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- Technical session highlights
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New instruments, components, systems

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# electronics 

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DIODE RIBBONS produced by automated process developed by Delta Semiconductors consist of silicon diode junctions fused to continuous gold-plated strip. Use of strips simplifies design of memory plane matrices and other computer circuits. See p 100

COVER
AEROSPACE R\&D Paces West's Record-Breaking Sales. Despite problems, among them shrinking profits, West continues growth. California companies got 41 percent of nation's $R \& D$ prime contracts last year

ENGINEERS ARE RECRUITED Early in the West. Scholarships, science fairs, WESCON trips win future engineers. Industry and education are cooperating to encourage youngsters into engineering

WESCON SPOTLIGHTS FRONTIERS in Electronics. Program, exhibits and special events carry out convention's theme. This year's 1,250 booths set a record

DESIGNS COMPETE for WESCON Awards. Designers of new products stress clean, functional look. The best 20 designs will be on display

SPACE COMMUNICATIONS BOOM: Will It Pass Tv By? Satellite Transmission fees may be too steep for commercial tv. System cost estimates are still too speculative to tell

WESCON PREVIEW: 1962 Technical Highlights. Culled from the high-quality program for this year's meeting in Los Angeles, a preview of eleven selected papers covering a wide range of developments in our industry is presented. Advances in computer circuits, new solid state devices, communications methods, and space instrumentation are featured. By H. C. Hood

SINGLE-SIDEBAND Exciter Uses Planar Silicon Transistors. Semiconductor components are well suited to single-sideband communication equipment, particularly since signal processing in ssb may be done at low power levels. This all-solid-state ssb exciter uses silicon transistors, conforms to all the rigid requirements for stability, carrier suppression and distortion.

By D. L. Wilcox, Texas Instruments Inc.
NOVEL CONVERTER Takes Current Analog of Digital Voltage Pulses. Design of a digital-to-analog converter capable of converting an 11-bit digital number to an analog current within an accuracy of 0.049 percent sounds difficult and it is. Holding the accuracy over a temperature range of -50 C to +60 C compounds the difficulties. Special attention to power supply regulation and a binary-weighted precision resistor network turn the trick.

By N. Aron, Radio Corporation of America

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BI-LEVEL REGULATOR Reduces Storage Capacitance. Need a power supply regulator that combines fast response with small size? This kind of performance usually requires a series type or switching regulator. Novel bi-level circuit permits 90 percent reduction in reservoir capacitor size.

By F. L. Ward, Atlas Controls Inc.
DERATING POTENTIOMETERS Realistically. Nominal power rating of pots can be deceptive, for the true dissipation capability depends on the circuit application. Prevent expensive burnout with proper design, aided by the formulas and table presented here.

By H. H. Wormser, Markite Corp.

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## Standards and Foreign Sales

AMERICAN manufacturers have spent a great deal of time and money in recent years to promote the sale of electronic equipment and components overseas. But every year we lose opportunities for sales because of our national apathy toward international standardization.

International standardization in electronics is based in large measure upon the recommendations of the International Electrotechnical Commission. The IEC is part of the International Standardization Organization, but keeps its identity inasmuch as it predates the parent body. Both organizations work closely with the United Nations.

The U.S. National Committee for the IEC is a member body of IEC and operates under the American Standards Association. The USNC holds several IEC technical secretariats.
ONE OBJECT of our participation in international standardization is to get IEC recommendations that are acceptable to U.S. manufacturers and compatible with American design practices and production techniques. To do this we must be represented by able delegates when recommendations are being hammered out.

Although the USNC accredits delegates to IEC meetings, the delegates' expenses are usually paid by the companies for whom they work. Trade associations such as EIA and NEMA have contributed, as have professional societies. The government has itself sent delegates.

Yet American participation in IEC activities has never been as effective as it might be. The reason is lack of regular attendance by U.S. delegates at all levels. Of course, when word gets out that IEC is proposing some standard that might hurt the pocketbook of U.S. manufacturers they quickly send delegates to the meeting in question. But these delegates often find, coming in late, that they have an uphill fight on their hands.
THE REASON is not lack of competence. It is, rather, that proposals being discussed at plenary or full committee sessions that our men usually attend have already been formulated long since in working groups or committees. The sponsoring groups are, therefore, understandably reluctant to make major changes.

Our delegates attend IEC sessions often after

only a very short briefing. They then find themselves across the table from engineers who have spent large portions of their professional careers attending international standardization meetings. These professionals know each other well and are thoroughly experienced in the workings of the IEC.

FOR MANUFACTURERS who expect to compete effectively in overseas markets, regular attendance at IEC meetings is a necessary part of engineering overhead. International standardization specialists with reasonable travel budgets are important to foreign trade.

Wise manufacturers do not wait until there is a fire before training a fire-fighting crew. They do not wait until they are sued before engaging legal counsel. And, if they want to sell products overseas they do not wait until a proposed IEC recommendation threatens to pinch the pocketbook before sending engineers to IEC meetings.

SALUTE TO WESCON. This week's Special WESCON Issue reflects, the influence of the West on the electronics industry. The reports previewing the convention and show do more than preview activities, technical developments and new products. They also tell what the West is doing to maintain its lusty growth rate, especially in the technically fruitful aerospace fields.


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## COMMENT

## Sales Engineers

Your Crosstalk editorial, What Shortage? (p 3, June 8), is most appropriate.

The need for businessmen understanding technical electronics is greater than many of us realize. This is particularly true in the sales field.

As manufacturers representatives, we need "Sales Engineers." But we don't necessarily need graduate engineers provided we could find people with the right background technically and some training in marketing or sales. About the only way to get such people today is to start with graduate engineers, which is certainly a waste of good engineering talent, carefully trained for engineering work.

Let's have some courses with enough engineering to prepare graduates for the various business needs of the electronics industry, including the important function of selling.

Kenneth E. Hughes
Kenneth E. Hughes Company, Inc. Union City, New Jersey

## Numerical Prefixes

Most engineers are conversant with milli-, micro-, centi-, kilo- and mega-, and are able to live with deci-, deca- and hecto-. With varying degrees of difficulty we have mastered (?) tera-, nano-, pico- and giga-. However, I agree with R. 0 . Whitaker in the June 15 Comment (p 4) that now is the time to question the continued use of numerical prefixes.

It is generally necessary, when solving problems, particularly those involving microwave frequencies and components, to convert the unit magnitudes to powers of ten. As I see it, the numerical prefix system has four significant difficulties: (1) the newer terms are relatively unfamiliar to many engineers and are not associated with commonly-used radices which would permit mnemonic correlation; (2) the larger terms are limited to powers of 1,000 rather than powers of ten, thus leading to inconsistency in handling; (3) the system is not readily extended to our ever-
increasing usable spectrum; and (4) the engineer must translate each unit to the appropriate power of ten in order to solve equations.

I suggest a numerical suffix system of nomenclature as an alternative to the numerical prefix. Positive powers of ten could be denoted by the suffix pos and negative powers of ten by neg. Thus, 1.23 Gc would be 1.23 pos-nine cycles (per second), and might be written as 1.23 (9) cps or $1.23 \mathrm{p} 9 \mathrm{cps} ; 45.6$ picofarads would be 4.56 neg-eleven farads, and might be written 4.56 (-11) f or 4.56 n 11 f . Such a system is readily extended to any conceivable frequencies or dimensions and is easily handled in numerical computations, with no time lost in translating to the equivalent powers of ten.

Incidentally, Whitaker chose an unfortunate symbol [a circle around the number] in his otherwise acceptable problem illustrating the difficulties of the prefix system. Your comment on relative ease of printing wouldn't hold water if any of literally dozens of appropriate printing designations (such as parentheses, for example) had been used.

Richard A. Wall Sunnyvale, California

## Transistor Frequency

Reference my article, Pushing Transistors Above Their Frequency Limits With Parametric Conversion Operation (p 46, June 22).

Since submitting the paper to you, even much better results have been obtained up to 8 Gc with the new Siemens AF 139 transistor in a coaxial housing. Some other excellent results for oscillation at 10 Gc have been demonstrated with a triple-diffused silicon epitaxial mesa transistor only recently fabricated at the Siemens semiconductor factory.

Some errors occar in the article: (1) the inductance in Fig. 2A is 20 nH , not $20 \mu \mathrm{H}$; (2) the inductance in Fig. 4 A is 25 nH , not 25 $\mu \mathrm{H}$; (3) in table II, it is not -32 db , but +32 db ; (4) transistor $Q_{ \pm}$in Fig. 2A is a TF 65, and $Q_{s}$ in Fig. 4A is also a TF 65; (5) the expression following Eq. 9 should be $\omega_{a} C_{c} r_{b}^{\prime}$, not $\omega_{a} C_{c} r_{b}{ }^{1}$.

Ulrich L. Rohde
Munich, West Germany

## WHERE SPACE-AGE RESEARCH IS IN ORBIT

Launching ships is an old story in Baltimore, which has built them by the thousands. The busy shipyards here are still building them, too. But another kind of launching preoccupies many Baltimore-area plants today . . . with electronics for guidance sys. tems, chemicals for propulsion, hardware for the space vehicles themselves. Space-age research and

## PUT YOUR PLANT IN


development, engineering and production are expe. dited by ideal sites, a profusion of specialized labor skills, major colleges and universities, proximity to NASA headquarters and Washington, D.C.
Added to these, in Baltimore and its neighboring counties, is fast, flexible transportation . . . by air, land and sea. Stable economy, too. When you want to think big, think BALTIMORE.

For confidential information, write Robert J. George, BALTIMORE GAS AND ELECTRIC COMPANY, Baltimore 3, Maryland. Or call him at 301-539-8000.


## Yesterday tetrodes hit a new high of $\mathbf{7 5 , 0 0 0}$ watts.



## Today it's 120,000 watts.

Yesterday we rated a pair of our new tetrodes at 100 kw output in class C plate-modulated service. Today: over 250 kw ! The reason? Rugged, conservative tube design coupled with the advantages of vapor-phase cooling. Our new vapor-cooled 4CV120,000C offers you all this - and cuts cost, too. It eliminates the high-powered driver required by triodes. And the vapor-cooling equipment costs but one-fourth the price of comparable water-cooling equipment. Eimac offers the whole package - pre-engineered.
Eimac's new 4CV120,000C tetrode is an addition to
a family of high power tetrodes available in these plate dissipation levels: the 35 kw air-cooled 4CX35,000A and the 50 kw water-cooled 4CW50,000C.

This is another example of the way Eimac meets tomorrow's tube needs today. Another reason to keep your eye on Eimac - for advanced power grid tubes, high power klystrons, microwave tubes, accessories. Eitel-McCullough, Inc., San Carlos, California. Subsidiaries: Eitel-McCullough, S. A., Geneva, Switzerland; National Electronics, Geneva, Illinois. KEEP YOUR EYE ON


# ELECTRONICS NEWSLETTER 

## Air Force Steps Up Mobile Missile Work

AIR FORCE last week awarded contracts for the Mobile Mid-Range Ballistic Missile (MMRBM). General Precision Equipment Corp. is to develop the stellar-inertial guidance and control system under a contract worth an estimated $\$ 200$ million. The other awards are for preliminary designs, cost estimates and program plans for other components of the system.

MMRBM will be a solid, twostage missile capable of rapid launch from both land and sea. Air Force's Ballistic Systems Division is program manager. Navy will help insure sea-launch capability.

The guidance program will be carried out at General Precision Aerospace, Little Falls, N. J. GPA will also independently provide an all-inertial capability for the missile.

Hughes Aircraft and a team consisting of Martin Marietta and Sylvania were awarded program definition contracts for the missile's command and control system.

Other firms selected to compete in preliminary study work are: Hughes and Northrop, integration, assembly, and checkout; Avco and a team consisting of Sperry Rand, Ford Motor's Aeronutronics division and Fairchild-Stratos Corp., reentry system; North American Aviation and Thiokol, propulsion; and AMF and Goodyear Aircraft, transporter-launcher.

The contracts do not mean a fullscale MMRBM project has been formally approved. The Defense Department said that decisions on more detailed study and full development contracts will be made after first phase proposals are evaluated.

## July, 1964, Proposed for All-Channel Tv Startup

electronic Industries Association told the FCC last week that a poll of all 21 tv set manufacturers revealed a preference for July, 1964 as the cutoff date for shifting from rhf to all-channel tv set production. Dates recommended by individual manufacturers ranged from August, 1963, to June, 1965. The asso-
ciation pointed out that July is when new models are announced. Models to be announced next summer have been frozen by many manufacturers. Some manufacturers asked that distributors and dealers be given until the end of 1964 to clear out vhf sets.

In addition to changeover time needed by set manufacturers, EIA said, tuner manufacturers will need time to increase all-channel tuner production 15 times. Only about seven percent of tuners made in recent years have been all-channel.

## Trail of Semiconductor Diode Laser Gets Hot

boston-Richard G. Seed, of Northeastern University, told the Boston Laser Conference last week that he thinks some researcher will achieve diode laser action in the next few months. Several labs are intensifying attempts to produce a semiconductor laser.

Seed reported on a proposed diode laser based on radiative recombination of injected carriers through impurity levels. He is experimenting at AF Cambridge Research Labs on liquid-gas-cooled indium-doped silicon. Pumping is done electrically, by a battery, putting forward bias on the diode to played to conventioneers.
get injected carriers in the base region. Seed said a high-power silicon rectifier probably comes closest to laser diode requirements.
MIT researchers are investigating laser possibilities in their infrared gallium-arsenide diode (p 24, July 27).

## Europeans to Buy, Make Armament Control Systems

european electronics firms have signed contracts totaling $\$ 44$ million for the purchase of North American Aviation F15A armament control systems and associated support equipment for LockheedNATO fighter aircraft. North American's Autonetics division, manufacturer of the systems. has also granted license agreements to the four firms.

Fabbrica Italiana Apparechi Radio, Italy; Manufacture Belge de Lampes et de Materiel Electronique, Belgium; N.V. Hollandse Signaalapparaten, The Netherlands. and Telefunken GMBH, West Germany are initially buying complete systems. Plans are that they will eventually produce both parts and completed systems under the licensing agreements.

## D. G. Fink Appointed IEEE General Manager

appointment of Donald G. Fink as General Manager of newly-formed IEEE was announced by W. H. Chase, head of AIEE, and P. E. Haggerty, president of IRE. Fink, unanimous choice of the 14 -man AIEE-IRE Merger Committee, will take office when the society is formally created in January. A former

## Two Lasers Make the Scene at WESCON

los angeles-Two lasers will dramatically open WESCON.
Act 1: a 1 -joule beam flashes three miles across town, from the Statler Hotel to the Sports Arena. The signal trips a relay, activates a magnetic drum and a stored message of welcome is dis-

Act 2: a 10 -joule beam vaporizes a wire, freeing a 12 -foot balloon and the WESCON insignia rises over the arena

IRE president, Fink, who will be leaving his post as director of the Philco Scientific Laboratory to take this position, holds electrical engineering degrees from MIT and Columbia University. He is a former editor of Electronics.

## Latins Won't Tax Each Other's Data Processors

RIO DE JANEIRO-First industrial complementary agreement under the Latin American Free Trade Area treaty (p 34, June 29) has been signed by Brazil, Argentina, Uruguay and Chile.

The four nations agreed to mutual scrapping of all import duties or fees on shipments of electronic data processing machines and special tabulating cards.

Among firms whose machines can move freely from one of the four countries to another are Reming-ton-Rand and IBM. IBM is planning a new factory near Rio.

## Optical Character Scanner <br> Reads Four Type Styles

binghamton, N. Y.-A new optical character scanner that will read simultaneously four different intermixed type styles has been ordered by Beneficial Management Corp., Morristown, N. J., from Link division of General Precision.

A sensor in the scanner detects characters by sensing reflections from characters and their related background. Information obtained is converted and compared with stored information.

The scanner has a reading rate of 600 numbers a second, 500 alphanumeric characters a second, and a load, unload, and scan line-to-line time of 3.3 lines a second.

## Rocketborne Transponder Would Aid in Searches

Los angeles-Navy's Pacific Missile Range has awarded Space-General Corp. a $\$ 47,000$ feasibility and design contract for a system, called Searcher, that would enable vessels to locate downed nose cones, spacecraft and aircraft within an area
of about 150,000 square miles.
Plans are to put a direction finder and transponder in a small rocket projectile and loft them to an altitude of about 50,000 feet. This is expected to extend line-of-sight range of beacons in downed equipment from about 10 or 15 miles to about 200 miles. A nonpowered rotor would lower slowly.

The system is to include automatic acquisition and lock-on. A reference generator will indicate true north.

## "Traveling Wave" Laser Amplifies Light Image

beLl telephone labs reports construction of a pulsed ruby laser that can amplify light directly. Net gain reported was 13 db . It is expected that cascading stages will provide much higher gains. Amplification was demonstrated by the increase in intensity of an illuminated image transmitted through the laser.

The equipment consists of two laser sections separated by an isolator whose active material is leadoxide glass. The isolator is similar in principal to a microwave Faraday rotation isolator, absorbing reflections of the beam (backward traveling waves) and passing the forward beam.

In the isolator, a disk polarizes the beam traveling forward. A longitudinal magnetic field then rotates the polarization plane 45 de grees at the output, where the beam is passed by a similarly rotated polarizing disk. Reflections find themselves at right angles to the input polarizer and are absorbed.

## Japanese to Use Computer As Aid to Flood Control

TOKYO-Hybrid computer will be used for flood prevention control along the Kitikami River system in northern Japan. The Mitsubishi analog computer, with digital inputs, will eventually control five dams, determining how much water each should store or release, and when. Data from rain gages will be radioed to the computer. It will also be programmed to give flood warnings.

## In Brief . . .

aUstralian Department of Civil Aviation will spend $\$ 2.5$ million in the next four years on 31 vor stations for domestic air routes, 4 dme stations for overseas routes and other airport equipment. These are expected to handle needs until 1970. Airlines will spend $\$ 315,000$ for airborne guidance aids.

France will flight test and evaluate Airborne Instruments Lab's Flarescan all-weather landing system for possible use in French and other European civil and military aircraft. The system is also being evaluated in the U. S. by FAA.

AIR FORCE Office of Scientific Research gave 37 grants and awards in June, bringing its 1962 fiscal year total to $\$ 28.9$ million. Most grants were for unsolicited proposals.

PRODUCTION monitoring and control system for Army's Watervliet Arsenal will be built by Hancock Telecontrol under $\$ 114,000$ contract.
mit instrumentation lab will get a Honeywell 1800 computer next year to help design circuits and do other work on the Apollo guidance computer project.

MILITARY contracts include $\$ 1.4$ million from Army to Instruments for Industry for countermeasures equipment; $\$ 1$ million to Bart Manufacturing for lightweight waveguide for GE's AN/ SPS-30 radar; $\$ 914,000$ to Motorola for AN/APN-132 transponders for Navy.

RADIATION-ORLANDO is to make an electrosensitive printer with an output of 600,000 words a minute, under a $\$ 350,000$ contract from Lawrence Radiation Lab.

MISSILE CONTRACTS include $\$ 1.7$ million from the Air Force to Avco-Everett Research Lab, mostly for missile reentry research and monitoring studies, and $\$ 2.7$ million to Vitro Corp. for engineering services on Navy's Terrier, Tartar and Talos.


## KEEP GAIN LOSS TO 30\% (OR LESS) PER STAGE AT HIGH TEMPERATURES WITH NEW HOFFMAN TEMPERATURE-COMPENSATING DIODES



| Diode Type |  | Operating Cusrent Milliamperes |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | . 5 | 1 | 2 | 5 | 10 | 15 | 20 | 30 | 50 | 70 |
| HC- 1 <br> (4) $-40 \mathrm{~V} \cdot 25^{\circ} \mathrm{C}$ |  | $\begin{aligned} & 1.375 \\ & 4.25 \end{aligned}$ | $\begin{aligned} & 2.00 \\ & 6.75 \end{aligned}$ | $\begin{array}{r} 3.25 \\ 11.75 \end{array}$ | $\begin{array}{r} 6.75 \\ 26.25 \end{array}$ |  |  |  |  |  |  |
| HC-2 <br> (a) $-10 \mathrm{~V}-25^{\circ} \mathrm{C}$ | $\begin{aligned} & \mathrm{VF}_{\mathrm{F}} \\ & \mathrm{TC} \end{aligned}$ |  | $\begin{array}{\|l\|} \hline 1.75 \\ 8.75 \\ \hline \end{array}$ | $\begin{array}{r} 2.75 \\ 10.00 \end{array}$ | $\begin{array}{r} 6.00 \\ 13.50 \\ \hline \end{array}$ |  |  |  |  |  |  |
| HC-3 <br> (a) $-36 \mathrm{~V}-25^{\circ} \mathrm{C}$ |  |  |  | $\begin{aligned} & 1.75 \\ & 7.5 \end{aligned}$ | $\begin{aligned} & 2.75 \\ & 8.25 \end{aligned}$ | $\begin{aligned} & 4.5 \\ & 9.75 \end{aligned}$ |  |  |  |  |  |
| HC. 4 <br> (ai. $-36 \mathrm{~V} \cdot 25^{\circ} \mathrm{C}$ |  |  |  | $\begin{aligned} & 1.375 \\ & 2.75 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.25 \\ & 7.0 \end{aligned}$ | $\begin{array}{\|c\|} \hline 3.75 \\ \hline 14.0 \\ \hline \end{array}$ |  |  |  |  |  |
| $\begin{aligned} & \mathrm{HC}-5 \\ & \text { @ }-33 \mathrm{~V}-25^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{VF} \\ & \mathrm{~T}_{\mathrm{C}} \\ & \hline \end{aligned}$ |  |  |  | $\begin{aligned} & 1.50 \\ & 6.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.25 \\ & 8.25 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.00 \\ 10.0 \\ \hline \end{gathered}$ |  |  |  |  |
| $\begin{aligned} & \text { HC-6 } \\ & \text { (a) }-33 \mathrm{~V}-25^{\circ} \mathrm{C} \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & 1.5 \\ & 2.25 \end{aligned}$ | $\begin{aligned} & 1.1 \\ & 3.5 \end{aligned}$ | $1.9$ | $\begin{aligned} & 2.25 \\ & 7.25 \end{aligned}$ |  |  |
| $\begin{aligned} & \text { HC. } 7 \\ & \text { (a. }-27 \mathrm{~V}-25^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  | 1.00 .60 | $\begin{aligned} & 1.20 \\ & 1.5 \\ & \hline \end{aligned}$ | $\begin{array}{r} 1.60 \\ 3.25 \\ \hline \end{array}$ | $\begin{aligned} & 2.00 \\ & 5.0 \\ & \hline \end{aligned}$ |

Max Leakage-luA Vf Voliage Drop
Max oower rating@ $25^{\circ} \mathrm{C}$ all types 150 mW derate $1 \mathrm{~mW},{ }^{\circ} \mathrm{C}$ above $25^{\circ} \mathrm{C}$
TC Typical Temperature Coefficient (+ MV ${ }^{*}$ C ( $-25^{\circ} \cdot 100^{\circ} \mathrm{C}$

The new Hoffman HC-1 through HC-7 diodes-developed from Hoffman's famous 1N200 Series of diodes-deliver higher biasing impedance and more gain per stage by automatically providing positive, linear temperature compensation for $h_{\text {Fe }}$ and $V_{B E}$. Used in the high voltage sections of transistor biasing circuits, they keep gain loss to $30 \%$ (or less) while holding power output variation to less than $.5 \%$ within $+25^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$. No need for padding stages, either, since these new devices are linear and automatically track the transistor.
For complete data, call your nearest Hoffman sales office.
HIOMIIA! $\begin{aligned} & \text { ELECTRONICS } \\ & \text { CORPORATION } \\ & \text { SemiconductorDivision }\end{aligned}$


## Now. ..Nationwide!

Meet the fastest-growing member of America's first family in highway transportation: Greyhound Van Lines! Building on a multi-million mile reputation for swiftness, economy, dependability and care, Greyhound Van Lines now provides you with nationwide service.

The combination of fully equipped Greyhound offices and agents is uniquely designed to cope with today's moving needs. For example,
every move is supervised, controlled and coordinated by the best private communications network of its kind in the country. You know the exact status of your shipment...from loading time, leaving time, en route, to arrival time. And the Greyhound one-van, one-driver service assures the ultimate in worry-free moving.

For the big move, the long move, any move-remember Greyhound Van Lines...now NATIONWIDE. For
complete information call your local GREYHOUND VAN LINES representative or write Greyhound Van Lines, 57 W. Grand Avenue, Chicago 10, III.

Nationwide joint thru van service with CF Van Lines, Division of Consolidated Freightways, and Johnson Storage and Moving Company.



The world's smallest satellite has been developed by Space Technology Laboratories. Its shape will be different from all other satellites before it. STL engineers and scientists have used a tetrahedral configuration to bring about some remarkable characteristics in a space vehicle. There will be no need for batteries nor regulators in flight. The satellite will have no hot side, no cold side. It will require no attitude control devices. No matter how it tumbles in space it will always turn one side toward the sun to absorb energy, and three sides away from the sun to cool instrumentation and telemetry equipment inside. It can perform isolated experiments in conjunction with other projects. Or it can be put into orbit by a small rocket to make studies of its own, up to five or more separate experiments on each mission it makes.

STL is active on hardware projects such as this and as prime contractor for NASA's OGO and an entirely new series of classified spacecraft for Air Force - ARPA. We continue Systems Management for the Air Force's Atlas, Titan and Minuteman programs. These activities create immediate opportunities in: Space Physics, Radar Systems, Applied Mathematics, Space Communications, Antennas and Microwaves, Analog Computers, Computer Design, Digital Computers, Guidance and Navigation, Electromechanical Devices, Engineering Mechanics, Propulsion Systems, Materials Research. For So. California or Cape Canaveral opportunities, please write Dr. R. C. Potter, Dept. G, One Space Park, Redondo Beach, California, or P. O. Box 4277, Patrick AFB, Florida. STL is an equal opportunity employer.

## Measure Switching Time of Fast Diodes,

## Transistors

## 1 nsec resolution with new plug-in test set for 18 l 185 1,000 MC scope

A new "state-of-the-art" plug-in for your (44 185 Oscilloscope measures transistor and diode switching time with nanosecond resolution! Just plug in the 186 186A Switching Time Tester ... and all the versatility of the $1851,000 \mathrm{MC}$ scope is yours for making switching time tests on transistors, diodes and tunnel diodes, or testing pulse response of active and passive networks. The 185 displays switching characteristics of test elements powered and pulsed by the 186A plug-in. And what's more . . . you can use the $X-Y$ output of the scope for making permanent records with a Moseley AUTOGRAF ${ }^{\circledR}$ or other standard X-Y recorder.

The 186A includes all instrumentation
needed for fast pulse testing. It provides a test pulse generator, vertical amplifier for the oscilloscope, and two bias supplies for the device under test. Pulses with less than 1 nsec rise time and up to 20 v output are available for many types of switching tests. Component and network testing is easy with a series of quick-change test adapters that plug into the front panel of the 186A.

Because the vertical amplifier in the 186A provides a rise time of less than 0.5 nanoseconds, you retain the remarkable versatility of the basic 185 scope. Test measurements are displayed on the 10 by 10 cm scope screen, and the high rep-rate pulse generator in the 186A insures clear, continuous, flicker-free display.

