\$30.00

PRECISION CAPACITORS

D-163707: 0.4 mfd @ 1500-vdc. —50 to plus 85 deg C\$4.50
D-163035: 0.1 mfd @ 600 vdc, 0 to plus 65 deg C \$2.00
D-170803: 0.152 mfd, 300 v, 400 cy, -50 to plus 85 deg, C
D-164960: 2.04 mfd @ 200 vdc, 0 to plus 55 deg C \$2.50
D-163344: 2.16 mfd @ 200 vdc, 0 to plus 55 deg C \$3.00
D-161555: .5 mfd @ 400 vdc,50 to plus 85 deg C
D-161270: I mfd @ 200 vdc, temp comp —40 to plus 65 deg C

30 US ARMY SIGNAL CORPS RADIO MASTS

Complete set for erection of a full flat top antenna. Of rugged plymoid construction telescoping into 3 tenfoot sections for easy stowage and transportation. A perfect set-up for getting out. Supplied complete: 2 complete masts, hardware, shipping crate. Shipping wt. approx. 300 lbs. Sig Corps #2A289-233-A. New ...\$39.50 per set

	MAGN	IETRONS	Ask for Qty, Price
Tube	Frq. Range	Pk. Pwr. Outpu	ıt
2J27	2865-2992 mc.	275 KW.	WRITE
2J31	2820-2880 mc.		*******
2J21 A	9345-9405 mc.	50 KW.	FOR
2122		265 KW.	
2J26	2992-3019 mc.	275 KW.	SURPLUS
2127	2965-2992 mc.	275 KW.	
2132	2780-2820 mc.	285 KW.	PRICES
2J37			
2J38 Pkg		5 KW.	ALL
2J39 Pkg.	. 3267-3333 mc.	87 KW.	
2J40	9305-9325 mc.	10 KW.	BRAND
2J49	9000-9160 mc.	58 KW.	
2J34			NEW
2161	3000-3100 mc.	35 KW.	
2J62	2914-3010 mc.	35 KW.	ORIG.
3131	24,000 mc.	50 KW.	
5J30			PACKED
714AY	0700 0000	000 14141	
718DY	2720-2890 mc.		
720BY			
720CY		1000 KW.	
725-A 730-A	9345-9405 mc. 9345-9405 mc.	50 K.W.	
700 A.	BY, CY, DY, EY,	rr, ur	
700 A,	, BY, DY, EY, FY.	CV	
	723A/B \$12.50; 7		
reny au ons.	W/Cavity	010	
	417A \$25.00	2K41	
	41174 WAULUU	AIX TI	
	MACHETRO	NI MAACNIE	TC

MAGNETRON MAGNETS

	MUMORITE	KOII IMAGII	- 1 9
Gauss	Pole Diam.	Spacing	Price
4850	3/4 in.	5⁄8 in.	\$8.90
5200	31/3 in.	3/4 in.	\$17.50
1300	15/8 in.	15 in.	\$12.50
1860	15/8 in.	1½ in.	\$14.50
Electro	magnets for magn	etrons	\$24.50 ea.
OF AS		STORES OF DEAL	and the same

GE Magnets type M7765115, GI Distance Between pole faces variable, $2\frac{1}{16}$ " (1900 Gauss) to $1\frac{1}{2}$ " (2200 Gauss) Pole Dia, $1\frac{5}{8}$ " Now Part of SCR 584 \$34.50

"CW" MAGNETRONS



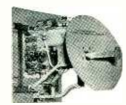
R. F. EQUIPMENT

inc. w/transformer.....\$250.03

APS-31 RF Head less Receiver Section\$400.00
APR-4 Receiver. Compl Less Tu\$400.00
APR-5 Receiver. 1000 to 6000 Mc. Complete \$375.00 LHTR. LIGHTHOUSE ASSEMBLY. Part of RT-39/
LHTR. LIGHTHOUSE ASSEMBLY. Part of RT-39/
APG 5_& APG 15. Receiver and Trans, Cavities w/
assoc, Tr. Cavity and Type N CPLG. To Revr. Uses
2040, 2C43, IB27, Tunable APX 2400-2700 MCS.
Silver plated\$49.50 APS-2 10CM RF HEAD COMPLETE WITH HARD
APS-2 TOCM RF HEAD COMPLETE WITH HARD
TUBE (715B) Pulser, 714 Magnetron 417A Mixer
all 78" rigid coax. Incl. revr. front end \$210.00
Beacon lighthouse cavity 10 cm with miniature 28 volt
DC FM motor. Mfg. Bernard Rice\$47.50 ea.
T-128-/APN-19 10 cm. radar Beacon transmitter pack-
age. Used, less tubes\$59.50 ea. Pre-Amplifier cavities type "M" 7410590GL, to use
446A lighthouse tube. Completely tunable. Heavy
ailyen plated construction completely (unable, fleavy
silver plated construction\$37.50 ea. RT/32APS 6A RF HEAD. Compl. with 725A Magnetron
magnet pulse vime TDA.ATD 702 A/D local occ
magnet pulse xfmr. TRA-ATR 723 A/B local osc. and beacon mount, pre amplifier. Used but Good
cond \$07.50
cond
incl. 725-A mag and magnet, two 723A/B klystrons
(local osc. & heacon) 1824. TR. revr and ampl. du-
(local osc. & beacon) 1824, TR, revr and ampl. du- plexer. HV supply blower, pulse xfmr. Peak Pwr. Out:
45 KW apx, input: 115, 400 cy. Modulator pulse
duration .5-2 microsec., anx. [3KV. PK. Pulse.
duration .5-2 microsec apx. 13KV. PK, Pulse, with all tubes incl. 715B, 829B, BKR 73, two 72's.
Complete pkg
S BAND AN/APS2. Complete RF head and modulator.
including magnetron and magnet, 417A mixer, TR
receiver duplexer, blower, etc., and complete pulser,
With tubes, used, fair condition\$75.00
ASB-500 Megacycles Radar Receiver with two GI 446
lighthouse cavities, new less tubes\$37.50
10 CM Rec Assy. Less Local OSC, Tube, Consists of
mixer stabilizer cavity 30 MC preamp AFC. Inc.
Amp. plugs & cables p/o AP\$2\$37.50 #SCR-520 RF Head Compl. with Hard Tube Pulser
#SCK-520 KF Head Compl. with Hard Tube Pulser
c/o 2 Aluminum Drums MTD. In Tandem. Compl. W/Tubes\$350.00 Mark 4 Radar Console (FD) Compl "L" Band RF
Mark 4 Poder Corrett (FD) Corret (U.S. \$350.00
mark 4 namar Consore (FD) Compl "L" Band RF
rky, c/o magnetron USC, Pulser, Kcvr. H.V. Power
Supply, Complete\$850.00

30 MC IF STRIP

YD-2 MARKER BEACON EQUIP. Compl. Installation in Trailer w/Gas Generator-WRITE.



L

MICROWAVE ANTENNAS

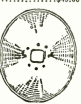
APS-43 cm. antenna.
Complete. 14½ dish.
Cutter feed dipole
directional coupler,
all standard if x
½ "wavegu.de. Drive
motor and gear mechanisms for horizontal and vertical
sean. New. 565 60

plete\$65.00	
N-122 Dipole Assy\$22.50	
P-21-A ADF Loop W-Selsyn and Housins, New \$8.00	
AK Belline Tossi DF Loops\$125.00	
dcock DF Arrays, Complete\$65.00	
A Radar 200 Mc Bed Springs. Complete with Pedestal. Less Drive\$600,00	
DC 15 Antonnos Nour	

AN MPG-1 Antenna. Rotary feed type high speed scanner antenna assembly including horn parabolic reflecter. Less internal mechanisms. Io deg. sector scan. Approx. 12'L x 4'W x 3'H. Unused. (Gov't Cost—\$4500.00) . \$250.00

AN/TPS3. Parabolic dish type reflector approx. 10' diam. Extremely lightweight construction. New in 3-carrying cases ...\$89.50

RELAY SYSTEM PARABOLIC REFLECTORS: approx. range: 2000 to 6000 mc. Dimensions: 4' x3' rectangle, now ...\$35.00



WRITE FOR LATEST FLYER OF MICROWAVE EQUIPMENT AND PARTS.

SONAR

QCU Magneto striction head RCA type CR 278225 QCU Magneto striction head RCA type CR 278225—
New \$95.00
Stainless Steel streamlining housings for above \$18.50
QEG Driver Amplifier. New \$200.00
QCU Magneto striction head, coil plate assembly,
new \$14.50 QCQ-2/QCS Magneto striction head coil plate ass QCQ-2/QCS Magneto striction head coil plate assembly \$14.50 QCQ2 Sonar complete set—Write for details. QC-RCA magneto striction head assy, consists of coil, plate, nickle diaphragm plate, milled steel body unassembled \$65.00 Supersonic Oscillator RCA 17-27 Kc. Rec. Driver, Csc. 116 v 60 cy. AC. Designed for use w/200 watt driver. New less tubes. \$39.50 WEA-1 Console, Consists of Rec. Ind. Osc. Remote training control 200 watt driver amp, 17-27 kc range \$450.00 QCQ 2 Console Sub. Sig. Co. \$450.00 QCQ 2 Console Sub. Sig. Co. \$450.00 QCQ 2 Console Sub. Sig. Co. \$450.00 kc rec. driver osc. ind. & control unit, and driver ampliffer 22-28 kc. Write QJA Sonar QBF w/QJA adaptor kits w/cathode ray tube indication. Write QCQ-2 Sonar Compl. Less Holst—Write

I.F.F. 1 KW Pulsed Output Pkg. Tunable pulses 4-10 micro sec. comp. 115v 60cy ac pwr. supply. Video output receiver. New w/tubes.....\$350.00 Wavemeter for above.....\$75,00 Dipole Array for above ... BC 800 XMTR. RCVR. Unit New......\$55.00 BC 929 Indicator New.....\$35.00

All merch, guar, Mail orders promptly filled, All prices, F.O.B. N.Y.C. Send M.O. or Chk, Only shipping chgs, sent C.O.D. Rated Concerns send P.O.

COMMUNICATIONS EQUIPMENT CO.

131 Liberty St., New York, N. Y. Dept. E-7 P. J. PLISHNER Phone: Digby 9-4124

BRAND NEW SURPLUS OFFERED BY A LEADING

A.C. MOTORS

5071930, Delco, 115 V., 60 Cycle, 7000 Price \$4.50 each net. r.p.m.

36938-2, Haydon Timing Motor, 110 V., 60 cycle, 2.2 w.; 4/5 r.p.m.



Price \$3.00 ea. net.

Type 1600 Haydon Timing Motor—110 V., 60 cycle, 3.2 w., 4 r.p.m., with brake. Price \$4.00 each net.

Type 1600 Haydon Timing Motor—110 V., 60 cycle, 2.2 w., 1/240 r.p.m. Price \$3.00 each net.

Type 1600 Haydon Timing Motor 110 V., 60 cycle, 2.3 w., 1 r.p.m.
Price \$2.70 each net.

Type 1600 Haydon Timing Motor, 110 V., 60 cycle, 2.2 w., 1 1/5 r.p.m. Price \$2.70 each net.

Type 1600 Haydon Timing Motor 110 V., 60 cycle, 3.5 w., 1 r.p.m. With shift unit for automatic engaging and disengaging of gears.

Price \$3.30 eoch net. Type 1600 Haydon Timing Motor, 110 V., 60 cycle, 2.2 w., 1/60 r.p.m.

Price \$3.00 each net.

Eastern Air Devices Type J33 Synchronous Motor 115 V., 400 cycle, 3 phase, 8,000 r.p.m. Price \$8.50 each net

Telechron Synchronous Motor, Type B3, 115 V., 60 cycle, 2 r.p.m., 4 w.
Price \$5.00 each net.

Barber-Colman Control Motor, AYLC 5091, reversible 24 volts D.C. .7 amps 1 R.P.M., Torque 500 in. lbs. Contains 2 adjustable limit switches with contacts for position indication. Ideal for use as a remote positioner or a beam or television antenna rotator, will operate on A.C. 60 cycle. Price \$6.50 each net.

SERVO MOTORS

CK 1, Pioneer, 2 phase, 400 cycle.
Price \$10.00 each net. CK 2 Pioneer, 2 phase, 400 cycle.
Price \$4.25 eoch net.

10047-2-A Pioneer 2 phase, 400 cycle, with 40:1 reduction gear.

Price \$7.25 each net. FPE-49-6 Diehl, Low-Inertia, 115 V., 60 cycle, 2 phase, .3 amps., 10 watt, output. Price \$34.50 each net. FPE-25-16 Diehl Low-Intertia 20 V., 60

cycle, 2 phase, 1600 r.p.m., .85 amps.
Price \$10.00 each net.

CK 2, Pioneer, 2 phase, 400 cycle, with 40:1 reduction gear.

Price \$6.50 each net. CK5 Pioneer, 2 phase, 400 cycle.

Price \$20.00 ea. net MINNEAPOLIS-HONEYWELL TYPE B
Part No. G303AY, 115 V., 400 cycle,
2 phase, built-in gear reduction, 50 lbs. in torque. Price \$8.50 each net.

Kollsman Type 776-01 400 cycle 2 phase drag-cup type, fix phase voltage 29, variable phase 35V. maximum, frequency 400 cycle.

Price \$10.50 each net.

REMOTE INDICATING MAGNESYN COMPASS SET

Pioneer Type AN5730-2 Indicator and AN5730-3 Transmitter 26 V., 400 cycle.

Price \$40.00 per set new sealed boxes.

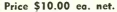


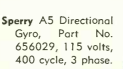


Kollsman Remote Indicating Compass Set Transmitter part No. 679-01, indicator part No. 680k-03, 26 V., 400 cycle. Price \$12.50 each net.

GYROS

Schwein Free & Rate Gyro type 45600. Consists of two 28 V. D.C. constant speed gyros. Size 8" x 4.25" x 4.25". Size





Price \$17.50 each net.



erry A5 Vertical Gyro, Part No. 644841, 115 V., 400 cycle, 3 phase. Sperry Price \$20.00 each net.

erry A5 Amplifier Rack Part No. 644890. Contains Weston Frequency Meter. 350 to 450 cycle and 400 cycle, 0 to 130 voltmeter.

Price \$10.00 each net.

A5 Control Unit Part No.

Price \$7.50 each net. Sperry A5 Control Unit Part No. 644836. Price \$7.50 each net. Sperry A5 Azimuth Follow-Up Amplifier Part No. 656030. With tube.

Price \$5.50 each net. Sperry A5 Autopilot Indicator: contains
Pioneer AY20 autosyn 26 V., 400
cycle.
Price \$9.50 ea. net
Pioneer Type 12800-1-D Gyro Servo Unit. 115 V., 400 cycle, 3 phase.

Price \$10.00 each net.

Norden Type M7 Vertical Gyro. 26 V., D.C. Price \$19.00 each net.

Allen Calculotor, Type C1 Bank and
Turn Indicator, Part No. 21500, 28 V. D.C. Contains 28 V. D.C. con-

stant speed gyro. Price \$10.00 each net. Type C1 auto-pilot formation stick, part No. G1080A3. Price \$15.00 each net.

> C. A. A. approved instrument repair dept. No. 3564.

D.C. MOTORS



5069625, Delco Constant Speed, 27 V., 120 r.p.m. Built-in reduction gears and governor. Price \$3.90 each net. A-7155, Delco Constant Speed Shunt Motor, 27 V., 2.4 amps., 3600 r.p.m., 1/30 h.p. Built-in governor.

Price \$6.25 each net.

C-28P-1A, John Oster Series Motor, 27
V., 0.7 amps., 7000 r.p.m., 1/100
h.p. Price \$3.75 each net. Jaeger Watch Co. Type 44-K-2 Contactor Motor, Operates on 3 to 4.5 volts D.C. Makes one contact per second

Price \$3.73 each net.

Aprice \$3.73 each net.

Price \$3.73 each net.

General Electric Type 5BA10AJ52C, 27 V. D. C., 0.65 amps., 14 oz. n. torque, 145 r.p.m. Shunt Wound, 4

General Electric Type 5BA10AJ37C, 27 V. D. C., 0.5 amps., 8 oz., in. torque, 250 r.p.m. Shunt Wound, 4 leads reversible Price \$6.50 each net. versible.

General Electric Type 5BA10J18D, 27 V. 0.7 amps. 110 R.P.M. 1 oz. ft.

Price \$4.75 ea. net

D.C. ALNICO FIELD MOTORS

S. S. FD6-16, Diehl, 27 V., 10,000 r.p.m. Price \$4.50 each net. S. S. FD6-18, Diehl, 27 V., 10,000 r.p.m.

Price \$4.50 each net. S. S. FD6-21, Diehl, 27 V., 10,000 r.p.m. Price \$4.50 each net. 5069600 Delco 27.5 V. 250 R.P.M.

Price \$9.75 ea. net 706343 Delco 27.5 V. 10,000 R.P.M. Shaft 0.5 in. long. **Price \$7.50 ea. net 5068571** Delco 27.5 V. 10,000 R.P.M.

with blower assembly.

Price \$10.00 ea. net 5071895 Delco 27.5 V. 250 R.P.M. Price \$8.50 ea. net 5072400 Delco 27.5 V. 10,000 R.P.M. Shaft 0.5 in. long with worm gear.

Price \$6.75 ea. net



GENERAL ELECTRIC D. C. SELSYNS

8TJ9-PDN Transmit-ter, 24 V. Price \$3.75 each net.

8TJ9-PAB Transmitter 24V.

Price \$3.75 each net. DJ11-PCY Indicator, 24 marked—10° to +65°. 8DJ11-PCY ٧. Dial

Price \$4.50 each net 8DJ11-PCY Marked 0 to 360°. Dial

Price \$7.50 each net.

AMPLIFIER

Pioneer Gyro Flux Gate Amplifier, Type 12076-1-A.

Price \$17.50 ea. net, with tubes.
G. E. Servo Amplifier Type 2CV1C1, 115 V. 400 cycle Price \$9.00 ea. net Minneapolis Honeywell Amplifier Type G403, 115 V. 400 cycle. Price \$8.00



37 EAST BAYVIEW AVE., GREAT NECK, N. Y. Telephone IMperial 7-1147

Write for Catalog NE100

U. S. Export License-2140

July, 1950 - ELECTRONICS

SUPPLIER OF ELECTRONIC & AIRCRAFT EQUIPMENT

INVERTERS

Wincharger Corp. Dynamotor Unit. PE 101-C. Input 13, V.D.C. or 26 V.D.C. D.C. AT, 12.6 or 6.3 amps. Output 400 V.D.C. AT. .135 amps., 800 V.D.C. AT. .02 amps., 9 V.A.C. 80 cycle at 1.12 amps.

Price \$10.00 each net.

153F, Holtzer Cobot, Input, 24 V.D.C. Output 115 V., 400



cycle, 3 phase, 750 V.A. and 26 V., 400 cycle, 1 phase, 250 V.A. Voltage and frequency regulated also built in radio filter.

Price \$115.00 each net.

149H, Holtzer Cabot. Input 28 V. at 44 amps. Output 26 V. at 250 V.A., 400 cycle and 115 V. at 500 V.A., 400 Price \$40.00 each net.

149F, Holtzer Cabot. Input 28 V. at 36 amps. Output 26 V. at 250 V.A., 400 cycle and 115 V. at 500 V.A., 400 Price \$40.00 each net. cycle,

12117, Pioneer. Input 12 V.D.C. Output 26 V., 400 cycle, 6 V.A.
Price \$22.50 each net.

12117-2 Pioneer. Input 24 V.D.C. Output 26 V. 400 cycle, 6 V.A.

Price \$20.00 each net. 12116-2-A Pioneer. Input 24 volts D.C., 5 amps. Output 115 volts 400 cycle single phase 45 watts.

Price \$100.00 each net.

5D21NJ3A General Electric. Input 24 V.D.C. Output 115 V., 400 cycle at 485 V.A. Price \$12.00 each net. Price \$12.00 each net.

PE218, Ballentine. Input 28 V.D.C. at 90 amps. Output 115 V., 400 cycle at 1.5 K.V.A. Price \$50.00 each net.

METERS

Weston Frequency Meter. Model 637, 350 to 450 cycles, 115 volts.

Price \$10.00 each net.

Weston Voltmeter. Model 833, 0 to 130 volts, 400 cycle. Price \$4.00 each net. Weston Voltmeter. Model 606, Type 204 P, 0 to 30 volts D. C.

Price \$4.25 each net.

Yeston Ammeter. Model 506, Type S-61209, 20-0-100 amps. D. C. Price \$7.50 each net with ext. shunt.

Weston Ammeter. Type F1, Dwg. No. 116465, 0 to 150 amps. D. C.

Price \$6.00 each net.
With ext. shunt \$9.00 each net.

Westinghouse Ammeter. Type 1090-D120, 120-0-120 amp. D. C.

Price \$4.50 each net.

Weston Model 545. Type 82PE Indicator. Calibrated 0 to 3000 RPM. 23/4" size. Has built-in rectifier, 270° meter movement.

Price \$15.00 each net.

RECTIFIER POWER SUPPLY

General Electric, input 230 V. 60 cycle 3 phase. Output 130 amps. at 28 V. D.C. Continuous duty, fan cooled, has adjustable input taps. G.E. model No. 6RC146F3. Size: Height 46", width 28", depth 171/2". Price \$200.00 each net. New

PIONEER AUTOSYNS

AY1, 26 V., 400 cycle.

Price \$5.50 each net. AY14D, 26 V., 400 cycle, new with calibration curve.

Price \$15.00 each net. AY20, 26 V., 400 cycle.

Price \$7.50 each net.



AY5, 26V., 400 cycle. Has hollow shaft. Price \$7.50 ea. net

PRECISION AUTOSYNS

AY101D, new with calibration curve.



PRICE-WRITE OR CALL FOR SPECIAL QUANTITY PRICES AY131D, new with calibration curve.

Price \$35.00 each net. AY130D, new. Price \$35.00 each net.

PIONEER AUTOSYN POSITION INDICATORS

Type 5907-17. Dial graduated 0 to 360°, 26 V., 400 cycle.

Price \$15.50 each net. Type 6007-39, Dual, Dial graduated 0 to 360°, 26 V., 400 cycle.

Price \$30.00 each net.

PIONEER TORQUE UNIT

Type 12602-1-A. Price \$40.00 each net.



Type 12606-1-A. Price \$40.00 each net. Type 12627-1-A. Price \$80.00 each net.

MAGNETIC AMPLIFIER **ASSEMBLY**

Pioneer Magnetic Amplifier Assembly Saturable Reactor type output trans-former. Designed to supply one phase of 400 cycle servo motor.

Price \$8.50 each net.

PIONEER TORQUE UNIT **AMPLIFIER**

Type 12073-1-A, 5 tube amplifier, Magnesyn input, 115 V., 400 cycle.

Price \$17.50 each net with tubes

ALL PRICES, F. O. B. GREAT NECK, N. Y.

IMMEDIATE DELIVERY

BLOWER ASSEMBLY MX-215/APG

Oster, 28 V.D.C., 7000 r.p.m. 00 h.p. Price \$4.50 each net. John 1/100 h.p. Westinghouse Type FL Blower, 115 V., 400 cycle, 6700 r.p.m., Airflow 17 Price \$3.70 each net. C.F.M.

RATE GENERATORS



PM2, Electric Indicator Co., .0175 V. per r.p.m. Price \$8.25 each net. F16, Electric Indicator Co., two-phase, 22 V. per phase at 1800 r.p.m.

Price \$12.00 each net. J36A, Eastern Air Devices, .02 V. per r.p.m. Price \$9.00 each net.

B-68, Electric Indicator Co., Rotation Indicator, 110 V., 60 cycle, 1 phase. Price \$14.00 each net.

PM-1-M Electric Indicator Co. Same as type B35. 2 V. per 100 R.P.M. Max. speed 5,000 R.P.M. Can be used as D.C. motor, 1/77 H.P. 115 V. D.C.

Price \$9.75 ea. net

SINE-COSINE GENERATORS

(Resolvers)

FPE 43-1, Diehl, 115 V., 400 cycle.

Price \$20.00 each net.

SYNCHROS

1F Special Repeater, 115 V., 400 cycle. Will operate on 60 cycle at reduced voltage.



Price \$15.00 each net.
7G Generator, 115 V., 60 cycle.
Price \$30.00 each net.

2J1F3 Selsyn Generator 115 volts, 400 Price \$5.50 each net. cvcle. 2J1M1 Control Transformer 105/63 V., Price \$20.00 each net. 60 cycle. 2J1G1 Control Transformer, 57.5/57.5

V., 400 cycle. Price \$1.90 each net.
2J1H1 Selsyn Differential Generator,
57.5/57.5 V., 400 cycle. Price \$3.25 each net.

W. E. KS-5950-L2, Size 5 Generator, 115 V., 400 cycle. Price \$4.50 each net.

5G Generator 115 volts, 60 cycle.

Price \$50.00 each net. 5G Special, Generator 115/90 V., 400

cycle. Price \$15.50 each net.

SF Repeater, 115/90 V., 400 cycle.
Price \$19.00 each net.

2J1F1 Selsyn Generator, 115 V., 400 cycle.
Price \$3.50 each net. 5SDG Differential Generator 90/90 V., 400 cycle. Price \$12.00 each net. 1CT Control Transformer. 90/55 volts,

Price \$40.00 each net. 60 cycle.

POSITION TRANSMITTER

Pioneer Type 4550-2-A Position Transmitter, 26 volts 400 cycle, gear ratio Price \$15.00 each net.

INSTRUMENT SSOCIATES

37 EAST BAYVIEW AVE., GREAT NECK, N. Y. Telephone IMperial 7-1147

Write for Catalog NE100

Western Union address: WUX Great Neck, N. Y.

TEST EQUIPMENT

I 135 Test Set BC 771 Frequency Meter BC1287 Scope TS 62/AP TS 13/AP TS 102A/AP

BC 221 Freq. Meter I 222 Signal Genera-

LM Frequency Me-

RC 150 EQUIPMENT

Receiver BC 1161 A Transmitter BC 1160 A Control Unit BC 1162A Signal Generator I-198A

Miscellaneous Specials

1D6/APN4 - Scope R 78/A PS 15 - Scope R7/APS 2 Receiver and Scope ASB7 Scope SCR 522 Receiver-Transmitter MN26 C- or Y Receiver RA 10 Receiver BC 639 Receiver RA 42 Rectifer TA2124 Transmitter SCR 269 G Compass Installation **ARN7** Compass Installation MN 26 Compass Installation ILS Installation (BC733 & R89) SCR 584 components R 132/TPS10 Radar Receiver MD22 - URA/T1 Modulator AN/APR1 Receiver and Tuning units ASB 7 Complete Radar Installation BD 71-6 position Field Switchboard EE8 Field Phones RM 29 Remote Phone Control SCR 183 complete ARC/I Transceiver ART 13 Transmitter BC348 Receiver RTA1B Transceiver Model 15 Radar Trainer

PRICES OF ABOVE UPON REQUEST

T-85/APT5 UHF TRANSMITTER

Operating over a frequency range of 300 to 1400 MCPC with a nominal output of from 10 to 30 watts. Unit is equipped with 110 V 60 CPS filament transformer, blower; lecher wire test frequency set, and 8 tubes
—1-931A; 2-6AC7; 2-6AG7; 1-6L6G; 2-829B; 1-3C22 (GL522) (oscillator).

New in original box with Operat-ing Instruction Manual.....

\$69.50

Portable VHF Communication Unit

Two-way radio telephone equipment designed for operation between 152 and 162 megacycles. Adaptable for many uses, a complete unit including the rechargeable storage battery weighs but fifteen pounds, and is housed in a sturdy case 11½" x 9" x 4¼", provided with shoulder straps.

This brand new set of big name manufacture comes complete with battery, battery tray, and handset but less crystal \$89.50.

Battery charger is extra at \$19.95.

Mobile VHF **Communication Unit**

Adaptable for many mobile uses, this is a compact unit $3\frac{1}{2}$ " x 8" x $15\frac{1}{2}$ " operating on 152 to 162 megacycles. It is six volt powered direct from storage battery, and is complete with the tone filter and crystal; handset, control box, antenna and installation kit,

Brand new, ready to go \$129.50. Extra 18" stub type antennae are available,

Extra handsets (cradle type) \$5.95. Extra control units which house a PM speaker and provide mounting for handset \$4.95. A combination of both the handset and control box \$9.95.

ARROW has the VALUES!

RADIO EQUIPMENT R. C.-100-B

This equipment made by General Electric, was designed for ground use as an identification of friendly aircraft.

Radio equipment RC-100-B consists of Cabinet CH-118 in which are mounted Transmitter BC-769, Keying unit BC-770, Radio Receiver BC-768, Rectifier RA-52, Wave Trap FL-25, wiring and Blower. Additional equipment consists of Antenna unit AN-82B; Transmission line MC-377, air compressor M-349, Oven M-348, Control box BC-773, Amplifier BC-783B and associated cords and hardware.

Primary requirements are 110 to 120 volts, 50 to 60 cycle for the entire unit and accessories.

Cabinet CH-118 is of the Standard 19 inch rack type structural steel frame with runner angles for each of the units. A full length access door with safety interlocks forms the rear of the cabinet.