## PULSE GENERATOR

Amplitude:
$0.1,0.2,0.5,1,2,5,10$ and 20 volts peak, either polarity Rise Time:

Less than 1 nsec
Width:
$1 \mu \mathrm{sec}$ or $0.2 \mu \mathrm{sec}$
Fall Time:
Less than 3 nsec
Repetition Rate:
Approximately 5 KC to 100 KC , continuously variable

## VERTICAL CHANNEL

Sensitivity:
$10 \mathrm{mv} / \mathrm{cm}$ to $10 \mathrm{v} / \mathrm{cm}$
Bandwidth:
Greater than 800 MC ( 0.45 nsec rise time)
Noise:
Less than 3 mv
Input Impedance:
50 ohms

## And Look at the Scope Itself: Hundreds of Different Measurements, DC to 1,000 MC!

Look what you can do with the (4) 185B Oscilloscope: Sync on any signal rep rate, look at rf sine waves to $1,000 \mathrm{MC}$. See clear, bright pictures, 10 cm full scale width, of a single event as long as 100 microseconds, as short as 0.5 nanoseconds. Sync on signals as small as 10 mv . Effectively see any portion of $600,000 \mathrm{sq} . \mathrm{cm}$. display, with a sharp, steady trace!
Besides performing the measurement work of lower frequency scopes, the 185B is ideal for analyzing of carrier signals by viewing rf directly; measuring phase angle on signals to $1,000 \mathrm{MC}$ by dual channel viewing with the 187B Dual Trace Amplifier plug-in; analyzing

## BIAS SUPPLIES

Supply \# 1 (Collector):
0 to $\pm 30$ volts 50 ma maximum ( 0.5 amp with $10 \%$ duty cycle)
Supply \#2 (Base):
0 to $\pm 10$ volts, referable either to ground or supply \#1
(20 ma maximum)

## TRIGGER OUT

Triggers (185A or 185B Oscilloscopes

## TEST BOARDS (supplied with 186A)

Transistor Test Board
Diode Test Board
Tunnel Diode Test Board
Universal Adapter for circuit tests (optional)
Price
(6) 186A Switching Time Tester, $\$ 1,500.00$

## Specifications (40) 185B with tap 187B Dual Trace Amplifier

## VERTICAL (Dual Channel)

| Bandwidth: | Greater than 800 MC, usable to 1,000 <br> MC; less than 0.5 nsec rise time for any |
| :--- | :--- |
| input signal. |  |
| Calibrated ranges, 10 to $200 \mathrm{mv} / \mathrm{cm}$. |  |
| Sensitivity: | Vernier increases sensitivity to $4 \mathrm{mv} /$ <br> cm . Attenuator accuracy, $\pm 3 \%$. |
| Voltage Calibrator: 20 to $1,000 \mathrm{mv} \pm \pm \%$ accuracy. |  |
| Input Impedance: 100 K ohms shunted by 2 pf. |  |

HORIZONTAL
Sweep Speeds: $\quad 10$ ranges, $10 \mathrm{nsec} / \mathrm{cm}$ to $10 \mu \mathrm{sec} / \mathrm{cm}$, calibrated within $\pm 5 \%$. Vernier increases fastest speed to $4 \mathrm{nsec} / \mathrm{cm}$, provides continuous adjustment between ranges.

Time Scale
Magnifier:

Jitter: Less than 0.03 nsec or 2 mm with $\times 100$

## Variable Delay <br> Range:

7 calibrated ranges $\times 1, \times 2, \times 5, \times 10, \times 20$, $\times 50, \times 100$. Increases maximum calibrated speed to $0.1 \mathrm{nsec} / \mathrm{cm}$, vernier to 0.04 nsec/cm. expansion, whichever is greater.
Any portion of the trace may be viewed in detail using the Time Scale Magnifier and the time delay.
Trigger Functions: (Normal) External trigger 150 mv for 5 nsec or longer, 50 cps to 100 MC . (Sensitive) External trigger 15 mv for 5 nsec or longer, 50 cps to 100 MC . (High Frequency) External trigger 200 mv p-p, 50 MC to $1,000 \mathrm{MC}$.
coaxial connectors, cables, attenuators and other devices by observing reflections of fast pulses. It's the first practical, commercially available answer to the need for measuring and viewing nanosecond pulses . . . and broad sweep speed capability and extreme sensitivity increase its usefulness for viewing all types of repetitive waveforms.
(4) experience, know-how, quality manufacturing techniques and careful testing procedures assure performance according to specs, long life and exceptional instrument value. Check the specifications on these pages, then call your ${ }^{(6)}$ rep for a demonstration on your bench.

## WASHINGTON OUTLOOK

# EQUIPMENT SOUGHT FOR GUERRILLA WARFARE 

# AEROSPACE UNIONS 

DEFENSE DEPARTMENT'S new emphasis on counter-insurgency or antiguerrilla operations is opening up a big new market for military electronics contractors. Up high on the military's requirements for counter-insurgency equipment is communications.

The Air Force and Army are looking for simple, inexpensive transmitters, ground-to-air radios weighing 30 pounds or less, exceptionally reliable point-to-point communications gear that can be moved in a hurry, portable night-detection television, lightweight airborne loudspeakers, and similar electronics equipment.

The Army has been buying such equipment in increasing quantities in the past year. Now the Air Force, with its new Special Air Warfare Center at Eglin AFB, Fla., is coming into the market. Officals there say procurement of approved electronic hardware will be made through fast, redtape-cutting procedures.

AEROSPACE CONTRACT DISPUTES raise some of the toughest-and touchiest-union issues that the Kennedy administration has faced. No matter on what terms the aerospace manufacturers and the auto workers and machinists unions finally settle, the results are bound to raise a storm of controversy.

The administration is insisting on a settlement without a strike. To achieve this, President Kennedy has departed from usual disputeshandling procedures with the appointment of a special emergency board to recommend settlement terms.

The 60-day "cooling off" period now in force only delays the inevitable showdown. When it comes, another fight will erupt, depending on which way the board goes on the major issue-the union shop. Opponents of this provision, requiring union membership after 30 days employment, are already warning they'll blast the board if it proposes any form of union security. The unions insist that they must win on this issue if the employers want a restrained wage settlement.

With his own emergency board proposing the settlement terms, President Kennedy finds himself caught in the middle. Whether workers have to join a union to hold their jobs defies compromise. To make it even tougher, Douglas Aircraft signed up with the unions on a modified union security provision, the agency shop, where employees don't have to join the union but must pay dues. The other aerospace companies insist they won't buy even this watered down version.

DEFENSE DEPARTMENT has sold $\$ 146.8$-million worth of electronics and communications equipment to NATO countries in recent years, according to figures supplied to Electronics by the Pentagon.

This represents 82 percent of all sales of electronics and communications equipment to friendly foreign governments and 6 percent of total sales of all military equipment to NATO nations. The military sales program is administered by the Office of the Assistant Secretary of Defense for International Security Affairs.

Among the major items on the electronics list: 7,060 AN/SSQ-23 radio sets, 654 AN/SCR radio sets, 50 AN/UPN-12 loran stations, 517 AN/GRC radio sets, 124 AN/VRC radio sets, and 2 AN/BLR-1 ecm systems.

## announcing:

NEW Hitlon

## rf LOGARITHMIC AMPLIFIER Model LA-5100

## 500 kc to 100 mc



## Accurate to within $\pm 1 \mathrm{db}$ over $80-\mathrm{db}$ dynamic range

Below is band-pass filter response curve without benefit of log amplifier. At right, same curve after amplification by LA-5100.


This extremely accurate $\log$ amplifier enables exact measurements of attenuation in networks, filters, amplifiers, and other devices exhibiting dynamic operating ranges down to 90 db . Total rf response of device under test can be displayed in a precise logarithmic ratio on a standard dc-coupled oscilloscope. Write for complete technical data.

- Gives true log presentation over frequency range $500 \mathrm{kc}-100 \mathrm{mc}$, with flatness better than $\pm 1 / 2 \mathrm{db}$.
- Four calibrated ranges: Logarithmic 0-40, 0.60, 0.80 db (readable to 90 db ) and one linear range 0.20 db (variable gain).
- Continuously variable log-expand control permits uncompressed presentation of first 5 db of each range.
- Direct-reading meter for point-by-point measurements.
- Oscilloscope output jack for sweep display measurements.
- Designed for rack mounting: $7^{\prime \prime} \times 141 / 2^{\prime \prime} \times 19^{\prime \prime}$.


## JERROLD ELECTRONICS CORPORATION

Industrial Products Division, Dept. ITE.152, Philadelphia 32, Pa.
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You name the application. The Dymec DY-2650A Oscillator Synchronizer will make it easier! Absolute control of frequency is yours when the DY-2650A phase locks your klystron oscillator to a crystal reference, to achieve short-term stability of 1 part in $10^{8}$ per second, 1 part in 106 per week. Temperature stability is 1 part in $106,0.50^{\circ} \mathrm{C}$. The DY-2650A requires only a small sample of klystron power-less than -10 dbm .
The DY-2650A will synchronize most reflex klystrons, 1 to 12.4 GC , with complete elimination of klystron drift and minimization of all incidental fm caused by klystron noise, power supply ripple and mechanical shock. You can use it for oscillator stabilization. frequency modulation and control, frequency stability monitoring and fm monitoring.

Frequency modulation and control: Use the DY-2650A to apply fm to a klystron oscillator with deviations up to 500 KC at rates to 50 KC .
Manual frequency control: Over 2 MC range of klystron frequency.
Frequency monitoring: Use an electronic counter or frequency meter to monitor the microwave signal for frequency stability.
FM monitoring: Demodulate fm on the test signal, providing an output for monitoring with a VTVM, oscilloscope or other monitoring devices.


The DY-2650A is essentially a crystal-controlled superheterodyne receiver terminating in a phase comparator. An oscillator sample is mixed with harmonics of the if reference to produce an intermediate frequency of 30 MC, which is compared in phase with the 30 MC reference. For stabilizing a klystron, the resultant phase error voltage is added in series with the klystron reflector power supply voltage.

## SPECIFICATIONS

Frequency range: 1 to 12.4 GC
Stability: $1 / 10^{8}$ per second, $1 / 106$ per week (over $\pm 5^{\circ} \mathrm{C}$ ), $1 / 106$ over range 0 to $50^{\circ} \mathrm{C}$.
Output circuitry: Suitable for connection to klystron reflector; floating and insulated up to 2000 vdc . A phase lag network provides optimum characteristics for matching klystron sensitivities from 0.05 to $4 \mathrm{MC} / \mathrm{volt}$ nominal.
Input power: Less than -10 dbm .
Price: $\$ 1,450.00$, f.o.b. factory.
Data subject to change without notice.
SEE US AT WESCON
ON EASY STREET
Describe your requirement today to your Dymec/Hewlett-Packard representatlve, write BOOTHS 554-555
Dymec for further information or call Dymec direct. Extension 223 or 224.



SCIENCE AND SCENERY. This is Jet Propulsion Laboratories, one of the rescarch centers that has captured a dominant share of the nation's missile and space $R \& D$ for the West


# Aerospace R\&D Paces West's Record-Breaking Sales 

> Despite problems, among them shrinking profits, West continues growth

LOS ANGELES-This year, WESCON will be staged against a backdrop of record-breaking sales, but diminishing profit margins for the western electronics industry. Western Electronic Manufacturers Association estimates that its eleven states will capture an even one-quarter of the $\$ 13.2$ billion forecast for the nation's electronic industry in 1962, but, according to

WEMA president William J. Miller, the rising sales will not be accompanied by corresponding profits.
"Mounting costs and increased competition" he says "will limit earnings on the higher sales volume. The gravest problem as far as we in Southern California are concerned is the outspoken plans of Potomac politicians to channel defense work away from this area, which accounts for 62 percent of the West's electronics production, and into labor surplus areas."

OTHER PROBLEMS—Miller, in a recent talk before Los Angeles'

Mid-Year Business Outlook Forum, pointed out other problems.

A few are the continued drive for tighter controls on government outlays for new weapons systems to keep within cost estimates, profit probes, renegotiating processes, renegotiating tests, and new incen-tive-type contracts.

Another westerner, EIA's president Charles F. Horne, recently listed three developments that should figure significantly in the industry's future nationally as well as in the West. One is the Trade Expansion Bill, whose impact remains to be seen. The second is the

GROWTH PATTERNS compiled by Western Electronic Manufacturers Association: sales ( $A$ ) employment (B) is also centered in Los Angeles (C). One out of every six employees is an engineer ( $D$ )

(A)

TOTAL ELECTRONICS EMPLOYMENT IN THE WEST

(B)
law requiring all-channel tv sets. By raising to set prices, the latter could considerably delay consumer buying, he feels.

The third development, the ruling by Office of Emergency Planning denying the EIA claim that imports of semiconductor products, especially from Japan, threaten American security. EIA, reports Horne, was somewhat discouraged by the OEP statement that the trend of imports will be kept under surveillance and that "the domestic industry should continue to retain the bulk of the important military market without substantial direct competition from import sources." The fact remains that Japanese exports of electronic products to the United States rose from $\$ 94$ million in 1960 to $\$ 120$ million in 1961.

SPACE BOOST-More optimistically, WEMA points out that defense and space exploration expenditures continue to spiral, and that the West is in line to receive its share of these dollars.

The 1962 bill for $R \& D$ will be about $\$ 16.5$ billion. It is significant that, in 1961, 41 per cent of all R\&D prime contracts were awarded to California companies. Production contracts tend to follow the geographic distribution of $R \& D$ awards.

WEMA cites the Apollo program as an example of projects potentially profitable to western electronics firms. The initial contract was awarded to North American Aviation's Space and Information division last fall. The program is expected to involve more than $\$ 40$ billion before completion. Twenty per cent of this will probably be earmarked for electronic gear.

NASA's Director of Western Op-
erations predicts that California alone will get from 30 to 40 percent of NASA's multibillion-dollar procurement in the next fiscal year.

Early this year electronics pushed ahead of aircraft to become California's leading employer.

Electronics provides employment for 196,000 people, against aircraft's 193,000 . Electronic manufacturing employment in the entire West is now approximately 230,000 , representing a gain of 17,500 over 1961. Statistics projected for 1962 indicate that, in the eleven western states, 1,010 electronics firms will show a sales volume of $\$ 3.29$ billion, or 10.2 percent above last year's figure.

A breakdown by geographical areas shows that the Pacific Northwest now leads the major western electronics centers in growth rate. Centered around Portland and Se attle, the region is expected to chalk up $\$ 175$ million in sales this year, 20 percent above last year's volume.

Arizona's industry still ranks high on the growth chart and came through with a dollar volume increase from 1960 to 1961 of 17.2 percent. Projected 1962 figures place sales at $\$ 185$ million, or $\$ 15$ million better than 1961.

San Diego and vicinity ties with Arizona for third place in sales among western production areas, and is the fourth fastest growing section with a dollar increase of 12 percent anticipated for 1962.

More than half of total 1962 sales in the West will stem from the Los Angeles area's 595 companies, with an anticipated figure of $\$ 1.868$ billion. The San Francisco Bay area is expected to produce about $\$ 730$ million. Growth rates for the two areas are 13.4 and 11 percent, respectively.
graduate engineers in electronics IN THE WEST

(D)


## РОTTER

Model LP-1200 High Speed Printer adds new versatility


10 modern computer systems. This highperformance, extremely reliable printer provides speeds of 1000 lines per minute with a maximum of 160 columns. An optional Format Control feature permits multi-page forms or books to be printed with completely flexible horizontal or vertical format and up to five carbons.
The Potter LP- 1200 reflects the engin-eering-knowledge gained from extensive experience and research in high. speed printing. Solid-state modular electronics enhance reliability and sturdy, simple mechanical design readily adapts to meet customer requirements.
Three models are available: LP-1200160 (160 columns), LP-1200-132 (132 columns) and LP-1200-80 (80 columns). Write for specifications.


POTTER INSTRUMENT CO., INC. Sunnyside Boulevard • Plainview, New York


INDUSTRY-EDUCATION cooperation is discussed by J. S. Coleman, National Academy of Sciences; C. F. Horne, SCIEC chairman, and N. H. Topping, University of Southern California

# West Starts Recruiting Early 

LOS ANGELES - Future Engineers Program at WESCON typifies the highly organized cooperation between western industry and education to encourage talented youngsters into scientific careers.
Numerous youth science programs are helping assure an adequate supply of scientists and engineers for the decades ahead by nurturing their interest in high school. Many of the WESCON student participants, for example, are winners of science fairs which reach more than 800,000 students in southern California alone.

ENROLLMENTS RISE-Importance of such programs is indicated by the expectation that California's population in the 18 -to- 21 age group will rise 70 percent in the 1960 's.

Southern California is "the only place in the nation" with increasing college enrollment in scientific and technical fields, points out Charles F. Horne, chairman of the Southern California Industry-Education Council (SCIEC), and president of EIA.

During 1958 to 1961 , the number of engineering undergraduates at UCLA jumped 17 percent, while nationally such enrollment dropped by 12,000 or 9.2 percent.

NATIONAL NEED-Horne says that industry-education cooperation must be intensified if the nation is to meet the expected national need of 81,000 new engineers a yeartwice the present supply.
"The continuing cold war battles will be won by knowledge and knowhow and both Russia and Communist China are demonstrating fanatical faith in education and indoctrination as a path to world supremacy," Horne warned.

Russia, reports the National Science Foundation, is producing twice as many engineers and scientists as the U. S.

SCIEC was formed in 1957 when it was realized that the concentration and rapid growth of scientific industry in the West would cause an overwhelming demand for scientific personnel. It was reportedly the first attempt to promote and coordinate individual youth science programs.

Programs sponsored include science centers where students may


STUDENT PROJECT. Electromechanical optical scanner, entered at the Future Engineers Show by Ronald Sheets, is examined by J. L. Grigsby and H. C. Poulter, of the San Francisco IRE selection committee, Sheets' sponsor
work on projects under technically qualified guidance, science fairs, math-science weekends, career guidance center, teacher workshops, community study on technical education and the Future Engineers of America.

Another organization, specifically designed to help students in electronic engineering and related fields, is the 11 -state Western Electronic Education Fund. It is managed by four trustees from WEMA and most of the donations are from WESCON. Starting with $\$ 3,000$ in 1952, the fund has risen to $\$ 20,000$ total in 1961, when more than 60 students were aided.

WESCON PROGRAM—The Future Engineers Program includes an exhibit of student experiments, a seminar, awards luncheon and field trips. Participants are guests of WESCON.

This year, 31 students will compete for $\$ 2,800$ in scholarships, including the $\$ 1,000$ Lee DeForest award for the best experiment and the $\$ 300$ Frederick E. Terman award for the best seminar presentation. Entrants are in most cases nominated by IRE sections.

Examples of the exhibits are an r-f mass spectrometer, entered by Keith Edwards, of Pasadena; demonstration of photovoltaic cell response to infrared, by John Nicholson, Alamagordo, and a differential thermal analyzer for detecting impurities in chemical compounds, by Deborah Fitzgerald, of Redlands.
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(C)

GRADUATE ENGINEERS IN ELECTRONICS IN THE WEST

(D)

to modern computer systems. This highperformance, extremely reliable printer provides speeds of 1000 lines per minute with a maximum of 160 columns. An optional Format Control feature permits multi-page forms or books to be printed with completely flexible horizontal or vertical formas and up to five carbons.
The Potter LP-1200 reflects the engin-eering-knowledge gained from extensive experience and research in highspeed printing. Solid-state modular electronics enhance reliability and sturdy, simple mechanical design readily adapts to meet customer requirements.
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CIRCLE 21 ON READER SERVICE CARD

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FOUR SUPERIOR 15-AMP HIGH POWER GERMANIUM TRANSISTORS IN THE TO-36 CASE. AVAILABLE "OFF-THE-SHELF" AT COMPETITIVE PRICES

Types 2N2490-2N2493 generally provide lower leakage currents and higher breakdown voltages than the earlier types Beta fall-off with temperature is relatively flat, making the new types ideal for low-temperature applications. All units)

| TEST | UNITS | MIN. <br> MAX. | $2 N 2490$ | $2 N 2077$ | $2 N 443$ | $2 N 441$ | 2N2491 | 2N2077 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ICBO (VCB $=2 \mathrm{~V}$ ) | mA | Max. | 0.3 | 0.2 | 0.3 | 0.3 | 0.3 | 0.2 |
| (1)CBO | mA | Max. | 3.0 | 4.0 | 8.0 | 8.0 | 3.0 | 4.0 |
| (1)1CBO (70 ${ }^{\circ} \mathrm{C}$ ) | mA | Max. | 6.0 | 15.0(2) | * | * | 6.0 | 15.012) |
| (1)IEBO | mA | Max. | 3.0 | 4.0 | 8.0 | B. 0 | 3.0 | 4.0 |
| BVCES ( $1 \mathrm{C}=300 \mathrm{~mA}$ ) | V | Min. | 60 | 50 | 50 | 40 | 50 | 50 |
| BVCEO (IC=1A) | V | Min. | 50 | 45 | * | * | 40 | 45 |
| BVCBO | V | Min. | 70 | 50 | 40 | 50 | 60 | 50 |
| $\begin{gathered} \text { VBE }(V C E=-2 V) \\ (I C=5 A) \end{gathered}$ | v | Max. | 0.9 | 0.9 | 0.9 | * | 0.9 | 0.9 |
| $\begin{array}{r} \text { SVCE }(I C=12 A) \\ (I B=2 A) \end{array}$ | $V$ | Max. | 0.7 | 0.9 | 1.0 | * | 0.7 |  |
| hFE (1A) | - | Min. | 45 | $25(3)$ | * | * | 65 | 2513) |
| hFE (5A) | - | Min. | 20-40 | 20-40 | 20-40 | 20-40 | 35-70 | 20.40 |
| hFE (5A) $-65^{\circ} \mathrm{C}$ | - | Min. | 15 | 1514) | * | * | 25 | 1514) |
| hFE (12A) | - | Min. | 8 | 8 | * | * | 12 | 8 |

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2N2490
Replaces 2N441, 2N442, 2N443, 2N2077, and 2N2078


2N2492
Replaces 2N174, 2N174A, 2N2O75, 2N2O76, 2N2079 and 2N2080


2N2491
Replaces 2N173, 2N277, 2N278, 2N1980, 2N1981, 2N2081 and 2N2082


2N2493
Replaces 2N1100, 2N1358 and 2N1412
are guaranteed to four minimum beta ( $h_{F E}$ ) conditions
All military TO-36 requirements are met. Cases are Cold-Weld sealed for added reliability over an ambient temperature range of $-65^{\circ} \mathrm{C}$ to $+110^{\circ} \mathrm{C}$.

| 2N2082 | 2N278 | 2N2492 | 2N174 | 2N174A | 2N2075 | 2N2493 | 2N1100 | 2N1358 | 2N1412 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.2 | 0.3 | 0.2 | 0.3 | 0.3 | 0.2 | 0.3 | $*$ | 0.2 | 0.2 |
| 4.0 | 8.0 | 2.0 | 8.0 | 8.0 | 4.0 | 3.0 | 8.0 | 8.0 | 10.0 |
| $15.0(2)$ | $*$ | 6.0 | $15.0(2)$ | $15.012)$ | $15.0(2)$ | 6.0 | $*$ | $6.0(2)$ | $6.0(2)$ |
| 4.0 | 8.0 | 2.0 | 8.0 | 8.0 | 4.0 | 3.0 | 8.0 | 8.0 | 10.0 |
| 40 | 45 | 75 | 70 | 70 | 80 | 85 | 80 | 70 | 80 |
| 25 | $*$ | 65 | $*$ | $*$ | 65 | 75 | $*$ | $40(5)$ | 60 |
| 40 | 50 | 80 | 80 | 80 | 80 | 100 | 100 | 80 | 100 |
| 0.9 | $*$ | 0.8 | 0.9 | 0.9 | 0.9 | 0.8 | 0.9 | 0.9 | 0.9 |
| 0.9 | 1.0 | 0.5 | 0.9 | 0.7 | 0.7 | 10.5 | 0.7 | 0.7 | 0.7 |
| $40(3)$ | $*$ | 50 | $*$ | $40(3)$ | $25(3)$ | 50 | $*$ | $*$ | $*$ |
| $35-70$ | $35-70$ | $25-50$ | $25-50$ | $25-50$ | $20-40$ | $25-50$ | $25-50$ | $25-50$ | $25-50$ |
| $25(4)$ | $*$ | 20 | $*$ | $*$ | $15(4)$ | 20 | $*$ | $*$ | $*$ |
| 12 | $*$ | 10 | $*$ | $*$ | 8 | 10 | $*$ | $*$ | $*$ |

Detailed data sheets, beta-to.temperature curves and comiparative data on earlier types are available on request. Tung-Sol Electric Inc., Hewark 4, N. J. TWX:NK193


INDUSTRY-EDUCATION cooperation is discussed by J. S. Coleman, National Academy of Sciences; C. F. Horne, SCIEC chairman, and N. H. Topping, University of Southern California

# West Starts Recruiting Early 

LOS ANGELES - Future Engineers Program at WESCON typifies the highly organized cooperation between western industry and education to encourage talented youngsters into scientific careers.

Numerous youth science programs are helping assure an adequate supply of scientists and engineers for the decades ahead by nurturing their interest in high school. Many of the WESCON student participants, for example, are winners of science fairs which reach more than 800,000 students in southern California alone.

ENROLLMENTS RISE - Importance of such programs is indicated by the expectation that California's population in the 18 -to- 21 age group will rise 70 percent in the 1960's.

Southern California is "the only place in the nation" with increasing college enrollment in scientific and technical fields, points out Charles F. Horne, chairman of the Southern California Industry-Education Council (SCIEC), and president of EIA.

During 1958 to 1961 , the number of engineering undergraduates at UCLA jumped 17 percent, while nationally such enrollment dropped by 12,000 or 9.2 percent.

NATIONAL NEED-Horne says that industry-education cooperation must be intensified if the nation is to meet the expected national need of 81,000 new engineers a yeartwice the present supply.
"The continuing cold war battles will be won by knowledge and knowhow and both Russia and Communist China are demonstrating fanatical faith in education and indoctrination as a path to world supremacy," Horne warned.

Russia, reports the National Science Foundation, is producing twice as many engineers and scientists as the U. S.
SCIEC was formed in 1957 when it was realized that the concentration and rapid growth of scientific industry in the West would cause an overwhelming demand for scientific personnel. It was reportedly the first attempt to promote and coordinate individual youth science programs.
Programs sponsored include science centers where students may


STUDENT PROJECT. Electromechanical optical scanner, entered at the Future Engineers Show by Ronald Sheets, is examined by J. L. Grigsby and H. C. Poulter, of the San Francisco IRE selection committee, Sheets' sponsor
work on projects under technically qualified guidance, science fairs, math-science weekends, career guidance center, teacher workshops, community study on technical education and the Future Engineers of America.

Another organization, specifically designed to help students in electronic engineering and related fields, is the 11 -state Western Electronic Education Fund. It is managed by four trustees from WEMA and most of the donations are from WESCON. Starting with $\$ 3,000$ in 1952 , the fund has risen to $\$ 20,000$ total in 1961, when more than 60 students were aided.

WESCON PROGRAM-The Future Engineers Program includes an exhibit of student experiments, a seminar, awards luncheon and field trips. Participants are guests of WESCON.
This year, 31 students will compete for $\$ 2,800$ in scholarships, including the $\$ 1,000$ Lee DeForest award for the best experiment and the $\$ 300$ Frederick E. Terman award for the best seminar presentation. Entrants are in most cases nominated by IRE sections.

Examples of the exhibits are an r-f mass spectrometer, entered by Keith Edwards, of Pasadena; demonstration of photovoltaic cell response to infrared, by John Nicholson, Alamagordo, and a differential thermal analyzer for detecting impurities in chemical compounds, by Deborah Fitzgerald, of Redlands.


# VACUUM COMPONENTS <br> PUMPS•VALVES•BAFFLES•GAUGES 

The best performing and most reliable vacuum components come from NRC. All these components are shipped from stock. For additional information, write for product data sheets.


A Subsidiary of National Research Corporation
160 Charlemont St. Dept. 4 H
Newton 61, Massachusetts
Area Code 617, DEcatur 2-5800

## DIFFUSION PUMPS

NRC's new "HS" Series Diffusion Pumps is the only high speed line with fractionating design, no super heating necessary, and low back-streaming for top, reliable performance and cleanest, lowest vacuum. "HS" pumps available in $4^{\prime \prime}, 6^{\prime \prime}, 10^{\prime \prime}$ and $32^{\prime \prime}$ sizes.

## CRYO AND MOLECULAR BAFFLES



NRC's Circular Chevron Cryo Baffles provide exceptionally high conductance for maximum useful pumping speed.
NRC's new Molecular Sorbent Baffles provide truly clean vacuums by use of three full trays of sorbent material (Zeolite) and built-in heater for regenerating easily.

## SLIDE VALVES



The new NRC Slide Valves are the best by comparative tests. The "HC" Series valves now provide valved systems with very high and ultrahigh vacuums ( $10^{-8}$ torr and lower) at conventional prices. Available in $4^{\prime \prime}$ and $6^{\prime \prime}$ sizes.

VACUUM GAUGES


From $1 \times 10^{-3}$ to $0^{-10}$ torr range, the most accurate, reliable gauge in NRC's improved Bayard-Alpert type, the Model 751.
At pressures below $1 \times 10^{-9}$ torr, "there is only one really satisfactory gauge commercially available, the Redhead Gauge, NRC's Model 752." The 752 is not "X-Ray limited", is magnitudes less "gassy" because there is no hot filament, is 50 times more sensitive than typical Bayard-Alpert gauges. The result is more accuracy below $10^{-9}$ torr than any other gauge. If you really want accurate, reproducible measurements in the ultrahigh vacuum range, use the Model 752.

5innoremb SANEAMO SANGAMO SANGAMO SAMCAMO SANGAMO SANEAMO SANGAMO SANGAMO SANGAMO EANGAMO MAGNETIC TAPE

Instrumentation

MAGNETIC TAPE INSTRUMENTATION

# You get <br> MORE MCCURATE DATR with SANGAMO SPEED CONTROL 


#### Abstract

Sangamo's Unmatched Tape Speed Control System Assures Undistorted Data Reduction ...Unsurpassed Recording/ Reproducing Accuracy.


In every magnetic tape application, reproducibility of tape speed has a direct bearing on the validity of data. Sangamo Recorder/Reproducers with their unequalled tape synchronized servo, provide tape speed reproducibility previously believed unattainable. With a light mass capstan drive and Sangamo's exclusive eddy-current damping system, instantaneous time displacement error is less than $\pm 25$ microseconds at 60 and 30 ips . The reproduce system can correct for record speed deviations of $\pm 15 \%$ per second over a range of $\pm 10 \%$ without loss of synchronism.


> You get this accuracy in a general purpose Sangamo Recorder / Reproducer which also features:
> Automatic switching of 4 speeds of FM and Direct record and reproduce electronics.
> 7 to 28 channels of data.
> Solid state construction throughout.
> Reel-to-reel and loop capability in a single transport.

Oscilloscope photographs display pulse-to•pulse jitter in a single channel for a complete record/reproduce cycle on a Sangamo Model 471 at 60 ips . Pulse width is 5 microseconds and jitter is shown for the time intervals of $0.5,1.5$ and 5.0 milliseconds.


## MICROSONICS

 ... unexcelled source for ultrasonic delay linesNEW VARIABLE DELAY LINE Microsonics' new ultrasonic variable delay lines are continuously adjustable from 5 to $200 \mu \mathrm{sec}$ with longer delays possible. Multiple variable outputs may be adjusted together or separately as well as through an adjacent output, over a limited range. Other characteristics: Frequency-20 to 60 mc ; Band width -8 to 20 mc : Spurious- 30 to 40 db .

NEW TEMPERATURE CONTROLLED ULTRASONIC DELAY LINES Microsonic temperaturecontrolled delay lines are for use as recirculating memories in systems where a phase coherent storage loop is a prerequisite. They may be used for IF Cancellors, Long Time Integrators, Delay Line Filters, Time Compression and Real Time Spectral Analysis. These controlled systems provide temperature excursions not greater than $.01^{\circ} \mathrm{C}$. Short term stability shall not exceed $.003^{\circ} \mathrm{C} /$ minute over a twelve hour period. Units have been furnished with $.007^{\circ} \mathrm{C}$ stability over two weeks.


Microsonics has been selected time after time by major system manufacturers to develop and build ultrasonic delay line equipment. Systems using Microsonics delay lines include ASR-2, 3, 4, 5; UPS-1; FPS-30; SPS-38; SPS-6; ARSR; CPN-18; HAWK; APQ-72; MPS-23. Many of these applications have required advancements in the state of the art.

All of Microsonic's ultrasonic delay lines are hermetically sealed and meet the most rigid military environmental tests of shock, vibration, temperature and altitude.
Inquiries should be made directly to: MICROSONICS INCORPORATED
Hingham Industrial Center, Hingham, Massachusetts



NEW_SIZE 5 and SIZE 8 SERVO MOTORS. A size 5 ( $0.5^{\prime \prime}$ dia.) and size 8 ( $0.75^{\prime \prime}$ dia.) control motor, motor generator and synchronous motor have recently been added to Sangamo's extensive line of Precision Motors. Both units are designed for 400 cps excitation and are manufactured of corrosion resistant stainless steel. The size 8 can be provided with integral gear reducers.


NEW feature added to size 10 and 11 motor generators Sangamo's standard size 10 (.938" dia.) and size 11 (1.062" dia.) servo motor generators are now available with a rear shaft extension to permit mechanical coupling and/or speed checks after the unit is installed. Positive alignment is assured by the use of three ball bearings in each unit.


## SANGAMO PRECISION MOTORS

We at Sangamo have been designing and producing AC servo motors, Induction Generators, Motor Generators, Drag Cup motors, Synchronous motors, Synchros, and PM Generators for more than 20 years.
We can supply-on short notice-hundreds of designs for both 60 and 400 cycle input sources with frame sizes ranging from size 5 to size 25 . The materials, finishes, and performance of these units are tailored to meet applicable military specs. Most of our motors and motor generators are available with integral reduction gear ratios, and selected current designs can be furnished to operate at total temperatures of up to $200^{\circ} \mathrm{C}$. This is sure: whether it's a "stock" motor or a special requirement motor, if it comes from Sangamo it is ultra-reliable, competitively priced, and delivered on time.

## Write for complete information.



[^1]

RUBY LASER, a high-power model developed at Hughes Research Labs, will be used in WESCON's opening ceremony to trigger the welcoming message

> Program, exhibits and special events carry out convention's theme

By HAROLD C. HOOD
Pacific Coast Editor

LOS ANGELES—WESCON this month, for the first time in its 14year history, sports a theme: "Frontiers in Electronics." Its technical program, exhibits, and the special events scheduled for August 21 through 24 have been carefully tailored to amplify this theme.

Number of contributed-paper sessions has been trimmed from last year's 40 to 21 , and such timely topics as space electronics and telemetry, pattern recognition, antennas and propagation, and solid state devices will be explored in depth (for previews of technical papers, see page 59 ).

SPECIAL SESSIONS - Supplementing the regular sessions to be held mornings at the Statler Hotel will be five special afternoon sessions dealing with subjects of particularly high interest.
"Biological Aspects of Communications" will be held Tuesday afternoon and will present insight into

## WESCON Spotlights

studies presently underway in the related fields of communications and biology. Two sessions on Wednesday, entitled "Weather Satellites and Data Processing" and "Research in Nuclear Test Detection" will run serially.

Special session on Thursday, delving into various types of electrically propelled spacecraft systems, will be "Advanced Propulsion Systems." Among electrostatic thrust devices to be discussed wili be the cesium ion engine, the oscillating electron engine, the Penning discharge ion engine, and the duo-plasmatron-type engine.

Wind-up special session to be held Friday will feature five NASA/JPL speakers and is headlined "Lunar Exploration."

A record 1,250 display booths will house exhibits from 850 companies in LA's mammoth Sports Arena and annex, both of which will be air-conditioned to beat the Southland's well-remembered August heat spells. Exhibit hours will be $9: 30 \mathrm{a} . \mathrm{m}$. to $6: 30 \mathrm{p} . \mathrm{m}$. each day except Wednesday when the area will be open at noon and close at 9:00 p.m.

WESCON's inquiry card system, instituted last year and proving very popular among literature-collecting conventioneers, will be used again. Similar to regular credit cards, name-and-address plates are issued at registration and assure post-convention receipt of desired
literature and data hand-outs.
NEW PRODUCTS - Noteworthy new products to be introduced are far too numerous to list all here (see page 130), but some are:

Infrared Industries, Inc., will unveil a tunable microvoltmeter combining a tunable amplifier, a variable bandpass filter, an extremely low-noise amplifier and microvoltmeter. The device features plug-in preamplifiers for matching input impedances from a few ohms to many megohms; and a-c and d-c outputs proportional to meter deflection.

Exhibiting for the first time at WESCON, Wilk Instruments will preview five new precision measuring instruments. Among these are a Lindeck potentiometer and microvolt source having 20 ranges of voltage measurement from $0-1 \mathrm{mv}$ to 2 v with accuracies to 0.1 percent of each range, and an a-c calibrator with a range from 0 to $1,511.0 \mathrm{v}$, accuracy of 0.1 percent, and a resolution of 0.01 v .

Eitel-McCullough will show a series of grid-type power tubes which heat to full operating condition from dead cold in one second. Some of the series feature unusually high transconductance and operate at higher frequencies than previously available units. Also to be introduced is a 20 -watt twt, capable of withstanding $210-\mathrm{g}$ shocks and giving $45-\mathrm{db}$ gain over a $500-\mathrm{Mc}$

> ELECTRON MIRROR microscope being introduced by General Mills can magnify up to 1,500 times and display dynamic electrical properties of specimens


# Frontiers in Electronics 



WESCON EXHIBITS will be housed in the pancake-shaped Sports Arena (center) and an annex. This year's 1,250 display booths sets a record
band around 8 Gc .
Among new items to be displayed by Beckman's Helipot Division is its Hallefex voltage generator. Two models of this tiny thin-film Halleffect device to be shown measure ${ }_{8}^{3} \times \frac{1}{2}$-inch and 1 -inch square.

C-W LASER-Perkin-Elmer's con-tinuous-wave, helium-neon laser will be shown for the first time. Developed jointly with Spectra-Physics, Inc., the device weighs 13 pounds, has a $1-\mathrm{mw}$ output at 11,530 angstroms, a spread of less than one minute of arc, and will sell for around $\$ 7,500$. Interferometry and spectrum analysis are among potential applications.

Among six products to be introduced by Melabs are a laboratory receiver with frequency coverage from 500 Mc to $1,100 \mathrm{Mc}$, an all-solid-state, C-band microwave frequency source, and a triode oscillator solid-state tripler P-band parametric amplifier pump source.

Computer Control Co. will debut a "multiple slit" shaft encoder reportedly having four times the accuracy of any available single-slit unit of equal case size. Model to be demonstrated is packaged in a 3.5 -
inch case and has a $2^{15}$ accuracy.
A new line of high power waveguide ferrite circulators for applications at frequencies from S-band through Ka-band will be shown by Microwave Associates. Also to be seen for the first time are two TWT's for both commercial and military applications, a new line of high power varactors, and a ruggedized miniature isolator less than $\frac{1}{2}$-inch long and weighing less than 2 ounces.

## DIGITAL INDICATOR-General

 Radio's booth will feature several new items, including an octaveband noise analyzer, a transistorized, low-cost counter, and a reportedly unique digital indicator. The latter has a bright white display of 10 digits, measures in inch from front to rear number, and features a 120 -degree viewing angle.For the do-it-yourself fans, thirteen new Knight-Kits will be on display in Allied Radio's booth. Included will be a 32 -watt transistorized stereo amplifier, and a 1 -watt transistorized portable 2 -way radio.

General Mills will introduce a new electron mirror microscope characterized by an electron optical


NEW FLAT PACK (left center is being used by Minneapolis-Honeywell for 65-amp transistors. Eimac is showing vapor-cooled high-power tetrodes (right)
mirror which acts as both specimen and reflecting surface. The unit displays dynamic behavior, such as moving electric charge patterns and magnetic domains set in motion by mechanical strain. Magnification is from $20 \times$ to $1500 \times$.

A new line of 5 -digit voltmeters, capable of making 5,000 measurements per second, will be introduced by Non-Linear Systems. Accuracy of $\pm 0.01$ percent of reading +1 digit is maintained to top speed.

Montrose Division of Bendix Corp. will unveil size 10 and 11 ra-
diation-resistant synchros suitable for operation at 800 F .

Among new products to be introduced by five divisions of Minne-apolis-Honeywell are a rackmounted Visicorder oscillograph with heated platen, a series of 65amp $p n p$ germanium power transistors, a new magnesium-oxide ceramic which serves as both an electrical insulator and a thermal conductor, and a hermeticallysealed switch occupying less than 0.14 cubic inch.

FIELD TRIPS-This year's field trips will include visits to Consolidated Electrodynamics and Burroughs plants in Pasadena, Rocketdyne's engine test facility in the Santa Suzana Mountains, Litton's Guidance and Control Systems facilities in Woodland Hills, and Jet Propulsion Laboratory. NBC Color Studios in Burbank will open its doors to WESCON attendees for a glimpse of latest electronic equipment used for network color telecasts. For those desiring a breath of salt air, a trip has been scheduled to Hughes Semiconductor Division at Newport Beach, and the Navy is sponsoring a cruise out of Los Angeles Harbor on an LCG class missile cruiser.

SPEAKERS-Featured speaker at WEMA's annual luncheon will be Assistant Secretary of Defense John H. Rubel. Employed by Hughes Aircraft for 13 years, Rubel has extensive industrial experience encompassing fields of airborne systems, radar, digital and analog computers, guidance and control systems and communications sub-systems.
Thursday evening's All-Industry Banquet will be addressed by RCA's president Elmer W. Engstrom. His address is titled "The Challenge of Electronic Progress". National presidents of both the IRE and AIEE are expected to comment on the recent merger.

Theme of the all-industry cocktail party is "A Night in Hollywood" and will be held in Hollywood's colorful Paladium.

As in the past eight years, the annual Distributor-RepresentativeManufacturer Conference will precede WESCON on Monday, August 20, and will be in the Ambassador Hotel's Convention Center.


BEAM PENTODE by Penta Laboratories melds metal and glass


SLIDE-IN board is used in Phil brick amplifier

SLIM LOOK is feature of GE phase position demodulator


INPUT STATION for
Datex data colecting system

## Designs Compete for

## WESCON

LOS ANGELES-The field of 150 entries submitted in WESCON's fourth Industrial Design Contest has been narrowed down to 20 new products, from 14 companies.

The 20 finalists will be displayed on the Sports Arena concourse. Four will be awarded certificates of excellence and the one judged best in design will receive the newly established Pacesetter Award.

Last year's winners of awards of excellence were submitted by Collins Radio, Hewlett-Packard, Kaar Engineer, Precision Instruments
and Tektronix. The finalists this year are:

Direct optical reader and random access file, National Cash Register; marine radiotelephone, Kaar Engineering; ultracentrifuge, power supply and ratio fluorometer, Beckman Instruments; two differential operational amplifiers, George A. Philbrick Researches.

Pulse position demodulator and radiometer, General Electric; beam pentode, Penta Laboratories; microwave absorber, B. F. Goodrich; electronic module weld head,


VISIBILITY is key to Kaar radio-telephone design


SELECTORS are grouped on HewlettPackard signal generator


CONSOLE for Minneapolis-Honeywell H800 doubles as desk


COMFORT is emphasized in Clevite headphone

RANDOM ACCESS card file by National Cash Register


## AWARDS

Hughes Aircraft; portable announcer, Collins Radio Co.; two computer consoles, MinneapolisHoneywell.

Data collection system, general purpose input station, Datax Corp; headphone, Clevite Corp; signal generator, Hewlett-Packard; Milli-K multicontact connector, Cannon Electric Co.

Judges are Jon W. Hauser, Robert J. Fujioka, Dean Meyers, all designers, and John Coleman and Joseph D. Thompson, of the Los Angeles Art Center.


DISK JOCKEYS can tote Collins Radio announcer

## Foil-fype Tantalum

Capacitors Now Available in Ratings to $\mathbf{3 0 0}$ Volts


Sprague Electric Company has announced another major capacitor improvement. Higher voltage ratings, sorely-needed by circuit designers of military and industrial electronic equipment, are now available in Sprague's family of Tantalex ${ }^{*}$ Foiltype Tantalum Capacitors.

Plain-foil 125 C types, previously limited to 200 volts, may now be obtained in 250 volt ratings. Plainfoil capacitors designed for 85 C operation, with a previous maximum of 250 volts, are now available in 300 volt ratings. Type numbers and pertinent characteristics are shown in the following table.

| $\begin{aligned} & \text { Capacitor } \\ & \text { Type } \end{aligned}$ | Polarity | Anode | $\begin{gathered} \text { D.C Votitate } \\ \text { Ranfi } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 85 C Max. Operating Temperature |  |  |  |
| $\text { (MIL CL } 34, \text { CL35) }$ | polar | $\begin{aligned} & \text { plain } \\ & \text { foil } \end{aligned}$ | 3 to 300 |
| 1110 | nonpolar | $\begin{aligned} & \text { plaın } \\ & \text { foil } \end{aligned}$ | 6 to 250 |
| $\frac{112 \mathrm{D}}{\text { (MIL CL24, } \mathrm{CL} 25)}$ | polar | etched foil | 15 to 250 |
| 113D | nonpolar | etched foil | 15 to 250 |
| 125 C Max. Operating Temperature |  |  |  |
| 1200 | polar | $\begin{aligned} & \text { plain } \\ & \text { foil } \end{aligned}$ | 10 to 250 |
| 121D | $\begin{aligned} & \text { non- } \\ & \text { polar } \end{aligned}$ | $\begin{aligned} & \text { plain } \\ & \text { foil } \end{aligned}$ | 10 to 200 |
| 122D | polar | etched foil | 10 to 100 |
| 123D | $\begin{aligned} & \text { non- } \\ & \text { polar } \\ & \hline \end{aligned}$ | etched foil | 10 to 100 |

Manufactured to meet or exceed the performance requirements of Specification MIL-C-3965B, this series of Tantalex Capacitors sets new standards of reliability for all types of military and industrial applications.

Tantalex Capacitors are available promptly in production quantities. For off-the-shelf delivery at factory prices on pilot quantities to 999 pieces, Sprague industrial distributors stock the more popular items in Types 110D, 111D, 112D, 113D, 120 D , and 121 D , as well as MIL Types CL24, CL25, CL34, and CL35.

For complete engineering data on the types in which you are interested, write Technical Literature Section, Sprague Electric Company, 35 Marshall Street, North Adams, Mass.


IN SMALL PHYSICAL SIZE!

Sprague offers two series of "blockbuster" electrolytic capacitors for use in digital power supplies and allied applications requiring extremely large values of capacitance.
Type 36D Powerlytic ${ }^{\text {© }}$ Capacitors pack the highest capacitance values available in their case sizes. Intended for operation at temperatures to $\mathbf{6 5} \mathbf{C}$, maximum capacitance values range from $150,000 \mu \mathrm{~F}$ at 3 volts to $1000 \mu \mathrm{~F}$ at 450 volts.
Where 85 C operation is a factor, Sprague offers the Type 32D Compulytic ${ }^{\circledR}$ Series, the ultimate in reliable long-life electrolytics for digital service. These remarkably trouble-free units have maximum capacitance values ranging from $130,000 \mu \mathrm{~F}$ at 2.5 volts to $630 \mu \mathrm{~F}$ at 450 volts.
Both 32D and 36D Capacitors have low equivalent series resistance and low leakage currents, as well as excellent shelf life and high ripple current capability.

If you'd like complete technical data on Type 36D units, write for Engineering Bulletin 3431. For the full story on the "blue ribbon" Type 32D Series, write for Engineering Bulletin 34418 to the Technical Literature Section, Sprague Electric Company, 35 Marshall Street, North Adams, Massachusetts.

$$
\begin{aligned}
& \text { SPRAGUE } \\
& \text { the mark of reliability }
\end{aligned}
$$

## Will Satellite Tv Be Too Expensive?

WASHINGTON-Telstar is focusing attention anew on the economics of space communications. While the predictions for message traffic are relatively optimistic, government sources and the tv networks see no economic advantage in satellites tv transmission.

Edward R. Murrow, U. S. Information Agency chief, doubts his agency can afford satellite tv. Government economists say cost and use estimates are too speculative to guess at rates for services. If the first global system has capacity to spare, to rates might be low to avoid wasting the capacity.

Cost estimates range from $\$ 200$ to $\$ 500$ million : AT\&T figures $\$ 200-$ million for a 50 -Telstar system with 20 ground stations and 600 two-way voice channels, Lockheed sees $\$ 259$-million for 1,000 channels in two synchronous satellites with costs of $\$ 420$-million by 1975.

Telex, telephone and telegraph services between the U. S. and Europe will generate up to $\$ 450$ million annual revenue by 1970 and re-
quire 1,900 voice channels, thinks Booz, Allen and Hamilton. In its report to FCC, the ad hoc carrier committee forecast a need for 4,650 channels by 1970 . AT\&T expects 12,000 will be required by 1980 . Government economists look for $\$ 1$ billion to $\$ 2$ billion revenue by 1980 and feel that would mean an economic system.

## Air Force Buys Third Portable Traffic Control

COMPACT air traffic control and communications systems will be supplied to the Air Force by RCA under a $\$ 7.5$-million contract from USAF Electronic Systems Division. This is the third of 14 mobile control systems planned to make Air Force equipment compatible with FAA systems. Total contracts now awarded exceed $\$ 13$ million. Each control system, transportable by air, includes six radar vans, intercom and electronic landing assistance equipment.

## Hydroacoustic Transducer for ASW Studies



HIGH-POWER, LOW-FREQUENCY sound generator, shown under test at lake, was designed by General Dynamics/Electronics for Navy anti-submarine-warfare studies. A pump-driven valve amplifier converts a fluid flow to vibratory energy, driving two aluminum hemispherical pistons (seen below apex of frame). An electronic oscillator is used for control


## RADIATION RESISTANCE

Raychem wire and cable products, including hook-up wire, coaxial cables, and delay line cables, are highly resistant to the damaging effects of ionizing radiation present both in outer space and in and around nuclear power generating systems.
Raychem's extensive experience in the field of radiation chemistry has led to the development of wire and cable designed to be used in difficult radiation environments.

Raychem radiation resistant wire and cable products are being used by a wide cross-section of industry, including most NASA and military orbital and space probe vehicles, as well as the latest commercial communications satellite.


[^2]
radiation resistance through irradiation

LEADERINRADIATIDNCHEMISTRY FORELECTRONICWIREANDCA日LE



## MEETINGS AHEAD

ENERGY CONVERSION PACIFIC CONFERENCE, alee; Fairmount Hotel, San Francisco, Calif., Aug. 13-16.

Precision electronic measurements INTERNATIONAL CONFERENCE, IRE-PGI, NBS, AIEE; NBS Boulder, Labs., Boulder, Colo., Aug. 14-17.

WESTERN ELECTRONICS SHOW AND CONference, wema, ire; Los Angeles, Calif., Aug. 21-24.

METALLURGY OF SEMICONDUCTORS CONFERENCE; American Institute of Mining, et al; Ben Franklin Hotel, Philadelphia, Pa., Aug. 27-29.

BALLISTIC MISSILE \& SPACE TECHNOLogy symposium, U.S. Air Force and Aerospace Corp.; Statler-Hilton Hotel, Los Angeles, August 27-29.

MAINTAINABILITY OF ELECTRONIC EqUIPMENT, EIA Engineering Dept. \& Dept. of Defense; U. of Colorado, Boulder, Colo., Aug. 28-30.

INFORMATION PROCESSING, INTERNATIONAL CONFERENCE, IRE-PGEC, IFIPS, AIFPS; Munich, Germany, Aug. 29Sept. 1.

INFORMATION ON THEORY INTERNATIONAL SYMPOSIUM, PGIT and Benelux Section of IRE; Free Univ. of Brussels, Belgium, Sept. 3-7.

ADVANCED TECHNOLOGY MANAGEMENT CONFERENCE, IRE-PGEM, AIEE, et al; Opera House on World's Fair Grounds, Seattle, Wash., Sept. 3-7.
data processing exhibit, Assoc. for Computing Machineryं; Onondaga County War Memorial, Syracuse, N. Y., Sept. 4-7.

PETROLEUM INDUSTRY CONFERENCE, aile and ISA; Carter Hotel, Cleveland, Ohio, Sept. 9-14.

Engineering management, IRE-PGEM, aiee et al ; Hotel Roosevelt, New Orleans, La., Sept. 13-14.

ENGINEERING WRITING AND SPRECH SYMPOSIUM, IRE-PGEWS; Mayflower Hotel, Wash., D. C., Sept. 13-14.

ELECTROCHEMICAL SOCIETY MEETING; Statler-Hilton Hotel, Boston, Mass., Sept. 16-20.

RECTIFIERS IN INDUSTRY MEETING, aIee; Deshler-Hilton Hotel, Columbus, Ohio, Sept. 18-19.

## ADVANCE REPORT

millimeter * submillimeter conferENCE. IRE-PGMTT: Jan. 8-10, 1963. Orlando, Fla. Sept. 15 is the deadline for submitting s copies of a 500-word abstract to: J. J. Gallagher, Technical Program, Millimeter \& Submillimeter Conference, MP-172-Box 58s7, Martin Company. Orlando, Fla. Topics may include the following: mm and sub-mm transmission lines, quasi-optical techniques, mm sources ef stability considerations. mm \& sub-mm resonant structures, mm components \& power measurements, $m m$ receivers, harmonic generation \& detection. mm spectroscopy, mm masers.

# THE bounis nivobpot 

- precision potentiometer, dial and knob, all in front of the panel.
- with new Mil Spec color accessories for increased versatility.



## BOURNS KNOBPOT- NOTHING BEHIND THE PANEL BUT THE SOLDER HOOKS AND THE BUSHING!

With the new Bourns Knobpot, nothing is behind the panel but the solder hooks and the bushing. Everything else is out in front, integrated into a single, compact unit. (Just $3 / 4$ " in diampter by 1 " lant, the easy-to-mount 10 -turn Model 3600 Knobpot is shorter by $1 / 2$. than comparable potentiometers alone - to say nothing of the space it saves by incorporating its own turns-counting dial.)
Settings are easy to make and permanent. The clear-reading dial lets you adjust to $0.5 \%$ of the unit's total resistance value, and the knob's self-locking feature keeps your adjustment steady even under 10 G vibration or 50 G shock.
Resistances: 1000 n to 100 K std. (to 250 K spl.)
Dial Accuracy (Including Linearity): $\pm 0.5 \%$
Power rating: 1.5 W @ 25 C
Max. operating temp.: $+85^{\circ} \mathrm{C}$ Mech. life: 200,000 revolutions Humidity: MIL-STD-202, Niethod 103, Condition B (steady state)


## NOW YOU CAN MULTIPLY THE USEFULNESS OF KNOBPOT

TAKE YOUR CHOICE OF DIAL-FACE OR PLAIN-FACE STYLE


This is the standard model Knobpot - complete with dial for visual read-out of settings.