Transmitter BC-769 is designed to transmit RF pulsed signals at 470 megacycles with the use of two type 15E Tubes operating in push-pull with resonant grid, plate and filament lines.

Keying unit BC-770 furnishes the pulse of the Transmitter.

Receiver BC-768 was used to detect the 493.5 megacycle reply pulses from the interrogated station and to sufficiently amplify these signals for oscilloscope observation.

Rectifier RA-52 produces the high voltage. An 0-15 kilovolt DC Meter is connected across the output of the filter to measure the voltage fed to transmitter BC-769, while an 0-20 milliammeter is connected to the ground return to measure the average current

Antenna AN-82B consists of 24 vertically polarized, half wave radiating elements, a reflecting screen, open-wire transmission line sections and a concentric-line terminating section or elevator.

Wave trap FL-25 is used to separate received and transmitted signals.

Transmission line MC-377 is of 7_8 inch air-dielectric, 70 ohm concentric line type and is assembled by means of solderless air tight connectors.

Control Box BC-773 contains necessary controls for operation.

Amplifier BC-763-B is used to amplify the output of Receiver BC-768 for suitable oscillo-scope presentation.

Air Compressor M-349

together with 12 feet of 1/4 inch soft copper tubing and necessary hardware is used to fill and maintain transmission lines with dry air under pressure. Operation is direct from 110 V AC 60 Cycles.





Oven M-348

is furnished for removal of moisture from the dehydrating cylinders of the compressor. It too operates from 110V AC 60 cycles.

Frequency Meter BC-771

rrequency Meter BC-771 is used for frequency checking and for tuning operations on Radio Transmitter BC-769 and Radio Receiver BC-768. It is a separate unit mechanically and has its own power supply, which requires a 110 to 120 Volt, 50 to 60 cycle source.

The circuits consist of an r-f oscillator, a crystal oscillator, a 30,000 cycle oscillator and associated mixer, multiplier, and amplifier tubes. The crystal oscillator is used to set the r-f oscillator to exactly 94 or 98.7 megacycles.

For tuning Radio Transmitter BC-769 to 470 megacycles, the signal from the radio transmitter is mixed with the fifth harmonic of the r-f oscillator, operating at 94 megacycles, to produce an audio-beat frequency. For tuning Radio Receiver BC-768 to 493.5 megacycles, the fifth harmonic r-f oscillator, operating at 98.7 megacycles and modulated by the output of the 30,000 cycle oscillator, is fed into the radio receiver.

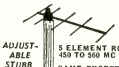
The entire RC 100 as described above—all brand new—complete—

Technical Manual TM11-1113B is furnished with the complete set-

Prices on individual components will be furnished on request.

1712-14 S. Michigan Ave., Chicago 16, Ill. PHONE: HArrison 7-9374

All items FOB warehouse, 20% Deposit required on all orders. Minimum order accepted-\$5.00. Illinois residents, please add regular sales tax to your remittance.



TUNING

ASB YAGI ANTENNA

5 ELEMENT ROTATABLE ARRAY \$7.00

e stacked antennas can be supplied hydraulic remote controls at \$29.50 Double per set additional

PULSE TRANSFORMERS	
UTAH 9262	\$1.50
UTAH 9278. G. E. 68G-627.	62 75
AN/APN-9 (901756-501) AN/APN-9 (901756-502)	C1 25
AN/APN-4 Block. Osc	.88

CAPACITORS MOLDED OIL-IMPREGNATED PAPER .02 MFD 200VDC .05 200 .1 200 .25 200 .1 400 .095 600 .01 600 .04 ½ Ea. .04 ½ .04 ½ .04 ½ .06 .09 .04 ½ .07 \$3.00 per 100 3.00 3.00 4.00 6.00 3.00 4.75 5.50

OIL-FILLED CAPACITORS			
50 MFD	220 VAC	\$2.95	
60 MFD	330 VAC	\$4.89	
32 MFD	2500 VDC	\$10.80	
7 MFD	660 VAC	\$2.95	
3.55 MFD	1000 VDC	.77	
.1 MFD	7000 VDC	\$1.79	
.045 MFD	16 KVDC	\$4.70	

SPECIAL 2 MFD 12,500 VDC INERTEEN TYPE FP \$23.95

KOLLSMAN INSTRUMENT
LOW INERTIA SERVO MOTORS
Type 937-0240—85/68 Volts—100 Cycles
2 Phase—5 Watts—2650 RPM
Will Operate Satisfactorily at 60 Cycles
Original Price \$34.50—Our Price—\$8.22 ea.
\$750 EACH—Lots of 10

COAXIAL CONNECTORS



83-1AC	.42	UG-12/U	.63 UG-86/U	1.22
83-1AP		UG-21/U	.67 UG-87/U	.68
83-1F		UG-22/U	.86 UG-171/U	1.33
83-1H		UG-23/U	.63 UG-175/U	
83-1.I	.80	UG-24/U	.67 UG-176/U	.15
83-1R		UG-27/U	.68 UG-190A/	U 3.82
83-1SP	.28	UG-29/U	.83 UG-191/A	P .57
83-1SPN		UG-30/U	.94 MX-195/U	.41
83-IT		UG-34U	12.80 UG-197/U	1.33
83-22AP	1.10	UG-36/U	12.80 UG-206/U	.58
83-22F	1.48	UG-37/U	12.80 UG-255/U	.82
83-22R	.48	UG-58/U	.57 UG-264/U	1.74
83-22SP	.60	UG-85/U	.62 MX-367/U	.15
CULL	LINE O	E IAN A	DORDVED COAY	1 4 1

FULL LINE OF JAN APPROVED COAXIA

CONNECTOR	S IN STOCK						
FG-172 THYRATRONS	GENERAL ELECTRIC FG-32 TUBES \$425						
\$1450	\$3.75 Ea Lots of 10 Brand New Original Cartons						
\$1000 EA. IN LOTS OF 10 BRAND NEW ORIGINAL CARTONS	IGNITRONS GL-415/5550\$22.00 WL-681/5550\$22.00						
SELENIUM REC	TIFIER STACKS						

FULL WAVE BRIDGE

MAXIMUM RATINGS	MAXIMUM RAT	INGS		
AC VOLTS INPUT 18	AC VOLTS INPU	T 46		
DC VOLTS	DC VOLTS			
OUTPUT 14.5	OUTPUT	34		
1.2 Amps \$2.64	0.6 Amps	\$3.00		
2.4 3.07	1.2	3.44		
6.4	3.2	5.15		
13.0	6.0	9.32		
17.5 8.69	9.0	10.0		
26	12	18.64		
	18	20.12		
	24	35.96		
		41.24		
65 38.33	36	41.29		

All voltage and current ratings based on continuous operation in 35°C. (95°F.) ambient, self-cooled. Current ratings can be increased up to 2½ times normal ratings by intermittent operation or forced cooling.

GENERATORS

e Eclipse-Pioneer type 716-3A (Navy Model NEA-3A)
Output—AC 115V 10.4A 800 to 1400 cy I & DC 30
Voits 60 Amps. Brand New — Original Packing
\$38.50

• Eclipse-Pioneer type 1235-IA. Output—30 Volts
15 Amps. Brand New—Original Packing.....\$9.50

NAVY MODEL AIA ANTENNAS 3 CM Conical Scan Aircraft Intercept Antenna Assys. Brand New\$120.00

		TE	ST E	OUIP	MEN	T	
•	Alfred	w. I	Barber	Labs.	Mod.	VM - 25	VTVM \$86.00
•	General	Rad	io Mod	iel P-5	00A S	tandard	Signal
0	32 MC)	(Sam	. as u.	n, 00	JA GAL	ept cove	\$450.00
						rystal T	340.00

GAIVIN MODEL CEST Standard Crystal est 545.00

TS-10A/APN Delay Line Test Set ... \$25.00

TS-19/APQ-5 Calibrator ... \$75.00

AT-48/UP "X" Band Horn ... \$3.95

REL W-1158 Frequency Meter 160-220 MC . \$32 95

CW1-50AAG Range Calibrator for ASB, ASE, ASV
and ASVC Radars ... \$3.99.95

CRV-14AAS Phantom Antenna for Transmitters up to 400 MC ... \$11.75

Raytheon VR-5 Constant Voltage Transformer Input 95/125 V Ocy.—Output 15 V 500 W * \$38.50

Sola Constant Voltage Transformer Input 95/125 V Ocy.—Output 15 V 200 V ... \$34.00

Sola Constant Voltage Transformer Input 95/25 V 60 cy.—Output 115 V 90 VA—Price on request.

TS-146/AP X-Band Test Set, Price on request.

TS-146/AP X-Band Test Set, Price on request.

CPR-60AAJ and CPR-60AAK—IFF Test Sets.

(pair) \$16.00

Navy Model LD-3 Combined Heterodyne Freq. Meter and Crystal Controlled Calibrator Equip. Mfd. by General Radio—100 KC to 5000 KC—Input 115 V Ocy ... \$370.00

C-D Quietone Filter Type IF-16 110/220 V AC/DC CO Amps ... \$9.00

All Items New Except Where Noted * (Exc. Used Condition)

TYPE "J" POTENTIOMETERS

		38c	each		
Resis.	Shaft	Resis.	Shaft	Rests.	Shaft
100	SS	10K	1/2"	50K	5/84
200	SS	10K	SŜ	50K	SS
500	1/2" 1/2" SS	15K	SS SS	100K	5 /84
650	1/2"	15K	SŠ	100K	SS
1000	SŠ	20K	SS	150K	1/2"
5000	3/8"	25K	1 1/4"	200K	SS
6500	SS	25K	SŠ	250K	SS
10K	3/8"	30K	1 1/8"	1 MEG	SS SS SS

Triple 100K - 3/8" Shaft - 1.47 All shaft lengths beyond bushing - SS (screw slot)

STANDARD BRANDS ONLY

BRAND NEW FIRST QUALITY

RECEIVE	NG	6F6	.69	CATHO	ODE	THYR	Α-	TRANSI	MIT-	4B22/EL-		FG-190	12.15	561	1.45	813	7.25
TUBES		6H6	.49	RAY		TRONS		TING	&c	5B	5.20	203A	6.40	579B	5.85	814 815	3.79 1.72
		6J5	.49	2AP1	3.65	IGNITR		SPECIAL	PUR-	4B25/EL- 6CF	8.70	203B 204A	4.33 27.90	HY615 WL-670A	8.70	816	.97
OZ4G	.59	6J6 6J7	.89	2AP5	5.95	IGNITE	ONS	POSE T	UBES	4C28	21.65	CE-206	3.15	700B	16.90	826	.57
1A3 1AB5	.45	6K6GT	.52	3AP1	4.63	OA4G	.95	OA2	1,32	4E27	12.75	211	.62	700C	16.90	828	13.48
1B3GT	1.18	6K7	.54	3AP4/-	4.03	EL-CIA	3,35	OB2	1.75	5D21	26,50	WE-215A	.24	700D	16.90	829	4.91
114	.66	6K8	.83	906P4	5.94	2Λ4G	1.15	1B22	3.87	5J23	14.20	221A	1.95	701A	3.67	830B	4.91 3.35
iR4	.29	6L6	1.22	3BP1	2.59	21721	1.09	1B23	8.95	5J29	14.20	227A	2.40	702A	2.95	832	4.91
1R5	.69	6L6G	1.11	3CP1	1.87	3C23	3.20	1B24	4.90	6C21	19.88	WE-231D	1.25	702B	3.87	832A	5.50
1S4	.86	6L6GA	.87	3DP1A	5.75	3C31/EL-	2 25	1B26	4.50	6J4	5.20	RX-233A	2.95	703A	3.90	836 837	1.38
185	.64	6SB7Y	.79	3EP1	2.92	C1B 4C35	3.35 21.00	1B29	2.90	7-7-11	.89	WE-244A WE-245A	4.20 1.35	704A 705A	2.75 1.17	838	2.03
1T4	.64	6SC7	.66	3FP7 3HP7	.98 4.91	EL-C5B	8,95	1B32 1B36	3.15 4.50	10T1 10Y	.58	WE-245A WE-249C	1.88	705A 706AY	45.00	841	2.93
2X2/879	.49	6SF7 6SG7	.72	4AP10	5.35	C6J	4.44	1B42	9.80	15E	1.25	WE-254A	4.90	706BY	45.00	843	.59
2X2A 3A4	.79	6SH7	.44	5API	3.75	FG-17	2.89	1H20	.58	15R	.75	WE-257A	2.77	706CY	17.95	851	27.50
3A5	.96	6SJ7	.59	5AP4	4.75	FG-33	11,95	2B22	1.41	REL-21	3.25	WE-271A	6.75	706FY	45.00	852	6.40
3A8GT	1,76	6SL7GT	,69	5BP1	2.40	FG-67/-		2C22	.22	24G	.44	WE-283A	1.27	706GY	45.00	860	4.50
3B7/1291	.29	6SN7GT	.79	5CP1	2.87	1904	8.85	2C26	.27	RK-25	2.11	WE-300B	7.50	707A	5.22	861	17.70
3D6 1299	.29	6SN7W	1.45	5CP7	3.76	FG-81A	4.95	2C34	.28	FG-32	4.25	304TH	3.86	707B	6.95	864	.19
3Q5GT	.79	6V6	1.07	5FP7	1.05	91	5.85	2C44	.79	RK-34	.28	304TL	1.25	708A	4.85	865 866A	.88 1.15
384	.61	6V6GT	.59	5HP4	3.35	FG-95 FG-105	20.60 9.95	2E22	1.25	REL-36	.78	307A WE310A	3.90	709A 710A	4.87	869B	27.00
5R4GY	1.30	6W4GT	.65	5JP2 5LP1	9.55 13.95	FG-103	14.50	2J21A	8,95	RK-47 EF50	4.92	WE-313C	7.50 3.15	713A	2.25 1.45	872A	1.88
5T4	.89	6X4 6X5GT	.59	5MP1	10.65	WE-355A	14.15	2J22 2J26	8.95 7.80	VT-52	.36	316A	.66	714AY	6.95	874	1,65
5U4G 5V4G	.59	7F7	.79	7BP1	12.87	393A	5.77	2J27	13.70	53A	3.82	350A	2.80	715A	6.75	876	.39
5Z3	.65	7N7	.79	7BP7	4.95	394A	3,77	2J31	9.60	RK-59	2.44	350B	1.95	715B	9,95	878	1.85
6AB7/1853	.99	10 Y	.19	7BP14	14.95	GL-415/-		2J32	14.45	RK-60/16	41 .59	354C	19.50	717A	.97	954	.39
6AC7/1852	.79	12Å6	.24	9GP7	9.85	5550	22.00	2J33	19.90	RK-72	.92	WE-356B	4.45	721A	3.93	955	.39
6AC7W	1.45	12AH7GT	.87	9LP7	3.88	KU-610	6.35	2J34	19.90	RK-73	.92	361 A	4.75	723A	6.95	956	.49
6AG5	.89	12AT6	.59	10BP4	21.95	KU-628	16.90	2J37	13.70	VR-75/-	1 10	371B	.82	723A/B	11.95	957 958A	.49 .49
6AG7	1.19	12AT7	.99	10FP4	28.88	KU-634	17.20	2J38	12.70	OA3	1.10 3.80	388A 417A	2.95 10,65	724A 724B	3.22 3.22	959	.49
6AJ5	.89	12AU6	.72 .86	12DP7 12GP7	12.85 12.85	WL-652/-		2J41 2J48	132.50 14.95	75T VR-78	.34	434A	3,65	725A	8.95	991	.29
6AK5	1.20 .82	12AU7 12AX7	.86	902PI	3,95	5551	38.00	2J61	36.20	VR-90/OF	3 .81	446A	.79	726A	14.50	1005	.24
6AK6 6AL5	.69	12BA6	.64	905	4.47	WL-672	13,25	2K23	23.95	VT-98(BR	129.90	446B	1.95	730A	10.95	1201/7E5	.29
6AO5	.72	12BA7	.86	913	4.90	WL-677	24,00	2K25	19,95	C100E	2.30	450TH	19.70	731A	2.45	1203/7C4	.19
6AO6	.65	12BE6	.64			WL-681/-		2K28	19,95	100R	2.90	450TL	32.50	WL-787	9.80	1294/1R4	.29
6AS7G	4.22	12C8	.59	PHO?	ro	5550	22.00	2X2A	.79	100TH	10.25	451	1.75	800	1.88	1299/3D6	.29
6AT6	.54	12SG7	.69	CELI		722A	3.75	3B22/EL-		WE-101D	1.65	471A	2.75	801A	.48	1602 1613	.68 .61
6AU6	.72		.49	1P24	.29	873/973	6.95	1C	1.12	WE-101F	3.62	SS-501 503AX	11.50	802 803	4.25 4.87	1616	.87
6AV6	.55	12SH7			.88	884	1.35	3B23	4.75	VR-105/-		506AX	1.47	804	8,95	1619	.19
6BA6	.65	12SJ7	.49	918		885	1.20	3B24 3B27	1.25 1.29	OC3	.72	507AX	1.47	805	4.75	1624	.69
6BA7	.86	12SK7	.59	919	1.79			3G24	.44	WE-113A	1.32	527	9.75	807	1.40	1625	.19
6BE6 6BG6G	1.72	12SL7GT	.69	923	.97	1665	.97	3J31	39.25	WE-124A	3.80	530	17.20	808	2,19	1626	.29
6BH6	.72	12SN7GT	.79	927	1.67	1904	8.85	4-125A	26.95	VT-127A	2.40	531	17.80	809	2.40	1629	.29
6BJ6	.72	12SR7	.69	931A	3.22	2050	.83	4-250A	36.75	VR-150/-		532A	3.15	810	7.95		
6C4	.21	28D7	.61	1645	1.67	2051	.49	4A1	.58	0D3	.65	559	1.41	811	2.11		

SEND FOR OUR COMPLETE TUBE LISTING

MONTHLY BULLETINS SEND IN YOUR NAME AND ADDRESS TO GET ON OUR MAILING LIST

All material brand new and fully guaranteed. Terms 20% cash with order, balance C. O. D. unless rated. All prices F.O.B. our warehouse, Phila., Penna.

1021-A CALLOWHILL ST. PHILA. 23, PA

Telephones - MARKET 7-6590 and 6591

\$mmmmmmmmy OUR JULY SPECIAL

2" Sun 0-50 milliamp meter. Square Bakelite case. 0-100 scale \$1.69 ea. Emmunummin N

PEAK ELECTRONICS CO. 188 Washington St., New York 7, N.Y.

GUARANTEED SURPLUS

HIGH WATTAGE ANTENNA RELAY

110/220 voit 60 cycle coil. D.P.D.T. rated at 5000 V. 15A Heavy duty paralleled contacts. Sturdy construction. Isolantite insulation. Base 8" x 10½".

Made by Monitor-Controller..........\$18.50

ANTENNA RELAY



PANEL METERS BRAND NEW Govt Surplus

3" Simpson 75-0-75 Microamps\$5.95
2" Gruen 0-500 Micramps (Volt Scale) 3.25
2" GE 0-5 MA (Amp Scale) 1.95
2" Simpson 0-5 MA, Basic, Square 2,25
2" Westinghouse 0-10 MA 2.25
2" Simpson 0-20 MA (Amp Scale)
2" Sun 0-25 MA (0-100 Scale)
2" GE 0-50 MA
2" Gruen 0-50 MA 1.95
2" GE 0-1 Amp RF
2" Simpson 0-2 Amp RF (Square)
2" GE 0-4 Amp RF
2" GE 0-250 MA AC
2" Sun 0-20 Volts DC
2" Weston 0-20 Volts DC 2.45
2" GE 0-30 Volts DC (1000 ohms/volt) 2.95
2" Triplett 0-300 Volts AC
2" GE 0-30 Amps DC
2" GE 0-25 Volts AC, Linear (0-100 Scale) 3.50
3" Westinghouse 0-2 MA
3" Westinghouse 0-15 MA (Square) 3.75
3" Westinghouse 0-20 MA
3" Western Electric 0-80 MA 2.75
3" GE 0-200 MA DC
3" GE 0-15 Volts AC
3" GE 0-1 Amp DC
3" Westinghouse 0-2 Amps DC
11 COLLINGIA COLO COLO DO (1000 DILING) VOIL)
3" Weston 0-1 Volt DC
Weston U-1 Voit DC

FILAMENT TRANSFORMERS

.5 Volt	10 A	mp						 -25	Ġ							. 3.4
.5 Volt	CT 2	I Ami	DS.										+			. 4.7
Volt 4	200	2 51/	١	00			٠					٠	+	٠		. 2.4
.5V CT	ZUA,	2.3 V	UI	20	IA								٠		٠	, Б.

CHOKE BARGAINS

6 Henry 50 ma 300 ohms	for §	0.99
8 Henry 150 ma 140 ohms		.99
1.5 Henry 250 ma 72 ohms		.59
6 Henry 400 MA 97 Ohms		3.95



HEAVY DUTY RHEOSTAT

25 Ohms, 675 Watts Max. with Knob and Hardware\$3.95 10 for \$29.50



FILAMENT TRANSFORMER

6.3 volts at 12 amps, Primary 110 volts 60 cy. Size $3\frac{1}{4}$ "H x $2\frac{7}{6}$ "W x 3"D. WT. $3\frac{1}{2}$ lbs. As illustrated.



SENSITIVE RELAY

Breaks at 3 MA. Beautifully Constructed and delicately pivoted. Approx. 2000 ohms resistance. Housed in dustproof aluminum can. Plugs into 5 prong socket. Only ...99 ea.

500 MICROAMP RELAY

Delicately balanced, S.P.D.T., 10,000 ohm coil. Trips at .4 to .5 MA. 25%" x 25%" x 15%" high..\$2.95

General Electric Overload Relay. Electrical

Reset 110 Volts 60 Cycle Breaks at 640 Milliamps but easily adjustable for other currents. Terrific values at only......\$2.95

10 for 25.00

CERAMICONS

MMF: 1.5, 2, 3, 8, 10, 20, 22, 120, 500..... .05 ea.

LINK TEST SET

RESONANT RELAY

Available in frequencies of 240 cps and 442 cps. Enclosed in octal metal tube cover. Will control thyratron or slow acting relay.....\$1.69



HIGH CURRENT MICAS

Type G4 Ceramic Case 53/4"
High, 5" Diameter Tolerance High, 5" Die 5% or Better.

MFD		1 M	C	300 K	c	DC C	Price
.08		60		42		4 :	\$27.50
.1		70		50		4	29.50
.65		60		42		4 5	24.50
.1 .65 .037 .02		45		35		6	26.50
.02		40		30		9	29.50
.02		55		38 27		10	29.50
.0117		40		27		14	24.50
.0075		39		27		15	24.50
.009		40		25		15	29.50
.00978		40		25		15	29.50
.01		40 43 23 26 30		28		15	29.50 29.50
.0025		23		15		20 20	29.50
.00315		26		18		20	29.50
.004		30		20		22	33,50
.0033		25		16		25	35.50
Т	YPE	G3	4"	HIGH,	5"	DIAMETER	

.0013 15 9 15 14.50

TYPE	G2 3"	HIGH 31/2"	DIAME	TER
.00057	8	4	10	4.9
.01	25	17	7	6.9
TYPE	GI 1/2"	High 2/16	DIAMET	ERS
.00024	4	2	6	3.95
0047			6	5.95

SILVER MICA CAPACITORS MMF: 10, 47, 50, 60, 340, 750, 780, 1000... .09 ea.

Precision 15 Meg. 1% Accuracy Resistor, Non-inductive, 1 watt, hermetically sealed in glass

Thermal Time Delay Relay. 15 to 3 seconds, plugs into 4 prong Tube Socket Glass Enclosed 250 V....75

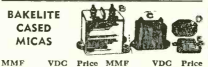
PRECISION 1% W.W. RESISTORS

Ohms: 2K, 2500, 5K, 8500, 95K, 750K...

PLUG IN CAPACITOR 8 x 8 Mfd 600 volts DC, Oil filled. Plugs into standard 4 prong socket. 33/4 h x 31/8 w x 17/8 d\$1.39

GENERAL ELECTRIC Type PBC Instantaneous Overcurrent Relay. Adjustable from 100 to 200 MA. Electrical and Manual Reset, 4 PDT, Reset 110 Volts

BAKELITE CASED MICAS



D .001	600	\$.18	C .001	3 KV	\$.90
E .01	600	.26	C .002	3 KV	.95
D .02	600	.26	D .005	3 KV	.70
E .027	600	.26	C .005	3 KV	1.24
C .01	1 KV	.45	C .006	3 KV	1.50
C .07	1 KV	.55	D .002	3 KV	.70
D .02	1200	.35	C .0001	5 KV	.70
C .024	1500	.65	C .0005	5 KV	.85
C .033	1500	.75	C .0015	5 KV	1.60
C .015	2 KV	.80	C .003	5 KV	1.90
C .02	2 KV	.90	C .005	5 KV	2.50
D .002	2500	.45	C .002	6 KV	2.90
			B .007	5 KV	2.75
E .005	2500	.55	B .0005	8 KV	2.90
C .025	2500	1.25	B .002	8 KV	4.50



MOSSMAN SWITCHES

4 Pole Single Throw....\$1.10 3 PDT, plus 6 PST..... 1.75



WESTINGHOUSE SELENIUM RECTIFIER

Hermetically sealed, Oil Immersed Full Wave Bridge, 30 Volts AC Input. 24 Volts at 2 Amps Output.

Size\$3.75 ea.

GUARDIAN LATCHING RELAY

Type RC 100. I10 volt 60 cycle coil. S.P.D.T. each impulse reverses the position of the contacts. Locks automatically. Contacts rated 1500 watts at 110V 60 cycles. Size 3" long, 2½" wide, 1½" high. Only \$1.95 ea.



MINIATURE HEADPHONES 250 ohms imp. Can be used for sound power Telephones, etc. HS 30 with Trans.89 ea.

THORDARSON PLATE TRANS.

Pri 115/230 V. 60 cy, 625 Watts. Sec. 2000, 2500, 3000, 3500 Volts Center Tapped. Type T15P22 \$22.50

SCOPE AND FIL. TRANSFORMER



Pri, 115 volts, 60 cycles. 4400 volts RMS 4.5 MA., 5 volts. CT 3 amps. Fil. Ins. 15 KV. RMS test. Hermetically sealed. Has insulated plate cap for rectifler. Made by Raytheon. 41/2 x

MIDGET VARIABLE CONDENSERS

Steatite	Insulation
15 MMF (HF 15)	
Dual 15 MMF (HF 15 D)	
250 MMF (MC 250 S)	

	50 megohm	35 watt	Resistor	with
	mount\$1.4	19 each	; 10 for	\$9.90
10 Meg 10 Watts	49; 2 Me	g 5 Watt		.35

OIL CONDENSERS

2	mfd 600 vdc39	10 mfd 2000 vdc-5.95
4	mfd 600 vdc59	2 mfd 4000 vdc—4.95
6	mfd 600 vdc79	1 mfd 5000 vdc-4.50
3/3	mfd 600 vdc79	.1/.1 mfd 7000 vdc—2.25
10	mfd 600 vdc89	2 mfd 6000 vdc-9.95
4	mfd 1000 vdc— .95	1 mfd 7500 vdc—6.50
10	mfd 1000 vdc—1.99	.01/.01 mfd 12 kv
2	mfd 1500 vdc-1.25	dc-5.75
6	mfd 1500 vdc-2.95	.65 mfd 12.500 vde-12.95
1 2	mfd 2000 vdc—1.45	2 mfd 18 kv dc—49.55
2	mfd 2000 vdc-2.25	61 mfd 15 kv dc—15.95
8	mfd 2000 vdc-4.95	

WIRE WOUND RESISTORS

5 Watt type AA,	20-25-50-200-470-2500-	
400 ohms	\$.09	ea.
10 watt type AB,	25-40-84-400-470-1325-	
1000-2000-4000	ohms	ea.
20 watt type DG.	50-70-100-150-300-750-	
1000-1500-2500-	2700-5000-7500	
10000-16000-200	000-30000 ohms	ea.

ADJUSTABLE RESISTORS

	Watt:												
	Watt:												
	Watt:												
	Watt:												
150	Watt:	50. 1	00 Oh	ms	 	 	ï		è	è		5	9

W W POWER RHEOSTATS

25 Ohms	25	Watt			í												Ī,								Ū			
250 Ohm:	50	Watt											ì						ï									
300 Ohms	50	Watt																				٠						
Dual 200																												
100 ohm																												
200 ohm	100	watt.									٠	٠	٠	ż	٠			٠	÷	s	3	٠	٠	٠	٠	ě	٠	
A.4	10/	CELL	A	ī	NI.	c	: 6	~	1	i	c			C	,	Ā	r		-		A	i	iì		10	c		

MISCELLANEOUS BARGAINS

.02 400 volt dc tubulars	for	,99
2mfd 250 volts ac oil cond 6	for	.99
10 meg 10 watt resistor	for	.99
Heineman 25 amp 110 volt ac ckt breaker		1.19
Ceramicon .0005 mfd20	for	.99
.01 600 volt de pigtail micas	for	.99
.001 600 volt de pigtail micas15		.99
.006 600 volt, pigtail micas	for	.99
Butterfly cond. 2 to 11 mmf ball brings 3	for	.99
CD type 4 micas .001 600vdc10	for	.99
250 mmf variable cond. (mc250s)		.59
10.000 ohm potentiometers	for	.99
500 ohm 100 watt non-induct. Resistor		.99
250 ohm 100 watt non-induct. Resistor		.99
16 mfd 450 volt electrolytic (EB9160) 3		.99
Var. cond. 150 mmf .07 spacing 2		.99
Variable ceramicon 20 to 125 mmf type 823 5		.99
Western Electric silver varble .5 to 2.5 mmf 8		.99
50 K 1% W. W. Resistors, Precision		.14
.35 at 16 KV plus .75 at 8 KV Oil Cond		3.95
.1 MFD 7500 VDC Oil Cond		.89
.05 MFD 7500 VDC Oil Cond		.75
7 MFD 330 VAC Oil Cond		.69
Meter Multiplier 2 MEG. 1/2 of 1% 2KV	,	1.49

PEAK ELECTRONICS CO. 188 Washington St., New York 7, N.Y.

Phone Co 7-6486 DEPARTMENT EA

Reliance Specials

CAPACITORS POSTAGE STAMP MICAS STAMP MICAS MMF MMF MFD 370 900 .0047 390 910 .005 400 .007 500 .001 .0068 510 .0012 .0075 560 .0013 .0062 600 .0015 .01 650 .002 650 .002 650 .002 650 .002 650 .002 800 .003 820 .003 820 .003 820 .003 820 .003 | MMF MMF MMF MMF MFD | 10 8 8 5 260 488 .0022 | 24 100 270 500 .0024 | 30 110 300 510 .0027 | 39 115 325 525 .003 | 45 125 360 680 .0033 | 45 125 360 680 .0033 | 45 125 360 680 .0036 | 50 150 370 700 .004 | 50 150 370 700 .004 | 60 200 400 820 .005 | 62 208 430 MFD .0051 | 66 225 450 .001 .0087 | 68 240 466 .0013 .0082 | 75 250 470 .0022 .01 SILVER MICA OIL FILLED IMF MMF 3.2 62 68 75 72 90 Price \$16.75 4.75 1.95 1.55 1.25 5.25 4.35 2.25 MFD .25 V.D.C. 20,000 10,000 16,000 7,500 7,000 6,000 4,000 4,000 2,000 2,000 2,000 1,000 1,000 600 .0023 .0024 .0027 .003 .0033 .0039 .004 .0047 .005 .1 .1-.1 .02-.02 25 Price Schedule MMF to .001 MFD MFD to .002 MFD MFD to .009 MFD Price Schedule MMF to .001 MFD. MFD to .0027 MFD MFD to .0082 MFD MFD. 10

PRECISION RESISTORS, 1% OR BETTER

1/₄ WATT—25c										
6.68Ω 10.48	$12.32\Omega \\ 13.02$	16.37 62.54	147	7.5°	414.3Ω 705					
10.84 11.25	13.52 13.89	79.81 105.8	30	1.8	2193 10,000					
11.74	14.98	1/ 14/4	366		59,148					
0500		75Ω WA	TT-25							
$.250\Omega$	1.53Ω	7512	270Ω	$4,000\Omega$	0000Ω					
.334	2.04	97.8	298.3	4,451	8,500					
	13.15	125	400	5,000	14,825					
.627	46	180	723.1	5,900	15,000					
.76		210	2,500	6,500	15,750					
	52	235	2,850	7,000	17,000					
1.01	55.1	260	3,427	7,500	30,000					
					100,000					

		1 WATT-	30с	
$\begin{array}{c} 1.01\Omega \\ 2.58 \\ 3.39 \end{array}$	$^{5.21\Omega}_{10.9}_{270}$	$^{1,250\Omega}_{3,300}$ 7,000	$\begin{array}{c} 9,000\Omega \\ 18,000 \\ 55,000 \end{array}$	$\frac{65,000\Omega}{70,000}$
		1 WATT-	—40c	

	1 W.	ATT-40c	
120,000 125,000	$128,000\Omega$ $130,000$ $160,000$	320,000 470,000	$522,000\Omega$ $600,000$ $700,000$

1 Megohm—1 Watt 1%—65c; 5%-100 pieces-10% off: 1,000 pieces-20% off

SELSYNS 115 V., 60 Cyc. #C78248

3%" dia, x 5%" long \$7.95 pair



DIFFERENTIAL 115 V., 60 Cyc. #C78249 33/8" dia. x 53/8" long

\$2.25 ea.

Used between two #C78248's as dampener. (be converted to 3600 RPM Motor in 10 minut Conversion sheet supplied. (Converted.....\$3.

TAIL END RADAR APS-13-like new, complete with tubes ...

CERAN	ICONS						
2 MMF	30 MMF						
5.6	39						
10	45						
12	82						
15	150						
20	680						
\$4.50 per hundred							

CHOKE 400 MA 12 Hv. онм TEST



ALLEN SET SCREWS

4-40 x 1/8 4-40 x 1/3 ALL SIZE	S	3-3	2 x 1/8 2 x 1/8	8-32 x 4 8-32 x 3 81.50 per 100
GLYPTAL	CEMENT	1	qt	75¢

SELENIUM RECTIFIERS HALF WAVE 117 V.A.C. IN. 110 V.D.C. OUT @ 75 Ma. \$.49 117 V.A.C. IN. 110 V.D.C. OUT @ 100 Ma .72 117 V.A.C. IN. 110 V.D.C. OUT @ 400 Ma .151



TIME DELAY RELAY

Raytheen CPX 24168 KS 10193-60 Sec.

115 V., 60 Cycle * Adj. 50-70 Seconds

15 V., 60 Cycle * Adj. 50-70 Seconds

Micro-switch contact, 10A. * Holds ON
long as power is applied * Fully cased

ONLY\$6.50

DELAY NETWORK-ALL 14000

T	113—Approx. 114—Approx. 115—Similar	2.2	micro	sec.	delay	 	 	٠.	.85¢
			3 4 6	EIIC	EES				

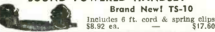
		JAG	-02E2		
	Per 100	AMP	Per 100	AMP	Per 100
1/8	\$4.00 4.00	11/2	. \$2.50	5	\$2.50
8/	4.00	2	. 2.50	10	3.00
1	2.50	3	. 2.50	15	3.00
	older-for	3AG Fuse			
		4AG I	USES		
AMP	Per 100	AMP	Per 100		Per 100
1/10	\$4.00	2	. \$2.00	10	\$2.50
	3,50	3	2.00	10	2.50
	3.50	3.2			2.50
	2.00	5		30	2.50

2.00 5..... 2.00 Little fuse for 4AG Fuse. Fuse Holder



Wrapped—BALL BEARINGS Wrdpped-Mfg. Fafnir 33K5 N.D.38 Fafnir K8A N.D. 5202C13M Fafnir 7308W SKF466430 SKF170645 ID 3/16" 5/16 Width OD 0D 1/2" 7/8" 1 1/8" 1 3/8" 3 9/16" 8" 4 1/8" 2 5/8" 1/2" 1 37/64" 6" 3 11/32" 2 1/16" 1/8" 5/16" 1" 7/16" NEEDLE BEARINGS B108 1/2" wide GB34X 1/4" wide 13/16" 11/32" 5/8" 3/16

SOUND POWERED HANDSET



POWER RHEOSTATS

STANDARD BRANDS									
25	WAT	Т	25	WAT	T	123Ω	1/2"	79¢	
Resist.	Shaft		5,000	1/8"*	69¢	1,250 2,000	1/8"	89 89	
10Ω 145	16	49¢	50	WAT	Т	150	WA	TT	
	with sv	vitch	8Ω	1/8"*	79	8Ω	3/5"	\$1.99	
250	16	59	20	16"	79	*S.D. S		Driv-	
370	12"	59	90	1/2"	79	er Slot			

271G1 SELSYNS (Brand New)
400 Cyc. Use on 24V. or 110 VAC.

FILAMENT TRANSFORMER
Pri., 115 V., 60 Cyc.—Sec. 5V., 115 A. 6000 \$1.65 each

FILAMENT TRANSFORMER Amertran Type WS For High Voltage Rec PRI. 115V., 50/60 Cycle. SEC. 5V., C/T @ 10 Amp. 35 KV R.M.S. Test 12 KV D.C. Operating. Uses 872A Tube or other tubes. NEW \$10.95 872-A Tube....\$1.88

CARBON RESISTORS

stock on hand. Send list Write for Monthly Bulletin

COAXIAL CABLE **RG 8/U 52 OHM**

\$55.00 per 1,000 feet

	F	rice per		Price per			
		.000 ft.		Ohm	1,000 ft.		
RG 5/U	53.5	\$70.00	RG 27/U	48	\$290.00		
RG 7/U	97.5	60.00	RG 29/U	53.5	50,00		
RG 8/U	52	55.00	RG 34/U	71	175.00		
RG 9/U	51	135.00	RG 39/U	72.5	180.00		
RG 10/U	52	125.00	RG 41/U	67.5	575.00		
RG 11/U	75	100.00	RG 54/U	58	65.00		
RG 12/U	75	190.00	RG 54/AU	58	75.00		
RG 13/U	74	125.00	RG 55/AU	53.5	60.00		
RG 18/U	52	450.00	RG 57/U	95	100.00		
RG 20/U	52	450.00	RG 58/U	53.5	50.00		
			RG 59/U	73	40.00		
RG 22/U	95	110.00	RG 62/U	93	50.00		
RG 24/U	125	240.00	RG 74/U	52	250.00		
RG 25/U	48	575.00		48	100.00		
	Less	than 1,00	0 ft. add 25	%			

COAXIAL CABLE CONNECTORS





Angle Adapter Plug Hood Socket 15c 28c 39c 28c 9c 28c 9c 28c 83-1AP 9-1SPN 83-1R No.239 83-1AP 9-1SPN 83-1R No.239 83-1AP 9-1SPN 83-1R No.239 83-1AP 9-1SPN 83-1R No.239 83-1R 83-22R 83-22SP UG 13/U UG 21/U UG 22/U UG 24/U UG 25/U



83-22AP 83-22F

HAYLON TIMING MOTOR 4 R.P.M., 115V., 60 Cycle.....\$1.79

VOLTMETER-0-300 VDC

#18 SHIELDED WIRE—STRANDED
Single Conductor—100 ft. . . \$1.95
Two Conductor —100 ft. . . \$2.95
Two Conductor—100 ft. . . \$1.95

PULSE TRANSFORMERS

to 9262 (above) D-166638 W. E. Permalloy core, Semi-toridal wind-Ings 800, Ratio, 1:1:1, 2:1, Freq. range 380 to 520 C.P.S.
D106173, W.E. Freq. resp. 10KC to 2 MC.
800 KVA G.E. K2731, 28000 Volt pk. output:
Bifilar; one microsecond pulse width. \$1.25 ...\$28.50

CARBON MIKE

T-17-Slightly used, guaranteed, 5 ft. cord & PL 68..69¢ JONES BARRIER STRIPS Type 2-140 Y 2-140 Y W 3-140 Y W 4-140 Y W 13-140 Y W 13-140 Y W 13-141 Y W 3-141 W W 4-141 W Price \$.05 Type
15-141Y
17-141Y
3-142
5-142
5-142
5-142
6-142
6-142
6-142
4W
6-142
4W
10-142
4W
10-142
4W
10-150
6-150 Price \$.20 7-141Y 8-141¾W 9-141¾W 9-141Y 10-141Y 13-141 13-141¾W 4-141W 4-141W 4-141Y

PRECISION CONTROLS

6 WATT 20,000 Muter 314A 20,000Ω GR 314A 6,000 De.jur 260 4 WATT
500Ω Centralab 48-501 \$.90
50 De jur 292 .75
50 GR 301 1.10
25 GR 301 1.10 *1,70 2,50 1,70 1,70 2,50 1,40 20,00012 GR 314A 6,000 Dejur 260 6,000 Muter 314A 5,000 GR 214A 2,000 Dejur 260 20 12 12 WATT 10,000 Muter 471A \$2.00 10,000\(\Omega\) De jur 271T 2.00 5,000 De jur 271T 2.00 1.70 100K GR 433A \$4.95

VERNIER DIAL (From BC-221)

2 %" Dia, 0-100 in 360". Black with silver marks Has thumblock Minimum Orders \$3.....All orders f.o.b. PHILA., PA.

CE merchandizing co.

Arch St. Cor. Croskey Phila. 3, Pa. Telephone Rittenhouse 6-4927

IMMEDIATE GUARANTEED

BROWN TELEPLOTTER RECEIVER



Model 791X1R

115 volt 60 cycles

Contains a pen driven by two balancing motors which writes on rear of a translu-cent chart. Pen arm position is in

for recording plotted or written data from central plotting board. Writes at one half scale on 18 in. chart. Discriminator input circuit designed to operate unit as function of two varying R.F. frequencies varying about mean of approx. 430 KC. Further data on request. (Shipping weight 435 lbs.)

Price \$375.00

LP-21-LM Compass Loops



Motor driven loop enclosed in graphited Zeppelin housing includes Autosyn transmitter. Stock #SA99.

\$14.50 each

G.E. Servo Amplifier—2CV1C1
Aircraft amplidyne control amplifier, 115
volt 400 cycles. Two channel. Uses 2
6SN7GT and 4 6V6GT tubes. Supplied less
tubes. Stock #SA-168. Price \$9.50 each.

Universal Electric



W.E. KS-5603-1-02,-28 v. d-c 0.6 amps. 1/100 hp. 4 lead shunt. Stock #SA-233.....Price \$3.75 each



12 V.D.C. Motor John Oster B-9-2

1.4 amps 5600 rpm.

Diam. x 3%" Lg. stion. Stock #SA-46. 1%" Dia rotation. Spline shaft. C.W. 6. Price \$1.95 each



DELCO CONSTANT SPEED MOTOR A-7155

A-7155

1/30 hp. 27.5 v d-c 3600
rpm. Cont. duty. 24"
diam. x 5 ½" lg. %" shaft extension, 5/32"
diam. 4 hole base mounting. Stock #SA94. Price \$4.75.



Speed DC Motor, 27 v. d-c 120 rpm. Governor controlled. Stock #84-249. Price \$3.95 each.

General Electric 2 RPM Motor. Type 5BA10FJ228. 27 v. d-c @ 0.6 amps. 10 lb/in torque at 2 rpm. Shunt wound. D-C noise filter. Stock #SA-274. Price \$6.75

Synchron 10 RPM D.C. Timing Motor—24 V. Hanson Mfg. Co. Stock #SA-110. Price \$3.75 each.

General Electric Type 5BA10AJ52C 145 rpm. 37.5 volt D-C motor. 0.65 amps. 14 n./oz. torque. Shunt wound four lead re-versible. Stock #SA-218. Price \$4.75 each.

D-C ALNICO FIELD MOTORS

Delco 5069456. 27.5 volts, 10,000 rpm. 1" x 1" x 2" lg. Stock #SA-236. Price \$6.75 each.
Other models also available

Prices F.O.B. Paterson Phone ARmory 4-3366 Teletype PAT. 199 WRITE FOR LISTING

MICROWAVE ANTENNA

AS-217-APG 15B, 12 Cm dipole and 13 Cm dipole and 13 inch Parabola housed in weatherproof Ra-dome 16" dia. 24 v. in weather, dome 16" dia. 24 v. DC spinner motor for conic scan. Stock #SA-95. Shipping wt.

Price \$6.95 ea.

INVERTER **SPECIALS** 400 Cycles



Pioneer Type 12128-1-B. 27.5 volts D-C input. 26 volts 400 cycle 1 phase out. 6.0 V.A. (Current manufacture) Prices on Request

General Electric 5D21NJ3A — Input 28 volts DC at 35 amps. Output 110 volts 400 cycles. 485 V.A. at 0.90 P.F. Weight 15 lbs. Stock #SA-41. Price \$12.50 each

General Electric 5AS131NJ3 — Input 26 volts DC at 100 amps. Output 115 volts 400 cycles. 1500 V.A. 0.8 PF. Stock #SA-286.

Price \$19.50 each

SYNCHROS

Navy Types

1G, 1F, 1CT, 5G, 5F, 5CT, 5DG, 5HCT, 5SF, 5HSF, 5SDG, 6DG, 6G, 6DG, 7G, etc.

Prices on Request

SERVO AMPLIFIER



Minneapolis Honeywell 115 v. 400 cycle unit. For use with SA-268. Model G403ATCA3. Designed for use with A-C error signal from bridge circuit. Stock #SA-269A. Price \$8.50.

MOTOR SPECIALS

G.E. 5BA25AJ31A and 32A. Dual field reversible gear head shunt wound. 24 v. @ 2.9 amps. 9 rpm. 10 min. time rating. Aircraft type. Magnetic brake. Stock #SA-298. Special Price \$19.50 each.



G.E. 5PS56HC18 - Split G.E. 51°556HC18 — Split field series reversible motor. 60 v. d-c at 1.4 amperes. 5500 rpm. 3" diam. x 5" lg. Ideal for servo applications. Stock #SA-273. Price \$8.75 each.

OSTER PM MOTOR

Alinco Field

27.5 v. d-c Can also be used as rate generator, #SA-281. \$3.75 each



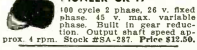
Gyro and Housing Mirror Assembly. For K-14A sighting head. Gyro stabilized mirror assembly. Stock #SA-294. Price \$9.75 each.

AC-SERVO MOTORS



Pioneer Type CK-2. 26 v. 400 cycles fixed phase, var. phase 49 v. max, 40:1 gear reduction. Stock #SA-97A. Price \$6.50 each. Also available less gear train. Price \$4.25 each. Stock #SA-97.

PIONEER CK-17

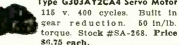


FORD SERVO MOTOR

115 volt 60 cycle two phase low inertia motor. 15 watts output. BuOrd. 207927. Stock #SA-291. Price \$49.50 each.

50 in/lb.

MINNEAPOLIS-HONEYWELL Type G303AY2CA4 Servo Motor





SAWTOOTH POTENTIOMETER

W.E. KS-15138

Type RL-B-R. 100 ohm element. Non linear ring gives linear output with CRT deflection coil load. Cont. rotation. 2 brushes 180 degrees opposed. 2 taps 180 degrees opposed. Stock #SA-288. Price \$5.50

400 Cycle Generators Homelite 18A120D28-1 400 cycle out at 1 phase 115 v. 39 amps. Also a d-c out-



G. E. 5ASB31JJ3. 400 cycles out at 115 volts 7.2 amps. Ideal for lab. 6" lg. x 6" diam. 8000 rpm. Stock #SA-292. Price \$79.50 ea.

put of 28 v. and 17.9 amps.

Special at \$175.00 each.

PRECISION AUTOSYN



Ploneer Type AY-150 Control Autosyn. Preci-sion type. 26 v. 400 cycle. Stock #SA-297. Spe-cial low price \$14.50 each.

A-5 Autopilot Indicator



Autosyn Type Pilot Indicator for A-5 Auto-pilot. 26 v. 400 cycles. Stock #SA-299. Price \$12.50 each.

ANTENNA TILT



D-C Selsyn type tilt indicator. G.E. 8DJ29AAK 24 volt. Stock #SA-296. Price \$2.75

ervo-lek

products co. 4 Godwin Ave. Paterson, N. J.

SPECIALISTS IN FRACTIONAL HORSE POWER MOTOR SPEED CONTROL

OUTSTANDING VALUES NOW AVAILABLE

- AMPLIFIERS
- AN CONNECTORS
- CARLE
- CAPACITORS CHOKES
- CIRCUIT-BREAKERS

TUBES!!

COAX-CONNECTORS . HANDSETS

- COILS • CORDS
- CRYSTALS
- DELAY LINES
- FILTERS • FUSES
- INVERTERS
- **JACKS** KLYSTRONS
- KNOBS
- MAGNETRONS MAGNETS MICROPHONES
- METERS
- MOTORS **POTENTIOMETERS**
- POWER PLANTS
- POWER SUPPLIES

NO SECONDS!

- PROJECTION LAMPS SWITCHES RECORDERS
- · PESISTORS
 - SELSYNS
- SCOPE ACCES. SHOCK MOUNTS
- SOCKETS
 - • TELEPHONE EQUIP. • WIRE
- TEST EQUIPMENT
 - **TRANSFORMERS**
- **TRANSMITTERS**
- TURES WAVEGUIDE
 - WAVEMETERS

•

RADIO HAM SHACK broadcasts its sincere thanks to all its old friends and a hearty welcome to new ones.

TO OUR OLD FRIENDS. It is not news that RADIO HAM SHACK is the house of value. They know that our mass purchasing policy of vast quantities of surplus equipment and the maintenance of one of the largest stocks of radio tubes and electronic components in the United States enables us to offer them low, low prices that are difficult to beat anywhere in the

BRAND NEW!

TO THE NEW FRIENDS we should like to meet, we extend our services and facilities to bring them the best of equipment at the lowest prices. Deal with us in confidence, secure in the knowledge that our tubes, components and equipment are of standard manufacture, rigidly inspected and securely packed to insure that only first QUALITY, BRAND NEW MERCHAN-DISE reaches you.

COMPARE!

Send for our monthly value packed fiyer. Your requirements for immediate quotation will receive a prompt reply.

STANDARD BRANDS!

REMINDER-RADIO HAM SHACK is a BIG BUYER of tubes, components and equipment. Submit your surplus stock inventory to us for fast action. No lot too large-none too small.

WIRE! WRITE! today for latest prices. SPECIAL DISCOUNTS for large quantity purchases.

OVERSEAS BROADCAST!! WE SHIP ALL OVER THE WORLD!! SPECIAL HANDLING BY OUR EXPORT DIVISION INSURES SWIFT, CHEAP DELIVERIES TO ALL DESTINATIONS. CORRESPONDENCE IN ALL LANGUAGES. CABLE ADDRESS: HAMSHACK—NEW YORK.

_		• •				• • • • • • • • • • • • • • • • • • • •							O IIII 7	*****		ODES	7 7 7
OC3 OC3 OC3 OC3 OC3 OC3 IB22 IB22 IB22 IB22 IB23 IB23 IB23 IB2	1471A 2.87 28 4 4.59 6 5 2.79 9 2 1.89 8 36.96	3C22 3C23 3C24/24 3C30/80 3C34/24 3C31/C1 3C45 3C31/C1 3C45 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 3DP1-52 4-22 4-22 4-22 4-22 4-22 4-22 4-22 4	9 198 12.98 12.98 12.99	227A/5C2 249C 249C 249C 250TH 250TH 250TH 250TH 293A 294A 300B 304TH 305A 307A 316A 327A/5C3 331A 350B 350B 350B 350B 371BB 350B 350B 371BB 368A/8 371BB 368A/8 371BB 371BC 700C 701A 446B 4450TH 527 559 575A 631P1 700A 703A 703A 703A 706FY 707B 700C 701A 703A 713A 706FY 707B 706FY 707B 706GY 707B 706GY 707B 708A 713A 715A 715A 715A 715A 715A 715A 715A 715	5.8.95.95.95.95.95.95.95.95.95.95.95.95.95.	816 828 828 828 828 8328 8309 8324 8334 8336 837 841 860 861 864 865 866 864 865 866 874 876 877 888 874 876 877 888 879 905 908 918 918 918 918 918 918 918 918 918 91	99910745948911.1989229511.1989229512.95512.95512.95512.95512.95512.95512.95512.95512.95812.19932.495912.258936.69912.258936.69912.258936.69922.25893.692	9006 CIJJA C5B C6JJA C6JJD CK503AJ CK5	1.95	0B2 0Z4 01A 1A3 1A4 1A5 1A6 1A7GT 1AB5 1B3/8016 1B4/258 1C5GT 1C5GT 1D5GP 1D7G 1D8GT 1F4 1D5GP 1D7G 1D8GT 1F4 1L6GT 1L6GT 1L6GT 1L6GT 1L6GT 1L7 1L6GT 1L7 1L7 1L8 1L05 1L105	\$1.67 .27 .29 .49 .79 .69 .89 .89 .75 .75 .63 .63 .63 .63 .63 .63 .63 .63 .63 .63	5Z4 6A3 6A41 6A41 6A41 6A41 6A41 6A41 6A41 6A41	777 1.09 799 .699 .799 .699 .699 .859 .859 .899 .899 .899 .899 .899 .8	68N6GT 68N7GT 68SY7 68SY7 68SY7 68SY7 68SY7 68V7 68Y7 68V7 68V6GT 68V6GT 68V6GT 68V6GT 68V7 68V7 68V6GT 68V7 68V7 68V7 68V7 68V7 68V7 68V7 68V7	974.452.499.532.4663.4899.532.6663.5494.5529.663.4899.532.663.653.663.653.663.653.663.653.663.653.663.653.663.653.663.653.663.66	128R7 12Z3 14A4 14A7 14B6 14F7 14F8 14H7 14W7 14W7 14W7 14W7 125Z5 25Z6GT 25Z5 25Z6GT 25Z6G	- 4999275.67999.553795.55299.553.555299.355.55299.355.55299.355.55299.355.55299.355.55299.355.5529.5529
8B26 3B27	1.49 1.95	100TH 100TS	9.95 2.25	812H 813	6.86 6.85	9002 9003	.25	686 WL710A	22.50	5X4G	.57	68H7	.37	128K7	.57	117N7	1.19
	=-1= 1			540	4.00	2000	.00	AA TOU TOW	. 43	5Y3GT	.39	68J7	47	19917	50	11707	1 10

5X4G 5Y3GT 5Y4G

.67 .57 .39

68J7

68K7GT

WL710A OA2 OA4G

22.50 .25 1.29

6.85 1.98 1.59

PHONE DIGBY 9-0347 WRITE FOR QUANTITY PRICES Prices Subject to Cl Without Notice All Merchandise Guaranteed F.O.B. N.Y.C.

.67 .59 .59 .59 .54 .52 .35 .47 .59 .59

117N7 117P7 117Z3

11726

.859 .879 .75 .64 .79 .77 .44 .59 .59 .59 .47 .49

128L7

1.49 4.87 1.49 1.95 7.95 2.39

211

217C

3B28

.25 9.95 814 815

RELAYS for every purpose OVER A MILLION IN STOCK!