If you don't need the read-out dial, here's the same basic
lo-turn precision potentiometer at a much reduced price.

## WITH ANY OF THESE ACCESSORIES OR ANY COMBINATION OF THEM

Accessories meet color requirements of MS-91528B and MIL-STD-242 (ships)

## COLORED SNAP-RINGS



To color-code control panels or impart higher style to equipment design.
COLORED MIL-SPEC SLIP-OVER KNOBS


For function, for style. Standard 1" MIL-spec diameter.

## STAINLESS STEEL SKIRTS



For a finishing touch of high-polish glamour.


To prevent accidental jarring of settings. Easy to install-simply snaps into place between the potentiometer and the panel.


GOURNS. INC. TRIMPOT今 DIVISION 1200 COLUMBIA AVE RIVERSIDE. CALIF 884-1700. TWX RZ9222. CABLE BOURNSINC

## WRITE FOR FULL INFORMATION ON KNOBPOT AND KNOBPOT ACCESSORIES



## NO OXIDE... NO CONTAMINATION

## in bright copper F.E.P. encapsulated



Now-break the oxidation habit! Apply Garlock FREE-FLEX Circuitry with pure, bright copper conductors. Through an exclusive Garlock technique, the need to oxide conductors has been eliminated. This reduces the possibility of contamination, results in a bright copper conductor.

In addition, FREE-FLEX Circuitry is not merely laminated. It is completely encapsulated between layers of F.E.P. Teflon $\dagger$. . . selected by Garlock Material Value Analysis for its unmatched electrical, physical and thermal properties. This Garlock-developed encapsulating system is equivalent to a class A hermetic seal . . provides line-toline and line-to-ground protection . . . resists penetration of harmful moisture and gases eliminates short circuits. And, the remarkable strength of F.E.P. Teflon prevents harmful crack-

ing or deterioration through aging.
free-flex Circuitry is lighter, more flexible . . . can be folded, twisted, bent around corners . . . reduces package size and weight . . . can be soldered by conventional or infrared automatic methods . . . saves installation time and money.
For unmatched reliability specify Garlock FREEFLEX Circuitry. It costs no more than ordinary flexible circuitry: For details call your nearest Garlock Electronic Products representative, or write for Engineering Manual AD-195, Garlock Electronic Products, Garlock Inc., Camden 1, N.J. In Canada: Garlock of Canada Ltd., Toronto, Ont. Order from the complete line of quality Garlock products . . . Packings, Gaskets, Seals, Molded and Extruded Rubber and Plastic Stock and Parts.

[^3]
## $\sum 1$




# Vaculurnimineryanaion Prool Huniility Ppool <br> (MIL-STD-202B, METHOD 106A) 

## Imerision Prool <br> (MIL-R-27208A; PARAGRAPHS 3.28 AND 4.6.23)


(MIL-R-27208A; PARAGRAPHS 3.20 AND 4.6.15)

## Rald

 mon Sularefins

D’aystrom engineering and fabrication techniques not only assure full compliance to MIL-R-27208 but also offer processing protection not covered by this specification. The bonus advantages are resistance to immersion and resistance to vacuum encapsulation with potting resins.

Daystrom guarantees compliance to all operating parameters per the following table of environmental limits of MIL-R-27208.

| ENVIRONMENT | LIMIT |  |
| :---: | :---: | :---: |
| Thermal Shock | Total Resistance Setting Stability | $\begin{aligned} & \leqq \pm 1 \%+0.05 \Omega \\ & \text { 제 } 1 \%+1 \text { resolution } \end{aligned}$ |
| Resistance Temperature Characteristic | Characteristic | $\leqq \pm 0.007 \% /{ }^{\circ} \mathrm{C}$ |
| Moisture Resistance | Total Resistance Insulation Resistance | $\begin{array}{ll} \leqq & \pm 1 \%+0.05 \Omega \\ \geqq & 10 \text { Megohms } \end{array}$ |
| Acceleration | Total Resistance Setting Stability | $\begin{aligned} & \leqq \pm 1 \%+0.05 \Omega \\ & \leqq 1 \%+1 \text { resolution } \\ & \hline \end{aligned}$ |
| Shock | Total Resistance Setting Stability | $\begin{aligned} & \leqq \pm 1 \%+0.05 \Omega \\ & \leqq 1 \%+1 \text { resolution } \end{aligned}$ |
| Vibration | Setting Stability Total Resistance Operating Torque | $\begin{aligned} & \leqq 1 \%+1 \text { resolution } \\ & \leqq \pm 1 \%+0.05! \\ & \leqq 150 \% \end{aligned}$ |
| Salt Spray | No appreciable corrosion |  |
| Effect of Soldering | Total Resistance | $\leq \pm 1 \%+0.05$ ? |
| Life | Total Resistance Setting Stability Dielectric W.V. <br> Operating Torque | $\leqq 2 \%+1$ resolution $\leqq 2 \%+1$ resolution $\leq 11$ Milliampere $\leq 150 \%$ |
| Low Temperature Operation | Setting Stability Operating Torque Total Resistance | $\begin{aligned} & \leqq 1 \%+1 \text { resolution } \\ & \leqq 150 \% \\ & \leqq \leq 1 \%+0.05 \Omega \end{aligned}$ |
| High Temperature Exposure | Setting Stability Total Resistance Operating Torque Dielectric W.V. Insulation Resistance | $\begin{aligned} & \leqq 1 \%+1 \text { resolution } \\ & \leqq \pm 1 \%+0.05 \Omega \\ & \vdots 150 \% \\ & \vdots 1 \text { Milliampere } \\ & \geqq \\ & \geqq 1,000 \text { Megohms } \end{aligned}$ |
| Rotational Life | Total Resistance | $\leq 2 \%$ |

# OZALID NEWSLETTER 

new ideas to help you with engineering reproduction and drawing



Ozalid Anhydrous Ammonia System consists of control box mounted on machine and tubing to connect equipment with anhydrous ammonia cylinder, which may be remotely located. Developer handling becomes simply, "valve on, valve off."

## New anhydrous ammonia gas system provides ultimate convenience, cuts developer costs up to $50 \%$, gives from 2 to 6 months developing from a single cylinderl

A simplified, completely safe Ozalid Anhydrous Ammonia Kit brings the convenience of pressurized ammonia gas development to your drydeveloping diazo whiteprinter. Depending on machine use intensity and model, the unit saves enough on ammonia costs to pay for its initial expense in as short a time as a year.

A low price tag is only the first of several reasons you should consider using Ozalid Anhydrous Ammonia in your diazo installation. Contents of a single cylinder give up to six months of developing, reducing developer handling to a minimum.
Heater rods, sealing sleeves, and other vital parts in the developer section have longer life because corrosive action is lessened. Machine
warm-up time is shorter. Improved employee morale results in increased production. What's more, chances are you'll see an improvement in print quality.

The Ozalid Anhydrous Ammonia Kit is specifically engineered to meter anhydrous ammonia in the simplest, most efficient method for use with diazo machines. Units have been proved in the field, and are already giving a high degree of customer satisfaction.

Conversion Kits fit all Ozalid dry diazo machines and can be easily installed on practically all others regardless of make. Price of the kit is $\$ 235.00$. For information ask your Ozalid man, or write Ozalid, Johnson City, N. Y., Dept. 186.

## New fast reprinting, erasable sepia intermediate

Here's a highly transparent intermediate with a specially prepared paper base that makes reprints faster, yet is easily erasable. Ozalid 402 IZE is its name, has a dark sepia image (but you can rub it out with an ordinary abrasive eraser), has an ideal matte surface for pencil and ink additions, picks up fine line detail beautifully, has excellent covering power, yet is surprisingly low priced. Drafting room comments include, "like see-through"..."excited about erasable feature"..."excellent for overlay work." Ask your Ozalid man for samples and demonstration.

## Crease and crumple this tracing paper. Then, make a print! Surprise!

New Ozaclear isn't called "clear" for nothing. This tracing paper permits only a hint of fracturing from creases and crumpling ever showing up on a print. Ozaclear is $100 \%$ rag, with an excellent surface for pencil and ink. But it's that "no bruising" quality that makes it stand out. Its exclusive Ozalid-perfected transparentizer holds its own against heavy pencil pressure, leaving no trace of ghosting when these lines are erased. Want more details about permanent, non-yellowing, high strength Ozaclear? Ask your Ozalid representative or write Ozalid, Johnson City, N. Y., Dept. 186.

## Lennox gives branches

 up-to-the-minute changes on reproducible masters!With eight scattered branches and factories, Lennox Industries (Marshalltown, Iowa) uses Ozalid diazo intermediates to get out new product drawings and drawing changes quickly and maintain perfect standardization among plants.

Single duplicate originals are sent to each plant, the plant, in turn, making as many clear, sharp prints as needed. Simple, fast, error-proof!


# PROBLEM SOLVERS <br> IN AXIAL LEAD RESISTORS 

miniature circuits: Resistors A, B, E, F pack 1 to 3 watts in sizes smaller than many nonpower units.
INSULATED RESISTORS: Choose from two types, E to $J$ and $K$ to $M$. Meet all MIL requirements for insulation.
PRECISION AND POWER COMBINED: Use E to J for tolerances down to $0.05 \%$; A to $D$ for tolerances to $1 \%$. MIL REQUIREMENTS: All pertinent MIL-R-26C types. WELDABLE LEADS: Nickel-specify "weldable" (untinned).
high temperature operation: $A$ to $D$ and $K$ to $M$ are rated up to $350^{\circ} \mathrm{C}$; E to J, $275^{\circ} \mathrm{C}$ or $350^{\circ} \mathrm{C}$ depending on the application.
LOW TEMPERATURE COEFFICIENT: Use resistors E to J for 20 ppm/ ${ }^{\circ} \mathrm{C}$, standard.
immediate delivery: A, B, C, D, G, H, J stocked in popular MIL and commercial values. Call your electronic distributor or the factory.

Write for "Axial Lead" Literature
Rheostats • Power Resistors - Precision Resistors Relays - R F. Chokes - Germanium Diodes • Variable Transformers - Tantalum Capacitors - Tap Switches


## ANOTHER NEW PRODUCT OF FAIRCHILD RESEARCH



## NOW MEASURE FORCE WITH SOLID STATE RELIABILITY

Latest addition to the Fairchild Semiconductor Transducer family offers exceptional accuracy, 0.100 to $0.25,000 \mathrm{lb}$ range plus these outstanding characteristics

- . 0007 maximum deflection
- $1 / 4 \mathrm{v}$ dc full scale on unamplified output
- infinite resolution
- maximum reliability
- tension and/or compression
- sealed stainless steel housing
- wide range temperature compensation

Fairchild's unique modular construction provides for optional

- internal amplification to 5 v dc
- internal calibration
- internal supply regulation
- internal low impedance

For more

- internal emitter follower

Dept. 57 E

## $\square$

fAIRCHILD CONTROLS CORPORATION
A SUBSIDIARY OF FAIRCHILD CAMERA
\& INSTRUMENT CORPORATION
225 Park Avenue, Hicksville, L. I., N. Y. 6111 E. Washington Blvd., Los Angeles, Calfe.
Transducers/Rate Gyros/Potentiometers/Accelerometers VISIT OUR Booths Nos. 2066-67 at WESCON-Los Angeles Sports Arena - Booth No. 212 at ISA-New York Coliseum,

# $100 \mu \mathrm{~A}$ <br> 1 mA 10 mA 50 mA 100 mA <br>  <br> the most completely specified silicon epitaxial planar logic switch! 

Whether you're designing switching circuits at $100 \mu \mathrm{~A}$ or as high as 100 mA , you can design with confidence using the new Motorola 2N2501 NPN silicon epitaxial planar logic switch.

This new high-gain transistor is characterized over its optimum usable current range, with beta specified from $100 \mu \mathrm{~A}$ to 100 mA , including measurements at 1,10 , and 50 mA .
And, with the specified active region time constant and total control charge parameters, you can more closely predict performance at various operating conditions (using a standard formula) than ever before.
In addition, saturation voltage is specified at 10,50 , and 100 mA , with extremely low values for these critical ratings.

The Motorola 2N2501 (TO-18 package) is specifically designed for low-level logic switching in the $100 \mu \mathrm{~A}$ to 100 mA region, and is supported by fuller, more definitive specifications than available in any present device.

Units are immediately available to meet your production requirements, or if you have a present application in which you would like to evaluate this new type, contact your nearest Motorola District Office. An engineering representative will advise you how you may obtain free samples.

MOTOROLA 2N2501* PERFORMANCE SPECIFICATIONS


- To- 18 Package

The following Motorola silicon epitaxial logic transistor types are also available from your nearest Motorola Industrial Distributor or District Office:

| 2N834 | 2N835 | 2N744 |
| :--- | :--- | :--- |
| 2N914 | 2N706 | 2N753 |

For your copy of the complete electrical specifications on the new Motorola 2N2501 transistor, call or write Motorola Semiconductor Products Inc., Technical Information Department, 5005 East Mc. Dowell Road, Phoenix, Arizona.


MOTOROLA
Semiconductor Product: Inc.
a subsidiary of motorola. inc.

## SEE THEM AT WESCON

## Microwave tubes and ferrite devices for aerospace applications

25-WATT HIGH EFFICIENCY AMPLITRON*
For S-band space telemetry applications only 14 oz. QKS 997 *Raytheon Trademark

SMALLEST, MOST EFFICIENT M-BWO Has $37 / 8$ inch diameter, delivers 50 watts at 2.2-3.2 kMc. QKA 995.

MILLIMETER KLYSTRONS COVER $50-120 \mathrm{kMc}$ Nine tubes; all tune with single vernier adjustment. QKК 1080.

EXTREMELY
EXTREMELY RUGGED
K-BAND KLYSTRON K-BAND KLYSTRON Has excellent thermal stability, low micro. phonics. QKK 923.

COMPACT ISOLATOR FOR SPACE SYSTEMS Matches QKS 997 Ampl tron, $15-20 \mathrm{db}$ min. isol. 1.20 max. VSWR. I $\operatorname{SLS}$.

Aerospace microwave systems designers:

## Raytheon accelerates delivery of microwave tubes for aerospace applications

These completely different lightweight microwave tubes and ferrite devices are all built and tested for rated performance in aerospace environments. Each unit is the end result of extensive designing, redesigning and production testing.
For performance and applications data on these and other aerospace microwave tubes and devices, please write, outlining your particular area of interEst, to Raytheon Company, Microwave and Power Tube Div., Waltham 54, Mass.

## RAYTHEON



We're living in a needing, buying, growing America-a time for new and improved products and services - the creation of new jobs. More than ever, a businessman with an idea, with the urge for something better will move ahead with our expanding economy.

But after the idea, what follows can be a costly period of research and development. Not necessarily-if you use the immense 9 -billion-dollar fund of research and patent information that's available at your U.S. Department of Commerce. Think of the saving - in time and money.

For example: there are reports on extensive research by your Government in new products and processes. A trans-
lation of data on inventions and discoveries abroad - information on over 3 million patents - a fortune in patents owned by your Government. All this is yours - for your use and your benefit.

Take advantage of the many ways in which your business can grow. In developing new products and services. In the lucrative foreign markets. In new U.S. markets. In attracting new industry to your local community. Just phone or write the U.S. Department of Commerce Office of Field Services in your city, or Washington 25, D.C. Your U.S. Department of Commerce is always ready to help you grow with America!


- Self-Correcting UHF Resonating Capacitor - Direct-Reading Inductance Scale - 25 MV RF Measuring Level
- Measures "In-Circuit" Q of Self-Resonant Circuits


## UHF

-measures COMPONENTS, CAVITIES and SEMI. CONDUCTORS

Q MEASUREMENT
ChARACTERISTICS
Q RANGE:
Total Range: 10 to $25,000^{*}$
High Range: 200 to 25,000
Low Range: 10 to 200
10 to approx. 2,000 employing intern. resonating capacitor
Q ACCURACY: $\pm 20 \%$ of indicated $\mathbf{Q}$ Q CALIBRATION
High Q Scale:
Low Q Scale: Increments of $3.5 \%$

## Measure Q

 Directly...
## SPECIFICATIONS

RADIO FREQUENCY
CHARACTERISTICS
RF RANGE: 210 to 610 MC
RF ACCURACY: $\pm 3 \%$
RF CALIBRATION:
Increments of approximately $1 \%$
RF MONITOR OUTPUT:
10 mv . minimum into 50 ohms*
*At frequency monitoring jack
INDUCTANCE MEASUREMENT
CHARACTERISTICS
LRANGE: 2.5 to $146 \mathrm{~m} \mu \mathrm{~h}^{\circ}$
*Actual range depends upon measuring frequency
ACCURACY: $\pm 11$ to $15 \%$ *
*Accuracy depends upon resonating capacitance
L CALIBRATION:
Increments of approx. 5\%
RESONATING CAPACITOR
CHARACTERISTICS
CAPACITOR RANGE: 4 to $25 \mu \mu \mathrm{f}$
CAPACITOR ACCURACY:
$\pm(5 \%+0.2 \mu \mu \mathrm{f})$
CAPACITOR CALIBRATION: $0.05 \mu \mu$ increments, $4-5 \mu \mu \mathrm{f}$ $0.2 \mu \mu \mathrm{f}$ increments, $15-25 \mu \mu \mathrm{f}$
MEASUREMENT
VOLTAGE LEVEL
RF LEVELS:
25, 40, 80, 140, 250 mv . nominal* *Across measuring terminals
POWER REQUIREMENTS
280-A: 105-125/210-250 volts,
280-AP: 105-125/210-250
50 cps, 140 watts
RICE
280-A: $\$ 2,610.00$ 280.AP: $\$ 2,610.00$ F.O.B. Rockaway, N. J.

The new UHF Q Meter Type 280-A is a unique selfcontained instrument for measuring the RF characteristics of components in the UHF range. The instrument consists of a specially designed oscillator, $Q$ measuring circuit, and resonance indicator and, in application, is similar to its counterparts in the lower frequency ranges. In addition to performing conventional $Q$ Meter measurements, in which the unknown component is resonated with the internal calibrated capacitor, the output of the oscillator and the input of the resonance indicator are available externally for directly measuring the $Q$ of self-resonant devices.

The UHF $Q$ Meter differs from conventional $Q$ Meters in that it measures the actual percentage bandwidth of the resonance curve and, from this data, computes and reads out circuit $Q$. The test circuit is first tuned to resonance by adjusting oscillator frequency and/or resonating capacitance. The circuit is then detuned from the half-power point on one side of the resonance curve to the opposite half-power point by adjusting a calibrated dial, coupled to the oscillator frequency control, which directly reads out circuit Q.

## BOONTON RADIO CORPORATION

## HATHAWAY COMPONENTS RANK FIRST IN RELIABILITY



RSB COMMUTATOR
provides the advantage of a high-performance commutator in an unusually compact package...Can be supplied with 1 to 24 contacts per deck; number of decks and poles per deck as required... Ideal for applications where low cost is a factor...Exceptional stability to environmental influences.


7-athaway-4h

## SHUTTER CONTROLLED RSG COMMUTATOR offers the bene-

 fit of precise phasing control to any specific timing sequence... Especially suited to systems requiring break before make operation, or controlled time periods between adjacent decks... Per. manently lubricated prior to

## Watraway-in-

## ELECTRONIC COMMUTATOR

combines the advantages of both mechanical and electronic commutators... Scanning rate up to 1000 data points per second and 12 levels per cross point permits simultaneous scanning of differential inputs, shields of balance lines, calibration circuits and associated data.


Heart of Hathaway Commutators is the DRIREED —Industry's Most Nearly Perfect Switch.

## hathaway tuning Fork frequency standards

Greatest possible resonator reliability is available in this advanced line of frequency standards. Use them in aircraft and missile guidance systems ... as a constant speed control of aircraft generators... as a time reference for high-speed counting, ballistics measurement, geophysics... in instrument power supplies... as a fixed audio oscillator. They eliminate the count down circuits required with crystals, and meet all military and

## TYPE 40

FREQUENCY: 400 cycles per second lother frequencies available in same package). ACCURACY: $\pm 0.2 \%$ (when used with recommended circuit). STA: BLITY: Less than $01 \%$ total deviation $-54^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ ) may be attained when used with the optional frequency trim circuit. Less than $004 \%$ total deviation ( $+15^{\circ}{ }^{\circ}$ to $+35^{\circ} \mathrm{C}$ ) may be at. tained when used with the optional
frequency trim circuit.

## TYPES 66 AND 76

FREQUERCY: Type 66-400 cps 1240. 2,000 cps available in same size pack. age). Type 76-10,000 cps (2,000-10,000 cps available in same size package). ACCURACY: (when used with rackemmended circuit) $\pm .02 \%$ ( $-54^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, no heater power). $\pm .002 \%$ $+15^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$, no heater power).
$\pm .005 \% ~$ $\pm .005 \%$ ( $-54^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, with

## TYPES 65 AND 75

FREQUENCY: Type 65-400 cycles per second (240 to 2,000 cps available in same size package). Type 75-10,000 cycles per second $(2,000$
available 10,000
cps avaiable in same size package). ACCURACY: $\pm .02 \%$ ( $-54^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ no heater power). $\pm .002 \%\left(+15^{\circ} \mathrm{C}\right.$ to $+35^{\circ} \mathrm{C}$, no heater power). $\pm .005 \%$ ( $-54^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, with heater, after
30 min . warm up).


## SEE THEM AT WESCON SHOW BOOTH 765-766

## hathaway drireed relays

The highest available life ratings, and today's maximum in miniaturization and resistance to environmental effects are yours with the Hathaway Drireed Relay family, Reliability approaches that of solid state relays at a fraction of their cost and with drift-free operation. Relays are designed for printed circuit or on the chassis mounting and are miniaturized to save you up to $75 \%$ design space. Made-to-order relays are a Hathaway specialty... we will furnish a modular assembly of any number of contacts in a completed form.


Heart of Hathaway Relays is the DRIREED -Industry's Most Nearly Perfect Switch.


## SERIES F (BUILDING BLOCK DESIGN)

NOMINAL VOLTACE: 6 volts, 12 volts and 28 volts DC. OPERATING TEMPERA-



Douglas Skybolt

## DAFSTROM TRANSLCOIL'S ROSTER OF MODERN MISSILES AND AIRCBAFI AND OUR SERVO ASSEMBLIES ABOARD THEM



As on a multitude of other weapons systems, Transicoil subsystems are aboard both Skybolt and the A3J. For Skybolt, Transicoil supplies the guidance control packages shown at left. These consist of gimbal-mounted synchro resolver transmitters; azimuth, roll and pitch repeater assemblies; and synchro computing resolvers. ■ For the A3J, Transicoil supplies the radar height indicator shown at left. This precision airborne instrument, which utilizes synchro data from the altimeter, consists of control transformer, motor generator, transistorized servo amplifier, anti-backlash gear train, and the meter indicator itself. All rotating components are size 8 in both applications, and are manufactured by Transicoil. This is design excellence and reliability. This is Daystrom Transicoil. Write for booklet, "Cases in Servo Control".

Electronic Measurements Constant-Current Power Supplies were designed specifically for constantcurrent output. In this respect, they offer advantages in the field of semiconductor work that can't be matched by conversions of con-stant-voltage (volt-age-regulated) power supplies...
Ask for Specification Sheet 3072C for all the facts.

SEE THEM AT WESCON

BOOTHS
3419-3420


CONSTANT-CURRENT POWER SUPPLIES offer all these exclusive features:*

2 Constant-current from less than 0.5 microampere up to 3 A .
2 Models to 1500 V DC compliance.
3 Voltage-limiting control to limit compliance.
4 Remotely programmable.
5 Modulation input . . . power supply can also be used as general purpose or operational amplifier.
*BRIEF SPECIFICATIONS

| MODEL | CURRENT, RANGE |  | $\begin{aligned} & \text { COMPLIANCE AT } \\ & \text { COLAGE } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MIN. | MAX. | MAX. I | MIN. I |
| C612A | $1 \mu \mathrm{a}$ | 100 ma . | 260 V | 100 V |
| ${ }^{\text {C6331A }}$ | $1 \mu \mathrm{a}$ | 100 ma . | ${ }^{420}$ V | 300 V |
| ${ }^{\text {C }}$ C623AA | $0.5 \mu \mathrm{a}$ 2.2 | 100 ma. | 2100 V | 1500 V |
| C632A | ${ }_{2}^{2.2}{ }^{2 \mu \mathrm{a}}$ | 220 ma. | ${ }_{420}^{260} \mathrm{~V}$ | 100 V |
| ${ }^{*}$ C636A | 2.2 мa | 220 ma . | 735 V | 6000 V |
| C629A | $2.2 \mu \mathrm{a}$ | 300 ma . | 205 V | 150 V |
| C633A | $2.2 \mu \mathrm{a}$ | 300 ma . | 420 V | 300 V |
| C620A | $5 \mu \mathrm{a}$ | 500 ma . | 110 V | 50 V |
| C621A | $5 \mu \mathrm{a}$ | 500 ma . | 160 V | 100 V |
| C613A | $10 \mu \mathrm{a}$ | 1 AMP | 115 V | 50 V |
| - C614A | 10 10 ma | 1 AMP | ${ }_{215} 170$ | 100 V |
| ${ }^{*}{ }^{\text {C6 }}$ C630A | 10 ${ }_{10}^{\mu \mathrm{a}}$ | 1 AMP | 2150 | 1500 V |
| ${ }^{2} \mathrm{C} 625 \mathrm{~A}$ | $22 \mu \mathrm{a}$ | 2 AMP | 150 V | 75 V |
| ${ }^{\text {C } 626 A}$ | $22 \mu \mathrm{a}$ | 2 AMP | 190 V | 100 V |
| C615A | ${ }_{22}^{22}{ }_{\mu \mathrm{a}}$ | 3 AMP | 125 V | 50 V |
| C618A | $22 \mu \mathrm{a}$ | 3 AMP | 170 V | 100 V |

* Voltage limiting control standard. Optional on all other models.
$\dagger$ For current vs. voltage compliance curves, request Specification Sheet 3072C.



## Time after time engineers specify Johnson components!

Whatever the choice . . . a tiny, color-coded nylon Collet Knob - or a flexible shaft coupling to handle both axial and angular shaft offset . . . time and time again design and development engineers specify Johnson components!
Manufacturers of more than 5,000 items for all segments of the electronic industry, Johnson offers a wide line of connectors; tube sockets; air variable capacitors; plus the hardware items described at the right. In addition, a complete line of heavy duty RF components is available for broadcast transmitting. RF heating, antenna phasing, and other commercial applications.
Equipment in this line includes: fixed and variable inductors; antenna phase sampling loops; isolation filter inductors; tower lighting filters; feed-thru bowl insulators; static drain chokes; RF contactors; and heavy duty make-before-break switches. For information on the Johnson RF component line, write for Catalog 560 - for detailed specifications on all other Johnson electronic components, write today for our newest components catalog!