STANDARD DC TELEPHONE RELAYS Stock Operating Coil Net No. Voltage Resistance Contacts Each	Stock Operating Coil No. Voltage Resistance Contacts Each R-600 8-12V 5000 SPDT \$2.10 R-716 24V 70 DPST (NO) 5 amp. 1.45	Stock Operating Coll Net No. Voltage Resistance Contacts Each
R-158 12V 200 SPDT-SPST (NO) \$1.25 R-154 12V 200 SPST (NO) 1.20 R-155 12V 100 SPST (NO) 1.15 R-158 6V 50 4PST (NO) 1.15 R-159 6V 50 4PST (NO) 1.10 R-160 6V 12 3PDT-3PST (NO) 1.05 R-161 6V 10 3PST (2NC-1NO) 9DGT R-520 250V 14000 DPST (NO) SPDT 1.65 R-520 250V 14000 DPDT (NO) 1.20 PST (NO) SPDT (NO) PDT 1.20 PST (NO) P	R-716 24V 70 DFST (NO) 5 amp. 1.45 R-778 8V DC 4500 SPDT 5 amp. 2.10 R-798 24V DC Dual 500 Each SPDT-5 amp. 1.85 R-693 2-64 DC 125 SPDT-3 amp. 95 R-695 12V DC 70 DFDT-3 amp. 1.05 R-695 12V DC 300 SPST (NO) 5 amp. 1.20 R-706 24V DC 150 4PDT 10 amp. 1.95 R-705 12-24V DC 70 SPST (NO) 10 amp. 1.25	HEAVY DUTY CONTACTORS
1.520 250V 14000 DPDT 2.10	TYPE BO DC RELAYS R-169 24V 250 SPST (NO) 1.95 R-171 24V 230 DPDT 2.15 R-173 2-6V 5 SPST (NO) 1.25 R-529 24-48V 1000 DPDT 2.00	R-178 24V DC 100 SPST (NO) 100 amp. 3.85 SPST (NO) 50 amp. 3.00 R-180 12V DC 25 SPST (NO) 50 amp. 3.25 SPST 300 SPST (NO) 50 amp. 3.25 SPST (NO) 25 amp. 2.45 SPST (NO) 30 amp. 3.45 SPST (NO) 30 amp. 3.45 SPST (NO) 200 amp. 3.95 SPST (NO) 250 Amp. 3.
R-109 24-48V 4000 SPDT 1.50 R-110 24-32V 3500 SPDT 1.50 R-111 24V 500 4PST (NO) 1.30 R-115 24V DC 500 SPDT 1.35 R-750 24V DC 400 SPST (NO) 1.30 R-764 48V DC 1000 DPDT DPST (NO) 1.50 R-770 24V DC 150 DPST (NO) 1.50	TYPE BJ DC RELAYS R-204 12V 260 DPDT 1.25 R-224 12V 75 SPST(NO) 1.15 H-237 27V 230 DPDT 1.25	R-719 24V DC 10 SPST (NO) 200 amp. 3.95 R-717 24V DC 200 SPST (NO) 200 amp. 2.75 R-727 10V DC 20 SPST (NO) 20 amp. 1.50 R-767 24V AC 20 DPST (NO) 20 amp. 2.95 R-738 110 AC 5PST(3NC-2NO) 10A 4.35 R-703 12V DC 20 DPST (NO) 25 amp. 2.25 H-232 24V 55 SPST (NO) 50 amp. 3.25 H-235 24V 70 SPST (NO) 100 amp. 3.85
R-771 24V DC 200 SPST (NO) 10 amp. 1.15 R-799 24V DC 500 None .75 R-800 12V DC 150 DPDT-SPST (NO) 1.25 R-801 115AC None .1.15 H-238 24V 150 DPDT-SPST (NC) 1.25 H-239 24V 150 DPST (NO) 1.25	HEAVY DUTY KEYING RELAYS R-248 28V DC	DIRECT CURRENT AIRCRAFT CONTACTORS R-182 28V 80 SPST (NO) 25 amp. 1.85 R-183 24V 60 SPST (NO) 100 amp. 2.75 R-184 28V 50 SPST (NO) 100 amp. 2.95 R-185 24V 100 SPST (NO) 50 amp. 2.75 R-186 24V 132 SPST (NO) 50 amp. 3.50 R-187 24V 100 SPST (NO) 50 amp. 2.95 R-188 24V 200 SPST (NO) 75 amp. 2.95 H-234 14V 45 SPST (NO) 30 amp. 1.65
SEALED DC TELEPHONE RELAYS R-125 24V 300 DPDT \$2.75	DC-TYPE 76 ROTARY RELAYS	ANTENNA CHANGEOVER RELAYS R-192 6-12V DC 44 2PDT 10 amp. 1.35 R-503 12-32V DC 100 SPDT-SPST 1.95
R-164 24-32V 1000 SPST (NO) 1.20 R-526 6V 35 DPDT-SPST (1NC-1NO) 1.05	R-197 9-16V 70 DPDT 1.65 R-198 9-16V 125 6PST (3 NO) 1.65 R-200 24-32V 275 SPDT-8PST (NC) 1.65 R-201 24-32V 250 DPST (NO) SPDT 1.65 DFST (NO) SPDT 1.65	COMBINATION PUSH BUTTON AND REMOTE RELAY H-244 12-24V DC Dual 60 SPDT 1.65
AC—STANDARD TELEPHONE RELAYS R-213 5-8V — DPST (NO) 1.50 R-605 24V — 3PST (NO) .95 R-606 24V — DPST (1NO-1NC) .95	R-201 24-32V 250 DPST (NO) SPDT 1.65 (NC) DPDT	ADJUSTABLE TIME DELAY RELAY R-246 115 AC SPST (NO) or 8.95 (NC) 10 amp.
R-607 24V SPST (NO) .95		
	KEYING RELAYS	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever .95
DIRECT CURRENT MIDGET RELAYS	A COM	R-245 12V 25 4" Lever 0.95
DIRECT CURRENT MIDGET RELAYS R-132 24V 300 DPDT \$1.20 R-133 24V 300 None .60 R-135 24V 300 SPST (NC) 1.15 R-137 24V 300 SPDT 1.15	R-191 28V DC 125 DPDT 10 amp. \$1.20 R-192 12V DC 44 3PDT 10 amp. 1.35 R-193 5-8V DC 11 DPDT 10 amp. 1.05 SPST (NO) 1.05 DPDT 10 amp. 1.15	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever 95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW 2.45
DIRECT CURRENT MIDGET RELAYS R-132 24V 300 DPDT \$1.20 R-133 24V 300 None .60 R-135 24V 300 SPST (NC) 1.15 R-136 24V 300 SPST (NO) 1.15 R-138 24V 300 SPST (NO) 1.15 R-130 24V 200 4PST (NO) 1.15 R-140 24V 220 SPDT 1.15 R-141 24V 280 3PST (NO) 1.15 R-142 24V 400 DPDT 1.20	R-191 28V DC 125 DPDT 10 amp. 1.25 R-192 12V DC 11 DPDT 10 amp. 1.55 R-193 5-8V DC 11 DPDT 10 amp. 1.65 R-196 12V DC 50 DPDT 10 amp. 1.15 R-242 24V DC 170 SPDT (NC) 1.25 R-242 24V DC 150 SPDT (NC) 1.25 R-244 24V DC 150 SPD	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever .95 PT C.M.S. RELAYS R-511 24V DC 200 MICRO-SW SPST (NO) DC CURRENT REGULATOR
DIRECT CURRENT MIDGET RELAYS R-132 24V 300 DPDT \$1.20 R-133 24V 300 None .60 R-135 24V 300 SPST (NC) 1.15 R-138 24V 300 SPDT (NO) 1.15 R-138 24V 300 SPDT 1.15 R-140 24V 220 4PDT 1.5 R-141 24V 280 SPST (NO) 1.15 R-142 24V 400 DPDT 1.20 R-142 24V 280 SPST (NO) 1.15 R-144 24V 280 SPST (NO) 1.15	R-191 28V DC 125 DPDT 10 amp. \$1.20 R-192 12V DC 44 3PDT 10 amp. 1.35 SPST (NO) R-196 12V DC 50 DPDT 10 amp. 1.05 SPST (NO) R-242 24V DC 170 SPDT 2 amp. 1.25 R-734 24V DC 150 3PDT 10 amp. 1.05 R-757 12V DC 44 DPDT SPST (NO) 1.15 R-757 12V DC 44 DPDT SPST (NO) 1.15 R-757 12V DC 44 DPDT SPST (NO) 1.15 R-758 24V DC 150 DPDT-3 amp. 1.15 R-758 24V DC 150 DPDT-3 mp. 1.15 R-758 24V DC 160 DPDT-10 mp. 1.25	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever 95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW SPST (NO) DC CURRENT REGULATOR R-509 6-12V DC 40 SPST (NC) 0.85 LATCH AND RESET RELAY R-500 12V DC 10 DPDT-10 amp. 2.85 DC-ROTARY STEP RELAY R-711 24V DC 200 2 position DPDT- 1.65
DIRECT CURRENT MIDGET RELAYS R-132 24V 300 DPDT \$1.20 R-133 24V 300 None .60 R-135 24V 300 SPST (NC) 1.15 R-138 24V 300 SPDT 1.15 R-138 24V 300 SPDT 1.15 R-140 24V 280 SPDT 1.15 R-141 24V 280 SPDT 1.15 R-142 24V 400 DPDT 1.20 R-143 24V 300 SPST (NO) 1.15 R-144 24V 250 SPST (NO) 1.15 R-145 24V 300 DPST (NO) 1.15 R-145 24V 300 DPST (NO) 1.15 R-146 12V 126 DPST (1 NO) (1.15 R-146 12V 126 DPST (1 NO) 1.15 R-146 12V 126 DPST (1 NO) 1.15 R-146 12V 126 SPST (NO) 1.15 R-146 12V 126 SPST (NO) 1.15	R-191 28V DC	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever 0.95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW SPST (NO) DC CURRENT REGULATOR R-509 6-12V DC 40 SPST (NC) 0.85 LATCH AND RESET RELAY R-500 12V DC 10 DPDT-10 amp 2.85 DC-ROTARY STEP RELAY R-711 24V DC 200 2 position 24V DC 25 SPST (NC) 1.65 R-712 24V DC 200 2 position
DIRECT CURRENT MIDGET RELAYS	R-191 28V DC 125 DPDT 10 amp. \$1.20 R-192 12V DC 44 3PDT 10 amp. 1.35 SPST (NO) R-196 12V DC 50 DPDT 10 amp. 1.05 SPST (NO) R-34 24V DC 170 SPDT 2 amp. 1.25 R-734 24V DC 150 3PDT 10 amp. 1.05 SPST (NC) R-752 24V DC 150 3PDT 10 amp. 1.05 SPST (NC) R-757 12V DC 44 DPDT SPST (NO) 1.15 R-757 12V DC 44 DPDT SPST (NO) 1.15 R-758 24V DC 160 DPDT-10 amp. 1.25 R-744 24V DC 265 SPST (NO) 20 amp. 1.26 R-744 24V DC 265 SPST (NO) 20 amp. 1.26 R-720 24V DC 50 DPDT-Ceramic 1.35 R-724 75V DC 2200 DPDT-Ceramic 1.35 R-715 24V AC DPDT-Ceramic 2.95 MICALEX INS. 2.25 SPST (30) (2000 2.95 SP	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever 0.95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW 2.45 DC CURRENT REGULATOR R-509 6-12V DC 40 SPST (NC) 0.85 LATCH AND RESET RELAY R-500 12V DC 10 DPDT-10 amp. 2.85 DC-ROTARY STEP RELAY R-711 24V DC 200 2 position 24V DC 25V SPST (NC) 25V SPST (NC) 1.65 R-713 9-14V DC 125 2 position 1.65 SPDT-SPST (NO) 1.65 SPDT-SPST (NO) 1.65
DIRECT CURRENT MIDGET RELAYS R-132 24V 300 DPDT \$1.20 R-133 24V 300 None .60 R-135 24V 300 SPST (NC) 1.15 R-138 24V 300 SPST (NC) 1.15 R-138 24V 300 SPST (NO) 1.15 R-138 24V 300 4PST 1.15 R-138 24V 250 SPDT 1.15 R-140 24V 280 SPDT 1.15 R-141 24V 280 SPDT 1.15 R-142 24V 400 DPDT 1.20 R-142 24V 400 DPDT 1.20 R-143 24V 250 SPST (NO) 1.15 R-145 24V 300 DPST (NO) 1.15 R-146 12V 126 DPST (NO) 1.15 R-148 12V 100 SPST DPDT (NO) 1.16 R-148 12V 100 SPST DPDT (NO) 1.16 R-148 6-8V 45 SPST (NO) 1.16 R-149 6-8V 45 SPST (NO) .95 R-523 90-125V 6500 DPDT 1.90 R-523 90-125V 6500 DPDT 1.90 R-696 24V DC 200 SPST (NO) 8 amp. 1.50 R-728 6V DC 30 SPST (NO) 8 amp. 1.50 R-728 6V DC 30 SPST (NO) 8 amp. 1.50 R-728 6V DC 30 SPST (NO) 8 amp. 1.50	R-191 28V DC 125 DPDT 10 amp. \$1.20 R-192 12V DC 44 3PDT 10 amp. 1.35 SPST (NO) 10 DPDT 10 amp. 1.05 SPST (NO) 10 SPDT 2 amp. 1.25 R-734 24V DC 150 3PDT-10 amp. 1.05 SPST (NO) 1.15 SPDT 2 amp. 1.05 SPDT 2 amp. 1.05 SPDT 2 amp. 1.05 SPDT 2 amp. 1.05 SPDT 10 amp. 1.25 SPST (NO) 1.15 SPST (NO) 20 amp. 1.20 SPDT (NO) 20 amp. 1.20 SPDT (NO) 3 amp. 1.20 SPDT 6 amps. 2.25 SPST (NO) 5 amps. 1.55 SPST (SNO) 5 SPDT 6 amps. 2.25 SPST (SNO) 5 amp. 1.15 SPST (SNO) 5 am	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever 0.95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW 2.45 DC CURRENT REGULATOR R-509 6-12V DC 40 SPST (NC) 0.85 LATCH AND RESET RELAY R-500 12V DC 10 DPDT-10 amp. 2.85 DC-ROTARY STEP RELAY R-711 24V DC 200 2 position 24V DC 200 2 position 24V DC 250 25 position 3.95 R-766 24V DC 230 12 position 3.95 DC-RACHET RELAY 3.95 3.95 DC-RACHET RELAY 3.
DIRECT CURRENT MIDGET RELAYS	R-191 28V DC 125 DPDT 10 amp. \$1.20 R-192 12V DC 44 3PDT 10 amp. 1.35 SPST (NO) DPDT 10 amp. 1.05 SPST (NO) DPDT 10 amp. 1.05 SPST (NO) SPDT 2 amp. 1.25 R-734 24V DC 150 3PDT-10 amp. 1.05 SPST (NC) SPDT 2 amp. 1.25 R-752 24V DC 150 3PDT-10 amp. 1.05 SPST (NC) SPDT 2 amp. 1.25 R-752 24V DC 150 DPDT-3 amp. 1.05 SPST (NO) 1.15 SPST (NO) 20 amp. 1.26 SPST (NO) 20 amp. 1.26 SPST (NO) 20 amp. 1.26 SPST (NO) 20 amp. 1.20 SPDT (NC) 3 amp. 1.25 SPST (NO) 20 SPDT 6 amps. 2.25 SPST (NO) 5 amps. 1.15 SPST (N	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever 0.95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW 2.45 DC CURRENT REGULATOR R-509 6-12V DC 40 SPST (NC) 0.85 LATCH AND RESET RELAY R-500 12V DC 10 DPDT-10 amp. 2.85 DC-ROTARY STEP RELAY R-711 24V DC 200 2 position DPDT 3.65 R-712 24V DC 200 2 200 2 200 1.65 R-713 9-14V DC 125 2 200 2 200 R-766 24V DC 230 12 200 1.65 DC-RACHET RELAY R-230 5-8V 2 SPDT-DPST (NO) 2.15 SPDT-SPST (NO) 2.15 3.95 DC-RACHET RELAY R-230 5-8V 2 SPDT-DPST (NO) 2.15 SPDT-SPST (NO) 2.15 Contact Relay R-230 5-8V 2 SPDT-DPST (NO) 2.15 Contact Relay R-230 5-8V 2 SPDT-DPST (NO) 2.15 Contact Relay R-230 5-8V 2 SPDT-DPST (NO) 2.15 Contact Relay R-230 3.95 Relay R-230 3.95 Relay R-230 3.95 Relay Relay R-230 3.95 Relay R-230 3
R-132 24V 300 DPDT \$1.20 R-133 24V 300 None 60 R-135 24V 300 None 60 R-135 24V 300 SPST (NC) 1.15 R-138 24V 300 SPDT 1.15 R-138 24V 300 SPDT R-138 24V 300 SPDT R-138 24V 300 SPDT R-138 24V 300 APDT 1.15 R-140 24V 280 SPDT R-140 24V 280 SPDT R-141 24V 280 SPDT R-141 24V 280 SPDT (NO) 1.15 R-141 24V 280 SPST (NO) 1.15 R-141 24V 250 SPST (NO) 1.15 R-146 12V 186 SPST (NO) 1.15 R-146 12V 186 SPST (NO) 1.16 R-148 12V 186 SPST (NO) 1.16 R-148 12V 186 SPST (NO) 1.16 R-150 6V 43 SPST (NO) 1.10 R-160 6-8V 45 SPST (NO) 1.10 R-160 6-8V 45 SPST (NO) 1.10 R-160 6-8V 45 SPST (NO) 1.10 R-160 R-731 24V DC 200 SPST (NO) 8 smp. 1.50 R-733 12V DC 120 DPDT 1.25 R-733 12V DC 120 DPDT 1.25 R-733 12V DC 60 3PST (NO) 8 smp. 1.50 R-731 12V DC 60 3PST (NO) 9 SPST (NO) 9.5 R-743 110V DC 60 3PST (NO) 9.95 R-743 110V DC 5000 4PST (NO) 9.95 R-743 110V DC 60 3PST (NO) 1.15 R-781 24V DC 250 DPST (NO) 1.95 R-781 24V DC 660 APST (NO) 1.95 R-781 24V DC 1.96 APST (NO) 1.95 R-781 24V DC 1.96 APST (NO) 1.95 R-78	R-191 28 V DC	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever 0.95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW 2.45 DC CURRENT REGULATOR R-509 6-12V DC 40 SPST (NC) 0.85 LATCH AND RESET RELAY R-500 12V DC 10 DPDT-10 amp. 2.85 DC-ROTARY STEP RELAY R-711 24V DC 200 2 position 24V DC 200 2 position 24V DC 250 25 position 3.95 R-766 24V DC 230 12 position 3.95 DC-RACHET RELAY 3.95 3.95 DC-RACHET RELAY 3.
R-132 24V 300 DPDT \$1.20 R-133 24V 300 None 60 R-135 24V 300 None 60 R-135 24V 300 SPST (NC) 1.15 R-138 24V 300 SPDT R-138 24V 300 SPDT R-138 24V 300 SPDT R-138 24V 300 SPDT R-149 24V 220 SPDT R-140 24V 220 SPDT R-140 24V 220 SPDT R-141 24V 250 SPST (NO) 1.15 R-141 24V 250 SPST (NO) R-142 24V 400 DPDT R-143 24V 250 SPST (NO) R-145 24V 250 SPST (NO) R-145 24V R-145 24V R-146 12V R-147 24V R-150 6-8V R-150 6-8V R-150 9C R-150 9C R-150 NO R-150	R-191 28V DC	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever 0.95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW 2.45 DC CURRENT REGULATOR 0.85 LATCH AND RESET RELAY R-500 12V DC 10 DPDT-10 amp. 2.85 DC-ROTARY STEP RELAY R-711 24V DC 200 2 position DPDT- 1.65 R-712 24V DC 200 2 position DPDT- 1.65 R-713 9-14V DC 125 2 position 1.65 R-766 24V DC 230 12 position 3.95 DC-RACHET RELAY R-230 5-8V 2 SPDT-DPST (NO) 2.15 VOLTAGE REGULATOR RELAYS R-745 6V 2 SPST (NO) amp. .85 R-780 24V DC 350 SPDT-6 amp. .85 MAGNETIC OVERLOAD RELAY
B-132 24V 300 DPDT \$1.20	R-191 28V DC	R-245 12V 25 4' Lever 0.95
R-132 24V 300 DPDT \$1.20 R-133 24V 300 None 60 R-135 24V 300 None 60 R-135 24V 300 SPST (NC) 1.15 R-138 24V 300 SPDT R-138 24V 300 SPDT R-138 24V 300 SPDT R-138 24V 300 SPDT R-149 24V 220 SPDT R-140 24V 220 SPDT R-140 24V 220 SPDT R-141 24V 250 SPST (NO) 1.15 R-141 24V 250 SPST (NO) R-142 24V 400 DPDT R-143 24V 250 SPST (NO) R-145 24V 250 SPST (NO) R-145 24V R-145 24V R-146 12V R-147 24V R-150 6-8V R-150 6-8V R-150 9C R-150 9C R-150 NO R-150	R-191 22V DC	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever 0.95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW 2.45 DC CURRENT REGULATOR 0.85 LATCH AND RESET RELAY R-500 12V DC 10 DPDT-10 amp. 2.85 DC-ROTARY STEP RELAY R-711 24V DC 200 2 position DPDT- 1.65 R-712 24V DC 200 2 position DPDT- 1.65 R-713 9-14V DC 125 2 position 1.65 R-766 24V DC 230 12 position 3.95 DC-RACHET RELAY R-230 5-8V 2 SPDT-DPST (NO) 2.15 VOLTAGE REGULATOR RELAYS R-745 6V 2 SPST (NO) amp. .85 R-780 24V DC 350 SPDT-6 amp. .85 MAGNETIC OVERLOAD RELAY
DIRECT CURRENT MIDGET RELAYS	R-191 28V DC	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever .95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW SPST (NO) DC CURRENT REGULATOR R-509 6-12V DC 40 SPST (NC) 0.85 LATCH AND RESET RELAY R-500 12V DC 10 DPDT-10 amp. 2.85 DC-ROTARY STEP RELAY R-711 24V DC 200 2 position DPDT-5FST (NC) R-712 24V DC 200 2 position DPDT-16SFST (NC) R-713 9-14V DC 125 2 position DPST (NO) R-766 24V DC 230 12 position 3.95 DC-RACHET RELAY R-230 5-8V 2 SPDT-DPST (NO) 2.15 VOLTAGE REGULATOR RELAYS R-745 6V 2 SPST (NO) amp85 R-745 6V 2 SPST (NO) amp85 MAGNETIC OVERLOAD RELAY R-749 600V DC 28 amp.—Oil Dashpot Type 5.95 DC TIME DELAY
B-132 24V 300 DPDT \$1.20	R-191 28V DC	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever .95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW SPST (NO) DC CURRENT REGULATOR R-509 6-12V DC 40 SPST (NC) 0.85 LATCH AND RESET RELAY R-500 12V DC 10 DPDT-10 amp. 2.85 DC-ROTARY STEP RELAY R-711 24V DC 200 2 position DPDT-5PST (NC) R-712 24V DC 200 2 position DPDT-10 SPST (NC) R-713 9-14V DC 125 2 position DPST (NO) R-766 24V DC 230 12 position 3.95 DC-RACHET RELAY R-230 5-8V 2 SPDT-DPST (NO) 2.15 VOLTAGE REGULATOR RELAYS R-745 6V 2 SPST (NO) amp85 R-745 6V 2 SPST (NO) amp85 MAGNETIC OVERLOAD RELAY R-749 600V DC 28 amp.—0il Dashpot Type 5.95 DC TIME DELAY R-525 12-24V DC 200 DPDT 10 amp. 1.25 OVERLOAD CURRENT RELAY
DIRECT CURRENT MIDGET RELAYS R-132 24V 300 DPDT \$1.20 R-133 24V 300 None 60 R-135 24V 300 SPST (NC) 1.15 R-138 24V 300 SPDT 1.15 R-138 24V 300 SPDT 1.15 R-138 24V 200 4PDT 1.15 R-140 24V 280 SPDT 1.15 R-141 24V 280 SPDT 1.15 R-141 24V 280 SPDT 1.15 R-142 24V 400 DPDT 1.20 R-142 24V 400 DPDT 1.20 R-145 24V 300 DPST (NO) 1.15 R-146 24V 250 SPST (NO) 1.15 R-146 12V 126 DPST (NO) 1.15 R-146 12V 126 DPST (NO) 1.15 R-146 12V 126 DPST (NO) 1.90 R-156 6V DC 30 SPST (NO) 95 R-222 12V 100 DPST (NO) 95 R-222 12V 100 DPST (NO) 1.90 R-283 90-125V 6500 DPDT 1.90 R-286 24V DC 300 DPST (NO) 8 amp. 1.50 R-783 12V DC 300 DPDT 1.20 R-783 12V DC 300 DPDT 1.20 R-783 12V DC 600 SPST (NO) 1.65 R-785 60V DC 120 DPDT-10 amp. 1.50 R-785 60V DC 120 DPDT-10 amp. 1.50 R-784 24V 24 300 DPDT-10 amp. 1.50 R-784 24V 24 300 DPDT-10 amp. 1.50 R-784 24V 24 300 DPDT 1.20 R-784 24V 24 300 DPDT-10 amp. 1.50 R-242 24-32V 300 DPDT-10 amp. 1.50 R-242 24-32V 300 DPDT-10 amp. 1.50 R-242 24-32V 300 DPDT-10 amp. 1.50	R-192 12V DC	R-245 12V 25 4' Lever 0.95 R-527 6-12V 200 2' Lever .95 TYPE C.M.S. RELAYS R-511 24V DC 200 MICRO-SW SPST (NO) DC CURRENT REGULATOR R-509 6-12V DC 40 SPST (NC) 0.85 LATCH AND RESET RELAY R-500 12V DC 10 DPDT-10 amp. 2.85 DC-ROTARY STEP RELAY R-711 24V DC 200 2 position DPDT-5PST (NC) R-712 24V DC 200 2 position DPDT-10 SPST (NC) R-713 9-14V DC 125 2 position DPST (NO) R-766 24V DC 230 12 position 3.95 DC-RACHET RELAY R-230 5-8V 2 SPDT-DPST (NO) 2.15 VOLTAGE REGULATOR RELAYS R-745 6V 2 SPST (NO) amp85 R-745 6V 2 SPST (NO) amp85 MAGNETIC OVERLOAD RELAY R-749 600V DC 28 amp.—0il Dashpot Type 5.95 DC TIME DELAY R-525 12-24V DC 200 DPDT 10 amp. 1.25 OVERLOAD CURRENT RELAY

Manufacturers: Write for Quantity Prices
Distributors: Write For The New Wells Jobber Manual



320 N. LA SALLE ST., DEPT. SL, CHICAGO 10, ILL.

LAVOIE FREQ. METER MICRO-WAVE

375 to 725 MCS

Model TS-127/U is a compact, self-contained, precision (± 1 MC) frequency meter which provides quick, accurate readings. Requires a standard 1.5V "A" and 45V "B" battery. Has 0-15 minute time switch. Contains sturdily constructed H1-V" resonator with average "(" of 3000 working directly into detector tube. Uses 957, L86 and 384 Tubes. Complete, new with inst. book, probe and spare kit of Write for descriptive circular. \$49.50



THERMOSTATIC TIME DELAY RELAY



High Voltage Capacitors Oil Filled

.2	5 MFD	., 20KV			\$15.75
					\$23.50 \$16.50
i	MFD	7.5 K V .			\$4.95

All brand new. Made prominent manufacturers. Made by

TUBE SPECIALS

1B24												\$	3	١.	75	7	004	A												\$	1	9.	5	0
2J26												\$	7	٠.	50	7	060	C	Y				i							\$	18	В.	5	Ō
2J27	,											\$ ı	2	١.	50	7:	21.	A					d								\$	3.	9	0
2J49					,							\$ 1	9	Ì.	50		25.					,			,						\$4	8.	5	0
2J62										i,		\$ 3	5		00		ΒF	7	•								,				\$4	4,	2	5
3BP1				ı.			è		ě	,	×	\$	2	١.	00		14		٠	٠		ď								٠	\$:	3.	6	0
3B22															00	8															\$			
3B24												\$	1		45	8	31									+				\$	11	Э.	0	0
3CP1															60)2(٠	٠,						i				\$	١.	2	5
3C45				à				v				\$ ſ	0	١,	00	8	125	5											į,		\$3	3.	01	0
3D21.															00	9]	μP	7						,	è						\$:	3.	8	5
4C35															50	M	E	3	9,	1.	A					ě					\$:	3.	6	5
5FP 7			٠	a		÷						\$	1		25	W	L	5:	3]	l						ı					Š(3.	7	5
																															\$2			



Brand New

POTENTIOMETER No. KS 15138

LINEAR SAWTOOTH

Has continuous resistance winding to which 24 rolts D.C. is feel to two fixed taps 180° epart. Two rotating brushes 180° apart take off lines sawtooth wave voltage at titlet. Size approximately 3% did. x 3° deep x 4%" long. Enclosed in die cast alum. frame with AN connector societ.

U. S. NAVY SOUND POWERED BÂTTLE PHONES

covered cable \$17.50

Automatic Elec. Co. No. GL843AO.
Simllar te above but including Throat microphone in addition to chest microphone. Brand new with 20 ft, rubber covered cable \$13.50

SYNCRO

TRANSMITTER

1154.60





SYNCHRO GENERATORS

GENERALORS
Brand new—Gov't. sealed and inspected—Packed in overseas cans. Synchro Transmitters 116. Proceedings of the control Cost Green Cov't. S90.00 each. Wet. 5 lbs. Dimensions: 4½"L x 3½". Brand New Per Pair



Differential Synchros

90/90 volts, 400 cycles. Brand new in sealed containers. Ford Inst. Co. type 5SDG. Brand new ... \$12,50

All prices indicated are F O B Tuckahoe, New York. Shipments will be made via Railway Express unless other instructions issued.

MICROWAVE RECEIVERS APR-1, APR-4, APR-5A.

Tuning Units for APR-1 or APR-4. TN-16 (38-95 mc). TN-17 (74-320 mc) TN-18 (300-1000 mc.) These front ends may be used with any 30 mc. IF amplifier or as converters into receivers tuned to

MODEL AN/APA-10 PANORAMIC ADAPTER



Provides 4 Types of Presentation:

(1) Panoramic (2) Aural

(3) Oscillographic (4) Oscilloscopic Designed for use with receiving equipment AN/ARR-7, AN/ARR-5, AN/APR-4, SCR-887 or any receiver with 1.F. of 455kc. 5.2mc. or 30mc. With 21 tubes including 3" scope tube. Converted for operation on 115 V. 60 cycle source

MOTOR GENERATORS DYNAMOTORS, INVERTERS, ETC.

2.5 KVA MG SET. Diehl Elec. Co. 120V DC to 120V AC, 60 cy, 1 Ph. Complete with Magnetic Controller, 2 Field Rheos and Full Set of Spare Parts including Spare Armatures for Gen-erator and Motor. on request. New......\$185,00

2 KVA MG SET. O'Keefe and Merritt. 115V DC to 120V AC, 50 cy. Idles as 3 Ph. syncs motor on 208V, 50 cy. New. Export crated..\$165.00

Same machine but for 230V DC operation ... \$110.00 Spare Parts for either machine......\$15.00

DYNAMOTOR. Eicor. 32V DC to 110V AC, 60 cy, 1 Ph, 2.04 Amps. New............\$24.50

MISCELLANEOUS SMALL MOTORS INVERTERS, AMPLIDYNES

INVERTER—G. E. Model 5D-21NJ3A. Input: 24V. DC, Output: 115V. 400 cy, 485 VA. New...\$12.50

INVERTER—Bendix Pioneer
Type 12121-A. 24V DC to 115V AC. 400 cy, 3 Ph.
250 VA. New \$89.50

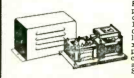
....\$9,50

LINE VOLTAGE STABILIZERS

RAYTHEON—Navy Type, CRP-301407 Input: 92-138V, 57/63 CPS, 1 PH Output: 115V, 0.82 KYA., 1% Reg., 0.96 PF. Weight 385 lbs. Overall size—38" high x 20" wide x 12'4" deep. Enclosed in Navy Grey Ventilated Cabinet for Wall Mounting.

Brand New \$69.50





RAYTHEON Adj. in-put taps 95-130V., 60 cy. 1 Ph Output: 115V., 60 Watts. ½ of 1% Reg. Wt. 20 lbs. 6½" H x 8½" L x 4%" W. Overload protected. Sturdily constructed. Trople-alized. alized. Special.... \$12.50

400 CYCLE TRANSFORMERS

AUTO, 400 cy. G.E. Cat. No. 80G184 KVA .9458—.520P. Volts 460/345/230/115. New \$3.45 FILAMENT, 400/2400 cps. WECO KS9553. Pri: 115V, Sec: 8.2V1.25A/6.35V1.5A. Elecstat shided. Wt. 0.5 lbs. New\$1.65 Sec: 8.2V1.25A/6.35V1.3A. EPECGGG S. S1.65
lbs. New. \$1.65
PLATE & Fil. 400/2600 cy. Pri: 0/80/115V. Sec#1=
1200VDC at 1.5MA, Sec#2=400VDC at 130MA. Fil
Secs: 6.4V4.3A/6.35VO.8A (ins.1500V)/5V2A/5V2A
\$3.95

RETARD. 400cy. WECO KS9598. 4 Henry 100MA \$1.00

400 CY. SERVO TRANSFORMERS

G.E. #68G665X Pri: 57.5V. Sec:#1=28.75V. Sec: #2=28.75V \$1.50 G.E. #68G666X Pri: 57.5V. Sec: 115V C.T....\$1.50 G.E. #68G667 Pri: 220V C.T. Sec: 220V C.T...\$1.50

60 CYCLE TRANSFORMERS

nection \$23.95 50KVA STEPDOWN. Standard Trans Corp. Oil trans type MD. Pri: 450V111A, Sec: 117V427A. Navy type. Ambient temp. 50 Deg. C. \$125.00 FiLAMENT. Raytheon Hypersil Core. Pri: 115V. Sec: 6.3V22A/6.3V2.4A/6.3V2.25A/6.3V0.6A Ins. for 1700V \$3.95

PULSE TRANSFORMER

PULSE, WECO KS-9563. Supplies voltage peaks of 3500V from 807 time. Tested at 2000 Pulses/sec and 5000V peak. Wdg. 1 2=18 ohns. Wdg. 1 3=72 ohns. L of Wdg. 1 3= .073 .082H at 100 cps.....\$5.50



12 and 24 Volt POWER KIT

C.

Consists of Power Trans, and full wave bridge selenium rectifier. Input: 115/230 A.C. Output: 12/24V D.C. at 1.1 amps. Fine for operating relays, small motors, dynamotors, or for low voltage D.C. source in laboratories, etc.

Brand New

SWEEP GENERATOR

CAPACITOR
High speed ball bearings. Split stator silver plated coaxial type 5/10 mmfd. Brand new.

\$1.00



\$7.95

PARABOLOIDS

All merchandise guaran-teed. Immediate delivery, subject to prior sale. All Prices Subject to Change Without Notice

ELECTRONICRA

INC. TUCKAHOE . N. Y. 5. WAVERLY PLACE PHONE: TUCKAHOE 3-0444

ELECTRONICS — July, 1950

2

SELENIUM RECTIFIERS

and

ASSOCIATED COMPONENTS

SINGLE PHASE FULL WAVE BRIDGE RECTIFIERS

Input 0-18VAC		Output 0-12 VDC
Type No.	Current	Price
B1-250	250 MA.	\$0.98
B1-1	1 AMP.	2.49
B1-1X5	1.5 AMP.	2.95
B1-3X5	3.5 AMP.	4.50
B1-5	5 AMP.	5,95
B1-10	10 AMP.	9,95
B1-20	20 AMP.	15.95
B1-30	30 AMP.	24,95
B1-40	40 AMP.	27.95
B1-50	50 AMP.	32 95

Input 0-36VAC		Output 0-26 VDC
Type No. B2-150 B2-250 B2-300 B2-2 B2-3X5 B2-5 B2-10 B2-30 B2-30 B2-30	Current 150 MA. 250 MA. 300 MA. 2 AMP. 3.5 AMP. 5 AMP. 10 AMP. 20 AMP.	Price \$0.98 1.25 1.50 4.95 6.95 9.95 15.95 27.95 36.95
B2-40	40 AMP.	44.95

Input 0-115VAC		Output 0-90 VDC
Type No. B6-250 B6-600 B6-750 B6-1X5 B6-3X5 B6-5 B6-10 B6-15	Current 250 MA. 600 MA. 750 MA. 1.5 AMP. 3.5 AMP. 5 AMP. 10 AMP.	Price \$2.95 5.95 6.95 10.95 18.95 24.95 36.95

THREE PHASE FULL WAVE BRIDGE RECTIFIERS

		_
Input 0-234VAC		Output 0-250 VDC
Type No	Current .	Price
3B13-1	1 AMP.	\$22.00
3B13-2	2 AMP.	32.00
3B13-4	4 AMP.	56.00
3B13-6	6 AMP.	81.50
3B13-10	10 AMP.	105.00
3B13-15	15 AMP.	120,00

CENTER TAPPED RECTIFIERS SINGLE PHASE FULL WAVE

Input 10-0-10VAC		Output 0-8 VDC
Type No.	Current	Price
C1-10	10 AMP.	\$6.95
C1-20	20 AMP.	10.95
C1-30	30 AMP.	14.95
C1-40	40 AMP.	17.95
C1-50	50 AMP.	20.95

RECTIFIER MOUNTING BRACKETS

For Types B1	through B6, ar	ıđ
Type C1		\$.35 per set
For Types 3B		1.05 per set

Selenium Rectifier Catalog

Write for our Catalog No. 719 which lists Selenium Rectifiers, associated transformers, condensers and filter chokes

Minimum order \$5.00

No C.O.D.'s. Orders shipped via Rwy, Exp. Charges collect unless accompanied by additional 10% for Parcel Post and handling—15% west of Rockies. Add 10% for Prepaid Parcel Post and Handling. Terms: Net 10 days in the presence of approved credit.

All prices subject to change without notice. Prices and Delivery F.O.B. our NYC Ware-house. All merchandise subject to prior sale.

POWER SUPPLY KITS

24 to 28 VDC Filtered

Designed for continuous duty ground operation and bench testing of aircraft equipment, these kits provide a reliable means of obtaining a source of low ripple 24 VDC, from a 115 VAC 60 cycle line. Full wave bridge Selenium Rectifiers insure instantaneous and efficient operation. Adjustment of the DC output voltage is accomplished by transformer primary taps. Ripple is limited to within 12% of the average DC output by choke-input filters.

range and an arrange	•	
Kit No.	Amperes DC	Net Price
242	2.0	\$16,39
245	5.0	22.39
2410	10.0	47.44
2420	20.0	79.44

Write for descriptive Bulletin No. 201

DECTIFIED CADACITORS

	KECTIFIER CA	APACITO	K2
CF-14	3000 MFD	12VDC	\$1.69
ČF-1	1000 M FD	15VDC	.98
ČF-2	2000 MFD	15VDC	1.69
CF-20	2500 MFD	15VDC	1.95
CF-3	1000 MFD	25VDC	1.25
CF-4	2X3500 MFD	25VDC	3.45
CF-6	4000 MFD	30VDC	3.25
CF-7	3000 MFD	35VDC	3.25
CF-8	100 MFD	50VDC	.98
ČF-19	500 MFD	50VDC	1.95
CF-16	2000 MFD	50VDC	3.25
CF-21	1200 MFD	90VDC	3.25
CF-9	200 MFD	150VDC	1.69
CF-10	500 MFD	200VDC	3.25
Mounti	ng clamps for abov	e capacitors	15сея.

RECTIFIER TRANSFORMERS

All Primaries 115VAC 50/60 Cycles

Type No.	Volts	Amps.	Shpg. Wt.	Price
XF15-12	15	12	7 lbs. 6 lbs.	\$3.95 3.95
TXF36-2 TXF36-5	36 36	2 5	8 lbs.	4.95
TXF36-10	36 36	10 15	12 lbs. 20 lbs.	7.95 11.95
TXF36-15 TXF36-20	36	20	30 lbs.	17.95
XFC18-14	18VCT	14	10 lbs.	5.95

All TXF Types are Tapped to Deliver 32, 34, 36 Volts. XFC Type is Tapped to Deliver 16, 17, 18 Volts Center Tapped.

RECTIFIER CHOKES

çe
95
95
95
95
lly
ge

D-C PANEL METERS

Attractive, rugged, and reasonably priced, Moving vane solenoid type with accuracy within 5%. Square case.

6 - 6 Amperes D-C
6-12 Amperes D-C
0-15 Volts D-C
Any range \$2.49 each

Any range \$2.49 each



synchros SINE/COSINE RESOLVERS



2-phase stator and rotor 60 cycle and higher, sultable saw-tooth waveforms, length 6-1%" diameter 3-3%" Guaranteed, \$11.50 each post free. Snooperscope Infrared Image converters \$3.60 ea. 12 for \$36.00 post free.

HOPTON RADIO 1, HOPTON PARADE Streatham High Rd., London S. W. 16

#104 Universal Coil Winders

FOR SALE

Two 1946, Unused - Complete with Motors and Accessories

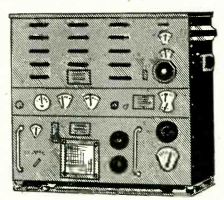
MILLER ELECTRIC CO. Pawtucket, R. I.

FOR SALE INFRARED TELESCOPES

2-only Navy Type US/C-3, complete

Cunningham Engineering Company Beaumont, Texas

Select SURPLUS **ELECTRONIC** Equipment



AIRCRAFT RADIO TRANSMITTERS

Type BC-375-E

100 watt output. Frequency range 200-500 and 1500-12kc., complete, new, with all tuning units, dynamotor, tubes, plugs, etc.
Brand new in original packing.
Not removed from aircraft. Original cost \$1800.

Navy Model TDE Radio Transmitters

Frequency range 300 to 18,000 kc., 125 watt output on C. W., 25 watts on phone, for operation on 230 volts D.C. power supply, complete with tubes and ready for operation. Our information indicates that these units cost the U. S. Navy \$8,000 ea. We \$675.00 offer them to you at a mere fraction of the original price.

BD-72 Field Telephone Switchboards

These sets are sold individually packed in strong, steel-strapped, wooden cases, and they are ready to set up and operate.

Radiomarine Corporation Telegraph Transmitter Model ET-8023 D1

Power output 200 watts master-oscillator or crystal controlled in operation. Frequency range 2,000 to 24,000 kc., in nine overlapping bands. New, in original export packing. Complete with tubes and typewriter table.

Does not include motor generator power supply.

Generating Plants Type PE-197, 5 KW Gasoline-engine driven. 120 volts, 60 cycles AC, manufactured by Hobart with Hercules 4-cylinder engine, water cooled, including cable, set of tools, automatic strating. matic starting.

Navy Model TCS Transmitters-Receivers

Covering 1.5 to 12 mcs. Output 25 watts. Complete with remote control, power supply, antenna tuning unit, cables, key and microphone. Available for 110-220 volts AC and 12 or 24 volt operation. Ask for special leaflet and prices.

ALL ITEMS ARE OFFERED F.O.B. OUR WARE-HOUSE, AND ARE SUBJECT TO PRIOR SALE. ALL ITEMS ARE NEW, UNUSED SURPLUS UN-LESS OTHERWISE INDICATED. ASK FOR COM-PLETE LISTING ON OTHER DESIRABLE EQUIP-MENT. SEPARATE TECHNICAL BULLETINS ON ALL EQUIPMENT AVAILABLE UPON REQUEST.

FRENCH-VAN BREEMS, Inc.

405 Lexington Avenue,

New York 17, N. Y.

A MULTI-PURPOSE RADAR SEARCH RECEIVER ARD-2

Will measure RF signals from 80 to 3000 MCS and pulse rates from 50 to 8000 cycles. It can also locate transmitted signal sources by visual and aural indicators.

EQUIPMENT: Consists of the following: 1 ANTENNA-DETECTOR (CMD-66AFH) has variable length antennas (2), diode detector, and silver plated tuning stub with calibrated scale; 1 AMPLIFIER (CMD-50ADC) has three stage pulse amplifier, a trigger circuit, a pulse rate counter circuit and audio amplifier, a visual signal indicator, and a rectifier power supply which is operative on 115 Volts AC, single phase, at 60 to 2400 cycle current, regulated; 1 TEST OSCILLATOR (CMD-60ABG) has carrier frequency of 400 cycles with selection of four pulse repetition rates. With the above are included all cables with fittings, accessories, and shock mounted rack, a steel chest with complete spare parts and 200% additional tubes and 2 technical manuals. Gross weight 113 pounds.

BRAND NEW! ORIGINAL PACKING! COMPLETE! Price, each....\$175.00

RADIOTELEPHONES

5 WATT, Model JT-52 by Jefferson-Travis, 2 channel, crystal controlled recvr-transmitter, built-in speaker, hand microphone, 6 Volt DC power supply. Freq: 2000-3000 KCS, in compact steel cabinet, complete less xtals. New in original cartons. In dealer quantities.

tons. In dealer quantities, 50 WATT, MTR-5032 by Harvey-Wells, SIX channel xtal controlled recvr-transmitter, 2000-3000 Kcs, with built-in speaker, telephone hand set, (provisions for selector-ringer and external deck calling system) in handsome steel cabinet, for 32 Volt DC input. Complete, less crystals. NEW.

50 WATT, MTR-5011, 29 above, but for 115V DC.

75 WATT, MTR-7532, similar to above, with same features, for 32 Volts DC input. 75 WATT, MTF-7511, as above, but for 115 V. DC.

RECEIVER-TRANSMITTER COMBINATIONS

SCR-508/528 FM at 35 Watts output: 20.0-27.9 Mcs., complete with receiver and transmitter, dynamotors, control boxes, crystals, antennas.

SCR-608/628 as above, except for frequency of 27.0-38.9 Mcs.

TCS Mfgd by Collins 40/20 W. Phone & CW for 12 V. DC, 1.5 to 12.0 Mcs. with all accessories.

AVT/R/A Mged by RCA, 6-10 Watts phone and CW 2300 to 6700 Kcs. Small compact for 6 & 12 V.D.C. NEW & COM-PLETE with power supply, mike, key &

TRANSMITTERS

BC-610 Hallicrafter, 2.0-18.0 mcs. 450 watts CW 350 watts phone, Antenna tuner & speech amplifier, cables, manuals, complete. Wt: 446 lbs. net.

RC-365 Federal Tel. & Tel. 150 to 550 Kcs. 350 watts CW. for Radio Range or carrier communication. Complete. Wt:

629 lbs. net.

BC-325 Federal Tel. & Tel., 1.5-18.0 Mcs.
400 W. phone 100 W. CW. complete with
remote control. Wt: 900 lbs. net.

TDE Westinghouse Mfg. 300 to 18,100
Kcs., 125 W. A1; 35 W. A2 A3; for naval
or shore use. Complete in several input
voltages. Wt: 672 lbs. net.

WALKIE-TALKIES HANDY TALKIES

Many types to choose from in new and complete condition and guaranteed. Bulletins on request.

PORTABLE RADAR LORAN MOBILE EQUIPMENT

TAPE FACSIMILE EQUIPMENT

DESCRIPTIVE LITERATURE ON REQUEST

Communication Devices Co.

2331 TWELFTH AVENUE NEW YORK 27, N. Y.

Cable: COMMUNIDEV

Tel: AD-4-6174, 5

TEST EQUIPMENT



X Band Spectrum Analyzer 8500-9600 Mc., calibrated linear below cut-off attenuator, calibrated frequency meter, tuned mixer, 4 i.f. stages, 3 video stages overall gain 125 db., regulated power supply.

S Band Spectrum Analyzer 2700-3900 Mc., similar to above. The above Spectrum Analyzer also available with S and X band tuning units.

K Band Test Load low power.....\$20.00

X Band Power, Frequency and SWR Measuring Equipment complete with R.F. source, A.S.D. equipment.

X Band Below Cut-Off Wave Guide Attenuator, with calibrated dial, type N input connector, output connects to $\frac{1}{2}$ " x 1"

X Band Test Load, low power....\$15.00 TS-62 X Band Echo Box with r.f. cable and pick-up antenna.

TS-33 X Band Frequency Meter, 8500-9600 Mcs. Crystal detector and 50 micro-amp. meter. Indicates Resonance. Connection for scope available.

APR-1 or APR-4 Radar Search Receiver, 30 mc I.F., 2 mc wide.

Tuning Units For APR-1 or APR-4 Receivers (can be used with any 30 mc

TN-19, range 1000-2000 mc, tuned mixer cavity\$150.00

30 Mc I.F. Strip and 110 Volt 60 cps Power Supply, bandwidth 10 mc, complete, new (part of APR-5 Receiver) \$65.00

TS-45A/APM-3 Signal Generator, 9200-9600 mc, 110 V, 60-800 cps.

TS-35/AP X Band Signal Generator, pulsed, calibrated power meter, frequency meter, 8700-9500 mc.

X Band VSWR Test Set TS-12/AP, complete with linear amplifier, direct reading VSWR meter, slotted waveguide with gear driven traveling probe, matched termination and various adapters, with carrying case, NEW UNITS I and II are available separately or together as a

High Pass Filter F-29/SPR-2, cuts off at 1000 mc and below; used for receivers above 1000 mc..... \$12.00 S Band Test Load TPS-55P/BT. 50 ohms

\$8.00

X Band Test Load, 50 Watts......\$35.00 250 Watt K Band Test Load, VSWR less than 1.15 between 7 and 10 KMC \$150.00

Standard Signal Generator Measurements 65B, 100 kc to 30 mc, 1-2,000,000 micro-volts, good working order.\$400.00



S Band Crystal Mixer (illustrated), Variable Oscillator Injection......\$12.50 S Band Mixer, tunable by means of slider type N connector for the R.F. and local oscillator input, U.H.F., connector for the I.F. output, variable oscillator injection\$30.00 Fixed Attenuator Pads, 20 db + 0 - 2 db, DC-1200 mc, 50 ohms, VSWR 1.3 or less, 2 watts average power....\$30.00 Waveguide Below Cut-Off Attenuator, type N connectors, rack and pinion drive, attenuation variable 120 decibels, calibrated 20-120 db. frequency range 300-2000 mc\$32.00 Waveguide Below Cut-Off Attenuator, sim-

ilar to above except upper frequency limit is 3300 mc......\$32.00 Waveguide Below Cut-Off Attenuator, same

as above except input is matched in range of 2200-3300 mc. VSWR less than 1-2\$54.00



P. O. Box 250 Eatontown 3-0768 Red Bank, N. J.

BRAND NEW

U. S. GOV'T. SURPLUS

	POW	ER R	HEOST	TAT	S	0
h	me wat		Ohm	s wat	t ea.	N
	225	\$4.95	150		\$3.50	l *'
	100	2.90	200	25	.98	
	225	4.95	200	150	3.50	
	225	4.95	225 250	50	1.24	
	50	1.24	250	25	.98	١.
	100	2.90	350	25	.98	١.
	150	3.50	350	100	2.70	1
	25	.98	378	150	3.50	1
	50	1.24	400	25	.98	2
	25	.98	500	25	.98	2
	50	1.24	500	75	2.49	2 2 2
1	25	.98	585	150	3.50	4
	100	2.70	750	25	.98	6
	25	.98	750	150	3.50	16
	25	.98	1000	25	.98	Ιi
	50	1.24	1200	225	4.95	Ιi
	50	1.24	1250	50	1.24	Ιi
	25	.98	1250	150	3,50	Ιī
	300	5.25	1500	50	1.24	Ιź
1	25	.98	2000	25	.98	2 2
	50	1.24	2000	50	1.24	11
	750	14,95	2500	100	2.90	١.
	25	.98	3000	25	.98	1
	150	3.50	3000	100	2.90	Į
	50	1.24	3500	50	1.24	ı
	500	7 60	5000	20	1.24	Ι.

Specify whether shaft required is KNOB or SCREWDRIVER type (Discount to Quantity Users.)

SELECTOR SWITCHES

Pole	Pos.	Deck	Type	Each
1	$\frac{6}{11}$	1	bak-shtg	.31
1		Ţ	bak-n/shtg	.50
1	12	1	Cer-n/shtg	.55
1	21	3	bak-n/shtg	.69
1.	24	2	bak-n/shtg	.79
2	2	1	cer-shtg	30
1- 2- 2- 2- 4- 4- 5- 6-	12 21 24 2 6 8	13212222426534	bak-n/shtg	.69 .79 .39 .49
5	ě	จึ	bak-shtg	.54
ő	11	6		.54
4	11	2	bak-shtg	.60
4	4	2	cer-n/shtg	.54
4	11	4	bak-shtg	1.20
5	11	2	cer-n/shtg	1.20 .56
6	11 5 2 2	6	bak-n/shtg	1.98
10	5	5	cer-shtg	1 40
12	9	9	bak-shtg	1.49 .75
16	ő	9	Dak-Sing	.75
10	4	4	bak-n/shtg	.98
_				

"AN" CONNECTORS



ARGE VARIETY AVAILABLE

Send your specs and let us quote

OIL	CONDEN	SERS
Mfd	VDCW	Each
. 1	3000	.75
.1	6000	1.89
.1	20,000	18.95
.25	3000	1.10

.35 1.95 .35 .39 .79 .69 .75 .79 .98 1.75 1.98 3.95 14.95 400 600 1000 600 400 600 600 600 1000 7000

BA	THTUB	S
fd	vdcw	each
33	400	.17
5 5	200 400	.17

1			
	ВАТ	HTUB	S
	mfd	vdcw	each
ı	.033	400	.17
ı	.05	200	.17
1	.05 .05 .1 .1 .1 .15 .25 .35 .5 .5 .5 .1 1 2	4(1)	.19
	.05	600	.21
	1 . 1	400	.20
	1 - 1	1000	.22
	15	600	.02
	25	200	19
	.25	600	23
	.35	400	.22
i	.5	400	.23
	.5	600	.25
	.5	1000	.35
ı	1	200	.29
.	1	200 600 600	.35
۱	2	50	.59
1	4 e	500	.25
ł	25	500 50 75 25 12 6 600	28
į	25	75	.30
1	25 50	25	.28
1	200	12	.35
1	300	6	.39
1	.0505	600	.29
	.0505	1000	.45
i	.11	400 600	.20
ľ	25. 25	600	30
1	.11 .2525 .55	600	35
1	1.01	300	.29
١	200-200	300 9 600	.19 .20 .22 .22 .22 .23 .23 .25 .35 .35 .35 .35 .35 .35 .36 .36 .36 .37 .29 .49 .49 .49 .49 .49 .49 .49 .49 .49 .4
1	3 x .05	600	.40
١	3x.1	400	.42
4	3x.1	600	.45
1	3x.25 3x1.0	600	.50
١	311.0	100	.40

Specify Top, Side or Bottom Lugs.

TYPE "J" POTENTIOMETERS

T	YPE "J	r'' 50¢	TYPE "JJ"							
ohm	ıs ohm	sohms	\$1.25 ohms	\$1.50 ohms						
60 100 150 200 300 400 500 600	1000 1500 2000 4000 5000 10K 15K 20K	25K 30K 50K 75K 100K 200K 250K 1 meg	100-100 200-200 500-500 2000-2000 2200-24K 20K-2000 25K-10K	100K-100K 150K-150K 250K-250K 350K-5000 350K-25K						
	Specify type shaft needed — 5meg-5meg For S.D. or knob.									

TYPE "LLI" \$2.25 20K-200K-20K 45K-27K-2500 700K-700K-700K 750K-750K-750K 800K-800K-800K 1meg-1meg-1meg

TRANSMITTING MICAS

mfd	vdcw	type	ea.	mfd	vdcw	type	ea.
.00001	600	4		.00162	600	4	.18
.00003	600	4	.18	.002	600	4	.20
.00005	600	4	.18	.002	1200	4	.48
.00005	2500	9	.31	.0022	2500	9	.78
.0001	600	4	.18	.0025	600	9	.23
.0001	2500	. 9	.31	.003	600	4	.25
.000152	600	4	.18	.0039	600	4	.25
.0002	600	4	.18	.005	600	4	.25
.00025	600	4	.18	.005	1200	9	.60
.0005	600	4	.18	.005	2500	9	1.18
.00051	2500	4	.43	.0062	600	4	.30
.0007	600	4	.18	.01	600	4	.40
.0008	600	4		.01	600	9	.49
.0009	600	4	.18		1200	9	.98
.001	600	4		.0142	600	4	.45
.001	1200	4		.02	600	4	.55
.001	1200	9		.02	1250	9	1.36
.0013	600	4		.027	600	4	.66
.0015	600	4	.18	.043	600	4	.99
							0.0

Other sizes available

"UHF" CONNECTORS

Cat. No.	Army No.	Each	Per/C
83-1AC		.42	.39
83-1AP	M-359	.35	.28
83-1D	PL-271	1.25	1.00
83-1F	PL-274	1.10	.90
83-1R	SO-239	.35	.28
83-1SPN	PL-259A	.35	.28
83-22R	SO-264	.50	.40
83-22SP	UG-102/U	.68	.60

Open Accounts to Rated Concerns Prices net FOB our whse NYC. Send for our catalog

LEXANDER MOGULL CO., INC. Weshington St. N. Y. 6, N. Y. Worth 4-0865 WOrth 4-0865

TELEVISION TUBE MACHINERY

8-HEAD MACHINE, for button stems. TUBE STEM MACHINES Mid. by Kahle Eng. Co. 4-5-6-7-8 positions with Geneva movements.

HYDROGEN FURNACES Complete with automatic controls, 20" x7" x4". Brick-lined, with two Bristol automatic controllers, Brown pyrometers.

EXHAUST MACHINE 32 head, capacity 60 tubes per hour, 60 W. type B174 Sealiex chassis.

VACUUM FIRING EQUIPMENT Mig. by GE. SEALING & STEM MACHINE 16 head, mid.

EXHAUST MACHINE 16 head, mid. by GE, can be converted to standard tube produc-

Many other items of good, used glass-working equipment. Please write for details:

HAYDU BROTHERS

Plainfield,

New Jersey

ELECTRONIC TUBE-MAKING MACHINERY

For manufacturing radio tubes, electronic tubes, cathode-ray tubes, lamps. New and used. Reasonably priced, satisfaction guaranteed.

AMERICAN ELECTRICAL SALES CO. 67 E. 8th St. New York, N. Y.

D.C. MICROAMMETERS

0 - 200	ua.	3 "	вQ.	G.E.	DO	50.	٠.	į			.\$ 8.00
0-100	ua	3"	BQ.	G.E.	DO	50.					. 10.00
0-50	ua.	3"	BQ.	G.E.	DO	50.					. 12.00

R.F. MILLIAMMETERS

PRECISION

PORTABLE INSTRUMENTS

Single or multi-range D.C. Microammeters, from 5 ua full scale. Thermo-couple Milliammeters, from 1.5 Ma. Thermo-couple voltmeters.

Precision Electrical Instrument Co. 146 Grand Street New York 13, N. Y.

STEPPING SWITCHES



EXCESS INVENTORY LIQUIDATION

This Low Price in Effect Only As Long as This Excess Stock

Clare Type SD-14
20 Steps, 6 Levels, 120
Contacts Total, Coil 12V. D.C.

CLEARANCE PRICE (Immediate Delivery)

Original Price \$40.26 List Satisfaction Guaranteed or Money Refunded

NEOMATIC INC.

879 Wellesley Ave. Los Angeles, 49, Cal. Phone—ARizona 34897

EDUCATIONAL FREQUENCY MODULATION TRANSMITTER

GENERAL ELECTRIC TYPE BT-10-B MODEL 4BT10B1

SPECIFICATIONS

Carrier power output—21/2 watts.

Carrier frequency range—88 to 108 M.C. Tuned to 100 M.C.

Carrier frequency stability — ±1000 cycles.

F.M. carrier noise level - 65 db below ±75 kc swing, unweighted.

R.F. load-51.5 ohm line.

Modulation capability—±100 kc. swing, 50 to 15000 cycles with less than 3% distortion.

A.F. input level - 10 db ±2 db for 100% modulation at 400 cycles.

600 or 150 ohm input impedance balanced or unbalanced.

A.F. response—+ db from FCC preemphasis standard 50-15000 cycles.

Power supply-115 to 2300 V. 50 to 60 cycles single phase.

The G.E. transmitter is completely self contained in a modern Hammerlin grey lacquered steel cabinet with stainless steel trim. The cabinet provides radio frequency shielding as well as protection to station personnel. Access to the front is through two doors. There is no power or high voltage accessible from the front and all tuning controls, on-off switches and metering facilities are located there; also all tubes may be replaced from the front. The cabinet is $42\frac{1}{2}$ " high, 30" wide and 18" deep and is furnished with an enclosed stand to raise it to rack height (671/2") if desired. Access to the rear for service is through a removable panel which has an interlock to remove power when panel is removed.