INSULATORS-Low loss, high-voltage breakdown in either steatite or porcelain. High quality with heavy nickelplated brass hardware - suitable for exposed applications. A complete line for immediate delivery from stock includes: Thru-panel Bushings and Insulators; Antenna Strain and Feeder Types; Cone and Stand-off Insulators; Lead-in Bushings; and Feed-Thru Bowl Assemblies.
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This new counter measures frequency directly to 50
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HIGH-SPEED digital differcntial analyzer using 82 tunnel diode circuits, built by Bendix Research Laboratories

## 1962 WESCON: A Technical Preview

Advances described include use of tunnel diodes in high-speed differential analyzer and low-power memory, chirp signals to transmit digital data, new strain transducer and an optical decision filter



NON-DESTRUCTIVE random-access memory by Litton Systems, Inc

By HAROLD C. HOOD Pacific Coast Editor
NEW APPLICATIONS for tunnel diodes, a novel jam-proof communication technique, space instrumentation systems and several new solid-state devices will be among the technical advances featured during the upcoming four-day 1962 WESCON technical program. Although the number of technical sessions has been cut almost in half this year, most of the papers are considered to be of exceptionally high quality by the technical program committee.

100-MC TUNNEL DIODE DDA-High-speed tunneldiode circuits are reported to have been used in complex logic configurations at Bendix Research Laboratories, where a two-integrator serial DDA (digital


LOGIC CIRCUIT, heart of digital differential analyzer, uses two tunnel diodes with valley switching-Fig. 1
differential analyzer), using 82 such circuits operating at a clock rate of 100 mc , has been built. ${ }^{1}$ All tunnel diodes used are standard germanium 1N3129 units with a nominal peak current of 20 ma.

To overcome limitations frequently imposed by inadequate tolerances and design inflexibility, a new basic circuit was developed. A variation of the Goto pair, it uses valley switching instead of peak switching and has one end of the pair grounded rather than employing the usual double-ended circuit. (See Fig. 1). Backward diodes are used in the coupling elements. Improved tolerances of the circuit are due to locking characteristics of tunnel-diode pair circuits; design flexibility is realized with valley-current switching.
and, or and majority operation may be achieved by the one basic circuit by shunting one tunnel diode with a resistor, thus adjusting the difference between valley currents of the two tunnel diodes. Valley currents typically range from 1.5 to 2.5 ma .

Power is supplied to the gates and directionality of information flow is provided by a three-phase clock. Undesired interaction between circuits is reduced by using two types of germanium backward diodes. Devices having a nominal peak current of $70 \mu \mathrm{a}$, a nominal forward drop of 75 mv at 5 ma , and nominal capacitance of 3 pf are used where a fanout of 3 is used. Otherwise, diodes with a nominal peak current of $400 \mu \mathrm{a}$, a nominal drop of 75 mv at 5 ma , and a nominal capacitance of 10 pf are used. Coupling resistors are 100 ohms, and clock source impedance for each gate is fixed by 10 -ohm resistors.

P-N JUNCTION STRAIN TRANSDUCER-Elastic strain effects on the resistance of $p-n$ junctions have recently been noted and the possibility of utilizing them in transducer applications has been investigated. Raytheon Research Division fabricated some experimental device structures, and found that when they are subjected to forces of a few thousand dynes, their resistance changes by more than three orders of magnitude. ${ }^{\text { }}$

A conical stylus directed at right angles to the diode surface, parallel to the junction plane, applies the stress. The strain effect manifests itself as a current increase across the shallow p-n junction subjected to aniso tropic stress; its reported magnitude exceeds those of any strain effects of conventional strain sensors.

Depending on electrical and mechanical stress bi-
ases applied, devices can be operated at various impedance and sensitivity levels. Sensitivity for a given electrical bias varies with the junction material, junction depth, and the diameter of the stressed region. Junction depth is the main determining factor, since sensitivity goes up exponentially as depth decreases.
Microphones are one possible application of the new device. One experimental model, under reverse bias from a high-impedance supply and subjected to a speech level of 60 db at five feet, was found to have 100 mv output. Frequency response of the device extends far beyond the audible range. The strain transducer described can be made considerably smaller and lighter than conventional transducers.

PLANAR EPITAXIAL PNPN SWITCH-A versatile planar epitaxial three-terminal pnpn switch, exhibiting high turn-off gain, high switching speed, high breakover voltage, low holding current, and low on-state resistance has been developed by Sylvania Electric Products. ${ }^{\text {a }}$ Suggested applications include cross-point matrix switching, digital information switching, core driving, memory elements, flip-flops, and other uses where a bistable characteristic is required.
The device is fabricated with two planar diffused junctions and two epitaxial layer growths on a degenerate p-type substrate. A narrow p-type layer surrounds the gate terminal, and junctions between cathode and gate and the middle, or forward bias blocking junction, are oxide-protected planar junctions. Reverse bias blocking junction is bounded on both sides by epitaxially-grown, high-resistivity p -and n -type materials.
Turn-off gains in the unit have ranged from 6 to 12 at a load current of 50 ma , or 250 to 1,000 times holding current (current at which the sum of the pnp and npn alpha reaches unity.) Holding currents have been observed from $50 \mu \mathrm{~A}$ to $200 \mu \mathrm{~A}$, and gate turn-on currents from 1 to $3 \mu \mathrm{~A}$ are typical. Turn-on and turn-off times are 50 to 100 nsec , and switching


CHIRP SIGNAL is an interference-resistant and jamproof medium of communication developed at RCA. Signal above contains only ten cycles-Fig. 2.


OPTICAL DECISION filter, developed by Astropower, using perceptron principles, recognizes three-dimensional geometric shapes. Wiring of associative networks is seen at top ${ }^{8}$
characteristics are currently being improved.
Forward breakover voltages are over 100 v , and with the addition of a gate cathode shunt, are found to be very uniform. At 50 v forward bias, leakage is less than 200 nA . The current-carrying capability is in the hundreds of milliamperes range. High reliability of the device reportedly is shown by its ability to withstand $300-\mathrm{deg} \mathrm{C}$ storage temperatures.

NON-DESTRUCTIVE MEMORY - Circuit techniques used by Litton in a new non-destructive ran-dom-access tunnel-diode memory minimize the limitation on switching rate imposed on most memories by the speed of addressing and readout circuits, and permit a significant reduction in power requirements. The device can operate at frequencies up to 10 Mc over the entire military environmental spectrum, and appears well suited for low to medium capacity scratch-pad applications in military and space equipment where weight, volume, and power considerations are paramount.'

A non-destructive read technique is used so that the writeback portion of a conventional destructive read cycle is not required. Clear-write cycle time
has been reduced by a circuit approach which allows a word to be cleared and written in simultaneously, A direct-coupled read amplifier, able to drive several logic gates, eliminates normal requirements for a buffer register and associated delays.

Also, thermal environment sensitivity has been minimized so that large variations in tunnel-diode parameters may be tolerated and voltage transients over 10 percent have no effect. Using the two voltage states of a tunnel diode to represent binary information, the memory requires only a single amplifier stage for discrimination. Conventional requirements for strobing the memory-cell output signal are eliminated by the direct-coupled readout. Each bit of the memory is represented by the interconnection of a tunnel diode, a resistor, and a conventional diode. Silicon tunnel diodes were selected for their higher voltage swing and broad operating temperature range, even though their switching speed is considerably lower than that of germanium units. One-ma devices are used, and write currents of 1.2 ma , and read and bias currents of less than 1 ma are required.

Average dissipation of 2 mw per bit can be obtained, or 1,000 words of 20 bits each with a total


CIRCUITS of optical decision filter are clearly seen along side of unit
dissipation of less than 40 w . The photograph shows two welded modules each containing the basic memory element circuits for 16 bits of memory.

CHIRP SIGNALS FOR COMMUNICATIONSWork done at RCA's Defense Electronic Products division in Tucson confirms the theory that chirp pulses, used extensively to obtain increased radar range, are a useful new technique for transmitting digital information, with practical advantages over frequency shift keying and other commonly used methods. Areas of application include teletypewriter and data entry systems. ${ }^{\text {. }}$

These long frequency-modulated pulses, having continuous frequency changes in one direction without reversal for the duration of the pulse, can use existing voice channels effectively, have excellent noise discrimination characteristics for low bit rates, are less affected by Doppler shift and single-sideband frequency translation than other systems, and show relatively high immunity to certain periodic manmade interferences. Other advantages include adaptability to any bandwidth, resistance to jamming, and no requirement for synchronization.

Figure 2 shows a chirp signal covering the voice bandwidth, which could be transmitted over many existing voice channels. This pulse is linearly frequency modulated from 300 to $3,300 \mathrm{cps}$, has exactly 10 cycles, and is 0.00555 second long. Transmission could be at 180 bits a second.

Signal-to-noise ratio can be improved by pulsecompression techniques using matched filter correlation. The pulses may be generated by pulsing a matched filter, this being the reverse of the detection process. The impulse, applied through a resistor mesh, establishes a chirp wave on the transmission line, causing the wave emerging at one end to be ascending in frequency and that at the other end to be descending in frequency. A suitable resis-
tor mesh is shown in Fig. 3.
Considerable reciprocity is possible with most chirp-pulse configurations: input or output may be at either end of the transmission line, inputs and outputs may be reversed, modulators may be used as demodulators, pulses may be compressed or expanded, and pulse frequency may increase or decrease.

HALL-EFFECT ENCODER-A magnetic angle encoder using two microminiature Hall-effect probes and a single-track magnetic drum offers possibilities for reliable, compact high-resolution units for inertial guidance and space-platform use. Readout at zero angular rate can be accomplished by this AC Spark Plug Co. device since direct measurement is made of the magnetic drum's recorded field rather than the usual time derivative of flux. ${ }^{\text {. }}$

A semiconductor crystal mounted in a plane parallel to and within 0.0003 inch of the drum surface constitutes the probe. Both indium arsenide and indium antimonide crystals have been used to sense the vertical component of the drum's magnetic signal.

Probe excitation is 10 mw at 40 kc . The resulting signal, which is amplified, detected, and shaped into square waves for input to a digital computer or bidirectional counter, can be amplitude or carrier phase modulated by the balancing resistor between the crystal input and output. Maximum modulating frequency is about $1,000 \mathrm{cps}$; it is set by drum size, maximum rpm, and recorded bit packing density.

Bit densities of 180 bits an inch can be resolved, and angular resolution within 11 minutes of arc has been obtained using a 1.8 -inch-diameter single-track magnetic drum and two probes placed 90 degrees apart. The two probes sense direction and double angular resolution. A probe is shown in Fig. 4.

Both plated CoNi and sprayed iron-oxide magnetic dispersion have been used for coating the aluminum drum with a 0.0005 -inch magnetic layer. While a track width of only 0.0 s inch is required, the drum used is 0.125 inch wide. Electronic synchronization of the master oscillator and a synchronous recording drive motor is used for initially writing the one-zero


RESISTOR MESH used for generating a chirp signalFig. 3


HALL EFFECT microminiature probe used in AC Spark Plug magnetic angle encoder, shown to indicate scale, (A); close-up of probe face, (B)-Fig. 4

NRZ pattern. A track closure with a given number of bits and only 3 percent jitter is thus assured.

SELF-FOCUSING ANTENNA—Sperry Gyroscope will describe a fundamentally unique self-adaptive antenna array which shows promise of providing added efficiency and economic advantages for communications systems and for very high gain antennas. ${ }^{-}$Operating on a closed-loop basis, the antenna system automatically forms and directs its beam by using phase-locked receivers to lock on to the carrier of the signal. Coherent reception and transmission are provided by self-adjusting phase shifters.

The paper describing ATHESA (Automatic Threedimensional Electronic Scanning Array) enumerates techniques for broadband modulation and for operation at separate frequencies for transmission and reception. Effective aperture of the array reportedly can be made larger than its physical area.

Signals received from the cooperating transmitting station are used for measuring the differences in path length, or phase, to the various elements of the array. Included are differences due to atmospheric inhomogeneities, antenna tolerances, and mutual coupling. These phase differences are then removed by means of phase-locked loops which self-adjust the system, and it receives or transmits with an effective aperture equal to the sum of all reflector apertures.

Prime applications are in the construction of large antennas having close tolerances, interferometer systems where high-gain communication simultaneous with electronic tracking is required, and for the transmission of power.

Main features of the system include automatic inertialess tracking on an instantaneous closed-loop basis, r-f power transmission, and practical methods for providing very high gain ( 70 db ) and obtaining accurate orbital data on a beacon satellite while simultaneously communicating with it.

OPTICAL DECISION FILTER-A self-organizing image filter, developed by Astropower, Inc., automatically recognizes and classifies 3-dimensional objects
regardless of shape and orientation in relation to the viewing device. ${ }^{8}$ Its ability to differentiate between cubes, spheres, pyramids, and ellipsoids suggests many applications for reconnaissance, photo interpretation and star-field recognition for space probes. Techniques of analog neural networks are used.

Classification of objects is made from their 2-dimensional projection through a 15 -inch focal length, $\mathrm{f}: 5.2$ lens on a $20 \times 20$ mosaic of silicon photovoltaic cells. Decision-making circuit resembles that used in Cornell Aeronautical Lab's Perceptron, and contains an associative memory logic system, response logic network, and digital logic network. The last of these selects indicator lights for the machine's readout.

Analysis of the 20,000 threshold majority logic units initially used in development resulted in a reduction to 400 in the final version. These follow photocell amplifiers and precede the conventional digital readout logic. Sometimes called a votetaker, this basic circuit has a binary readout depending on whether the algebraic sum of the input signals is greater than or less than the threshold. It tests each pattern for some majority-logic proposition, and if the proposition is true, switches to its high state.

To establish typical recognition patterns of the four different shapes, 200 images of each were selected to provide samples of various photocell retina configurations. Parameters specifying the samples were fed to an IBM 709 that determined which of the 400 sensory points were illuminated for each pattern.

The possibilities of using a multi-sensor unit with radar, infrared and optical inputs for follow-on models are being investigated.

IONOSPHERE PLASMA PROBE-An instrument has been developed at University of Utah's Upper Air Research Laboratory for measuring the plasma frequency of the ionosphere, so that electron densities can easily be computed. Designed for rocket or satellite payloads, the device obtains data directly by exciting the plasma with an r-f field from an antenna and varying the frequency. This method is
reported to have considerable advantages over previous techniques in which it was necessary to transform the induced changes of antenna impedance into the plasma characteristics, such as plasma frequency, electron density, and collision frequency.

When an r-f electromagnetic field is created, free electrons in an ionized medium add a lagging or inductive current to the free-space capacitive or displacement current. This added current is a function of the electron density, and being 180 deg out of phase with the free space capacitive or displacement current, tends to cancel it. As the exciting frequency is reduced, the inductive current increases and the two components become equal at some frequency known as the resonant frequency of the plasma. The plasma's equivalent circuit is a parallel L-C-R resonant circuit, and its resonant frequency is that of the plasma. Resistance of the circuit is a measure of the frequency of electron collisions. By measuring the resonant frequency of the ionosphere and its $Q$, it is possible to determine both electron density and collision frequency.

In one of two basic systems being used for plasma frequency measurement, the frequency of an oscillator is continuously swept through a band corresponding to the expected plasma frequencies. As the frequency is swept, phase measurements between antenna voltage and current are made. An f-m/f-m telemetry system transmits to earth the phase-frequency plot; the frequency at which the phase passes through zero corresponds to the parallel resonant point of the plasma. Results from an Astrobee 200 rocket test incorporating this equipment will be presented.

RANGER LUNAR CAPSULE ANTENNA-Several unique requirements were specified for a telemetry antenna built by Aeronutronic for JPL's Ranger lunar capsule. It must provide a circularly polarized $960-\mathrm{mc}$ single-lobe beam directed along the local lunar vertical with maximum gain within a 90 -degree cone centered on that vertical. Embedded in eight inches of balsa, it must operate within a minimum size spherical cap volume. Total weight of the antenna must be less than one pound, and it must survive a $3,000-\mathrm{g}$ shock. ${ }^{10}$

To achieve lunar vertical orientation, the ball of the capsule is weighted and floated in a fluid at neutral buoyancy. Once this freely gimbaled pendulum attains proper orientation, the fluid is drained and the inner ball caged.

The antenna is a turnstile made of two crossed dipole radiators curved to fit the spherical cap. Radiating poles are the outer conductors of strip transmission line sections. Circular polarization is obtained by reactive tuning of the transmission line sections, to produce conjugate impedances for the dipoles with essentially equal resistive and reactive magnitudes. The dipoles, when connected in parallel to a single coaxial line, have equal-magnitude impedances in quadrature, and the resultant purely resistive impedance may be designed to equal the characteristic impedance of common transmission lines.

Use of a single coaxial feed line minimizes thermal leakage since this cable has to penetrate the insulated equipment housing. The antenna design techniques permit using identically shaped dipoles, resulting in excellent beam rotational symmetry which is important in the lunar capsule system. Greater design versatility than is possible with certain related techniques dependent on the free-space impedance of differently shaped dipoles in parallel also resulted. Results of $3,000-\mathrm{g}$ impact tests will be presented.

FIELD EMISSION DEVELOPMENTS-Follow-on developments to those reported last year in Electronics (Aug. 11, 1961, p. 141) issued last year will be detailed by W. P. Dyke of Field Emission Corp. ${ }^{11}$ These include a field-emission cathode-ray tube with a measured resolution of 2,000 lines per inch, a mul-tiple-tip field cathode switch tube having switched 1 Mw of power, and microwave devices that modulate emission at microwave frequencies.

In FEC's laboratories, stable emission at d-c current densities above $10^{7} \mathrm{amp}$ per sq cm has been demonstrated, as well as at pulsed current densities in excess of $10^{8} \mathrm{amp}$ per sq cm for various cathode materials. Pulsed beams with current densities of several hundred amps per sq cm and microperveances of the order of 10 have been emitted by compact mul-tiple-tip cathodes. Life tests show that adequate cathode stability is maintained for over 15,000 hours at power dissipation levels above 100 w .

Commercially available models of flash x-ray tubes and systems have been pushed to a level where a $40-\mathrm{lb}$ system provides 140 Mw peak power, and experimental tubes have achieved a peak power of 4 KMw with $10^{\circ}$ roentgen x-ray intensity. These accomplishments are due to the use of field-emission-related processes to generate extremely high-density electron beams from small, unheated multiple-tip cathodes.

By extracting the high-density electron beam through a thin metal window in another laboratory development, dose rates as high as $10^{13} \mathrm{rads} / \mathrm{sec}$ have been produced. Fields of application for these devices include radiology, quality control and nondestructive testing, hypervelocity and ballistic studies, and radiation chemistry.

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## SINGLE-SIDEBAND EXCITER Uses Planar Silicon Transistors

## Silicon transistors used in single-sideband circuits

 can increase reliability of ssb exciters; the transistors have low noise and high output impedance. Increased efficiency of ssb radio communications can result from use of solidstate exciters

BRASS R-F SHIELDS were used in the construction of a prototype 10 meter ssb exciter
tional amplitude-modulated signal is necessary to convey intelligence. The carrier and one sideband may be omitted with no loss of information. When the modulating signal is a single-frequency tone, the ssb signal is a sinusoidal wave whose amplitude is a direct function of the modulation amplitude. Its frequency is a direct or an inverse function of the modulation frequency for upper and lower side-

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an advantage of single-sideband (ssb) systems is that all signal processing may be done at relatively low power levels. Semiconductor components are well suited to such applications, particularly silicon transistors.

Only one sideband of a conven-
band, respectively. A voice-modulated ssb signal may be considered the result of translating the voice frequencies intact to a position higher in the frequency spectrum. Thus the function of an ssb exciter is frequency translation. For reception, the ssb signal must be translated down to its original position in the frequency spectrum, an operation that is the reverse of the process used in the exciter.


SSB EXCITER for upper sideband frequency synthesis-Fig. 1

SSB SYSTEMS - Requirements that must be met in an ssb system are control of frequency accuracy and stability, incidental amplitude and frequency modulation, injection oscillator distortion, and carrier and undesirable sideband suppression. Since all frequency translations are additive or subtractive operations, the total frequency shift of the demodulated ssb signal is the algebraic sum of all injection oscillator frequency errors, neglecting propagation and doppler shift. A frequency error of 100 cps will impair intelligibility, so it is necessary


UPPER OR LOWER SSB frequency synthesis can be obtained with this 10-meter single-sideband exciter-Fig. 2
to maintain rigid frequency control. Overall frequency, accuracy and stability must be in the order of 0.2 to 2.0 parts in $10^{\circ}$ to insure quality communications using the highfrequency spectrum.

Incidental amplitude and frequency modulation of any of the injection oscillators in the ssb system will cause the generation of new sidebands and resulting system distortion. The injection oscillators'
signals must be free of distortion to prevent unwanted mixing products. Overall distortion and intermodulation products should be at least 40 db below one tone of a standard two-tone test signal for satisfactory performance of ssb equipment. Ideally, suppression of the carrier and undesired sideband should be complete. Practically, it is desirable to have at least 40 db suppression.

In designing an exciter, efforts were concentrated on the balanced modulator, mixers and linear amplifiers. While the oscillator circuits employed are stable, no attempt was made to design ultrastable oscillators, since this problem is conventional and has been treated in several papers.

SSB SILICON EXCITER-Upper sideband frequency synthesis, uti-


| CRYSTAL COMPLEMENT |  |  |  |
| :---: | :---: | :---: | :---: |
| SIDEBAND | $Y_{1}$ | $Y_{2}$ | $\gamma_{3}$ |
| UPPER | 453 KC | 3.522 MC | 25.700 MC |
| LOWER | 457 KC | 3.518 MC | 25.700 MC |

$K=X \quad 1,000$
lizing the circuit of Fig. 1 and 2, required a magnetic microphone, which had an output of -71 db . An audio amplifier was needed to raise this level and to provide a balanced input to the balanced modulator. The silicon planar 2N929 transistor was chosen for the balanced modulator because of its low noise and high-output impedance. Transistors $Q_{4}$ and $Q_{5}$ are selected units matched on $h_{F s}$ and on $1 \mathrm{Kc} h_{f,}$,
$r_{o r p}$, and $c_{o c p}$. The narrow production spread of parameters makes this sclection simple.

The balanced modulator has two inputs; audio feeding into the bases in push-pull and a $453-\mathrm{Kc}$ carrier injection signal feeding into the emitters in parallel. With this configuration, the carrier signals appear at the collectors in phase with equal amplitude, and to a great extent balance each other. The degree of transistor matching helps determine the amount of balance, carrier suppression. Amplitude balance is achieved by the emitter potentiometer that adjusts emitter current, hence $h_{\text {re, }}$ and the collector potentiometer that adjusts the ratio of collector carrier voltages. A carrier suppression of 20 db is obtained without resorting to phase balancing.

When audio is present, mixing occurs in the nonlinear emitterbase diodes of $Q_{1}$ and $Q_{3}$ and produces a collector frequency spectrum that includes the audio, carrier, carrier plus audio, carrier minus audio, and other second and higher-order mixing products. This spectrum is applied to the Collins F455Y31 mechanical filter, which passes only the carrier-plus-audio component or primary upper sideband.

VARIABLE CAPACITORS - To preserve the $1-\mathrm{db}$ maximum ripple in the $3.1-\mathrm{Kc}$ bandpass of the mechanical filter, the driving generator impedance must be $\supseteq 50,000$ ohms. This is assured by using the high-output-impedance 2N929. Variable capacitors resonate the filter input and output transducers at 455 Kc. This filter provides an additional 30 db carrier suppression and 40 db to 60 db sideband suppression. Overall carrier suppression is 50 db .

The three injection oscillators have common emitter series-fed IIartley configurations. The frequency controlling crystals are calibrated at series resonance. Silicon zener diodes (1N759) supply a regulated 12 volts.

In the first mixer circuit, $T_{\text {, }}$ transforms the input impedance of $Q_{0}$ into 50,000 ohms to satisfy the mechanical filter's matching requirements. Transistor $Q_{0}$ is biased class-B, with the $3.522-\mathrm{Mc}$ injection signal applied to the emitter and
the $458-\mathrm{Kc}$ ssb signal applied to the base. The mixer is additive, with the sum, 3.975 Mc , selected by filters $T_{3}$ and $T_{4}$. The injection signals are suppressed 17 db minimum below the $3.975-\mathrm{Mc}$ ssb signal at the output of $T_{4}$.

Transistor $Q_{7}$ is a small-signal class-A linear amplifier whose gain is just offset by the insertion loss of the high-Q filiters $T_{5}, T_{5}$ and $T_{7}$. The $3.522-\mathrm{Mc}$ injection signal is suppressed 40 db minimum below the $3.975-\mathrm{Mc}$ ssb signal at the output of $T_{T}$.

The second mixer is similar to the first except for frequencies. It also is additive with filters $T_{s}$ and $T_{\mathrm{s}}$ selecting the sum, 29.675 Mc . Suppression of the $25.700-\mathrm{Mc}$ injection signal is at least 24 db below the ssb signal.

LINEAR AMPLIFIERS - Transistors $Q_{10}$ and $Q_{11}$ are small-signal class-A linear amplifiers designed for maximum gain consistent with the suppression requirements. Peak-envelop-power (pep) output of $Q_{11}$ is 3 mw . All unwanted radiation is suppressed 40 db below the $29.675-\mathrm{Mc}$ ssb signal. Filter $T_{11}$ is tapped for a 50 -ohm load so the preceding circuits may be used as a low-power exciter. Transistor $Q_{19}$ is a class-A linar amplifier. An L-C pi network at the input of $Q_{13}$ matches the preceding stage output to the translator input impedance. A similar network provides output tuning and loading into a 50 -ohm load for $Q_{12}$. The pep of the exciter is $\geq 90 \mathrm{mw}$.

Every stage except the audio amplifier must be r-f shielded. In constructing the prototype exciter, adequate shielding was obtained by building each stage in an enclosed brass compartment. Also for isolation, the power supply for each oscillator was decoupled by a lowpass R-C pi filter. The 29.675-Mc frequency was selected for convenient demonstration. Similar performance can be expected over the h-f range. The selection of transistors can be varied to match requirements. For severe requirements, an NPN planar 2N929 for the modulator and several epitaxial 2N743's could be used. Lower sideband frequency synthesis may be generated by changing crystal $Y_{1}$ from 453 Kc to 457 Kc and $Y_{2}$ from 3.522 Mc to 3.518 Mc (Fig. 2).

# Precise Converter Takes Current Analog of Digital Voltage Pulses 


#### Abstract

Digital-to-analog conversions are carried out with high precision using a binary-weighted network of wire-wound resistors and a well-regulated transistor power supply. Eleven-bit digital voltage values are converted to current analog outputs to a resolution of one bit


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WITII TIIIS DIGITAL-TO-ANALOG converter (decoder), an 11-bit digital value can be converted to a current analog. The conversion is accurate to a digital resolution which for 11 bits is one part in 2,048 or 0.049 percent. The decoder has maintained this accuracy over the temperature range of $-50 \mathrm{deg} C$ to +60 deg C .

The precise currents are obtained from a binary-weighted network of precision wire-wound resistors and a well-regulated transistor power supply.

Typically, a decoder circuit includes a resistive network, a reference power supply and a set of switches. The resistive network provides the binary weighting for conversion. The power supply provides either the voltage or current analog and the switches activate the resistor network to switch the binary references as required by the digital input. Each element affects the conversion accuracy. High-precision decoders must keep the errors introduced by each to a minimum.