For further information write:

BENDIX RADIO DIVISION BENDIX AVIATION CORPORATION

BALTIMORE 4, MARYLAND

Attention: Mr. R. L. Grotefend



SERVES SCHOOLS, LABS, INDUSTRIALS-SAME DAY SERVICE

TYPE J **POTENTIOMETERS**

Singles 504 soch

Singles — 50¢ each										
	Shaft E	Bush	Ohms Shaft Bush							
50	5/8	3/8	10K	3/8	3/8					
60	3/8	1/2	10K	21/2	34					
100	1/8 88	1/2	10K	1/8 SS	1/2					
150	1/4	3/8	10K	1 8S	1/4					
400	⅓ 88	1/2	15K		1/4					
- 500	3/8	14	15K	14	14					
500	1 3/8	3/4	20K	1/8 ss	1/2					
500	18 89	3/2	25K	1/2	3/8					
500	3/8	3/4	25K	1/8 BB	1/2					
500	3/8	1/4	30K	1/8 BB	1/4					
1K	A 88	1/2	40K	1/8 SS	1/2					
1K	21/2	1/2	50K	16 88	1/4					
1K	1/8 8s	1/2	50K	1/8 BB	3/2					
1.2K	1/4 88	34	50K	21/2	1/2					
1.5K	3/8 BB	3/8	60K	34	1/4					
2K	3/8 SS	1/4	75K	16	3/8					
2K	1/8 BB	1/2	100K		34					
2.5K	1/8 BS	3/8	100K		34					
5K	1/8 SS	1/2	100K		1/2					
5K	11/2	34			8/8					
5K	2 13	1/2	250K		1/4					
6 K	1 8S	3/8	1 meg		1/2					
6.5K	1/8 88	1/4	3 meg		8/8					
				- / 8	/0					



ATLAS PAGING AND TALK-BACK SPEAKER MODEL HU-15V

Alnico V Magnet. Complete with unbreakable super-efficient driver unit. Power 12 watts, impedance 8 ohms. Length 11", dlameter 8\%", air column 15". List \$29.75 OUR \$**13**.95

> **6V6 OUTPUT** TRANSFORMER



8000 ohm
plate-to-plate
15 w. output.
Universal
v.c. 4, 8, 15,
250 & 500
ohms.

Upr. mt. Shielded. \$7.99

For Voltage Doubler, 13.5 KV. \$3.45 each 10 for \$32.50

OIL CONDENSERS

Standard Brands

MFD	Volts D. C.	Prices Ea.
16	400	\$1.49
4	600	,69
5	600	79
<u>6</u>	600	84
7	600	89
8	600	1.39
10	600	99
2	1000	79
10	330 AC/	1.49
10	1000v DC	4 (0
12	330 AC/	1.69
0.1.7	1000v DC	4 40
8 + 1	1000	1.49
.5	2000	1.29
1	2000	1.44
.25	3000	1.89
5	3000	2.89
1 1 . 5	3000	1.95
.25	4000	2.39
.5		
.25	6000	
.1		
.03	10,000	
. 00	10,000	V.75

APC

AIR TRIMMERS

| Each | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100

BEACON RECEIVER

BEACON RECEIVER
BC-1206-CM—
Made by Stetchell-Carlson
Frequency range—195 KC to 426
KC, IF Frequency—135 KC.
Power supply 2428 volts. Comes
complete with 5
tubes. Includes
instruction book. Brand New



JANETTE ROTARY CONVERTER 115 v. D.C., 110 v. A.C. .225 KVA \$19.95 60 cy. 1 ph. Brand New. \$19.95

ERIE TRIMMERS Type 554

5-25 MMF 8-50 MMF 15¢ each; \$10.00 per 100



BIG BUYS IN	CH	0	KES	
	77	344	Ohms	Price Ea.
Mt.	Hy.	Ma. 75	200	\$0.79
Channel	10	55	350	.69
Channel	2 1/2	235	60	1.39
Channel	8 73	150	130	1.19
Channel	21/2	200	60	1.29
Upright	10	300	55	2.79
Herm, Sealed	15	70	420	.79
Herm. Sealed	10	60	400	.69

WESTON METER

2½". 0 to 500 mi-eroamp basic. Scale 0 to 15 v., and 0 to 600 v.

\$3.19 Reduced

G. E. DC VOLTMETER
Type DO-41
3½". 0 to 300 v. 1,000 ohms per volt.
\$3.89

UTAH POWER TRANSFORMER Y-250 Pri. 150 v., 50-60 cv. Sec. #1, 600 v., c.t. @ 400 mils. #2, 5 v. @ 2 amps. #3, 2½v. @ 4 amps. each\$ 1.69 10 for 15.00 100 for 35.00 UTAH AUDIO TRANSFORMER-VAT-3

Universal.
1:1 S. plate to S. Grid
1:1 S. plate to S. Grid
1:1 S. plate to S. Grid
1:2 S. plate to S. Grid
1:1 P. P. plate to P. P. Grids
1:2 P. P. plates to P. P. Grids
1:2 P. P. plates to P. Grids
1:2 P. P. glates to P. Grids
1:2 P. Gr



ISOLATION TRANSFORMERS

Pri. 115 v., 50-60 cy. Sec. #1, 115 v. @ 90 mils, #2, 12.6 v. c.t. @ 6.3 v. @ 2½ amms. each \$1.89 for 17.00 100 for 50.00

POWER TRANSFORMER

Pri. 115 v., 50-60 cy. Sec. #1, 450 v. c.t. @ 100 mils. #2, 6.3 v. @ 6 amps. #3, 5 v. @ 3 amps. \$2.79 10 for \$25.00 100 for \$25.00





MICA TYPE F CONDENSERS—CM 65 & CM 70—Very Special Low Price Quantities of 25 or more, deduct 10%

Quantities of 100 or more, deduct 20% Volt
...1000
...1500
...1500
...2000
...2000
...3000
...3000
...3000
...3000 Cap. .000250004000750010035000100020002500032 Volt. 3000 . 3000 . 3000 . 3000 . 3000 . 5000 . Volt. .5000 . .5000 . .5000 . .5000 . .5000 . .5000 . .5000 . .6000 . Cap.

PHONE WORTH 4-3270

ACORN ELECTRONICS CORP.

76 Vesey St.

Dept. E-7

New York 7, N. Y.

TERMS: 20% cash with order. Balance C.O.D. unless rated. All prices F.O.B. our warehouse in New York City. No orders under \$2.50.

Price only

\$395.00

Express prepaid

Anywhere in U. S. A.

Actual TIE POST LOW-LOSS BAKELITE INSULATION \$7.50/C \$67.00/M LARGE STOCKS OF

Resistors Shock-Mounts Sockets AN Connectors Coils
APC's
Controls
Sinder
APC's
Sinder
Sockets
Capacitors
Capacitors
Ceramicos
Ceramics
Chokes
Potentiometers
Circuit
Breakers
Breaker

Write Us Your Needs for Immediate Quote Sockets
Spaghetti
Switches
Servo Xfmrs
Pulse Ximrs
Transformers
Tubes

Min. Order \$2.50

Our New Universal general corp 324 Canal St. N.Y.C. WAlker 5-9642

ONLY 12 AVAILABLE

Brand New-Original Crate & Cartons \$1500.00 G. E. No. 910 Projection T. V. Receiver with FM-AM and short wave radio

43 Tubes: -- 540-1620 KC Standard 9.4-12.1 MC, S.W.—2 bands 42-108 MC, F.M.—2 bands

Screen Size: 18"x24"

Schmidt Optical System

5TP4 Picture Tube

Complete with AM & FM Antenna, & Connecting Cables
 Includes 2 G.E. 12" P.M. Speakers

25 Watts Max. Audio Output

Just the Thing for Custom Installation

FS-6838, Electronics 330 W. 42nd St., New York 18, N. Y.

METER MULTIPLIER

Westinghouse R5, 1 meg., w.w., noninductive ½% tol. \$.90 each, 10 for \$7.50 or 10 multipliers plus a Weston or Westinghouse 3", 1 ma. meter..................\$10.00

Copper Sulphide, F.W.B., 3.5 v. a-c in. 1.8 v. d-c @ I amp out. (Fine for 1.5 v. d-c filaments). New, boxed. \$.60 each, 10 for \$5.00, 100 for \$40.00.

TUBES:

Discount 20% on orders over \$50.00

1B22	\$4.25	714AY	3.75
1 N21	.40	715A	7.50
1N23	.50	715B	6.50
2162	37.50	721A	2.75
3B22	2.50	722A	7.50
250TL	19.50	724B	2.50
316A	.35	725A	8.50
388A	2.75	730A	10.50
700A	9.75	846	47.50
701A	3.50	872A	1.75
		C5B	
702A	2.75		7.75
703A	2.75	C6A	8.25
704A	1.00	C6J	4.75
706EY	12.50	FG81A	3.75
707A	12.50	WE-	
707B	7.00	203A	8.75
		VT98	
708A	2.75		
713A	.75	(Br.)	12.50

SPECIAL: Rectigon, Westinghouse Battery Charger Tube, 6 amp. 65 v., Cat. #289414/JAN4B28, New, orlg. box. \$1.50 each, 4 for \$5.00.

Immersion heater, Westinghouse, low surface, 3 heat, oil type, 115 v. 200, 400, and 800 watt. 1½" male pipe connection with calrod elements projecting 9". List \$17.20. Our price \$6.50 each, 2 for \$10.00.

50 R.P.M. Reversible Single Phase

Capacitor-Run type. 115 Volts AC 60 cycle 0.3 Amp.

Torque inches. 43/4" shaft 3/8" dla. 250 left . \$16,50 ea.

SAMPLE \$17.50

NEW HOLTZER-CABOT

TOTALLY ENCLOSED MOTORS

GRAIN OF WHEAT LAMPS

Also available in 30 min. and 1 hr. at......\$5.90

Other sizes and 220-110 in stock.

Kilowatt Demand Meter Totalizer containing heavy duty TELECHRON B-7, 1 RPM motor and hundreds of watch size gears, clutches, springs, etc. Shipping weight 2 lbs. \$2.50

| State | Stat

ISOLATION TRANSFORMER \$1.95 Nat. known Mfgrs. 50 watt 2 windings, 115 V. to 115 V. 60 cy. Ideal to prevent shocks from small radios and medical and electronic devices. Sitpping Weight 5 lbs.

Other sizes and 220-110 in stock.

Used for illuminating meters, compass, dials, airplane instruments, etc. Soldering iron removes lamp from base to use in models, doll houses, minia-

to the fill models, don indeed, and indeed, which is the fill models, and indeed, and inde

MARKTIME 5 HOUR SWITCH

A 10 amp. timing device.
Pointer moves back to zero
after time elapses. Ideal
for shutting off radios and
TV sets when you go to
bed. Limited supply at this

special PRICE \$3.90



components Note: All merchandise not designated as new is guaranteed to be in excellent to new condition.

EPCO

1527 E. 7th St. Los Angeles 21, Calif.

VACUUM CAPACITOR: 50 mmfd 32,000 v. d-c. New, original carton \$4.50 each, 4 for \$15.00.

TRANSTAT, 115/220 v. 50/60 c., 0-260 v. 2½ amp. cont. 5 amp. max. output. New. Original packing. List \$43.00. \$17.50 each, 2 for \$30.00.

NEW RA-38 RECTIFIERS

115 v., 60 cy. 1 phase input, output 0-15,000 v. d-c @ 500 ms. Write for detailed information.



CIRCUIT BREAKERS Westinghouse Type "AB" De-ion, Thermal Trip Without En-closure, 3 pole, 50 amp frame size. Specify 15 amp, 25 amp, or 50 amp rating. New. \$3.75 each, 3 for \$10.00.

Filament Transformer

HIGH VOLTAGE FILAMENT TRANSFORMERS: Amertran
Type W.S. .050 KVA,
50/60 c., 1 phase; 35
KV test, 12 KV d-c
operating; sec. 5 v c-t
@ 10 amps. Has socket
that takes 872A, 250T,
ttc., rectifiers. Net Wt. 16
each, 2 for \$22.50, 4 for

MID SUMMER

CFT-47263 CFT-47372

We are Authorized Wholesalers for Micro Switch Corp, and carry the largest stock of Allen-Bradley Solenoids. Potter & Broomfield Relays, Guardian Electric Co. Solenoids and Relays and Haydon Clock Motors in all speeds. Electric Counters.

BLAN 1923

GONIOMETER

Experimenters and Inventors Supplies 64 Dey St., New York 7, N. Y.

CLEARANCE SALE Transtat 103-126v, 250va, 60cy.....\$3.95

Transtat 103-126v, 250va, 60 Auto-Xfmr. 423v-117v, 2½a, 33v, full cased 60 Amp. Xfmr. 64v in, 15v-60 Use two in series for 30v-1	can use for 117 to
60 Amp. Xfmr. 64v in. 15v-60	Da out 3.95
Use two in series for 30v-1	10v, two for 6.95
Use two in series for 30v-1 PULSE TRANSFORMERS, 3 D161310 (50kc-4mc) 100-2t Ux 7350 plug-in, to .05 ms L406824, 200v-3a to 200v-3a K2468B, 250kxa@4kms, 50 out C-12A, 1318, 50 to 10 mill Mod, Xfmr. 720 ohm to 3600, IF Xfmr. 455KC K-Tran or 4 Choke, 1.7H tapped. 85H, 1% Choke, 5H-165ms asmall strap	000 ohm 1.49
Ux 7350 plug-in, to .05 ms	pulses 2.49
L406824, 200v-3a to 200v-38 K9488R 950kra@1/me 50	ohm in 17KV
out	
C-12A, 1318, 50 to 10 mill	ihenry
IF Xfmr. 455KC K-Tran or 4	Mc rd. RCA ,39
Choke, 1.7H tapped .85H, 1%	" x 2" cased39
Choke, 5H-165ma small strap Choke, 10H-110ma cased Wer	mtg 80¢/30 or .95 ea.
Variable Choke 100-400micro	henry
Var. Choke ceramic, ten turn RELAYS, Allied BJ dpdt, ce	s, iron slug25
BJ dpdt. 24rdc	
10XBX102 SD dpdt, 24de ha	s shaded pole so that
Sigma 2000 ohm plug-in. 3	ma spdt 2a90
BJ dpit, 24vdc 10XBX102 SD dpdt, 24dc ha two in series work on 110ac Sigma 2000 ohm plug-in, 3; RBM 110 vac spec. no boun	ce contact dpdt. 1.35
Cook 1200 ohm 4½ma sp n. Stepping relay, 4 pole 25 po Delay Adj. 1 to 58 minute	o
Delay Adj. 1 to 58 minute	syc, motor spdt 5.95
Five Minute delay w motor	n.o. 10a 3.00
Five Minute delay w motor Wafer Switch, 5pole 8pos. ad Mercury Switch % "x1%" w 1	eads29
Toggle spdt center off 5A 12	5 vac
Toggle spdt center off 5A 12 Mom. Sw. bush. mtg. 3A-250 Clock Motors 15, 1, 1/60 RPI Marktime switch, set up to 4	dpst n.o
Marktime switch, set up to 4	% hrs 10a 3.95
Variable Speed Drive, GE, %	HP 7500 RPM motor,
Variable Speed Drive, GE, 1/2 differential drive giving co out: 60-0-60 rpm. Terrific 26 Cond. Cable, 50ft long COAX CONNECTORS PL	Steal
26 Cond. Cable, 50ft long	.\$4.50, 100ft11.00
PL 274	258 (83-13) — 60¢,
PL 274 Type N: UG21U, UG221	U-60¢, BN: UG85,
PNC: IIG98 \$1.15 IIG990	
TEES: UG 107, UG 28	
UG87 UG21U, UG22U UG87 UG290- TEES: UG 107, UG 28 Sperry Tee: 5657707 DB # PL 259, S0239, PL 259A M359 (83-1AP) 15¢, UG 1 9482 special 83-1SPN with Tubular Condensers, 1, 5, 2	J-201
M359 (83-1AP) 15¢, UG 1	67 pulse to N 1.50
49482 special 83-1SPN with	small hole, RG58 .45
05. 035. 025. 01. 007. 0	05 002mfd
Capacitors 3mfd 12KV \$35, 5	mfd 10KV \$35, 1mfd
20KV—\$17, 8—4mfd6KV—	\$20, .25mfd 32KV \$20
Pots WW, CTS, 4w, Extra hi	gh quality: 6, 50, 100
39482 special 83-18FN with Tubular Condensers, 1, 5, 2, 05, 035, 025, 01, 007, 0 Capacitors 3mfd 12 KV 335, 5 20KV-\$17, 8-4mfd6KV- IIKVA Transformer 7KV 12, Pots WW. CTS, 4w. Extra bit 400, 500, 1K, 2K, 3K, 4K, 20K ohms & most in 2 watt	5K, 7.5K, 10K, 15K,
Complete Stocks Turret So.	ckets. AN connectors
Complete Stocks Turret So Chassis, etc. Excellent Service	
HAROLD H.	
632 Arch Street P	hiladelphia 6, Pa.

SHEET METAL MACHINERY

NEW and Used—Brakes—Shears Forming Rolls — Folders — Punches — Di-Acro, Pexto, Niagara & Whitney Equipment.

B. D. BROOKS CO., INC. HAncock 6-5200 361 Atlantic Ave., Boston 10, Mass.



PRECISION LEVEL — interior ground tube level with 4 adjusting screws. Overall length 1%". diam. 15/32". One end with shoulder ½" diam. \$.85



DELCO BLOWER — strocco type D.C. Flange diameter 3\mathbb{s}" blade 3-3/16" RPM @ 12 volts 3400 RPM @ 6 volts 1600 ...\$3.95



SELENIUM RECTIFIERS -G.E. model 6RS 5FB3 maximum A.C. volts 5.6 D.C. amps. 0.150..., \$1.35



CIRCUIT BREAKER -

10 amp 30 volt D.C. C-H. Cat. #8751K4...\$1.10



GLASS VIAL - to use as a permanent level on equipment\$1.00



100 for\$7.50



Lamp Assembly C203 Genl. 1 Made by East-man Kodak with Iris Diaphragm 12 volt lampeach \$1.95

SEND FOR FREE BULLETIN



ALL PRICES F.O.B. N. Y. CITY

·····

YOU CAN'T BEAT THESE PRICES TRANSMITTING

BY NATIONALLY KNOWN TUBE MANUFACTURER

NEW, BOXED, FACTORY PRE-TESTED & GUARANTEED

IMMEDIATE DELIVERY 10% Discount on Orders over \$500 DANISHITTING TUDES

24G. \$ 2.5 332. \$14.50 HF100. 2.65 332. 14.50 HF100. 3.25 333. 16.25 111H. 5.45 343.A 115.00 ZB120. 4.50 468. 8.50 HF130. 6.25 520MT. 6.7.50 HF140. 5.50 520B. 67.50 HF140. 5.50 520B. 67.50 HF150. 6.25 562A. 35.00 HF175. 7.25 805. 2.25 HF200. 9.00 810. 5.00 HF201A. 9.00 810. 5.00 HF201A. 9.00 813. 4.50 204A. 40.00 830. 2.75 212E. 32.50 838. 1.75 212E. 32.50 838. 1.75 212E. 32.50 845. 3.25 220G. 115.00 849. 15.00 228A. 100.00 849A. 17.50 228A. 100.00 849A. 17.50 228A. 100.00 849A. 17.50 228C. 115.00 849. 15.00 228C. 115.00 849. 17.50 232CH. 100.00 849H. 45.00 242C. 4.50 858. 180.00 249B. 1.75 859 175.00 249G. 1.35 869B. 17.95 49G. 1.35 869B. 17.95 49G. 1.35 869B. 17.95 49G. 1.35 869B. 17.95 249G. 1.35 869B. 17.95 249G. 1.35 869B. 17.95 249G. 1.35 809B. 17.95 249G. 1.35 809B. 17.95 249B. 3.65 891R. 115.00 264B. 2.25 891R. 115.00 264B. 2.25 891R. 115.00 264B. 2.5 891R. 115.00 270A. 45.00 4125A. 20.00 284D. 5.50 8000. 4.50 304B. 4.50 8005. 3.75 308B. 32.50 8008. 3.50 304B 4.50 8005. 3.75 308B. 32.50 8008. 3.50 331. 400 minumum Order \$5	IKANSMITTII	NG TU	BEZ	
HF60 2.65 332A 14.50 HF100 3.25 333 16.25 111H 5.45 343A 115.00 ZB120 4.50 468 8.50 HF130 6.25 520MT 67.50 HF140 5.50 520B 67.50 HF150 6.25 562A 35.00 HF175 7.25 805 2.25 HF200 9.00 810 5.00 HF201A 9.00 813 4.50 204A 40.00 830 2.75 217C 7.25 845 325 217C 7.25 845 325 220C 115.00 849 15.00 228A 100.00 849A 17.50 232CH 100.00 849A 17.50 249C 1.35 869B 17.95 449B 1.75 859 175.00 249C 1.35 869B 17.95	24G	\$.25	332	\$14.50
HF100. 3.25 333. 16.25 111H. 5.45 343A 115.00 ZB120. 4.50 468. 8.50 HF130. 6.25 520MT 67.50 HF140. 5.50 520B 67.50 HF140. 5.50 520B 67.50 HF150. 6.25 562A 85.00 HF175. 7.25 805. 2.25 HF200. 9.00 810. 5.00 HF201A 9.00 813. 4.50 204A. 40.00 830. 2.75 212E. 32.50 838. 1.75 212E. 32.50 838. 1.75 212C 7.25 845. 3.25 220R 115.00 846. 100.00 228A 100.00 840A 15.00 232CH 100.00 849H 15.00 232CH 100.00 849H 15.00 249C 1.35 859 175.00 249C 1.35 869B 17.95 HF250. 10.00 889A 27.95 HF250. 10.00 889A 37.95 HF250. 30.00 44.50 264B 45.00 8005. 37.53 308. 32.50 8008. 3.50 308. 32.50 8008. 3.50 331. 4.50 8011 88008 Bet Solot's Prices on Other Tubes Before Buying	HF60	2.65	332A	14.50
111H	HF100.	3.25	333	16.25
ZB120. 4.50 468. 8.50 HF130. 6.25 520MT 67.50 HF140. 5.55 520BT 67.50 HF140. 5.55 520B 67.50 HF155. 6.25 562A 85.00 HF175. 7.25 805. 2.25 HF200. 9.00 810. 5.00 HF201A. 9.00 813. 4.50 204A. 40.00 830. 2.75 212E. 32.50 838. 1.75 212E. 32.50 838. 1.75 212C 7.25 845. 3.25 22CR 115.00 849. 1.00 2228A 110.00 849. 1.00 232CH 100.00 889. 1.00 249C 1.35 859 1.80.00 249C 1.35 859 1.80.00 249C 1.35 869B 12.95 HF250. 10.00 889. 27.95 HF250. 10.00 889. 180.00 249C 1.35 809. 115.00 249C 1.35 809. 115.00 249C 1.35 809. 3.50 264B 25 891R 115.00 264B 25 891R 115.00 270A. 45.00 4125A 20.00 284D 5.50 8000. 4.50 304B 4.50 8005. 3.75 308. 32.50 8008. 3.50 331. 4.50 8011 88.00	111H		343A	115 00
HF130 6.25 520MT 67.50 HF140 5.50 520B 67.50 HF150 6.25 562A 85.00 HF175 7.25 805 2.25 HF200 9.00 810 5.00 HF201A 9.00 813 4.50 204A 40.00 830 2.75 217C 7.25 845 3.25 220C 115.00 846 100.00 220R 115.00 849 15.00 228A 100.00 849A 17.50 232CH 100.00 849A 17.50 249B 1.75 859 175.00 249C 1.35 869B 12.95 HF250 10.00 889A 67.50 249C 1.35 869B 12.95 HF250 10.00 889A 67.50 264B .25 891R 115.00 267B 8.95 1652 11	ZB120		468	8 50
HF140. 5.50 520B 62.50 HF150. 6.25 562A 85.00 HF175. 7.25 805 22.5 HF200. 9.00 810. 5.00 HF201A. 9.00 813. 4.50 204A. 40.00 830. 2.75 212E. 32.50 838. 1.75 212E. 32.50 838. 1.75 220C. 115.00 849. 15.00 220R. 115.00 849. 15.00 220R. 115.00 849. 15.00 220R. 115.00 849. 15.00 228CH 100.00 849H 45.00 228CH 100.00 849H 45.00 228CH 15.00 849H 15.00 249C 1.25 859 1.80 249C 1.25 859 HF250 10.00 889A 2.50 249C 1.25 859 HF250 3.05 891 88.00 249C 1.25 859 1 15.00 249C 1.25 859 1 15.00 249C 1.25 809B 3.50 249B 3.50 809B 3.50 304B 4.50 8005 3.75 308. 32.50 8008 3.50 331. 4.50 8011 88666 81999	HF130		520MT	67.50
HF150 6.25 562A 35.00 HF175 7.25 805 2.25 HF200 9.00 810 5.00 HF201A 9.00 813 4.50 204A 40.00 830 2.75 217C 7.25 845 3.25 220C 115.00 846 100.00 220R 115.00 849 15.00 228A 100.00 849A 17.50 232CH 100.00 849A 17.50 249B 1.75 859 175.00 249C 1.35 869B 12.95 HF250 10.00 889A 67.50 258B 3.65 891 80.00 264B 25 891R 115.00 267B 8.95 1652 115.00 264B 25 891R 115.00 264B 45.00 4125A 20.00 264B 45.00 800.0 4.50<			520B	67.50
HF175. 7.25 805. 2.25 HF200. 9.00 810. 5.00 HF201A. 9.00 813. 4.50 204A. 4.00 830. 2.75 212E. 32.50 838. 1.75 217C. 7.25 845. 3.25 220C. 115.00 849. 15.00 220R. 115.00 849. 15.00 220R. 115.00 849. 15.00 220R. 115.00 849. 15.00 228 10.00 849H. 45.00 428 45.00 849H. 45.00 489H. 45.00	HF150.		562A	85.00
HF200. 9.00 810. 5.00 HF201A. 9.00 813. 4.50 204A. 40.00 830. 2.75 217C. 7.25 845. 3.25 217C. 7.25 845. 3.25 220R. 115.00 849. 15.00 228A. 100.00 849A. 17.50 232CH. 100.00 849H. 45.00 249B. 1.75 859. 175.00 249B. 1.75 859. 175.00 249C. 1.35 869B. 12.95 HF250. 10.00 889A. 67.50 258B. 3.65 891 80.00 264B. 25 891R. 115.00 267B. 8.95 1652. 115.00 260B. 45.00 4125A. 20.00 284D. 5.50 8000. 4.50 304B. 4.50 8005. 3.75 308B. 32.50 <	HF175		805	2 25
HF201A 9.00 813 4.50 204A 40.00 830 2.75 212E 32.50 838 1.75 217C 7.25 845 3.25 220C 115.00 849 15.00 220R 115.00 849 15.00 220R 115.00 849 15.00 228A 100.00 849H 45.00 228A 100.00 849H 45.00 242B 4.50 858 180.00 242B 1.75 859 175.00 242B 1.75 859 175.00 242B 1.75 859 175.00 242B 1.75 859 175.00 2449C 1.75 859 175.00 258B 3.05 891 80.00 264B 2.5 891R 115.00 264B 2.5 891R 115.00 264B 8.95 1652 115.00 264B 8.95 1652 115.00 264B 3.55 891R 115.00 264B 3.55 891R 315.00 264B 3.55 891R 35.00 270A 45.00 4125A 20.00 284D 5.50 8000. 4.50 304B 4.50 8005. 3.75 308. 32.50 8008. 3.50 331. 4.50 8011 8866c 8199ing	HF200		810	5.00
204A. 40.00 830. 2.75 212E. 32.50 838. 1.75 217G. 7.25 845. 3.25 220C. 115.00 846. 110.00 220R. 115.00 849. 15.00 228A. 100.00 849A. 17.50 232CH. 100.00 849H. 45.00 249B. 1.75 859. 175.00 249C. 1.35 869B. 12.95 HF250. 10.00 889A. 67.50 258B. 3.65 891. 80.00 264B. .25 891R. 115.00 267B. 8.95 1652. 115.00 267B. 8.95 1652. 115.00 264B. .25 891R. 115.00 270A. 45.00 4125A. 20.00 284D. 5.50 8000. 4.50 304B. 4.50 8005. 3.75 308. 32.50	HF201A		813	4.50
212E. 32.50 838. 1.75 217G. 7.25 845. 3.25 220G. 115.00 846. 100.00 228A. 100.00 849. 15.00 232CH. 100.00 849H. 45.00 242C. 4.50 858. 180.00 249B. 1.75 859. 175.00 249C. 1.35 869B. 12.95 449C. 1.35 869B. 17.95 450 258B. 3.65 891. 80.00 258B. 3.65 891. 80.00 264B. 25.00 264B. 25 891E. 115.00 270A. 45.00 4125A. 20.00 284D. 5.50 8000. 4.50 304B. 3.50 304B. 3.50 304B. 32.50 8008. 3.50 331. 68 3008. 3.50 301. 90's Prices on Other Tubes Before Buying 8uight 8uight 8uight	204A		830	2.75
217G 7.25 845 3.25 220C 115.00 846 100.00 228A 100.00 849A 15.00 232CH 100.00 849A 17.50 232CH 100.00 849H 45.00 249B 1.75 858 186.00 249C 1.35 869B 17.95 HF250 10.00 889A 67.50 258B 3.65 891 80.00 264B 25 891R 115.00 267B 8.95 1652 115.00 270A 45.00 4125A 20.00 284D 5.50 8000 4.50 304B 4.50 8005 3.75 308 32.50 8008 3.50 331 4.50 8011 8006 6et Solo's Prices on Other Tubes Before Buying	212E.		838	1 75
220C 115.00 846 100.00 220R 115.00 849 15.00 228A 100.00 849A 17.50 232CH 100.00 849H 45.00 242C 4.50 858 180.00 249B 1.75 859 175.00 249C 1.35 869B 17.95 4FF250 10.00 889A 67.50 258B 3.55 891 80.00 264B 2.5 891R 115.00 267B 8.95 1652 115.00 270A 45.00 4125A 20.00 284D 5.50 8000 4.50 304B 4.50 8005 3.75 308 3.25 308 3.50 331 0.00's Prices on Other Tubes Before Buying	217C		845	3 25
220R 115.00 849. 15.00 228A 100.00 849A. 17.50 232CH 100.00 849H. 45.00 249B 1.75 858. 180.00 249B 1.75 859B. 17.95 HF250. 10.00 889A. 67.50 258B 3.65 891 80.00 264B 25 891R 115.00 267B 8.95 1652. 115.00 270A 45.00 4125A. 20.00 284D 5.50 8000. 4.50 304B 4.50 8005. 3.75 331 4.50 8011 8.00 325 8008 3.50 36t 5.90 8008 3.50 308 3.250 8008 3.50 301 6et 500's Prices on Other Tubes Before Blying	220C		846	100.00
228A 100.00 849A 17.50 232CH 100.00 849H 45.00 242C 4.50 858 180.00 249B 1.75 859 175.00 249C 1.35 869B 12.95 HF250 10.00 889A 67.50 258B 3.65 891 80.00 267B 8.95 1652 115.00 267B 8.95 1652 115.00 270A 45.00 4125A 20.00 284D 5.50 8000 4.50 304B 4.50 8005 3.75 308 3.25 8008 3.50 331 4.50 8011 8 Get Solo's Prices on Other Tubes Before Buying 8005 8005	220R		849.	15.00
232CH 100.00 849H 45.00 242CC 4.50 858 180.00 249B 1.75 859 175.00 249C 1.35 869B 12.95 HF250 10.00 889A 67.50 258B 3.65 891 80.00 264B 25 891R 115.00 267B 8.95 1652 115.00 270A 45.00 4125A 20.00 284D 5.50 8000 4.50 304B 4.50 8005 3.75 308 32.50 8008 3.50 331 4.50 8011 8.00 Get Solo's Prices on Other Tubes Before Blying	228A		849A	17.50
242C 4.50 858 180.00 249B 1.75 859 175.00 249C 1.35 869B 12.95 HF250 10.00 889A 62.50 258B 3.65 891 80.00 264B 25 891R 115.00 267B 8.95 1652 115.00 270A 45.00 4125A 20.00 284D 5.50 8000 4.50 304B 4.50 8005 3.75 308 3.250 8008 3.50 331 4.50 8011 8 Get Solo's Prices on Other Tubes Before Buying			849H	45 00
249B 1.75 859 175.00 249C 1.35 869B 12.95 HF250 10.00 889A 67.50 258B 3.65 891 80.00 264B .25 891R 115.00 267B 8.95 1652 115.00 270A 45.00 4125A 20.00 284D 5.50 8000 4.50 304B 4.50 8005 3.75 331 4.50 8011 8.50 Get Solo's Prices on Other Tubes Before Buying	242C		858	180.00
249G 1.35 869B 12.95 HF250 10.00 889A 67.50 258B 3.65 891 80.00 264B 2.5 891R 115.00 267B 8.95 1652 115.00 270A 45.00 4125A 20.00 284D 5.50 8000 4.50 304B 4.50 8005 3.75 308 32.50 8008 3.50 331 4.50 8011 8 Get Solo's Prices on Other Tubes Before Buying	249B		859.	175.00
HF250. 10.00 889A. 67.50 258B. 3.65 891. 80.00 264B. 25 891R. 115.00 267B. 8.95 1652. 115.00 270A. 45.00 4125A. 20.00 284D. 5.50 8000. 4.50 304B. 4.50 8005. 3.75 308. 32.50 8008. 3.50 331. 4.50 8011 Get Solo's Prices on Other Tubes Before Buying	249C	1.35		
258B 3.65 891 80.00 264B 25 891R 115.00 267B 8.95 1652 115.00 270A 45.00 4125A 20.00 284D 5.50 8000 4.50 304B 4.50 8005 3.75 308 32.50 8008 3.50 331 4.50 8011 800 6et Solo's Prices on Other Tubes Before Buying	HF250	10.00	889A	67.50
264B .25 891R 115.00 267B 8.95 1652 115.00 270A 45.00 4125A 20.00 284D 5.50 8000 4.50 304B 4.50 8005 3.75 308 32.50 8008 3.50 331 4.50 8011 8005 Get Solo's Prices on Other Tubes Before Blying	258B	3.65	891	80.00
267B 8.95 1652 115.00 270A 45.00 4125A 20.00 284D 5.50 8000 4.50 304B 4.50 8005 3.75 308 32.50 8008 3.50 331 4.50 8011 801 Get Solo's Prices on Other Tubes Before Buying	264B	.25	891R	115.00
270A 45.00 4125A 20.00 284D 5.50 8000 4.50 304B 4.50 8005 3.75 308 32.50 8008 3.50 331 4.50 8011 8011 Get Solo's Prices on Other Tubes Before Buying	267B	8.95	1652	115.00
284D 5.50 8000. 4.50 304B 4.50 8005. 3.75 308. 32.50 8008. 3.50 331. 4.50 8011. 85 Get Solo's Prices on Other Tubes Before Buying	270A	45.00	4125A	20.00
304B 4.50 8005 3.75 308 32.50 8008 3.50 331 4.50 8011 85 Get Solo's Prices on Other Tubes Before Buying	284D	5.50	8000	4.50
308. 32.50 8008. 3.50 331. 4.50 8011 Get Solo's Prices on Other Tubes Before Buying	304B	4,50	8005	3.75
Get Solo's Prices on Other Tubes Before Buying	308	32.50	8008	3.50
Get Solo's Prices on Other Tubes Before Buying	331	4.50		
All Prices F.O.B.N.Y. Minimum Order \$5	Get Solo's Price	s on Ot	her Tubes Before	Buying
	All Prices F.O.B	N.Y.	Minimum (Order \$5

20% Deposit (Check or Money Order) Bal. Sent C.O.D. Rated Companies—Send Purchase Order Cash For Your Surplus Inventories

Electronics Sales Corp. 168 Washington Street New York 6, New York Phone—WOrth 2-1042-3 VU VOLUME LEVEL INDICATOR, Weston 862 type 30 Scale B, reads in % voltage and in VU 3-15/16 x 4-1/4" semi-flush mounted bakelite case, with external illumination feature. Designed for monitoring purposes for broadcasting, recording, and sound studios. A Real Buy at Only \$22.50

Only \$22.50

DECIBEL METER, HIGH SPEED TYPE, multirange, Weston 301 type 61, minus 10 to plus 6 DB, 6 MW in 600 Ohms, zero DB equals 1.9 volts, 5000 ohms, Complete with 3 external wire wound precision resistors to extend the ranges \$\phi\$ 10, \$\phi\$ 20 and \$\phi\$ 30 DB at zero scale. 3\(\frac{1}{2}\)" round flush bakelite case

Only \$11.50

SOCKET SELECTOR SET—A must for all who have occasion to check tube circuits, etc. Weston 666—type 1C.

Designed for purpose of taking readings of currents, voltages and resistance and other electrical measurements in a vacuum tube circuit. It can be used with any Analyzer or multirange volt-milliammeter. To test a tube circuit the tube is plugged into the appropriate adapter and the test plug inserted in the tube socket. This brings all currents and voltages out through a cable where they may be measured with an analyzer.

Complete with Tube Base Data Connections and Chart, 15 adapters, pin leads and test block.

test block.

Ideal for checking television and complicated circuits as it REDUCES SERVICING TIME TO A MINIMUM. List Price

Only \$9.50

PORTABLE OHMMETER Weston 564 type 21, 50 ohms full scale, 7 ohms center scale (basic movement is 400 microampere 2.2 MV movement)

Only \$12.00

PORTABLE MICROAMMETER, Weston model 440, 0-15 microampere approximately

ALL ITEMS ARE BRAND NEW-SURPLUS-GUARANTEED. All materials shipped from stock same day as order received, subject to prior sale.

154 ohms resistance, CAN BE USED WHEREVER MEASUREMENTS MUST BE MADE IN LOW ENERGY CIRCUITS, as in thermocouple and photo cell applications. Accurate within 1½%. Dimensions approximately 6% x 4½ x 2%, with leather carrying case and straps.

Current Total List Price \$106.50

Only \$35.00

SENSITIVE RELAY, WESTON MODEL 30 Permanent magnet moving coil type, for use for regulating currents within narrow limits. IDEAL FOR USE IN VACUUM TUBE AND PHOTOCELL CIRCUITS. Has a high and low sensitivity range of 50-0-50 Microamperes (50 microamperes value to close contacts) and is used to control non-inductive circuits up to 6 volts. Furnished in a surface type case approximately 8½"L x 3%"W x 3½"D with 5 binding posts.

Only \$14.50

SENSITIVE D.C. VOLTAGE RELAY same as above except sensitivity of 22 volts low and 23 volts high, at approximately 400 ohms.

At \$11.50

SENSITIVE D.C. VOLTAGE RELAY same as above except sensitivity of 20 volts low and 21 volts high, approximately 550 ohms.

D.C. DIFFERENTIAL VOLTAGE RELAY same as above except effective on 3.5 volts unbalance with maximum line voltage of 135, approximately 400 ohms.

At \$11.50

VOLTAGE RELAY—20% to 0 to \$\phi\$ 20% A suppressed zero instrument, with 2 Adjustable Pointers to control operating limits. There is a potential difference of 80 M.V. from —20% to end scale \$(\phi\$ 20%) with zero (center scale) equal to 150 M.V.

MARITIME SWITCHBOARD 338 Canal St., N. Y. 13, N. Y. Worth 4-8217

at 150 M.A. Roller Smith type CMR-2. Measures 5"L x 3\\"W x 3\\"D, projection mounted case.

At \$4.95

PORTABLE A.C.—D.C. MULTIRANGE WATTMETER, Westinghouse PY-5, Accuracy within ½ of 1%. Range 1250, 2500 & 5000 Watts. Normal 5/10 amps and 250/500 volts. Electrodynameter type, Dimensions approximately 7-1/4 x 8-1/16 x 4".

Only \$65.00

PORTABLE A.C. VOLT-AMMETER, FOUR METERS IN ONE, Westinghouse PA-5, Accuracy with ½ of 1%. Ranges of 5 and 10 amps, and 300/600 volts. Dimensions approximately 7¼ x 8-1/16 x 4". Push button for voltage readings.

Only \$55.00

PORTABLE A.C. VOLT-AMMETER same as above except ranges of 5 and 25 amps, and 300 and 600 volts.

Only \$55.00

NOTE: ANY OF THE ABOVE INSTRU-MENTS CAN BE EXTENDED TO COVER HIGHER AMPERE RANGES BY USE OF THE

CURRENT TRANSFORMER, WESTON 461
TYPE 4. This unit when connected to the
5 amp. binding posts will extend the ranges
of these meters to 50, 100, 200, 250, 500 or
1000 amperes A.C. ¼ of 1% accuracy.
List Price \$98.00

Only \$35.00

Weston 433 PORTABLE A.C. VOLTMETER FREQUENCY RANGE 25 to 2400 CYCLES 0-150 Volts, Weston 433, Accuracy within % of 1% on A.C. from 25 to 1000 Cycles and within 1½ % up to 2400 Cycles. Knife edge pointer; hand calibrated mirror scale; shielded moving iron vane movements; Resistance approximately 2800 Ohms. Scale length 4.04", in case 5" x 6" x 3½". Similar to itlustration.

Only \$35.00

Only \$35.00

Orders accepted from rated concerns, public institutions and agencies on open account, others please send 25% deposit, balance. C.O.D. or check with order. All prices FOB our warehouse, N.Y.C.

AIRCRAFT RADIOS ACCESSORIES

 274-N
 Command Equipment (Brand New)

 BC-453B
 Receiver 190-550 KC
 \$18.00

 BC-696
 Transmitter 3-4 MC
 24.50

 BC-458
 Transmitter 5.3-7 MC
 7.50

 FILTER FL-8B, new
 1.25

COAXIAL CONNECTORS

WHAT ELSE DO YOU NEED?

SOUTHERN SKYWAYS R-20 Love Field Terminal

Dallas 9, Texas

MILLIONS OF

RESISTORS

½-1-2 Watts

FOR THOSE IMMEDIATE REQUIREMENTS

LIFE ELECTRONIC SALES

91 Gold St.

DI 9-4154

N. Y. 7, N. Y.

HETERODYNE FREQUENCY

METER LM-14

125 — 20,000 KC
Internal Modulation
Orig. Calibration Book & All Cables
With Orig. Rectifier Power Supply
For 115V-60CY, Operation
\$1180 Complete

\$110.00 Complete

FS-6899, Electronics 330 W. 42nd St., New York 18, N. Y.

SELENIUM PHOTO ELECTRIC CELLS

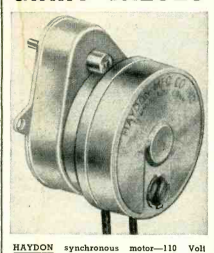
Manufactured by Selenium Corp. of America Generates current without batteries. Build your own photoelectric equipment. Use to make photographic exposure meters, colorimeters, photometers Operate sensitive relays to open doors, start machines, turn on light of the colorimeters of the co POST-PAID U.S.A.

WESTINGHOUSE HIPERSIL CORES

OVER 40,000 UNITS IN 20 DIMEN-SIONS, SEVERAL GAUGES: UP TO 16,000 UNITS IN SOME SIZES. AVAIL-SIONS, ABLE FOR IMMEDIATE DELIVERY. SEND FOR LIST WITH COMPLETE DESCRIPTIONS.

RAYTHEON MFG. CO. Surplus Sales Dept., Waltham, Mass. Tel. Waltham 5-5860-Ext. 2

GIANT VALUES



1/2 RPM Brand new \$1.47 each
Electrolytic Condensers Standard Brand.
NEW Black Bakelite Screw
Type 40mid 600 v.p. 79¢
Vacuum Capacitors GL-1-L24 100 mmfd 20000 v. \$4.95
VC 50 50 mmfd 3000 V.P. \$3.95
VC 25 25 mmfd 30000 V.P. \$3.95
SOCKET 4 prong Westinghouse for KU627
Tube, or similar type, 3 inch hole 15¢
OIL CONDENSER 4 mfd 600 volts DC Stand-

250 V 1½ H.P. @ 250 V \$1.75 RELAYS

ELAYS 110 V AC. Allied Type B015A115 D.P.D.T. \$1.45 Ohm. 50,000. Ohm Screw Driver Shaft 38¢

THORANSON TRANSFORMERS

Pri.	Voltage	Sec. Voltage	Fi1.	
115V	60C	6000 V CT	300MA	\$24.50
115V		4840 CT	300MA	22.50
T19	P62	4200 V CT 4250 V CT	300MA	17.50
T18	P61	3750 V CT		
115V 60 (230 V CT 15P12	650/500 V CT	200MA	8.95

U T C TRANSFORMERS

\$43 115 V 60 C 525-525 V 40-40 5V-3A 5V-6A 6.3VCT 2A 6.3V CT5A 450 MA 200 MA \$12.50 PA 301 115 V 60 C Plate Trans ..\$14.25 Germanium Diodes 1N34 \$0.69

UG Connectors Ask for quotation on Quan-

tities
UG 9/U S 0.75 each
UG 36/U 10.00 each
UG 234/U 10.00 each
UG 250/U 10.00 each
UG 59 A/U 1.45 each ubes in original boxes Nationally Advertised Brands

 26
 40¢
 721
 \$2.95

 56
 52¢
 575A
 \$11.95

 27
 40¢
 CRP-72
 \$1.25

 6X5
 GT
 48¢
 WL 872-A
 \$2.25

 24A
 46¢
 3 B 24
 \$1.45

 12Q7
 46¢
 4831
 \$10.45

 75
 50¢
 1851
 \$9.75

 6j4
 \$4.50
 FG 104
 \$12.75

 2050
 99¢
 FG 105
 \$9.85

 4C35
 \$16.75
 Rectifier Tube EL-1C
 \$1.71

NO RISK TO YOU

ALL MATERIAL OFFERED BRAND NEW: ONLY A PARTIAL LIST

LEONARD GREENE 360 Tremont St., Boston, Mass. Phone: HAncock 6-4794

SOUNDTRONICS SPECIALS

JULY SPECIAL

TRANSFORMER SUPPLY — 115 V. 60 Cy., 300 V. @ 55 MA., 6.3 V. @ 2 Amps. Has—5Y3, 2—8 HY. Chokes, 3—30 MFD Filters, Pilot, Term. Strip, Meas. 5"



6 V. 12 Amp. **TRANSFORMER** 115 V. @ 60 Cy. Inp., Open Frame 2½"x3"x3½"...**\$1**.65

Weston Model 425 R.F. Amp. Meters
0-2 Amps. . . . \$5.49 0-5 Amps. . . \$6.95
0-3 Amps. . . . 5.95 0-10 Amps. . . 7.49
0-4 Amps. . . . 6.49 0-15 Amps. . . . 7.95
Accurate within 2% up to 60 meg.

Glass Insulated Wire #22 Stranded Various tracers 100' 59¢; 1000'....\$4.50

SELENIUM RECTIFIERS

Single Pha Input 0-18	7	Ž.	3	1t	25	3									4	O	u	t	Ľ	ì	ıt		0		1	4		Volts
2.4 Amps.																									,			\$3.07
6.4 Amps.						5				,		×				,		٠				ĸ				٠		4.09
13 Amps.									٠					,	٠	•	•		,		,	٠		•		٠	•	7.67
17:5 Amps.		P			٠	,	٠	٠		٠	ċ	٠	٠		٠		٠		٠	٠	•	٠	•	٠	٠	٠		8.69
					_	7	_	_	_				_															

 SPRAGUE NOISE FILTER

 7 Amps. 130 V. A.C. 400 V. D.C.

 #JX65
 \$2.49
 9' COAX CABLE RG11U with PL 259 on each end. 69¢ ea. 10 for \$5.90

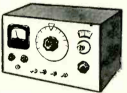
	T.C. CHO			
10 Hy. @ 10 HY. @ 10 Hy. @	66 MA. 0 110 MA. 0 150 MA. 0 150 MA.	400 ohm 80 ohm 130 ohm	DC. R. DC. R. DC. R.	\$.97 1.40 2.25

W110B TWISTED PAIR TEL. FIELD WIRE

FOLLOWING EQUIP. USED BUT LIKE NEW

U.H.F. Signal Generator. Similar to RCA type 710A 370 to 560 Meg. Out-put, 1 Microvolt to .09 V, 400 Cy. Int. Mod. Dial Cal. Directly in Meg. Cavity Tuner, Cal. Pls-ton Atten. Ideal ton Atten. Ideal

Band



......\$145.00

 TRANSTATS
 3.9 KVA 1 Phase 50/60 cy.

 fixed winding 115/230 V. output 0-260 V.
 Max amps. 15
 \$12.00

 .85
 KVA 1 phase 50/60 cy. fixed winding 115/230 V., Output 0-260 V., Max amps. 22.5
 ...
 ...

SOUND LEVEL METER, Type RA 142A.
Made by Electrical Research Products
Co. \$125.00

SA3 & SL RADAR UNITS

SOUNDTRONICS LABS. 632 Arch St., Phila. 6, Pa. MA 7-2785

Bulletin of World's Biggest Bargains in Surplus and Closeout Stocks of... ELECTRICAL Send Request on Your Letterhead to: STANDARD WIRE & CABLE CO. 9608 Venice Street Culver City, California

Brand New BLOWERS

115 Volt 60 cycle, approx. 100 Cubic Ft. dis. 3½" intake, 2" outlet. Motor size: 3½" x 3". 1525 RPM. Complete with mounting bracket, Govt surplus, Brand new and Boxed.



Order No. \$7.95 E-3604

SELENIUM RECTIFIER UNITS HEAVY DUTY-30 VOLT DC OUTPUT:

115/200 V. Three Phase 400 Cycle input: TYPE 143 w/Transformer & VR 100 amp....\$89.50 TYPE 3FS-5 w/Trans., VR, & Blower 200 amp. TYPE 3FS-5 w/Trans., VR, & Blower 200 amp.

TYPE 52A-II Rectifier only, Cased 200 amp. \$49.50

TYPE Al Rectifier only, Cased 300 amp. \$59.50

TYPE RE-60 Rectifier only, Cased 400 amp. \$69.50

WRITE TODAY FOR QUOTATION ON YOUR DYNAMOTOR OR INVERTER NEEDS!

WHIP ANTENNA EQUIPMENT: MAST BASES-INSULATED

MP-132—1" heavy coil spring, 2" insulator. Overall length: 11½". Weight: 2½ lbs. Price. \$3.95 MP-22 Spring action direction of bracket. 4" x 6" mounting. Price \$2.95

MAST SECTIONS FOR ABOVE BASES:

MASI SECTIONS FOR ACCURATE AND

METERS:

0-150 Volt AC 3" Round	3 95
0-150 Volt 400 Cycle 21/2" Round	2.95
0-5 Amp. AC 3" Rd. 0-100 A. Scale	3.95
0-5 Amp. AC 3" Rd. 0-75 A. Scale 0-5 Milliamp AC 2½" Square	3.95
0-500 Microamp 21/2" Rd. w/0-15 & 0-600 DC	
Volt Scale	3.95

I AIRCRAFT GENERATOR—24 Volts 200 Amps.

Address Dept. E . . All Prices Are F.O.B. Lima, O. • 25% Deposit on C.O.D. Orders

FAIR RADIO SALES

132 S. Main St.

LIMA, OHIO

LARGE QUANTITY **AIRCRAFT RADIOS**

Famous VHF airline communications trans-ceiver, beautifully reconditioned. Available for delivery from stock 10 or 20-channel. Price on request

BENDIX RTA-1B SETS
Famous MF and HF airline communications
transceiver, in stock for 24-volt operation or
dual 12/24-volt. Brand new and reconditioned. Price on request.

MG-149-H 400 CYC. INVERTERS
Brand new in original cans. Input: 28 v.d.c.;
output 115-v/1φ/500 va and 26V/1φ/250VA
\$35.00 ea.

PE-109-D 400 CYC. INVERTERS
These are the scarce 12-V input models. Brand
new in original cartons, Input 12-V.D.C.
Output: 115-V/1\(\phi\)/175 VA. \$50.00 ea.

Output: 115-V/19/173 VA. \$30.00 eu.

ARC-1 ANTENNA RELAY

Antenna Change-over Relay K-101 of Transceiver RT-18/ARC-1 Brand new. Deliveries begin July 30th quantities will be limited. ORDER NOW. Quantity prices on request.

Write for 8 page catalogue

AIRCRAFT RADIO INDUSTRIES, INC.

274 Madison Ave. State & Eld N.Y.C. LE 2-6254 New Haven, Conn.

***** SPECIAL PURCHASE!

SURPLUS VALUES!

Air Force Field Clearance All items available NOW!

**** SURPLUS VALUES!

TEST EQUIPMENT

TEST EQUIPMENT

TEST EQUIPMENT

TEST EOUIPMENT TEST EQU

TEST OSCILLATOR

TS47/APR.



A real precision instrument! Complete with self contained power supply and power cord. Tunes 40-500 MC with usable harmonics

up to 3000 MC. Used, top condition, Priced at a fraction of its original cost \$125.00

1-100 TEST SET

For ARN7 or SCR-269. Indispensable for Dealers: Write for quantity discount!

TS-170/ARN-5 GLIDE PATH TEST. SET.

Battery oper, portable oscillator; provides xtal controlled signal at 332.6, 333.8 or 335 MC. May be modulated internally at 90, 150, 1000 cps., or unmodulated, for glide path channels GX, GY and GZ......\$95.00

FREQUENCY METERS

TS 164/AR. Airborne version of BC-221. With original calibration book \$75.00 TS 174/U. 20-250 MC. \$200.00 TS 175/U. 80-1000 MC. \$250.00

ELECTRONIC LABORATORY SPECIALS!

TS-14 FIELD RADIATION TEST SET

.

- TS-35/AP X BAND SIGNAL GENERATOR 8700-9500 MC. Complete with all cables!
- TS-36 POWER OUTPUT TEST SET..... \$75.00
- TS-45A/APM-3 SIGNAL GENERATOR 9200-9600 MC 110v. 60-800 cycle; NEW \$175.00
- TS-126/AP RANGE CALIBRATOR OSCILLOSCOPE Manufactured by Galvin...... \$125.00
- TS-143/CPM-1 SYNCHROSCOPES

ORDER DIRECT FROM THIS AD!

Cash with order. 25% deposit on all COD orders. All orders shipped by truck or RR Express collect. California buyers please add sales tax. Prices subject to change. All merchandise subject to prior sale.

Unless otherwise stated all equipment is used, in good condition

ALVARADIO SUPPLY CO.

- DEPARTMENT L-5
- 341 S. VERMONT
- LOS ANGELES 5, CALIF.

GENERAL RADIO COUNTING RATE ME-TER. Type 1500A.

GENERAL RADIO MICROVOLTER. Generator 8-330 MC\$177.00

WESTERN ELECTRIC COMPUTER PO-TENTIOMETERS D170545, 6, 7 and D170561 each \$8.50

BC-376 MARKER BEACON TEST UNIT. Crystal controlled portable 75 MC Transmitter. Output may be tone modulated at 400, 1300 or 3000 cycles per second. Top value at ... \$85.00

IE-19 TEST SET

for SCR-522. Complete; good cond. A real bargainonly \$125.00

I-83F DYNAMOTOR TEST SETS. \$45.00

BC-797 VHF AIRPORT CONTROL TRANSMITTER

Mfd. by Radio Receptor Co. Freq. 116-128 MC. 115v. 60 cycle power supply. Complete with all tubes. Excellent condition. A real buy!

AN/ARM-1 Test set for ARC-3.....\$125.00 AN/CRM-3 Localizer Test Set.....\$200.00

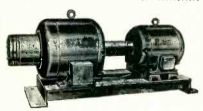
A. C. POWER ANYWHERE

with Katolight Plants and Generators



Lighting Plants

Three 10 KW, 1200 RPM Generators powered with Minneapo-lis - Moline Engines complete with 6 Volt starter and generator each\$99.00



Motor Generator Sets

One 1000 Watt, 400 cycle Generator driven by a 2 H.P., single phase Motor......\$240,00 One 1000 Watt, 110 Volt A.C. Generator, driven by a 110 Volt, D.C. Motor.....\$220.00

Lighting Plants

One 2500 Watt, 115 Volt. 60 evcle, A.C. \$250.00



All offered subject to prior sale.

KATO ENGINEERING COMPANY

105 Maxfield Avenue Mankato, Minnesota

FIRST TIME ANYWHERE AT THIS LOW PRICE!



- USES NO WATER
- COOLS
- Shuts Out Noises
- Filters Out Dust, Dirt and Pollen
- Patented Filter
- CONTINUOUS VARIABLE CONTROL

NO WIRING OR ALTERATIONS

PLUGS IN LIKE A RADIO-NO INSTALLATION REQUIRED HOMES • OFFICES • HOTELS • HOSPITALS • SHOWROOMS

PERFECT VENTILATION. Air filtration is assured by use of PATENTED FILTER for ELIMINATING DUST, DIRT and POLLEN from outdoors.

Ventilates your room with CLEAN, COOL, FILTERED AIR... SUMMER or WINTER. Enables you to SUBDUE outside NOISES by keeping whodws closed and to get the amount of air you want, whether calm or stormy.

Easily ADAPTED TO ANY WINDOW without cutting or marring; mounted flush with inside of window for pleasing appearance.

Cabinet is made of HEAVY STEEL with "BAKED ON" BRONZE HAMMERTONE FINISH. Will blend with all home, office, or showroom surroundings.

References: Marine Midland Trust Co. of N. Y., 143 Liberty St., New York, N. Y.