This decoder includes a parallel network of binary-weighted precision resistors, high-conductance silicon junction diode switches, and a transistor high-voltage regulated power supply. The impedance of the
precision wire-wound resistor network is much greater than that of the load. Thus each resistor produces a constant current source to provide binary current values to the load. These currents are switched by diodes activated by the flip-flops of the digital input register. The decoder low impedance load for this application is a magnetic modulator or comparator.

DECODER CIRCUIT-Figure 1 shows the decoder weighted current network and the transistor switching circuit. The resistor branches are identified by the bit numbers zero through 10 . The bit zero
branch takes care of the sign, the bit one branch the most significant digit, and the bit 10 branch the least significant digit. The network resistors are proportioned to produce an ampere-turns driving force in the magnetic modulator related by a factor of two for each succeeding resistive branch and increasing from the least significant digit to the most significant digit. The digital value to be converted appears in the flip-flop stages of the output register driving the transistor switches and the analog current output of the converter appears in the windings of the magnetic modulator. The current is


ELEVEN-BIT DECODER network and switch-Fig. 1


DIGITAL-ANALOG CONVERTER. Author measures a d-c level output from converter
maintained in the resistor network by the 320 -volt transistor-regulated power supply. A digital value in the output register flip-flops sends the output level of the ZERO output of the flip-flops to ground when the register holds a zERO and to +6 volts when the register contains a one. The zero output of each of the flip-flops is connected to a diode, $D_{2}$ (Fig. 1), of the resistor network through the two-transistor switch circuit. When the output level of a flip-flop goes to ground, the collector of the transistor switch, $Q_{2}$, tied to diode $D_{2}$ of the associated resistor branch goes to -3 volts. Diode $D_{2}$ conducts and diode $D_{1}$ stops conducting. As a result, the resistor current for this branch passes through the transistor $Q_{2}$ and not through the magnetic modulator. When the flip-flop level is at +6 volts, diode $D_{2}$ stops conducting and diode $D_{1}$ conducts. Current from the associated resistor branch is now switched to the magnetic modulator winding. Thus, for all stages of the output register containing a ONE, current enters the magnetic modulator winding and is prevented from entering for those stages containing a zero. Current from each of
the resistive branches is additive in the magnetic modulator windings. Further, windings $N_{1}$ and $N_{2}$ are together additive but $N_{3}$, the sign winding, is subtractive, producing a magnetic effect opposite to that produced by windings $N_{1}$ and $N_{2}$.

DECODER POWER SUPPLYThe power supply for the decoder provides the currents in the binary weighted precision resistors. It is a well-regulated power supply with semiconductor (silicon junction) diodes in the rectifier and transistors in the series regulator. The power supply is capable of delivering 60 milliamperes at 320 volts. The regulation is better than $\pm 0.01$ percent for $\pm 10$ percent line voltage variation and for load current change from no load to full load. Ripple voltage is less than 20 millivolts peak-to-peak and the supply has a long-term stability of -0.015 percent.

Figure 2 shows the power supply. The high voltage rectifier uses the full-wave bridge circuit consisting of silicon junction diodes, $D_{3}, D_{4}$, $D_{5}$ and $D_{0}$. The rectified output is filtered and fed to the transistor regulator consisting of $Q_{2}$ through
Q. A sample of the output d-c voltage is taken from the output bleeder resistor at the 100 -ohm trimpot and compared to the $8.4-\mathrm{v}$ reference of a $1 N 430 \mathrm{~A}$ silicon diode in the difference amplifier consisting of transistors $Q_{2}$ and $Q_{3}$. The error between these two voltages is fed to the transistor amplifier, $Q_{5}$ through emitter follower $Q_{4}$, and to the driver amplifier, $Q_{7}$ through emitter follower $Q_{\text {... The driver amplifier } Q_{7}}$ provides the drive for the series regulator transistor $Q_{s}$.

REGULATOR FEATURESPower for the regulator transistors is provided by the separate lowvoltage full-wave center-tapped rectifier consisting of silicon junction diodes $D_{1}$ and $D_{s}$. This supply is also regulated, using a series regulator transistor $Q_{1}$, the output of which is referenced to silicon junction reference diodes, $D_{i}$ and $D_{\mathrm{s}}$. A notable feature of this supply is that it provides a high output voltage with a transistor regulator. This is accomplished by referring the reference diode to the highvoltage side of the output of the regulator and by taking advantage of the low reverse dynamic impedance of high-voltage reference di-


REFERENCE POWER SUPPLY relies on a temperature-compensated silicon junction zener diode as the basic reference element with precision wire-wound resistor network to obtain error signal-Fig. 2
odes, $D_{14}$ and $D_{15}$. These have a 150 volt reference voltage. Application of the diodes greatly improves regulation. In addition, the 1 N 430 A diode improves stability of the supply with temperature. The 1 N 430 A is a temperature-compensated reference diode. Ordinary reference diodes are susceptible to voltage change with temperature.

Design of a high-precision decoder for conversion accuracies of $\pm 0.025$ percent places stringent requirements on its elements-the resistors, the power supply and the switches. This is especially true if operation is expected over a-large temperature range as is desired in this unit. The precision resistors must be stable to better than $\pm 0.025$ percent and must track each other closely with temperature. The switching diodes must have a uniform and stable forward voltage drop that varies little with temperature and the power supply must have good stability and also not
vary with temperature. The factors that contribute to the conversion errors are (1) change in resistance of the network resistors, (2) change in diode forward voltage drop, (3) diode back (reverse) currents, (4) change in power supply voltage and (5) variation of load impedance (magnetic modulator resistance).

MINIMIZING ERRORS-The resistor error is minimized by selection of highly stable precision wirewound resistors. The diode error is minimized by using silicon junction diodes of high conductance (low forward voltage drop) and low reverse current. Although the silicon junction diode characteristically has low reverse current, this property can vary considerably between diodes and careful selection of type is required for minimum values of reverse current. Furthermore, the supply voltage is made sufficiently large ( 320 volts) so that


[^4]MEASUREMENT CIRCUIT used in determining overall conversion accuracy-Fig. 3
the possible variation of the diode forward voltage with temperature does not introduce sizable errors. The change in power supply voltage is controlled by a regulated supply using a temperature-compensated zener diode ( 1 N 430 A ) that can also be temperature controlled. Stability of conversion accuracy with time and temperature can be further enhanced by including a full-scale check circuit to compensate for supply and component variation with time and temperature. This was not found necessary in this design. The effect of the magnetic modulator load is accommodated by limiting the number of analog outputs fed by one decoder such that the error introduced by the drop across the modulator is less than one part in 2,048 of the supply voltage of 320 volts.

ERROR ANALYSIS—An error analysis of the decoder shows that the total output conversion error is the sum of the errors introduced by the resistors, the power supply and the diodes. Diode reverse current is small and can be neglected. Since the accuracy required is one part in 2,048 or 0.049 percent the sum of the errors introduced by the resistors, the power supply and the diodes cannot exceed this figure. If the error is split equally among the three elements, the contribution of each to the error is 0.016 percent. Thus the resistors must maintain an overall accuracy of $\pm 160$ parts per million ( ppm ), the power supply cannot vary by more than $\pm 50 \mathrm{mv}$ and the diode

FULL SCALE CONVERSION ERROR VS TEMPERATURE
FOR H-bIT CURRENT DECODER
ERROR CALCULATED BY SUMMING INDIVIDUAL BIT ERRORS
a - CONSIDERING MAGNITUDE SUM ONLY
B - CONSIDERING ALGEBRAIC SUM


FULL-SCALE conversion error variation with time (A) and full-scale conversion error versus temperature for 11 -bit current decoder (B)-Fig. 4
forward voltage should not change by more than $\pm 50 \mathrm{mv}$. The errors, however, are a function of the characteristics of the components and therefore do not necessarily divide equally. At room temperature the resistor and diode forward voltage errors can be adjusted to zero by trimpot. If this is done, the predominant remaining error is the reference power supply variation. The resistor stability and diode reverse currents also introduce errors. Their magnitudes, however, do not influence the required conversion accuracy materially.

The tighter requirements of temperature operation take advantage of compensation between the switching diode forward voltage and the resistor temperature coefficient. The forward voltage of the diode decreases with increasing temperature. The theoretical figure for this change is approximately -2 mv per degree $\mathrm{C}^{1}$. The resistor temperature coefficient can be either positive or negative. A positive coefficient, however, can be utilized to offset the negative diode coefficient. The resistors used have characteristically positive coefficients over the desired temperature range.

RESISTOR TOLERANCE - The effect of resistor tolerance on conversion accuracy is another factor of interest in considering the overall conversion accuracy of the decoder. A set of parallel, binaryweighted resistors of equal tolerance do not each contribute equally to the full scale conversion error. ${ }^{2}$

The least significant digit (LSD) weighted resistor contributes less to the full scale error than does the most significant digit (MSD). It is therefore possible for the LSD resistors to have poorer tolerance than the MSD resistors. The LSD resistors can change more than the MSD resistors without affecting the conversion accuracy as greatly. This fact is used to good advantage in the variation of decoder accuracy with temperature.

## TEMPERATURE STABILITY-

 The overall conversion accuracy of the decoder was evaluated for stability at room temperature and for variation with temperature from -50 degrees $C$ to +70 degrees C. A block diagram of the measurement circuit is shown in Fig. 3.Before start of the test the current in each weighted branch was adjusted to its exact value with the trimpot. The adjustment and the subsequent measurements were made by noting the voltage across a standard 10 -ohm resistor for the lower valued resistor branches (bit numbers zero through five) and across a 20 -ohm standard resistor for the higher valued resistor branches (bit numbers six through 10)

The stability test at room temperature covered a period of approximately four and one-half days. The individual bit currents and the power supply voltage were measured twice a day during this interval. Figure 4A shows the change in computed full-scale conversion
error. The full-scale error is computed by adding the errors obtained for each bit current, ignoring the sign of the individual bit error. Thus, this represents the worst error. The non-zero initial error shown in the figure is the result of drift occurring in the interval of several days between adjustment of the unit and start of the measurement run. The overall drift observed during the test is less than 410 microampere-turns ( 0.025 percent). This is equivalent to one-half bit in 11-bits.
The variation with temperature is shown in Fig. 4B. The d-c reference supply went out of regulation at 60 degrees $C$. This was caused by the high voltage Zener diodes rising in voltage with temperature and causing saturation of the 2N43A transistor in the regulator. Use of a slightly lower voltage diode with a better temperature coefficient can correct this.
The full-scale conversion error with temperature in the figure is computed from measurements on the individual bit outputs in two ways. Curve A is the full-scale error computed by summing only the magnitude of the bit errors. Curve $B$ is the full-scale error computed using the algebraic sum of the bit errors. Either method of error computation gives a maximum error less than one bit and almost equal to one-half bit of eleven-bits.

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Instrument uses a close-coupled
magnetic core for current sensing,
has a sensitivity up to $2.5 \times 10^{-7}$
coulomb per volt of response

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( $\overline{\bar{A}})$
CURRENT INTEGRATION CIRCUITS: unidirectional

# HOW TO MEASURE COULOMBS 

IT is OFTEN necessary to determine the quantity (coulombs) of electrical current in one or more pulses or cycles. The current integral, however, may be difficult to determine when the current pulse is irregular in duration, shape or amplitude, or where the current cannot be conveniently measured because of lack of a good ground connection or prevailing high potential levels. The circuits presented here overcome these obstacles and provide a convenient, precise means for measuring the integral of current pulses.

The current is allowed to flow through a transformer primary winding consisting of one or more turns linking a close-coupled magnetic core (Fig. 1A). A current will then flow in the secondary winding, proportional to the current in the primary and to the transformer turn ratio. This secondary current flows through diode $D_{1}$, charging capacitor $C$ to a potential proportional to the integral of the current. The operational amplifier, which is a d-c inverting electrometer, is an impedance transformer and provides an input impedance of about $10^{14}$ ohms and a low output impedance suitable for driving a meter or equivalent readout device.

The operational amplifier causes point $A$ to be driven continuously to near zero or ground potential, whereas point $B$ varies as a charge is accumulated on capacitor $C$. Leakage of the charge on $C$ through diode $D_{1}$ is held to a low rate by the high reverse resistance of the diode and the fact that only
a small potential, commonly known as the error signal, appears across diode $D_{1}$.

Diode $D_{2}$ prevents a voltage from being generated across the transformer secondary because of current flow in the primary in a direction opposite to the current of interest, or to energy stored in the magnetic field.

If the integral of a bidirectional current is to be measured, the circuit of Fig. 1A can be modified to that of Fig. 1B.

GATING-Sometimes it is desirable to control the response of the instrument so that it is insensitive except during a period $t$ corresponding to the duration of a gating pulse. This feature is easily provided in either the unidirectional or bidirectional circuit. For example, in Fig. 1C a gate has been added to the unidirectional circuit by adding switch $S$, diode $D_{s}$, resistor $R$ and connector $J$. With the switch closed, diodes $D_{2}$ and $D_{2}$ short out the transformer secondary, preventing any input from charging capacitor $C$. If, however, a gating current pulse is applied to $J$, resulting in a voltage drop of 40 to 50 volts across $R$, then diode $D_{\mathrm{a}}$ is biased off and the circuit responds as the original unidirection circuit during the gating pulse.

For optimum gating, it is necessary to select the circuit parameters as follows: resistance of $R$, small compared to the transformer secondary impedance ; ratio of gating current amplitude to transformer secondary current, large; and the slope of the current versus
voltage characteristics for diodes $D_{2}$ and $D_{3}$, much steeper than the diode $D_{1}$ slope. Usually a high-conductance germanium diode, such as type T-9, is used for $D_{3}$ and $D_{3}$, and a high inverse potential silicon diode such as type 1 N 302 A for $D_{1}$.

Calibration of the integrating ammeter is simple, since only the turn ratio of the current transformer and the value of capacitor $C$ significantly influence calibration. The sensitivity in coulombs per volt of response can be calculated by sensitivity $=C N_{8} / N_{1}$, where $C$ is in farads, and $N_{1}$ and $N_{3}$ are the number of transformer primary and secondary turns.

The natural action of the transformer, being a true ratio device, causes the instrument to be relatively independent of the characteristics of diode $D_{1}$, the frequency response of the amplifier, and other factors.

## TRANSFORMER ADVANTAGES

 -A current transformer in the input provides: isolation of the measuring equipment from the circuit being measured, allowing operation without a common-ground connection and at different potential levels; measurement of the sum or difference in current flowing in two or more wires; a step-up or step-down of the current being measured, through choice of transformer turn ratio; and separation of very low frequency or steadystate direct currents from fast pulsating currents by the normal transformer action. This latter feature can be used, for example, in measuring phototube current to separate
(A); bidirectional (B); gated unidirectional (C)-Fig. 1

## IN IRREGULAR PULSES

dark current from pulse signal current.

The instrument (Fig. 2) provides six sensitivity ranges from $5 \times 10^{-7}$ coulomb per volt to $2.5 \times 10^{-7}$ coulomb per volt of response. The cur-rent-sensing and integrating components are in a small box and connected to the operational amplifier and readout device with Twinax cable, to provide the usual instrument remote pickup.

The amplifier has an electrometer tube input followed by a noninverting 12AX7 stage. Half of the 12AU7 is an output cathode fol-
lower. A one-megohm resistor connection from the output to the cathode of the second stage provides some positive feedback, increasing the open-loop gain. The second half of the 12AU7 is a shunt voltage regulator, providing regulated voltages that are used for the plate, screen and filament supply of the input stage.

The integral of one or more current pulses flowing in a conductor is measured simply by inserting the conductor through the hole in the transformer toroidal core. The integral measurement is indicated by
the meter and is continuously displayed until the instrument is reset. The single galvanometer readout (Fig. 2) has five full-scale sensitivities from 1 to 20 volts. This is useful when the integral of random signals, which cannot be repeated, is measured and the sensitivity switch at the remote pickup has been adjusted for an off-scale or very small meter indication.

The author is indebted to co-developer John C. Roubik. The work was performed for the U. S. Atomic Energy Commission.


INTEGRATING AMMETER has the range switch at the pickup for maximum convenience. If a commercial electrometer is used, only the sensing and integrating portions of this circuit are needed-Fig. 2

# Novel Bi-level Regulator 


#### Abstract

Solid-state unit uses bilevel voltage principle to improve on efficiency of series-regulator circuits. Gives faster response than comparable switching type regulators and is


## 20 percent more efficient than series regulators

By F. L. WARD<br>President. Atlas Controls Inc., Natick, Mass.

THIS REGULATOR principle gives fast response (approaching that of the series regulator) and combines this advantage with the component and size economy of nondissipative circuits that use such components as switching transistors, magnetic control amplifiers and silicon controlled rectifiers. (Switching regulators use variable mark-space chopping to adjust the d-c output). Owing to the novel method, reservoir capacitors one-tenth the size used in switching regulators are able to handle full-load transients.

Figure 1 shows the principle of the bilevel regulator. One power transformer provides two separate output voltages, one delivering load to the output terminals in normal operation, the other, an auxiliary, higher voltage, delivering loadcurrent during transients.

The auxiliary supply is connected to the main output terminals through the second series element. As long as the first series element is not saturated, the second series element is biased in the off state, with zero dissipation. Saturation


WHEN SUDDEN LOAD is sensed second series element is operated, delivering current from the auxiliary supply-Fig. 1

SUPERIMPOSED RESPONSES with and without auxiliary supply -Fig. 2
of the first series element occurs with a sudden load increase, causing the lower level output voltage to drop momentarily. During this period-the response time of the magnetic amplifier-the auxiliary level takes over and delivers power to prevent voltage undershoot.

Applying this reasoning to an actual circuit, voltage across the low level series element remains at 2 volts, the magnetic amplifier has response of 0.1 seconds, and the upper level voltage (not necessarily regulated) is set at about 20 volts above the output. The storage capacitance necessary to handle load during the magnetic-amplifier response interval is $5,000 \mu \mathrm{f}$-a reduction in magnitude of ten times from the $50,000-\mu \mathrm{f}$ capacitance necessary in comparable preregulated units.

Figure 2 illustrates the advantage of the two-level regulating method in handling transients.

Figure 3 is a schematic of a typical unit employing the bilevel circuit. The low-level d-c output uses rectifiers $D_{5}$ and $D_{s}$, one wind-
ing of choke $L_{1}$, plus capacitor $C_{3}$. The auxiliary level uses rectifier $D_{4}$ and $D_{i}$, plus the second winding of choke $L_{1}$ and capacitor $C_{2}$. It operates only during transients.
The magnetic amplifier controls the low level d-c by referencing the voltage drop across transistor $Q$. against the forward bias of diodes $D_{0}$ and $D_{10}$, providing a long term low voltage drop across transistor $Q_{s}$.

DRIVE CIRCUIT-Transistors $Q_{4}$ through $Q_{\star}$ and their circuits provide a conventional drive circuit for transistor $Q_{3}$. Transistor $Q_{1}$ is connected between the high and low voltage levels, biased off by the 1 to 2 volt drop across $Q_{3}$. With the application of a sudden load to the power supply output, power is drawn from capacitor $C_{s}$ through transistor $Q_{3}$. Owing to reactance of choke $L_{1}$, voltage across $C_{3}$ drops rapidly. At the same time, the regulator circuit tends to maintain steady output voltage by reducing voltage across $Q_{3}$. As the voltage across $Q_{3}$ approaches saturation,

## Reduces Storage Capacitance



THIRD SUPPLY delivers bias to zener D11 and control transistors. Alternative method of controlling auxiliary output is shown by dotted connections-Fig. 3
the bias on $Q_{1}$ reduces, $Q_{1}$ conducts, and delivers output current.

Thus energy from the upper d-c level transfers to the lower level, which maintains the lower voltage at a point high enough to prevent complete saturation of $Q_{3}$. The magnetic amplifier during its response interval of approximately $0.1 \mathrm{sec}-$ ond restores voltage across $Q_{3}$ to its set value of 2 volts.

Another method of driving the high-level transistors, shown by dotted lines in Fig. 3, involves an additional resistance divider. It sets a reference voltage at the junction of resistors $R_{20}$ and $R_{21}$, at a point slightly below the steady-state value of the low-level voltage. With a sudden dip in voltage, transistors $Q_{1}$ and $Q_{2}$ are driven by the reference source for the duration of the transient. Under steady state conditions, $Q_{1}$ and $Q_{2}$ are biased off by the difference between reference voltage and low-level voltage.

Rectifiers $D_{3}$ and $D_{5}$ with resistor $R_{1}$ and capacitor $C_{1}$, provide bias voltage for zener diode $D_{11}$.

The reference for magnetic am-
plifier $M_{1}$ consists of diodes $D_{8}$ and $D_{10}$. The forward drop against each of these diodes is approximately 0.7 volt, so that total reference voltage for $M_{1}$ is 1.4 volts.

Magnetic amplifier $M_{1}$ also has an extra control winding in series with the auxiliary high-voltage output. This winding cuts back the magnetic amplifier if current persists in the auxiliary voltage line.


COMPACT potted power unit gives increased efficiency

The reference amplifier is indifferent to its source of current, so without this extra control winding, the regulator could continue to use $Q_{1}$ after application of a sudden load. In this case, after current is drawn through the second control winding for more than 0.1 second, the magnetic amplifier starts to drop back, restoring the circuit to its steady state condition.

Of the application advantages of the regulation technique, probably the most significant is reduction in the amount of storage capacitance.
The storage capacitance is roughly inversely proportional to the voltage drop across the series transistors. If $10,000 \mu \mathrm{f}$ is required with a series drop of one volt, then only $1,000 \mu \mathrm{f}$ would be necessary if ten volts were dropped across the series element or elements.

Reduction in the value of capacitance not only saves space, it saves considerable expense in those lowtemperature applications requiring tantalum capacitors.


POTENTIOMETER without (A) and with (B) a fixed resistor at one of its terminals

POTENTIOMETER DEIATTING

| $L / N$ | $P_{L} / P_{o}$ | $L N$ | $P_{L} / P_{o}$ |
| :--- | :--- | :--- | :--- |
| 100 | 0.98 | 2 | 0.44 |
| 50 | 0.96 | 1 | 0.25 |
| 20 | 0.91 | 0.3 | 0.11 |
| 10 | 0.82 | 0.2 | 0.03 |
| 5 | 0.69 | 0.1 | 0.008 |

# Realistic Potentiometer Derating 

By HANS H. WORMSER
Chief Product Engineer,
Markite Corp., New York, N. Y.
NOMINAL power rating of a potentiometer is not necessarily its true power-dissipation capability since this capability is often affected by the application.

With a finite load impedance between the wiper and the ground terminal (A), when the wiper is near the full-voltage terminal, the total current drawn by the potentiometer is determined by the applied voltage $E$ and by the parallel resistance between the potentiometer and its load. All this current must be carried between the $+E$ terminal and the wiper. For a load impedance of zero, the voltage is directly applied to the wiper; this is a dangerous condition-commonly recognized as likely to cause a potentiometer element to burn out.

The basic power-dissipation capacity of a potentiometer, while expressed in watts, actually is determined by the maximum current that can be drawn continuously through its terminals or any part of its resistance element. When the current is not the same in all parts, as with a loaded unit, a potentiometer may burn out if the dissipation rate of one part is disproportionate.

A useful parameter for powerdissipation derating is $L$, the ratio between the load impedance and $R_{o}$, the resistance of the potentiometer from the full-voltage-end terminal to ground. For potentiometers whose load is returned to a center tap, the denominator is half the potentiometer resistance. The analysis of (A) shows how to de-
crease the nominal power rating of a potentiometer without a wiper load for any given load ratio $L$ :

$$
\begin{equation*}
L=R_{L} / R_{O} \tag{1}
\end{equation*}
$$

Current ( $I_{o}$ ) in the track due to excitation voltage is

$$
\begin{equation*}
I_{0}=E / R_{0} \tag{2}
\end{equation*}
$$

When the external load is applied and the wiper is near the upper ( $E+$ ) terminal, additional current $I_{L}$ flows through the wiper and positive terminal. For this analysis the limiting condition is

$$
\begin{equation*}
I_{L}=E / R_{L} \tag{3}
\end{equation*}
$$

Total current in the power terminal and potentiometer element adjacent to the power terminal is

$$
\begin{gather*}
I_{T}=I_{O}+I_{L} \\
I_{T} / I_{O}=1+I_{L} / I_{O} \tag{4}
\end{gather*}
$$

From Eq. 2 and 3, $I_{r} / I_{0}=1+$ $R_{o} / R_{L}$. Also

$$
\begin{equation*}
I_{T}=I_{0}(1+1 / L) \tag{5}
\end{equation*}
$$

Let the nominal rated power ( $P_{o}$ ) of the potentiometer when unconnected to the load be

$$
\begin{equation*}
P_{o}=I_{T^{2}} R_{o} \tag{6}
\end{equation*}
$$

Derated power ( $P_{L}$ ) of the potentiometer when the load is connected is

$$
\begin{align*}
P_{L} & =I_{O^{2}} R_{O} \\
P_{L} & =I_{T^{2}} R_{O} /(1+1 / L)^{2} \\
P_{L} & =P_{o} /(1+1 / L)^{2} \\
P_{L} / P_{O} & =1 /(1+1 / L)^{2}  \tag{7}\\
P_{L} / P_{O} & =[L /(1+L)]^{2} \tag{8}
\end{align*}
$$

When $R_{L}$ approaches $\infty, L$ approaches $\infty$, and $P_{L}=P_{o}$; that is, with an infinite load impedance, a 2-w potentiometer can dissipate 2 w . When $R_{L}=R_{o}, L=1$ and $P_{L} / P_{0}=\frac{1}{4}$; this means that with a load ratio of 1, a 2 -w potentiometer can dissipate only $\frac{1}{2}$ w. When $R_{L}$
approaches $0, L$ approaches 0 and $P_{L} / P_{o}$ approaches 0 ; therefore, with the wiper shorted to ground, the potentiometer should theoretically dissipate no power.

When the potentiometer has a fixed resistor at its upper end [ $R_{r}$, $(B)$ ], the maximum position of the wiper results in an output voltage $E_{o}$ or a voltage ratio of $N$; thus

$$
I_{L}=E_{o} / R_{L}
$$

From Eq. 4,

$$
\begin{equation*}
I_{T} / I_{o}=1+\left(R_{o} / R_{L}\right) E_{o} / E \tag{9}
\end{equation*}
$$

From Eq. 1, $L=R_{L} / R_{\text {o }}$. Also

$$
\begin{equation*}
E_{o} / E=N \tag{10}
\end{equation*}
$$

From Eq. 1, 9 and 10,

$$
\begin{equation*}
I_{T} / I_{o}=1+N / L \tag{11}
\end{equation*}
$$

From Eq. 5, 7 and 11

$$
\begin{equation*}
P_{L} / P_{o}=[1 /(1+N / L)]^{2} \tag{12}
\end{equation*}
$$

The table plots the derating factor $P_{L} / P_{o}$ against values of $L / N$.

When only the maximum unloaded voltage ratio $R_{x} / R_{o}$ of (B) is known

$$
\begin{equation*}
N=S L /\left(L+S-S^{v}\right) \tag{13}
\end{equation*}
$$

where $S=R_{I} / R_{0}$. From Eq. 12 and 13 , the derated power relation becomes
$P_{L} / P_{0}=1 /\left[1+S /\left(L+S-S^{2}\right)\right]^{2}$
$P_{L} / P_{o}=\left[\left(L+S-S^{2}\right) /\left(L+2 S-S^{2}\right)\right]^{2} \quad$ (14)
Equation 14 shows that even when $L$ approaches 0 , the potentiometer can dissipate some power, that is,

$$
P_{L} / P_{0}=[(1-S) /(2-S)]^{2}
$$

DISSIPATION EXAMPLE-For a potentiometer rated at 2 w , whose maximum output under load is $N=$ 0.50 , and whose $L$ is $5, L / N 5 / 0.5=$ 10. From the table, $P_{L} / P_{0}=0.82$. This unit can dissipate $2 \mathrm{w} \times$ $0.82=1.64 \mathrm{w}$ under the given load.

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# Mercury and Cadmium Improve IR Detectors 

Infrared detectors combine properties ideally suited to airborne reconnaissance

By F. G. WHELEN
I. E. DISTELHORST

Electronics Systems \& Products Div. Martin Company, Baltimore, Md.

AIRBORNE reconnaissance capabilities can be improved by newly developed infrared detectors, particularly where low noise equivalent temperature is required. Mercurydoped and cadmium-doped germanium detectors have been produced that provide an ideal combination of characteristics for these applications.

One objective of a development program underway for several years is improved detection in the middle and far infrared regions. For most airborne reconnaissance missions, peak detector sensitivity is required from 8 to 14 microns, corresponding to the atmospheric
transmission window. In these applications, sensitivity beyond 14 microns contributes little but requires additional cooling and adds complexity to the system. Ideally, therefore, peak response should be in the region of 8 to 14 microns with sharp cutoff above 14 microns to reduce cooling requirements.

Gold-doped germanium detectors, which have been produced for some time, have found acceptance for ground mapping and color discrimination applications. They are sensitive over 2 to 9 microns and operate at 77 degrees $K$, unlike copper- and zinc-doped germanium which require temperatures of 4 degrees K.

More recently, cadmium- and mercury-doped germanium detectors have been produced, providing characteristics even more suitable for airborne reconnaissance. Their advantages are particularly evident where low noise equivalent temperature is required to discriminate the target of interest from background objects having nearly the same am-

## NR Diode Report Slated for WESCON

MAGNETIC properties of the bonded negative-resistance diode will be described at WESCON. Extensive studies of these devices were made at Raytheon Research Division. Results of these experiments will be reported in a paper by A. P. Schmid and W. Rindner, which also discusses a number of potential applications.

Sensitivity of the bonded nega-tive-resistance diode, which considerably exceeds that of conventional magnetic transducers, was measured as a function of temperature, bias and frequency. Using the figure of merit usually applied to Halleffect devices, sensitivities as high as 165 volts/amp kilogauss were obtained at room temperature. With proper biasing, output was also found to be independent of temperature over the temperature range
of 0 to 70 degrees Centigrade.
Other characteristics of the bonded NR diode include low bias requirements and magnetic sensitivity that is a linear function of field up to 4 kilogauss. Small size of the devices is also a desirable feature and has resulted in fabrication of packaged units of less than $10^{-8}$ cubic inches.

Bonded NR diodes also have a current-controlled negative-resistance characteristic, which combined with the magnetic properties make possible a number of unusual circuit applications. The devices are most attractive as an element for sensing a-c rather than d-c fields. Potential applications of the bonded NR diode include use as modulators, choppers, multipliers and field probes, several of which are discussed in the conference paper.


Precipitable water plotted on logarithmic scale and altitude on linear scale are linearly relatedFig. 1
bient temperature.
Mercury-doped germanium detectors have been produced with measured peak detectivity $D^{*}$ of $3 \times 10^{10}$ $\mathrm{cm} /$ watt and 500 -degree K blackbody $D^{*}$ of $1.4 \times 10^{10}$ for an aperture of 60 degrees and an operating temperature of 35 degrees K. The new detectors have nearly optimum response from 8 to 14 microns, corresponding to the atmospheric window. Peak sensitivity corresponds closely to the peak of ambient temperature objects. Also, mercurydoped germanium requires cooling only to 40 degrees K .

TEST RESULTS-The properties of mercury-doped germanium, particularly in relation to the low noise equivalent temperature (NET), are similar to cadmium-doped germanium, which has been tested extensively at Martin. Results of these tests were used to compare performance of cadmium- or mercurydoped germanium to gold-doped germanium for airborne reconnaissance.
Assumptions made in the calculations include mean ground temperature of 300 degrees K , minimum sensitive area of one detector


7


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Noise equivalent temperature of cadmium- or mercury-doped germanium is several times that of gold-doped germanium-Fig. 2

COMPARATIVE DETECTOR PERFORMANCE

| Detector | Alti- <br> tude in feet | De-pression angle in deg | $\mathrm{E}_{0}$ | T | $\begin{gathered} \text { NET } \\ \text { in } \\ \text { deg } \\ \mathrm{K} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cad-miumdoped | 1,000 | $\begin{aligned} & 90 \\ & 60 \\ & 30 \end{aligned}$ | $\begin{array}{\|l\|} \hline 0.3 \\ 0.26 \\ 0.15 \end{array}$ | $\begin{aligned} & 0.87 \\ & 0.85 \\ & 0.79 \end{aligned}$ | $\begin{aligned} & 0.069 \\ & 0.082 \\ & 0.152 \end{aligned}$ |
| $\begin{aligned} & \text { manium } \\ & (8-13 \\ & \text { microns }) \end{aligned}$ | 40,000 | $\begin{aligned} & 90 \\ & 60 \\ & 30 \end{aligned}$ | $\begin{aligned} & 0.3 \\ & 0.26 \\ & 0.15 \end{aligned}$ | $\begin{aligned} & 0.65 \\ & 0.62 \\ & 0.52 \end{aligned}$ | $\begin{aligned} & 0.247 \\ & 0.348 \\ & 0.718 \end{aligned}$ |
| Golddoped | 1,000 | $\begin{aligned} & 90 \\ & 60 \\ & 30 \end{aligned}$ | $\begin{aligned} & 0.3 \\ & 0.26 \\ & 0.15 \end{aligned}$ | $\begin{aligned} & 0.383 \\ & 0.37 \\ & 0.338 \end{aligned}$ | $\begin{aligned} & 0.213 \\ & 0.255 \\ & 0.483 \end{aligned}$ |
| manium (3-8 microns) | 40,000 | $\begin{aligned} & 90 \\ & 60 \\ & 30 \end{aligned}$ | $\begin{aligned} & 0.3 \\ & 0.26 \\ & 0.15 \end{aligned}$ | $\begin{aligned} & 0.218 \\ & 0.24 \\ & 0.204 \end{aligned}$ | $\begin{aligned} & 1.04 \\ & 1.24 \\ & 2.53 \end{aligned}$ |

of $10^{-4} \mathrm{~cm}^{2}$ and angular width of the strip mapped of 2.36 radians. System overall optical efficiency ranges from 0.3 to 0.15 as scanner depression angle makes less of the parabolic mirror effective, scan efficiency is 0.667 and 25 detectors are used in an array. Effective $D^{*}$ for the 300 -degree K field is $5 \times 10^{\circ}$ for both gold-doped germanium over the region of 3 to 8 microns and cadmium- or mercury-doped germanium over the region of 8 to 13 microns.

Flights at 1,000 and 40,000 feet are considered. For the low-altitude flight, the ratio of altitude to air-
craft speed is 1.26 and system angular resolution is $10^{-8}$ radians. For the high-altitude flight, the altitude to speed ratio is 0.02 and resolution is $0.2 \times 10^{-8}$ radians. Diameter of the primary parabolic mirror in the cases of both altitude levels is $\mathbf{1 5 . 2 5}$.
To determine spectral atmospheric transmission, an atmosphere is assumed in which sea-level temperature is 20 degrees $C$ and relative humidity is 80 percent. Thus precipitable water per meter path length is $1.4 \times 10^{-8} \mathrm{~cm}$, and precipitable water at 30,000 feet altitude is $1 \times 10^{-5} \mathrm{~cm} /$ meter. The straight-line relationship between precipitable water plotted on a logarithmic scale and altitude plotted on a linear scale is shown in Fig. 1.

Correcting for pressure, precipitable water in a vertical column from sea level to 1,000 feet altitude is 0.381 equivalent sea-level cm and to 40,000 feet is 2.27 equivalent sea-level cm.

CALCULATING NET - These values were substituted into the equation for noise equivalent temperature. For cadmium- or mer-cury-doped germanium at 1,000 and 40,000 feet, NET was calculated to be $1.8 \times 10^{-2} / E_{0} T_{a}$ and $5.6 \times 10^{-2} / E_{0} T_{a}$, respectively, where $E$. is system overall optical efficiency and $T_{a}$ is atmospheric transmission. For gold-doped germanium at 1,000 and 40,000 feet, NET was calculated to be $2.46 \times 10^{-2} / E, T$. and $7.64 \times 10^{-8} / E_{0} T_{s}$, respectively.

Using the Kellog and Greenfield curves ${ }^{1}$ for transmissivity from 8 to 13 microns and the Larmore and Passman tables ${ }^{2}$ for transmission from 3 to 7 microns, the results shown in the table were obtained. These results are also plotted in Fig. 2. Results with cadmiumdoped and mercury-doped germanium are 3 or 4 times better than gold-doped germanium for the atmospheric conditions chosen and are less than the mean ground fluctuation of 1.5 degrees $C$ by at least a factor of 2 in all cases.
It is noteworthy that under poorer atmospheric conditions, the comparative performance of cad-mium- or mercury-doped germanium infrared detectors would pro-


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vide an even greater improvement in noise equivalent temperature.

REFERENCES
(1) Kellogg and Greenfield, Proc IRIS, 5 , p 207.
(2) Larmore and Passman, Proc IRIS, 1.

## Explanation Offered for Angels on Radar Displays

ANGELS or false targets on radar displays have lent credence to many flying saucer reports, as well as causing considerable confusion. The cause of angels has never been fully understood, although they are partly explained by sharp discontinuities of temperature and moisture in the atmosphere.

False targets are produced by backscattering from inhomogenities in the atmosphere only at short ranges, indicating the need for further explanation of angels. At Air Force Cambridge Research Laboratory, P. J. Harney analyzed results of many observations made at the laboratory and by the Weather Bureau and Wright Air Development Center. From this information, he suggests a model of the mechanism of false radar targets.

The conditions necessary for producing angels are found typically in the Kansas area. On hot summer days, radar displays may be cluttered with angels, although there is not a cloud in the sky. The pattern of the clutter is quite similar to that of certain types of cloud populations found in Florida. This pattern results from a condition called Benard cell circulation. Although no clouds were present, it is suggested that this type circulation was present in Kansas.

Benard cell circulations produce concave reflecting surfaces at altitudes up to about 6,000 feet. The radar beam reflected by these dishlike surfaces produces angels. A number of these reflecting surfaces in a huge undulating layer would present slowly changing aspects.

A low-angle radar beam under certain conditions could be reflected from one surface to another before returning to the radar. Because of the undulating nature of the reflecting surface, the target would appear to be moving rapidly. The model could also explain occasional transmissions of vhf and uhf signals over great distances.


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Mr. Dorman D. Israel as radio design engineer

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THIN GLASS chain links many silicon diodes. Use for designing memory plane does not require redesign of circuits

# Form Logic Matrix with Diode Ribbons 

## Use diodes sealed in flexible strips, simplify gate hook up

By J. G. HAMMERSLAG President.
Delta Semiconductors, Inc., Newport Beach, Calle.

DIODES BY the tens of thousands are used in modern electronic systems, particularly in digital computers. This great demand for diodes may result in diode-selection problems for some circuit designers
concerned with computer logic. One approach is to arrive at circuit simplification without the necessity of discarding the entire integrated circuit if one component fails.

Over a year ago, Delta Semiconductors designed a compact diode component that combined several individual diodes in a compact glass envelope (see Electronics, Apr. 21, 1961, p 78). Delta now perfects a fully-automated process that permits rapid production of many lowcost, high-reliability silicon diode junctions fused to a continuous gold-plated ribbon. Diodes are avail-


MEMORY PLANE schematic ( $A$ ) of diode core. Construction ( $B$ ) with diode ribbon strips shows how factory-welded matrix replaces 192 individual diodes
able in ribbon strips, measuring 0.032 in. wide and approximately 0.008 -in. thick. (See cover).

Diode junctions are formed individually, with a compatible hyperpure glass seal fused directly to the silicon. This thin glass encapsulation provides an integral hermetic seal around the entire junction.

IMPURITIES ISOLATED - The glass seal completely isolates any impurities that might be present during the manufacturing process and keeps them in the glass, preventing future migration of the impurities to the junction. Solidglass seal also eliminates air space around the junction and greatly increases heat dissipation.

The diodes themselves are either diffused or alloyed types, made by manufacturing techniques similar to those used for making diode junctions for standard glass packages. High parameter combinations can be obtained, with switching speeds as high as two nanoseconds, conductance up to 500 milliamps at one volt.

Since the glass which is fused to the junctions has a relatively high melting point, the limiting factor for the temperature operating range of the diodes is the silicon itself, and diodes can be operated between -65 deg C . and +200 deg C. The size of the diode pellets themselves varies somewhat with the parameter requirements, but the diameter of the pellet can generally be kept below 0.020 inch.

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pellet is fused to the gold-plated ribbon, through a completely automated process, which allows for variable spacing of the diode junctions from 0.020 in . to 2.5 in . apart. The completed ribbon with diodes attached, is known by the trade name Deltastrip Diodes. Because of the simplified manufacturing process and the elimination of relatively costly glass package diodes, the cost of the assemblies can be maintained at a level somewhat less than comparable individual glass


DIODE UNITS illustrate evolution from standard glass component, top, to direct-wired poly diode with four junctions plus common lead, next. Third unit from top is ribbon strip with leads welded, followed by ribbon strip with sweat-soldered connections. Bottom unit is ribbon strip in matrix for direct mounting on etched circuit board connectors.
package diodes or integrated circuits.

GATING STRIP-Since the goldplated ribbon is a common connection to either the anode or cathode of each diode, the entire diode strip assembly can form part of a gate circuit or core driver circuit. The strip can be cut into various lengths to provide groups of three or more diodes, as required. The diode pellets are pretested before they are attached to the strip and parameters are carefully matched to provide compatible junctions, as well as similar polarity on the strips.
A typical application of diode strips is a core driver assembly on a computer memory plane matrix. Because of increased data handling speeds, it is desirable to have the core driver diodes located as close to the memory cores as possible. Other important factors are price, size, simple installation and high reliability, as well as the specific parameters of various diode types.

MEMORY APPLICATION-In a specific core memory plane designed by Ampex Computer Products, the diode strips are sweat-soldered directly onto pretinned etched connections on the inner edge of the matrix. In this particular application, high reliability is achieved through the reduction in the number of soldered or welded connections. A reduction in size by a factor of ten to one or more over the use of individual diodes has also been accomplished.

Sizeable cost reduction has been effected through the reduction of assembly time, elimination of individual diodes and their connections. Serviceability has also been greatly simplified and replacement, if necessary, can easily be made in the field which greatly reduces computer down time.

In another application the diode ribbons are cut into equal lengths up to a foot. Several strips are interconnected with transverse gold-plated ribbons welded to the semiconductor junctions, forming a matrix. Through the use of a steel rule die, these strips can be cut up into groups of three or more diodes. These units would become part of a gate circuit with individual strip leads preattached. The result is a very low cost and highly


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RAPID PRODUCTION of silicon diode junctions lowers cost. Ribbon is shown as it comes off fully automated fabrication machinc. Diodes can be spaced from 0.20 inch to two and one half inches along ribbon
reliable gate circuit, requiring diodes with common anode or cathode interwired.

FLEXIBLE CIRCUITS - The structure of the ribbon allows use in flexible substrates, on curved surfaces or other difficult applications.

In still another application, a memory plane required 192 conventional glass package diodes which had to be mounted and soldered individually to the frame, see Fig. A. In this case, an especially high saving in assembly time and cost, as well as an increase in inherent reliability was achieved simply by replacing the 192 diodes with two strips superimposed upon each other, see Fig. B. One strip consisted of 128 diodes spaced 0.037 inches apart (common cathodes) and the other superimposed strip consisted of 64 diodes spaced 0.074 inches apart (common anodes). The entire 192 diode assembly was potted in epoxy and soldered in one operation to the memory plane, eliminating literally hundreds of individual soldering operations.

Diodes by the foot prove successful in a wide range of applications. Greater reliability, improved heat dissipation, simplified installation, easier serviceability, reduction of production time and reduced cost, and a large degree of miniaturization result from their use.
Since the processes involved in the manufacture and installation of the diode ribbons are in common use, little or no redesign of existing circuits or assembly techniques is required. The concept proves to be a practical step forward in the advance of miniaturization, added reliability and cost reduction of space-age electronics equipment.

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 MODEL 323Holt Laboratories has filled the need for a variable precision AC Voltage source over a broad frequency range. This new Audio Voltage Standard, Model 323, provides fully variable voltage from 10 millivolts to 0000 volts at frequencies from 35 cps to 20 KC . Any five internal frequencies switch selected and, in addition, any other frequency may be obtained using an external oscillator. The 323 will calibrate instruments at any load from 0 to 30 watts through its full frequency and voltage range. Stability .03\%/month.

THERMAL TRANSFER VOLTMEYER
MODEL TVI
NBS Certifiable to . $01 \% 20 \mathrm{KC} .-300$ volts $\quad .02 \%$ to 50 KC The TVI is radical new design con-cept-the first on a transfer standard unit in a decade. This unit is designed so that one operator can do all A.C. calibration work.

The completely coaxial design permits this unit to operate at frequencies to 5 mc up to 200 volts.
The temperature compensation and zener regulation make the unit stable to $.02 \%$ for a period of several hours without rebalancing.
Range: Three decade range multiplier .5 volt to 1200 volts. Full resolution in 1 volt steps from 1 to 999 volts.
Frequency Response: . 5 to 299 volts $.02 \%$ to 50 KC 300 to 1200 volts . $02 \%$ to 20 KC


See Holt Instruments Wescon Booth 226-227

Thermocouple: DC reversal error $\pm .01 \%$.


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especially designed for service where long life is essential . . . for circuit selection, timing control, and special switching circuits.
featuring:

- 65 steps per second on self. interruption
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CIRCLE 205 ON READER SERVICE CARD

old Japan was known for these. . .

new Japan is known for these !
Ornate fans formed a part of every girl's wardrobe in old Japan. Today, Japan is known for tiny precision parts like these capacitors made by Nichicon. Nichicon has a complete line of capacitors designed to fit every need and backed by Nichicon quality and experience.
MAIN PRODUCTS : Oil Paper Capacitor, Electrolytic Capacitor, Tantalum Capacitor, Metallized Paper Capacitor, Ceramic Capacitor, Mica Capacitor and Mylar Capacitor, etc.

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CIRCLE 206 ON READER SERVICE CARD


# This PC Connector gives you 45 Contacts in $27 /{ }^{\prime \prime}$ .050" center-to-center printed circuit board 



Continental's Series 600-1-45 Sub-Miniature PC Connectors have been designed specifically for critical, high density printed circuitry in airborne and other severe environments where built-in design reliability is of utmost importance. Three-row, staggered contact arrangement provides 45 terminations for \#22 wire in only $2^{7 / 8 "}$ by $0.36^{\prime \prime}$ area. Right angle pins dip solder directly to PC board, with threaded studs assuring mechanical security. Other reliability features include polarized guide pins and guide sockets, phosphor bronze pins and sockets with gold plate over silver plate, and moldings of glass reinforced Diallyl Phthalate per MIL-M-19833, type GDI-30F for low moisture absorbtion,
high impact strength, flame resistance and high dielectric properties. At Continental, new PC connector designs are constantly under development. Our Engineering Department will be pleased to assist you in solving special connector problems. Simply tell us your requirements.

## DESIGNER'S DATAFILE

 If you're designing for right angle printed circuit applications you'll want to have continental's Catalog RTA 362, compiled to help you select and specify the type best suited to your needs. For a free copy, write to: Continental Connector Corporation, 34-63 56th Street, Woodside 77, New York, or call TW 9-4422. MICRO-MINIATURE • SUB-MINIATURE • MINIATURE • PRINTED CIRCUIT • RIGHT ANGLE PIN \& SOCKET • CENTER SCREWLOCK



## Said Max Planck:

"The energy of a quantum is directly proportional to the frequency of vibration of its electromagnetic wave."
A new window in space is being opened by scientists at Lockheed Missiles \& Space Company. While the visible spectrum of stars is observable from the earth, photons of several hundred to several thousand electron volts are filtered out by the atmosphere: Hence undetectible on the earth's surface.
Very hot stars may have coronas-as does our sun. Scientists speculate that, if it were possible to study that portion of the frequency range known as "soft" $X$-rays (which may emanate from the coronas of very hot stars), we might gain new insights into the evolution and constitution of the universe.
To initiate a search for celestial sources of "soft" X-rays, Lockheed (under NASA sponsorship) has developed and built photon counters to be carried aboard sounding rockets. Thus a survey of the night sky will be made for sources which emit photons in the 100-to-10,000 electron volt energy range.
Of interest to most engineers and scientists is the fact that this investigation was originated by a young Lockheed physicist. He realized that no serious attempt was being made to investigate those wave lengths just below the ultraviolet. Many similar developments have been evolved by Lockheed people who find here the creative freedom they need to pursue their own original ideas.

Lockheed Missiles \& Space Company is located on the beautiful San Francisco Peninsula, in Sunnyvale and Palo Alto, California. We invite you to investigate your own career-potential with Lockheed. Write: Research \& Development Staff, Dept. M-38B, 599 North Mathilda Avenue, Sunnyvale, California. Lockheed is an equal opportunity employer.

## LOCKHEED <br> MISSILES \& SPACE COMPANY

A GROUP DIVISION OF LOCKHEED AIRCRAFT CORPORATION
systems manager for the mavy polaris fbm and the agena vehicle in various air force satellite procranis. other current projects include such masa programs as the ogo. echo, mimeus. ranger and rift.


BMEWS . . . the Ballistic Missile Early Warning System is the free world's first warning of enemy ICBM attack.

Powerful radars with an accurate range of thousands of miles can detect incoming ICBMs minutes after launching. The transmitters for this defense system are being built by Continental Electronics ...specialists in super power transmitting equipment.

Provided under sub-contract to General Electric and R.C.A., these transmitters from Continental Electronics are another contribution to our country's defense.

[^6][^7]

## at Wescon and on the Job!

IMPERIAL... the award winning soldering iron at wescon 1961. Now acclaimed by thousands of production line users in leading electronic firms throughout the world. Designed with all-new functional features and built with traditional Ungar dependability. Result! Top soldering efficiency, maximum operating economy. Why not see for yourself why the Imperial is the most widely used soldering iron in the electronics industry.
See it in action at booth \#3507 or call your local IMPERIAL distributor.


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YOU CAN TEST

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- other electronic COMPONENTS
FASTER and EASIER!!
the all-new MÓDEL B-1003 MONTECIㅛ

The "Monte-Clip" connects directly to a banana plug permitting fast "set-up" and connection to auxiliary equipment. Blades may be adjusted quickly for proper tension. Hardware is stainless steel or nickel plated brass and body is molded red phenolic resin.
Priced at $\$ 11.00$ per pair. Delivery 7-10 days.
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- EFFORTLESS ONE-HAND insertion of comPONENT
- WIDE TAPERED THROAT GUIDES LEADS DI. RECTLY INTO CONTACT BLADES
- SILVER ALLOY BLADES FOR LOWER CONTACT RESISTANCE (10 m@ per pair)


## Monterey Engineering

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## CIRCLE 207 ON READER SERVICE CARD




## Sanborn data amplifiers

Three types avallable now - more on the way)

Match amplifier characteristics much more closely to your over-all system requirements - and pay for only the performance you need - by choosing from these newlydeveloped, all solid-state DC data amplifiers now available from Sanborn. Ask your local Sanborn Sales-Engineering Representative for complete specifications, application help and a copy of the Industrial Division Catalog - or write the Main Office in Waltham.

## Wide Band, Floating Input-Floating Output "FIFO"

Bandwidth DC to 3 db down at 10 KC . Input isolated from output - Max. gain 1000, smooth gain covers intermediate ranges or switch out for calibrated gains of 1000 to 50 - Input impedance 100 meg . min. at DC, output impedance 60 ohms • Output capability $\pm 10 \mathrm{~V}$ at $10 \mathrm{ma} \cdot$ Common mode rejection ( 1000 ohms in either input lead) 160 db at $\mathrm{DC}, 120 \mathrm{db}$ at 60 cps . Linearity $\pm 0.1 \%$ of 10 V full-scale at DC - Recovery from $500 \%$ overload is $300 \mu \mathrm{sec}$ to $1 \%$ of f.s. output - Recovery from 20 V overload is 1 millisecond to $1 \%$ of f.s. output - Model 8604000 "FIFO", $\$ 825$. Model 860-4000P (grounded output \pm 5 V at $\pm 100 \mathrm{ma}$, impedance less than 1 ohm$), \$ 900$.

(Specifications and prices subject to change without notice; prices are FOB Waltham, Mass.)

## DC-50 KC, 3-Terminal Floating Amplifier

Gain 1000 to 10 in $1,2,5$ ratios; does not phase invert • Input impedance 100 meg . at $\mathrm{DC} \cdot$ Output $\pm 10 \mathrm{~V} \pm 100$ ma, impedance less than 0.2 ohm - Linearity $\pm 0.01 \%$ of 10 V output - Gain stability $\pm 0.01 \%$ at DC at constant ambient for 40 hours • Model 860-4200, including internal power supply, $\$ 650$.

## Narrow Band, Floating Input - Floating Output

Bandwidth DC to 3 db down at $100 \mathrm{cps} \cdot$ Optional plug-in output filters to limit bandwidth - Floating input isolated from floating output - Gain 1000 to 10 ; fixed step attenuator, gain trim and zero trim controls. Input impedance 300,000 ohms min., output impedance 75 ohms - Output $\pm 5 \mathrm{~V}, \pm 2.5 \mathrm{ma}$ - Linearity $\pm 0.05 \%$ of 5 V output Recovers from $\pm 10 \mathrm{~V}$ overload in 200 ms - Common mode rejection ( 1000 ohms in either input lead) 130 db at 60 cps • Model 860-4300, \$425.


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RESOLVERS, SYNCHROS and PHASE SHIFTERS


For data transmission; coordinate transformation and conversion; computer chain; and sweep applications. Write for data file 108.

## STANDARD RESOLVERS

Reeves produces a full line of both compensated and uncompensated resolvers in standard BuOrd size 23, 15 and 11 cases. The size 23 series has a functional accuracy of $0.05 \%$; resolvers in the other two series have an accuracy of $0.1 \%$.

## HIGH PRECISION SIZE 23 RESOLVERS

A new series of extremely accurate resolvers, which include a $0.01 \%$ functional accuracy computing resolver with $100 \%$ compensation; and a data transmission resolver with 20 second accuracy. They represent the ultimate in precision for resolvers of this case size.

## 30-SECOND SIZE 23 SYNCHROS

These three wire synchros are the most accurote units avoilable in a standard BuOrd size 23 case. Both transmitters and control transformers can be supplied, designed for either $400-\mathrm{cycle}$ or 60-cycle input.

## PRECISION PANCAKE RESOLVERS

$0.005 \%$ functional accuracy computer resolvers with $100 \%$ compensation; and 10 -second accuracy data transmission resolvers. Integral bearing design permits direct mounting to gimbal structure. Beryllium housings provide highly stable operation under conditions of extreme temperature variation.