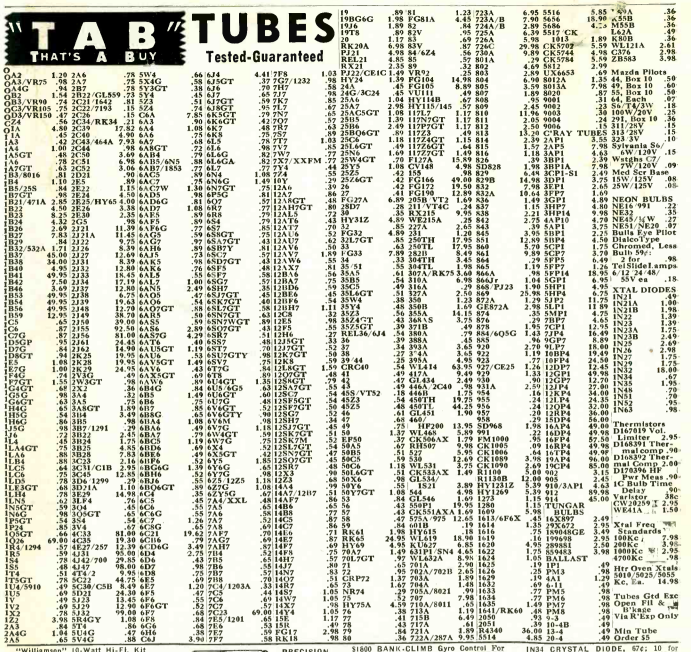
Regular Price . YOUR COST

110 V

60 Cycle AC. 110 V. D.C.\$59.95* Regular Price YOUR 220-230 V. A.C... 59.95* 220-250 V. D.C... 59.95* COST

20% Deposit Balance C.O.D., F.O.B., N.Y.C. *Plus 10% U. S. Excise Tax
N. Y. C. Residents: Add 2% City Sales Tax

MANUEL KLEIN, 74-76 Cortlandt St., New York 7, N. Y. **REctor 2-6460**



2A4G 1.04 5U4G .47 6H6
2A5 .65 5V4G .88 C6J

"Williamson" 10-Watt Hi-Fl. Kit
10eyc to 20ke with case I
Internationally Famous.
Simplicity of design. Extraordinary Ilnearity &
Internationally Famous.
Simplicity of design. Extraordinary Ilnearity &
Internationally Famous.
Simplicity of design. Extraordinary Ilnearity &
Ilack of distortion. To 1
Mc. for experimenters.
RCA Chassis. Less Output Xformer \$19.95
Same withfreamp-ToneControlKt 29.95
"Wmson" 32 page brochure. ... 98c
Super Wide-Range Hi-Fi Amp Kit
20eyc to 20kc. 10W. Max harmonic distortion 14/8 %/full outpit. 0.5%/5W outpt.
PreAmp. Tone Cont., RCA chassis. Less
Outpt Xfmr. ... \$24.95
HI-Fi Stentorian Concentric Duplex 10"
Speaker 50 to 14000 cyc 6 watts. Write
for data
UTC Hi-Fi Outpt Xfmr 30Watts PF6L6/
A23/6A5G Pr14000chmsCT; Sec5taps2.5
UTC Hi-Fi Outpt Xfmr 30Watts PF6L6/
A23/6A5G Pr14000chmsCT; Sec5taps2.5
UTC Hi-Fi Piley Play Cartridge
WyReplaceable Stylus: Standard,RPX040
or "LP" RPX41 (Specify) ... \$7.29
Above wG-E Triple-Play Cartridge
RPX050 (33.45&75RPM)&Stylus. 9.49
G-E VarRelucCartridge PerMedell 1.98
G-E VarRelucCartridge PerMedell 1.98

Smfd/330vac/1800vdc. 3.49

Smfd/330vac/1800vdc. 3.49

15mfd/330vac/1800vdc. 3.49

PRECISION RESISTORS

Almost ANY Value—We Ship Types In Stock 0.1 to 950K. Ea. 36e: 10 for \$2.98\$ 1 to 15 Megohms, Ea. 70e; 10 for \$5.98\$ 1 to 15 Megohms, Ea. 70e; 10 for \$5.98\$ MV Resistors—High Voltage Megs. Type Watts Peak Each 10 for 2. MVP 10 15kV \$1.98\$.5 MVG 4 5kV 1.29 \$9.98\$.8 MVP 10 15kV 1.69 1.8 MVP 10 15kV 1.69 1.49 1 MVP 10 15kV 1.69 13.49 1 MVZ 20 25kV 1.98 16.98 2.5 MVA 20 25kV 1.98 16.98 2.5 MVA 20 25kV 1.98 16.98 2.5 MVP 10 15kV 1.69 13.49 10 MVG 4 5kV 1.29 9.98 10 MVG 4 5kV 1.29 9.98 5 MVP 10 15kV 1.69 13.49 10 MVG 4 5kV 1.29 9.98 10 MVP 10 15kV 1.69 13.49 10 MVP 25 kV 1.98 16.98 MP Resistors—High Freq. High Voltage .0005 MPD 10 1.5kV 1.98 16.98 MP Resistors—High Freq. High Voltage .0005 MPD 10 1.5kV 1.98 19.98 1.2 MPA 25 2.75kV 2.49 19.98 1.5 MPA 25 2.75kV 2.49 19.98 MF Types (IMa.)—Sealed Precision WW (±1%) JAN-R-29

10 10Kv 1.98 16.98 MF Types (IMa.)—Scaled Precision WW (±1%) JAN-R-29 Type Kw Each 10 for MFC105 1 \$2.49 \$19.98 1.5 MFB155 1.5 2.98 24.98 15.5 MFB255 2.5 3.98 34.98 3.5 MFA 3.5 4.98 Write Megs.
1.5
2.5
3.5
20

\$1800 BANK-CLIMB Gyro Control For MK-4 AutoPilot Mfr for SPERRY \$1800GovtCost. BRAND NEW ..\$2.95 \$1600 GYRO SERVO UNIT Bendix 12800-1D. Horiz Stabilizer. ... 6.98 CONSTANT VOLTAGE REGULATORS 60 Watts RAYTHEON Inpt 95-130V/60 cyc; Outpt 115V/58 A/½% ... 14.95 380 Watts GEN ELEC Inpt 115-220V/60 cyc; Outpt 115V/380Watts ... 39.95 500 Watts GEN ELEC Inpt 115-220V/50-60 cyc; Outpt 220V/500W/.95PF/½% Reg. ... 95.04 Matt SOLA Inpt 95-190V/50-60 cyc; Outpt 115V/SW/17.44 1/8 Reg. Like New \$130. Same New \$369UScost, Your Cost ... \$162. W E CO 188A Step Capacitor NEW \$1.62 W E CO 188A Step Capacitor NEW \$1.69

115Volts/400Cycle Xformers

5V/10Amp/5KvIns/Freed Csd....\$2.98 2.5VCT/10Amp/Freed Csd......\$2.98 115 Volts/60 Cycle Xformers

115Volts/50Cycle Xformers
15000 Volt Diler or7500V/350ma \$18.95
1200VCT/300Ma, Csd HiV Ins. . . 6.95
5300VorVct/1A/17Kv/208-251Vin \$59.50
3400orVcT/1A/17Kv/104-126Vin \$59.50
5V/60Amps. \$7.95; 5V/115Amps. .\$12.95
CHOKE13.5Hy/1A42ohm/17KvIns \$49.00
151Hy/400Ma or 20Hy/300Ma/12Kv \$7.95

Snooperscope Infrared Hi-Sensitivity Image Converter Tube. 2" diam. Complete data & tube...\$4.95; Two for \$9.49

4.85 20-4
4.85 20-4
4.85 20-4
4.85 20-4
4.85 20-4
4.85 20-4
4.85 20-4
4.85 20-4
4.85 20-4
4.85 20-4
4.85 20-4
4.86 20-4
4.86 20-4
4.86 20-4
4.87 20-4
4.87 20-4
4.87 20-4
4.88 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.89 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 20-4
4.90 2

METER SPECIALS METER SPECIALS

Best Buyl 5 Ma DC Tuning

Meter G.E. 2½" dia. Bklt
Csd SPECIAL ... 98c
0-1 Amp DC. 3½" ... \$3.69
0-15 Amp DC. 2½" Hoyt 2.95
0-20Amp DC. 2½" SuntWE/Wstgls 2.98
0-240AmpDC.2½" v/shunt Wstgls 2.98
0-240AmpDC.2½" w/shunt Wstgls 2.98
0-240AmpDC.2½" w/shunt Wstgls 3.98
0-500VoltsDC.1000ohms/V WEco. 4.95
0-7.5VoltsAC.2 1/16"Rd.800cycGE. 1.98
0-15VoltsAC.2 1/16"Rd.800cycGE. 1.98
0-15VoltsAC.2 1/16"Rd.800cycGE. 3.49
57 to 125cyc. 3.49
57 to 63 Cyc Freq Mtr 125V New ..\$4.49

"TAB" — Specialists In Industrial Electronic Equipment. Tell Us Your Needs. Write for Your Free "TABOGRAM"



"TAB" Money Back Guarantee (Cost of Mdse Only) \$3 Min. Order FOB NYC. add Shpg Charges & 25% Deposit Phone: WOrth 2-7230 Prices Subject to Change

INL Y TO ADVERTISERS

Accurate Spring Mfg. Co	169	Electro Products Laboratories	199
Aeronautical Communications Equipment, Inc.		Electro-Voice, Inc.	154
Aircraft Radio Corp	42	El-Tronics, Inc Electronic Instrument Co., Inc	183
Alden Products Co	176	Emsco Derrick & Equipment Co	187
Allen-Bradley Co		Enthoven & Sons Ltd., H. J	
Allen Co., Inc., L. B	40	Erie Resistor Corp	70
American Gas Accumulator Co	165		
American Lava Corp	59	The state of the s	10:
American Screw Co	36 205	Fairchild Camera & Instrument Corp Fairchild Recording Equipment Corp	
American Time Products, Inc.		Federal Telecommunications	
Ampex Electric Corp		Laboratories, Inc	18
Andrew Corporation		Fidelity Chemical Products Corp	
Art Wire & Stamping Co		Furst Electronics	193
Audak Company			
Audio Devices, Inc	127		
		G-M Laboratories, Inc.	
		Gamewell Company	
Ballantine Laboratories, Inc	150	General Electric Co	
Barrett Varnish Co		Apparatus Dept	
Bead Chain Mfg. Co	62 185	Lamp Dept	
Beaver Gear Works, Inc		General Industries Co	5
Belden Mfg. Co		General Radio Co	
Bell Telephone Laboratories Bendix Aviation Corp.	147	Green Instrument Co.	
Eclipse-Pioneer Div			
Bird & Co., Inc., Richard H			
Birtcher Corporation		Hathaway Instrument Co	
Biwax Corporation	201	Haydon Mfg. Co., Inc.	
Boonton Radio Corp		Heath Company	186
Borg Corp., George W		Hudson Wire Co	
Bradley Laboratories, Inc.		Hytron Radio & Electronics Corp	
Bridgeport Brass Co			
Brown Electro-Measurement Corp Burgess Battery Co			
Burlington Instrument Co		Industrial Condenser Corp	197
Burnell & Co	31	Inland Testing Laboratories, Inc Instrument Resistors Co	
		International Nickel Co., Inc	54
		International Resistance Co4,	
Cambridge Thermionic Corp		I-T-E Circuit Breaker Co	17
Cannon Electric Development Co			
Capitol Radio Engineering Institute Carboloy Company	50	Johnson Co., E. F	159
Carnegie-Illinois Steel Corp	43	Jones Div., Howard B., Cinch Mfg. Corp.	
Centralab, Div. Globe-Union, Inc 11, 12, 13,	14		
Cinch Mfg. Corp	113		
Cleveland Container Co		Kahle Engineering Co	197
Communication Accessories Co		Karp Metal Products Co., Inc	
Cornell-Dubilier Electric Corp	37	Kay Electric Co	133
Corning Glass Works	38	Kenyon Transformer Co., Inc	
Cornish Wire Co., Inc		Kester Solder Co	
Coto-Coil Co., Inc	148	Square D Co	18
Cross Company, H	209		
		Variable Floring Com	10*
		Lambda Electronics Corp	
Dano Electric Co		Lavoie Laboratories	129
Daven Company		Leach Relay Co	
Distillation Products, Inc	135	Lectrohm, Inc Lewis Engineering Co	
Dow Corning Corp		Lewis Spring & Mfg. Co	160
du Pont de Nemours & Co., E. I.	19 55	Linde Air Products Co., Unit of Union Carbide & Carbon Corp	179
		Littelfuse, Inc	140
		Lord Mfg. Co	158
Eastern Air Devices, Inc.	207	8	
Eastman Kodak Co.,			
Industrial Photographic Div Ebert Electronics Corp		Machlett Laboratories, Inc	10
Eisler Engineering Co., Inc		Mallory & Co., Inc., P. R	
Eitel-McCullough, Inc	39	McGraw-Hill Book Co165,	208
Electrical Industries, Inc		Millen Mfg. Co., Inc., James	
Electrical Reactance Corp		Miniature Precision Bearings, Inc Minneapolis-Honeywell Regulator Co.,	209
Electro Motive Mfg. Co. Inc.	9	Industrial Div	61



\$149.50 NET PRICE

Complete with light shield, calibrating screen and operating manual. Size $8\frac{1}{4} \times 14\frac{1}{2} \times 18$ ".

• IMPORTANT FEATURES • •

- Wide Range High Sensitivity Vert. Amplifier Response to 1 Megacycle 2 Megohms input resistance
- * Vertical Input Step Attenuatar, x1, x10, x100.
 Additional continuous vernier control
 Cathode follower input circuit

 * Extended Range Horizontal Amplifier
 Response to 5MC. Vz meg. input resistance

 * Linear Multi-Vibrator Sweep Circuit
 10 cycles to 30 KC. Improved circuits
 assure unusual linearity thruout range

 * Amplitude Controlled Synch. Selection

 * "I" Axis Modulation terminals

 * Phasing Control

 * Audio Monitoring phone jacks plus direct
 access to Hor, and Vert. plates

 * Light Shield and Calibrating Screen
 Removable and rotable

 * Tube Complement 1 each type 615, 6AK5, 7N7,

- Tube Complement 1 each type 6J5, 6AK5, 7N7, 6X5, 2X2. 2 each type 7W7, 5CPI/A CR tube. Fully Licensed under patents of A.T.&T. & W.E. PLUS many "Precision" refinements that must be seen to be appreciated.

See the new Precision 5" Oscilloscope and Series E-400 Sweep Signal Generator on display at lead-Ing radio equipment distributors. Write for catalog fully describing the complete line of selected test instruments for all phases of AM, FM, and TV.

Precision Apparatus Co., Inc.
92-27 HORACE HARDING BLVD.
ELMHURST 10, N. Y.

Export: 458 B'way, N.Y.C., U.S.A. Cables: MORHANEX In Canada: Atlas Radio Corp. Ltd., Toronto. Ontario



PROCEEDINGS of the 1949

NATIONAL

ELECTRONICS

CONFERENCE

-CHICAGO-Now Available 60 Papers on Electronics research and development in this 575-page clothbound volume just off the press. Mail Your Compon Now To Obtain Your

National Electronics Conference, Inc. E-7

I inclose \$4.00 (check or money order) for which please send me one (1) copy of the Proceedings of the 1949 National Electronics

Street Address City..... Zone.... State..... (Proceedings of previous conferences available upon request)

Copy of This Limited Edition.

852 East 83rd St. Chicago 19, Illinois

Conference.

1	Mitchell-Rand Insulation Co., Inc
	Mosinee Paper Mills Co
1	Muirhead & Co., Ltd
1	Murex Limited
	Mycalex Tube Socket Corp.
	and the socket of p
1	
-	National Company, Inc
	National Electronics Conference, Inc.
	National Moldite Co
ļ	National Varnished Products Corp.
	Ney Company, J. M.
1	Nothelfer Winding Laboratories.
	Nother writing Laboratories
1	
	Oregon Electronics Mfg. Co
-	
1	Paper Machinery & Research, Inc
١	Paramount Paper Tube Corp
	Plastics & Electronics Co
	Polarad Electronics Co
1	Potter Instrument Co., Inc.
	Precision Apparatus Co., Inc.
-	Precision Paper Tube Co
1	Frecision Paper Tube Co
	Premax Products, Div. Chisholm-R
	Co., Inc. Presto Recording Corp
	Trento Recording Corp
ŀ	Pyramid Electric Co
1	
1	
1	Radio Corp. of America
	Four
1	Radio Receptor Co., Inc.
-	Railway Express Co.,
	Air Express Div
1	Raytheon Mfg. Co
	Reed Research Corp
	Remler Co. Ltd
1	Resistance Products Co
	Revere Copper & Brass, Inc
	Richardson Company
	Rogers Corporation
	Rola Company, Inc
1	Rome Cable Corp
-1	
1	Scientific Electric, Div. of "S" C
	Scientific Electric, Div. of "S" C gated Quenched Gap Co
	Scintilla Magneto Div.,
	Bendix Aviation Corp
	Scovill Mfg. Co
	Servomechanisms, Inc.
	Sigma Instruments, Inc.
1	Specialty Battery Co
	Sprague Wlastria Co

Mosinee Paper Mills Co	175	V
Muirhead & Co., Ltd.	3	V
Murex Limited	192	
Mycalex Tube Socket Corp.	22	
National Company, Inc	173	
National Electronics Conference, Inc.	236	P
National Moldite Co	167	
National Varnished Products Corp	53	
Ney Company, J. M.	181	
Nothelfer Winding Laboratories	186	
Oregon Electronics Mfg. Co	171	E
Davon Worklasser & Davonsk Van	100	
Paper Machinery & Research, Inc Paramount Paper Tube Corp	198 189	
Plastics & Electronics Co.	209	9
Polarad Electronics Co	180	~
Potter Instrument Co., Inc.	194	
Precision Apparatus Co., Inc	235	F
Precision Paper Tube Co	177	
Premax Products, Div. Chisholm-Ryder		
Co., Inc.	140	1
Presto Recording Corp	136	
Pyramid Electric Co	60	
		1
Radio Corp. of America	1//0	I.
Radio Corp. of America		1
Radio Receptor Co., Inc.	145	1
Railway Express Co.,	110	I
Air Express Div	170	I
Raytheon Mfg. Co	125	I
Reed Research Corp	182	(
Remier Co. Ltd	191	(
Revere Copper & Brass, Inc.	199	(
Richardson Company	30	(
Rogers Corporation	35	1
Rola Company, Inc	47]
Rome Cable Corp	153]
]
		,
Salantific Floatsic Div. of 482 Comm.		
Scientific Electric, Div. of "S" Corrugated Quenched Gap Co	187]
Scintilla Magneto Div.,	187]
Scintilla Magneto Div., Bendix Aviation Corp	187	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp	187 44 192	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc.	187 44 192 190	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp	187 44 192 190 63	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co.	187 44 192 190 63 204	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp	187 44 192 190 63 204	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co.	187 44 192 190 63 204 119 82	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co.	187 44 192 190 63 204 119 32 202 205	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp.	187 44 192 190 63 204 119 82 202 205 194	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc.	187 44 192 190 63 204 119 82 202 205 194 193	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Stelnen Mfg. Co., Wm.	187 44 192 190 63 204 119 82 202 205 194 193 206	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm.	187 44 192 190 63 204 119 82 202 205 194 193 206 190	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Alreraft Radio Co.	187 44 192 190 63 204 119 82 202 205 194 193 206 190 28	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Stelnen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Alreraft Radio Co. Stupakoff Ceramic & Mfg. Co.	187 44 192 190 63 204 119 82 202 205 194 193 206 190 28 142	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Stelnen Mfg. Co., Wm. Steward Mfg. Co. D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Superior Tube Co.	187 44 192 190 63 204 119 82 202 205 194 193 206 190 28 142 51	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Superior Tube Co. Sylvania Electric Products, Inc. 131	187 44 192 190 63 204 119 82 202 205 194 193 206 190 28 142 51	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Stelnen Mfg. Co., Wm. Steward Mfg. Co. D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Superior Tube Co.	187 44 192 190 63 204 119 82 202 205 194 193 206 190 28 142 51	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Superior Tube Co. Sylvania Electric Products, Inc. 131	187 44 192 190 63 204 119 82 202 205 194 193 206 190 28 142 51	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Superior Tube Co. Sylvania Electric Products, Inc. 131 Synthane Corporation	187 44 192 190 63 204 119 82 202 205 194 193 206 190 28 142 51 143	
gated Quenched Gap Co Scintilla Magneto Div. Bendix Aviation Corp. Scovill Mfg. Co Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Superior Tube Co. Sylvania Electric Products, Inc. 131 Synthane Corporation	187 44 192 190 63 204 1119 82 202 205 194 193 206 190 28 142 51 143 57	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Stelnen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Sylvania Electric Products, Inc. 131, Synthane Corporation . 56 Tech Laboratories, Inc. Technology Instrument Corp.	187 44 192 190 63 204 119 82 202 205 194 193 266 190 190 142 51 , 143 , 57	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Alreraft Radio Co. Stupakoff Ceramic & Mfg. Co. Supakoff Ceramic & Mfg. Co. Sylvania Electric Products, Inc. 131, Synthane Corporation	187 44 192 190 63 204 119 82 205 194 193 206 28 142 57 194 183 173 168	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Superior Tube Co. Sylvania Electric Products, Inc. 131 Synthane Corporation	187 44 192 190 63 204 119 82 202 205 194 193 206 190 28 142 51 143 , 57	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Sylvania Electric Products, Inc. 131, Synthane Corporation	187 44 192 190 63 204 119 82 202 205 194 193 142 26 51 , 143 , 57	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Alreraft Radio Co. Stupakoff Ceramic & Mfg. Co. Sylvania Electric Products, Inc. 131 Synthane Corporation	187 44 192 190 63 204 119 82 205 194 193 206 194 195 195 196 181 173 168 191 174 184 138	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Sylvania Electric Products, Inc. 131, Synthane Corporation	187 44 192 190 63 204 119 82 205 194 193 206 194 195 195 196 181 173 168 191 174 184 138	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Alreraft Radio Co. Stupakoff Ceramic & Mfg. Co. Sylvania Electric Products, Inc. 131 Synthane Corporation	187 44 192 190 63 204 119 82 205 194 193 206 194 195 195 196 181 173 168 191 174 184 138	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stuperior Tube Co. Sylvania Electric Products, Inc. 131, Synthane Corporation 56 Tech Laboratories, Inc. Technology Instrument Corp. Tektronix, Inc. Terpening Co., L. II. Thomas & Skinner Steel Products Co. Titefiex, Inc. Transradio Ltd.	187 44 192 190 63 204 119 32 205 194 209 28 142 51 , 143 , 57	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stuperior Tube Co. Sylvania Electric Products, Inc. 131, Synthane Corporation 56 Tech Laboratories, Inc. Technology Instrument Corp. Tektronix, Inc. Terpening Co., L. II. Thomas & Skinner Steel Products Co. Titefiex, Inc. Transradio Ltd.	187 44 192 190 63 204 119 32 205 194 209 28 142 51 , 143 , 57	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Alreraft Radio Co. Stupakoff Ceramic & Mfg. Co. Superior Tube Co. Sylvania Electric Products, Inc. 131, Synthane Corporation	187 44 192 190 63 204 119 82 205 194 193 206 194 195 194 191 190 18 142 191 174 184 188 191 174 184 188 181 191 174 184 188	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Superior Tube Co. Sylvania Electric Products, Inc. 131. Synthane Corporation	187 44 192 190 63 204 119 32 205 194 206 190 28 142 51 , 143 , 57	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Alreraft Radio Co. Stupakoff Ceramic & Mfg. Co. Superior Tube Co. Sylvania Electric Products, Inc. 131, Synthane Corporation	187 44 192 190 63 204 119 32 205 194 206 190 28 142 51 , 143 , 57	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Superior Tube Co. Sylvania Electric Products, Inc. 131. Synthane Corporation	187 44 192 190 63 204 119 32 205 194 206 190 28 142 51 , 143 , 57	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Superior Tube Co. Sylvania Electric Products, Inc. 131. Synthane Corporation	187 44 192 190 63 204 119 32 205 194 206 190 28 142 51 , 143 , 57	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Stever Co., Inc. Steinen Mfg. Co., Wm Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Sylvania Electric Products, Inc. 131, Synthane Corporation	187 44 192 190 63 204 119 82 205 194 190 28 142 255 1, 143 , 57 178 168 191 174 184 138 201 179 43 20ver	
gated Quenched Gap Co. Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co. Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co. Standard Pressed Steel Co. Standard Transformer Corp. Staver Co., Inc. Steinen Mfg. Co., Wm. Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Sylvania Electric Products, Inc. 131, Synthane Corporation	187 44 192 190 63 204 119 82 205 194 190 28 142 25 51 143 , 57 178 168 191 174 184 138 201 205 179 43 Cover	
gated Quenched Gap Co Scintilla Magneto Div., Bendix Aviation Corp. Scovill Mfg. Co Servomechanisms, Inc. Sigma Instruments, Inc. Specialty Battery Co. Sprague Electric Co. Stackpole Carbon Co. Standard Piezo Co Standard Pressed Steel Co. Standard Transformer Corp. Stever Co., Inc. Steinen Mfg. Co., Wm Steward Mfg. Co., D. M. Stoddart Aircraft Radio Co. Stupakoff Ceramic & Mfg. Co. Sylvania Electric Products, Inc. 131, Synthane Corporation	187 44 192 190 63 204 119 82 205 194 190 28 142 25 51 143 , 57 178 168 191 174 184 138 201 205 179 43 Cover	

	W. 4	20
	Waterman Products Co., White Dental Mfg. Co., S	.)8 195
	White Dental Mfg. Co., S Whitehead Stamping Co	193
	Whitney Metal Tool Co	204
	PROFESSIONAL SERVICES	010
	PROFESSIONAL SERVICES	210
	SEARCHLIGHT SECTION	
	(Classified Advertising)	
	EMPLOYMENT	
	Positions Vacant	212
	Selling Opportunities Wanted	210
	Selling Opportunities Wanted Employment Agenies	210
	Employment Services	210
	SPECIAL SERVICES	
	Contract Work	210
	EQUIPMENT	
	(Used or Surplus New)	00.
	For Sale	-234
	WANTED	
	Equipment	212
	ADVERTISERS INDEX	
	Acorn Electronics Corp	229
	Aircraft Radio Industries, Inc.	232
	Aircraft Radio Industries, Inc. Alvaradio Supply Co. American Electrical Sales Co.	233 228
	Arrow Sales, Inc.	218
	Rell Aircraft Corp	211
)	Bendix Aviation Corp.	228
	Blan Brooks Co., Inc., B. D.	230 230
		226
	Communication Devices Co	215
3	Cunningham Engineering Co	230 226
)	Dumont TV	212
,		
	Electro Impulse Laboratory Electronic Engineering Co. of Calif	227 211
	Electronic raft, Inc.	225
	Fair Radio Sales	232 210
1	Finnegan, H. French-Van Breems, Inc.	210
		226
	Goodyear Aircraft Corp	212 232
)		228
3	Transa Dadia	226
L	Hughes Aircraft Co	
)	Instrument Associates216,	217
	Kato Engineering Co	233
5	Klein, Manuel	233
Ŀ	Lectronic Research Laboratories Life Electronics Sales	219 231
3		
;)	Maritime Switchboard	
3	Miller Electric Co. Mogull Co., Inc., Alexander Mutual Telephone Co.	228
\$		
L	Neomatic, Inc.	
3	Opad-Green Co	
7	Peak Electronics Co	220
	Powell, Harold H	230 228
	Radio & Electronic Surplus	212
3	Radio Corporation of America	211
8 1	Rand Radio Corp.	212
1	Radio & Electronic Surplus Radio Corporation of America Radio Ham Shack, Inc. Rand Radio Corp. Raytheon Manufacturing Co. Reliance Merchandizing Co. Servo-Tek Products Co., Inc.	231
1	Reliance Merchandizing Co.	221
8	Servo-Tek Products Co., Inc. Solo Electronics Sales Corp. Soundtronics Laboratories	222
1	Soundtronics Laboratories	232
J	Southern Skyways Standard Wire & Cable Co	231
	TAB	
9	Universal General Corp.	
3	Victor-Bernard Industries	
r	Warren Industrial Co	231
5	This index is published as a convenience t	o the

This index is published as a convenience to the readers. Every care is taken to make it accurate, but ELECTRONICS assumes no responsibility for errors or omissions.



www.americanradiohistory.com



The Fountainhead of Modern Tube Development is RCA

RCA <u>Multiplier</u> Phototubes... for <u>low-level</u> detection and measurement

The extraordinarily high values of amplification obtainable from RCA Multiplier Phototubes make them particularly applicable to the detection and measurement of low levels of illumination. Coupled with suitable phosphors, these tubes may also be used for detecting and measuring nuclear particle radiation. The secondary-emission multiplier stages employed in these tubes make possible improved signal-to-noise ratio at very low illumination levels.

RCA-5819 with its head-on photocathode of large diameter may be used in scintillation counters for the detection and measurement of nuclear particle radiation, and in other applications involving low-level, large-area light sources.

RCA-931-A is the preferred type for high-volume, low-cost applications.

RCA-1P21 now has a sixfold improvement in noise input. It is especially desirable for photo-electric spectrometers, astronomical telescopes, and scintillation counters using collimated light beams.

RCA-1P22 is especially useful in colorimetry and spectroscopy requiring the advantages of a panchromatic surface.

RCA-1P28 is intended for specialized industrial and scientific applications such as spectrophotometry, where the measurement of low levels of ultraviolet radiation is involved. Its envelope of special

glass permits transmission of ultraviolet radiation down to a wavelength of 2000 Angstroms.

RCA Application Engineers are ready to assist you in the adaptation of these or any other RCA tube types to commercial electronic equipment. For further information write RCA, Commercial Engineering, Section G42R, Harrison, N. J.



The world's most modern lebe plant...

RCC, LANCASTER, PA.



RADIO CORPORATION OF AMERICA
ELECTRON TUBES
HARRISON, N. J.