## REEVES INSTRUMENTCORPORATIOM

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## Emeor III MODULAR ENCLOSURE SYSTEM

DESIGNED TO STIMULATE YOUR IMAGINEERING!
EMCOR II Modular Enclosure System provides an exclusive combination of appearance and structural features for distinct, individualized customer identity. Recessed, flush or extended panel mountings; choice of aluminum trim or grillwork extrusions, an assortment of customer nameplate styles, double width frames, pontoon bases and side panels, multi-function enclosures; superior structural strength second to none; externally removable side panels; $134^{\prime \prime}$ " pull-out Work Writing Surfaces plus many more features designed to stimulate your imagineering. Your investigation of the EMCOR II Line will be rewarded by virtually unlimited application possibilities.


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BRIAN ENGINEERING LIMITED
Montreal - Toronto



METALIZED-CERAMIC parts are assembled with metal parts in brazing jig. Many metals can be plated on the metalized ceramics and many types of metal can be brazed to the metalized ceramic


METALIZING COATING is applied automatically by rollers to ends of ceramic cylinders. The cylinders will be heated in a sixstage hydrogen furnace to fuse the coating to the ceramic

# Process for Metalizing Ceramic is Automated 

Vacuum tight seals are<br>stronger than the<br>ceramic sections

By S. R. JEPSON

Eitel-McCullough, Inc.
San Carlos, Calif.

CERAMIC TO METAL seals can be made in two ways. The first process produces a mechanical bond between the metal and ceramic, but a bond that will not hold a vacuum and is weaker than either the metal or the ceramic and thus will open under sufficient stress. The other process produces fusion between metal and ceramic; it gives seals that will hold a vacuum of $10^{-8} \mathrm{~mm}$ Hg at over 700 C , and the bond is stronger than the ceramic.

Vacuum-tight ceramic to metal seals have been used for a number of years for power and microwave tubes. Now the seals are being used for rocket igniter casings, connector inserts, semiconductor envelopes and caustic coolant shielding. Mass production of high qual-


METALIZING COMPOUND is applied to octal tube headers by silk screen process
ity seals is justified in many cases and a high degree of automation is possible.

Ceramic blanks are made from aluminum or beryllium oxide. Alumina provides both electrical and thermal insulation while beryllia is a good electrical insulator and has the thermal conductivity of white
brass. The blanks are checked for mechanical tolerances, purity, and hardness, then immersed in a dye which seeps into fine cracks and indicates them by a bright red mark. Acceptable blanks are then cleaned in a strong detergent.

METALIZING - The metalizing compound is a thick grey fluid made with four parts molybdenum and one part manganese suspended in a nitrocellulose lacquer base. It can be applied with rollers, hypodermic syringe or silkscreen. The automated roller press shown in one of the photographs is used to metalize the ends of small cylinders. A conveyor belt carries the blanks under a roller which deposits a thin film of the compound on the surface to be metalized. The conveyor then passes through an infra-red drying oven. The coating process takes about six minutes. Larger blanks are placed in mandrels and are spun at a few-hundred rpm. Metalizing compound is applied with hand-held rollers or hypodermic syringes. The compound drys in about fifteen minutes


## That's not water...that's $\operatorname{FREON}{ }^{\circ}$ fluorocarbon solvent

And we'll bet this is the cleanest electronic system at the Wescon show! Because it will play, while completely immersed, for the duration of the show.

This demonstration is possible because "Freon" is an excellent dielectric and a selective cleaning agent. There is no arcing, even in the TV set's high-voltage circuitry. "Freon" thoroughly removes dust, grease, lint and chips from components or entire assemblieswithout harm to delicate parts, finishes, elastomers or insulation. "Freon" has a uniquely low surface tension that lets it penetrate minute openings. There it wets and displaces soils other solvents cannot.

And "Freon" is safe for production people because it's nonexplosive and virtually nontoxic. It leaves no residue and can easily be recovered for use over and over again for maximum economy.

So don't miss this one at Wescon! If you're not going to the show, write for complete technical information, and, if you wish, the services of a Du Pont technical man. Du Pont Company, 2420E Nemours Building, Wilmington 98, Delaware.

## Freon ${ }_{\text {sorvonts }}$




SEETHIS DEMONSTRATION IN BOOTH \#3734 AT WESCON!


Whether you require Military or Commercial Panel Meters, chances are the meters you need are among the wide selection of "standard" and "custom" types produced by WacLine Meters. These include square, rectangular, round and edgewise shapes in sizes from $1^{\prime \prime}$ round to $6^{\prime \prime}$ rectangular . . . sealed, ruggedized Mil Spec types, basic and custom movements, special scale plates, and accessories.
WacLine Meters, instrumentation specialists since 1950, provide complete freedom of selection from one reliable source for all Military and Commercial Meters ... with quick delivery on all models.

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in the open air.
Fusing the metalizing compound to the ceramic is accomplished in a six-stage hydrogen atmosphere furnace. Parts are carried into one end of the 50 -foot long automated furnace on a conveyor, heated in six stages to $1,450 \mathrm{C}$, then emerge from the opposite end. In the furnace the molybdenum in the coating forms a 0.001 inch film on the surface of the ceramic and the manganese combines with other elements in the ceramic to form a bond at the interface of the molybdenum and ceramic.

Metalized areas of the ceramic can be plated with nickel, copper, silver, and gold, or they can be brazed to metal parts using pure copper, copper alloys, or silver. Ceramic-metal assemblies are
stacked in precision brazing jigs with brazing alloys sandwiched between the metal-ceramic surfaces. As many as 14 pieces have been brazed into one assembly. Metals to which the metalized ceramic can be brazed include nickel-iron alloy, copper, kovar, nickel, copper-nickel alloy, tungsten, molybdenum, and steel, including stainless. After brazing, the assemblies are cleaned, can then be plated if required.

Typical mass production ceramic-to-metal seal processes include 0.02 inch diameter beryllia diode envelopes 0.065 inches long, 1 -inch diameter alumina rod brazed to a 0.125 inch thick, 3 -inch diameter tungsten disk, brazing to the inner and outer edges of a 0.03 inch thick ceramic disk, and brazing sapphire to copper for microwave windows.

## Printing Trick Speeds Panel Mockups



PRODUCTION MODEL scope at right had front panel design established in advance by realistic colored mockups of various configurations
a transparent overlay system, originally designed to provide printers with an inexpensive check of color work, is being used to produce models of electronic instruments quickly and with high accuracy.

Marketing samples and production mockups of precision instruments should duplicate the color, typography, hardware and other essentials of proposed designs. Close simulation of alternative designs for proposed instruments allows realistic decisions about the best approach.

Time is usually important in the mockup stage of electronic instrument production. Front panel in-
strument mockups can be made with silk screen panel, which tends to be time consuming, or a hand-painted comprehensive, which tends to be inaccurate. The overlay technique, called Color-Key, uses 0.002 inch thick polyester film coated with a light-sensitive material. It was developed for the printing industry by Minnesota Mining and Manufacturing Co. to check color break, value and register before costly lithographic plates are made. The photograph indicates how the process was used to produce a front panel mockup for a new Packard Bell oscilloscope.

The front panel is first fabri-


Those non-conformists at Burnell's engineering laboratory aren't satisfied with just producing the broadest range of crystal filters, toroids and communication networks: through their constant efforts to satisfy tomorrow's space age electronics problems, they have developed a whole new family of sophisticated crystal filters, with exceptional and unusual characteristics, contributing to increased circuit flexibility as graphically demonstrated above.
Those same non-conformists have also made considerable
progress solving other electronics/space age problems. A typical example of this has been their work with the application of Time Domain Synthesis; producing an unlimited inventory of wave forms for new applications, and resulting in substantial reductions of size and weight, eliminating the need for complex active circuitry for its support.
*Join the non-conformists-write today for your free NonConformist paper weight and Crystal Filter Catalog XT-455. Yes! Your circuits can profit today from tomorrow's research.


PIONEERS IN microminiaturization OF TOROIDS, FILTERS AND RELATED NETWORKS

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Design your circuit. Put a black box in the filter spot. Tell Airpax Engineering what the filter must do and the conditions under which it must perform. Your problem is solved that simply. Occasionally a standard off-the-shelf filter will just fill the bill. If not . . .

## * airpax will deliver a "special" TO YOUR SPECIFICATION AS QUICKLY AS YOU CAN PROCURE AN ALMOST-RIGHT "STANDARD."

We produce all types - low pass, high pass, band pass, band reject, notch and comb types to 10 megacycles. Your specification will not be foreign to our experience.

Descriptive Literature on Request.

cated to the desired shape and then painted with the base color the instrument is to have; or the base color is simulated with colored paper. Then the dial markings are printed in the desired color on a separate piece of paper and photographed. Since instrument lettering in this instance is to appear in three different colors, three different colored overlays are produced from the photograph; the basic process is similar to that used in reproducing colored pictures in books and magazines. The overlays are then fastened to the panel with tape or mechanical fasteners, and hardware such as switches and knobs are added.
The oscilloscope mockup was prepared by Consultants for Product Design in conjunction with Creative Type Co.

## Welded Connections and Welded Sealing



CONTACT CONTAMINATION is one of the major causes of trouble in relays and choppers, and a major source of contamination is the solder flax used for making internal connections and sealing the cans. Cambridge Scientific Industries, Cambridge, Md., has therefore turned to spot welding for internal connections in their choppers and to heliarc welding for sealing the can.

The sealing operation using heliarc welding is accomplished in a closed chamber filled with nitrogen. Thus the choppers are subject only to an inert gas during sealing and in operation.

# DUMONT at WESCON... SEE WHAT THE INDUSTRIALTUBE 

## LEADER IS DISPLAYING

## high resolution, high brightness

## MICRO-SPOT CATHODE-RAY TUBES*



Cathode-ray tubes with a $.0007^{\prime \prime}$ spot size, or over 1400 lines/inch resolution, provide the ultimate in detailed displays for the most precise investigations. Types specified here are some of the high-resolution family of tubes designed and manufactured by Du Mont. Complete details on request.


DIRECT-VIEW STORAGE TUBES

Tubes with lightning-fast indications and controllable retention...including Scan Converters and 5 -inch diameter types. Du Mont Direct-View Storage Tubes offer brighter, flicker-free displays. Electrostatic deflection available. DVST's available in all sizes from $2-3 / 4^{\prime \prime}$ to $21^{\prime \prime}$ - for all applications from underwater to airborne.


TYPICAL DIRECT-VIEW STORAGE TUBES

| Type | Mia. | Writing Guns |  | $\begin{array}{\|l\|l} \text { Storage } \\ \text { Time } \\ \text { (min.) } \\ \text { Secc. } \end{array}$ | $\begin{gathered} \text { Writing } \\ \text { Rate } \\ \text { (min.) } \\ \text { in } / \mathrm{sec} . \end{gathered}$ | $\begin{gathered} \text { Erasing } \\ \text { Uniformity } \\ \text { Ratio. Max. } \end{gathered}$ | $\begin{gathered} \text { Resolution } \\ \text { (minin. } \\ \text { lines } / \text { In. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Deff. | Focus |  |  |  |  |
| K1938 | 2.11/16 | Elec. | Elec. | 30 | $2 \times 10^{3}$ | 0.5 | 50 |
| 7448 | 5.5/16" | Elec. | Elec. | 40 | $3 \times 10^{5}$ | 0.5 | 50 |
| K1826 | 10-3/8" | Mag. | Elec. | 180 | $1 \times 10^{4}$ | 0.5 | 50 |
| K1810 | 20.5/16" | Mag. | Mag. | 180 | $5 \times 10^{4}$ | 0.5 | 30 |

*Including Fiber Optic Faceplates

## INCREASED SENSITIVITY MULTIPLIER PHOTOTUBES



See two new types: Type 2276 - a $1 \cdot 1 / 4^{n}$ flat end-window, 10-stage MPT with $S$ - 1 cathode luminous sensitivity of 30 ua/ lumen - twice that ordinarily available in these photomultipliers; Type 2284 -offering extra ruggedness and shortness for space economies. Du Mont image converters, image dissectors and other photo-sensitive tubes will also be shown. MPT's for every application from space exploration to sub-strata.

## QUALITY POWER TUBES

A complete new line of Power Tubes-on display for the first time by Du Mont. Typical of those to be seen are: Power Triodes, High-Voltage HighCurrent Diodes, Rectifier Tubes, Ionization Gauges, Switch Tubes and High-Voltage Pulse Modulator Triodes. See the complete line-already accepted and in use as highquality items.


SEE THEM ALL AT WESCON BOOTHS 2129-31



## WITH SMALL SEALED SWITCHES

MICRO SWITCH offers a complete selection of small, sealed switches for aircraft, missiles, ground support, marine and ordnance applications. The four switches described below are designed to operate with precision and reliability under the most severe environmental conditions including dust, moisture and corro-


## Hermetically Sealed Switches

Sealing is by metal-to-metal and glass-to-metal fusion. The new "HM"', smallest of its type available, is interchangeable with unsealed subminiature switches (MS25085-1). The "HS" offers rugged construction and 25 ampere electrical capacity. Both are SPDT.

sion. They meet the requirements of MIL-S-6743 and applicable requirements of MIL-E-5272. For further information on these and other sealed switches along with complete engineering service, contact your nearby MICRO SWITCH Branch Office (see the Yellow Pages). Or write for Catalog 78.


## Environment-Proof Switches

Small size and completely sealed (Basic switching unit and lead wires are embedded in epoxy resin; an elastomer seal is bonded to the actuating plunger). The "XE" weighs only . 14 oz ., the "SE", . 24 oz . Both are SPDT. Normally-open and normally-closed versions available.

## See our exhibit in <br> Booths 2010-11 at the WESCON Show, August 21-24. <br> H

MICRO SWITCH
FREEPORT, ILLINOIS
A DIVISION OF HONEYWELL


ONLY FLUKE OFFERS an AC/DC differential voltmeter with these outstanding features: $0.2 \%$ + 25 uv AC measurement accuracy exfended to 1 mv from 500 mv .

DC polarity reversal switch for negative or positive voltage measurements.
Independent built-in reference for true self calibration of 500 V working reference.

Infinite input impedance at null from 0 to 500 V DC to eliminate errors caused by circuit loading.
Taut band suspension meter to eliminate meter stickiness.

Extreme circuit stability eliminating need for front panel electrical or mechanical zero adjustments.


## 500:1

## INCREASE

IN AC RANGE IN THE COMPLETELY NEW FLUKE MODEL 803B AC/DC PRECISION DIFFERENTIAL VOLTMETER

## PARTIAL 803B SPECIFICATIONS

DC ACCURACY..... $\pm 0.05 \%$ from 0.1 to 500 V DC
AC ACCURACY. 20 cps to 10 kcps
$\pm 0.2 \%$ from 0.5 to 500 V AC
$\pm 0.2 \%+25$ uv from 0.001 to 0.5 V AC
VOLTAGE RANGE . ................. 0 to 500V
FREQUENCY RANGE . . . . . . . . . . . . 5 cps to 10 KC
mAX. FULL SCALE NULL SENSITIVITY . 1mv AC; 10mv DC
REFERENCE ELEMENT . . . . . . . . . . . . Standard Cell (zener diode optional at extra cost)
REGULATION and STABILITY of 500V REFERENCE
$\pm 0.0025 \%$ for $a \pm 10 \%$ line change
$\pm 0.005 \%$ per hour after 30 min . warmup
PRICE . . . $\underset{\text { Rabk }}{\text { Cabinet . . . . . . . . . . . . . . . . . . } \$ 875.00}$

Prices and data subject to change without notice.

[^8]SEE THE ENTIRE LINE OF NEW FLUKE INSTRUMENTS / COMPONENTS AT WESCON BOOTH 562.563

## Printed Circuit Designers! AVOID Wire Failures at Soldering Temperatures



You've never had a printed circuit fail at room temperature. But you may often have experienced loose wire trouble in the soldering pot or during solder roller coating.

Synthane G-10R, a special glass epoxy base laminate, was developed especially to eliminate wire failures during the soldering operation-approximately $500^{\circ} \mathrm{F}$.

G10-R meets or beats NEMA and MIL specs for peel strength at room temperature and has a hot peel strength of 2 to 4 lbs . per inch of width after immersion for 15 seconds at $500^{\circ} \mathrm{F}^{*}$ instead of the customary 0.1 to 0.2 lbs. per inch of width.

G-10R is available in sheets $36^{\prime \prime} \times 36^{\prime \prime}$ or $36^{\prime \prime} \times 48^{\prime \prime}$ and in the usual foil thicknesses. Write for new folder on all Synthane metal-clad laminates.
*Tests made on 1 \& \& $1 / 3^{\prime \prime}$ wiren.


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| Type | Maximum Forward Voltage (a) 200 mA | Maximum Inverse Current (a) -75 V | Minimum Inverse Voltage <br> (C) $100 \mu \mathrm{~A}$ | Maximum Capacitance (a) OV (C) 1MC | Maximum Reverse Recovery Time* |
| SG-5000 | 1.0 V | $0.1 \mu \mathrm{~A}$ | 100 V | 2 p | 2 nsec |

$\cdot\left(1 \mathrm{r}=10 \mathrm{~mA}, \mathrm{~V}_{\mathrm{R}}=-6 \mathrm{~V}\right.$, recovery to $1 \mathrm{~mA}, \mathrm{R}_{\mathrm{L}}=100$ ohms $)$
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The new ITT Model LS 421 is a sampling oscilloscope with a low frequency display capability. It has the advantages of a large screen with exceptionally high resolution, plus a small, compact, modular control console. It has application as a general purpose lab scope for research and development activities, as a high speed readout for computers and display systems and wherever detailed observation of pulses and complex waveforms with high resolution and linearity is required.

## LS 421 FEATURES:

## VERSATILITY

X and $Y$ plug-ins are completely symmetrical, thus allowing interchangeability of plug-ins normally associated with X and Y functions.

## EASY MAINTENANCE

There is easy accessibility for servicing. Side panels are removable at the push of a button. There are no screws to remove. The deflection amplifiers are on swing-out chassis for easy access.

## LARGE SCREEN

A 14" rectangular Cathode Ray Tube provides a full screen of $9^{\prime \prime} \times 12^{\prime \prime}$
For further information about the LS 421 Large Screen Oscilloscope, write for Data File No. E-165i-s, or call your local representative for a demonstration.

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The system takes 50,000 samples per second, independent of the frequency of the waveform being displayed.

## MODULAR CONTROLS

A modular Control Unit contains sampling circuitry, the control panel for indicator functions, and spaces for $\mathbf{X}$ and Y plug-ins.

## CONVENIENCE

The Indicator and Control Unit are separate to allow the Indicator to be placed in the most convenient viewing position. The scope is packaged for rack, bench or mobile cart mounting.

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## DESIGN AND APPLICATION



Measuring A-C Between 10 Cps and 100 Mc

## Voltmeter measuring

less than $100 \mu v$ to $300 v$ is also preamplifier
announced by Keithley Instruments Inc., 12415 Euclid Ave., Cleveland 6, Ohio, the model 120 wideband voltmeter measures a-c voltage from less than $100 \mu \mathrm{v}$ to 300 v in 12 overlapping ranges. It can also be used as a wideband preamplifier. The amplifier can withstand up to 400 v . on the upper range scale therefor there is no danger of overvoltage changing calibration or burning out the probe. The signal source is not loaded by a nonlinear device having varactor properties. Using high-frequency transistors in conjunction with thermionic devices, amplifier response is 10 cps to $100 \mathrm{Mc} \pm 2$ percent between 20 cps and 50 Mc . Input impedance is 1 megohm shunted by 25 pF which can be increased to 10 megohms with a probe used for measurements below 300 mv . Noise level is less than 70 uv rms and d-c drift is eliminated. Oscilloscope output of 200 mv for full-scale output on any range is available for simul-

## Cold Cathode Trigger Tube Operates Within 250 ns

recently announced by E.G.G. Inc., 160 Brookline Ave., Boston 15, Mass., the krytron cold cathode tubes features short delay between triggering and firing of 250 ns , need no warmup time, less than 25 ns jitter, operation in high radia-

taneous viewing during measurements. When used as a wideband preamplifier, output impedance is 50 ohms with a rise time of less than 6 ns . Gain stability is assured by over 100 db of negative feedback. There is a complete absence of low-frequency jitter either due to amplifier noise or line transients. Change of range is by interstage attenuator.
clrcle 301, reader's service card
tion environment, instant firing keep-alive and high hold-off voltage. They were designed for applications where a high peak pulse current of several hundred amperes and a short anode delay time of a few tenths of a microsecond are required. Under design are krytrons with no keep-alive electrode and 2,500 ampere peak current and 1
$\mu \mathrm{sec}$ duration capability at high voltages. They can be used to replace spark gaps, triggering flash tubes, timing mechanisms, deton-

ators, and have been used as high energy film markers, photomultipliers and shunting devices. The sketch shows typical operation in a trigger circuit. (302)


## Audio Standard Variable Between 35 Cps and 20 Kc

announced by Holt Instrument Labs., Oconto, Wisconsin, the model 323 provides fully variable voltage between 10 mv and $1,000 \mathrm{v}$ at frequencies between 35 cps and 20 Kc with output distortion less than 0.03 percent throughout most of the range. Absolute calibration of 0.03 percent and short term stability of 0.01 percent permit use as a working standard. The unit provides up to 30 watts output and can supply up to 10 amperes for use in wattmeter or ammeter calibration. An external oscillator can be used to provide any other desired fre-


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## Wave Analyzer Has AFC and Digital Readout

Continuous wideband linear tuning covers range between 1 Kc to 1.5 Mc
NEW from Hewlett-Packard Co., 1501 Page Mill Rd., Palo Alto, California, the model 310A high-frequency wave analyzer covers the range between 1 Kc and 1.5 Mc with a tuning resolution within 200 cps throughout entire range. Afc holdin range is $\pm 3 \mathrm{Kc}$ at 100 Kc with tracking speed approximately 100 cps per sec. This can be used to track a harmonic component of a drifting signal while the amplitude is being measured. Voltage range is $10 \mu \mathrm{v}$ to 100 v full scale with $\pm 5$ percent accuracy. Meter sensitivity is indicated by an illuminated front panel range scale. Three switchable bandwidths are available: $\mathbf{3} \mathrm{Kc}, 1$ Kc and 200 cps . Active feedback filters having flat passband response but dropping 24 db per octave with respect to band cutoff frequency are used. Three outputs are available: one is proportional in amplitude to meter deflection and identical in frequency to harmonic component

## Production Wheel

FLOTRON industries, inc., 1201 E. Grand Ave., El Segundo, Calif., announces a production wheel that combines a number of field tested assembly fixtures on two turntables 15 in . and 23 in . in diameter, completely integrated to provide easy
being measured and can be used an external digital counter; t second is a d-c signal correspondir to meter deflection and can supp 1 ma into a 1,500 -ohm load for $r$ corder driving ; the third is a sign in the bfo mode corresponding the signal indicated on the tunir indicator. This last output is usef as a signal source for bandpa

measurements where the 310 A used as both signal source ar measuring voltmeter. A carrier r insertion oscillator demodulat either inverted or non-inverted s: signals. Conventional a-m signa can also be detected. (304)
one hand transport from one st tion to another. (305)

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any required shape and the entire probe then assumes that shape.

CIRCLE 306, READER'S SERVICE CARD


## Delay Distortion Test Set

 Has Resolution of 0.25 nsintroduced by Wiltron Co., 717 Loma Verde Ave., Palo Alto, Calif., the model 310 test set measures time delay of various frequency components through a microwave system with a time resolution of $\frac{1}{4}$
nanosecond and in conjunction with a detector can perform time delay measurements from 300 Mc to 12.4 Gc. Calibration is by standardized time delay through a length of transmission line. Delay distortion is typically measured by applying an f-m modulated, swept-frequency signal to the input of the equipment
under test and observing the phase shift of the demodulated f-m component. Time delay distortion is equal to phase shift in radians divided by angular modulation frequency. The new device achieves simplicity by making measurements at $r$-f frequency rather than hetrodyning to i-f frequency as is customary. Instrumentation for carrying out these measurements is based on this company's 301 phase detector in conjunction with the delay distortion test set. Digital readout is provided for better resolution and ease of reading. The $f-m$ is by a built-in modulator. (307)

## Expanded Scale Meters

QUALITY ELECTRIC co., 3700 S . Broadway, Los Angeles 7, Calif. Line of expanded scale meters includes: voltmeters-both d-c and a-c to 10 Kc , accuracies to $\pm 0.5$ percent of center scale value; frequency meters- $\pm 0.25$ percent of

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For complete technical data on any of Taylor's glass base laminates in sheet, rod, tube or copper clad form, write Taylor Fibre Co., Norristown 40, Pa.


TAYLOR GLASS-BASE LAMINATES

| Taylor Grade | NEMA Grade | Military Specification | Resin Used | Principal Characteristics |
| :---: | :---: | :---: | :---: | :---: |
| GSC | $0-7$ | $\begin{aligned} & \text { MIL-P. } 997 \\ & \text { Type GSG } \end{aligned}$ | Sllicone | High heat resistance. Excellent electrical properties, highest arc resistance. Will not support combustion. |
| $\begin{aligned} & \text { FIREBAN } \\ & 1011 \end{aligned}$ | $\begin{aligned} & G-10 \\ & G-11 \\ & F R-4 \\ & F R-5 \end{aligned}$ | $\begin{aligned} & \text { MIL.P- } 18177 \\ & \text { Types GEE } \\ & \text { and GEB } \end{aligned}$ | Epoxy | Combines all desirable properties of G-10 (GEE) and G-11 (GEB), plus fiame retardance in one grade. |
| GEC-500 | 6-10 | $\begin{aligned} & \text { MIL.P-18177 } \\ & \text { Type GEE } \end{aligned}$ | Epoxy | Extremefy high flexural, impact and bond strength. Low moisture absorption. High insulation resistance. |
| $\begin{aligned} & \text { FIREBAN } \\ & 600 \end{aligned}$ | FR-4 | $\begin{gathered} \text { MIL.P-18177 } \\ \text { Type GEE } \end{gathered}$ | Epoxy | Self extinguishing. Excellent electrical properties under high humidity conditions. Extremely high flexural, impact and bond strength. |
| GEC-111 | G-11 | $\begin{aligned} & \text { MIL.P- } 18177 \\ & \text { Type GEB } \end{aligned}$ | Epoxy | High mechanical strength retention at elevated temperatures. Will not support combustion. |
| 0-6 | G.5 | $\begin{gathered} \text { MIL-P-15037 } \\ \text { Type GMG } \end{gathered}$ | Melamine | High mechanical strength. Excelient arc resistance and electrical properties. Will not support combustion. |
| G-3 | G-3 | None | Phenolic | Good mechanical strength. Good heat resistance. |

NOTE: Taylor Glass-Epoxy, Copper-Clad Grades are available
to meet MIL.P-13949B, types GE, GB and GF.

CIRCLE 135 ON READER SERVICE CARD
center scale accuracy, frequencies 3200 cps ; true rms voltmeters-to 20 Kc bandwidth, $\pm 2$ percent of full scale accuracy; r-f ammetersto 30 Mc at $\pm 2$ percent of full scale accuracy. (308)


Dual Probe Electrometer Measures $2 \times 10^{-1 \overline{1}} \mathrm{Amp}$
manufactured by Vacuum-Electronics Corp., Terminal Drive, L. I., N. Y., the model EL-1 electrometer is a very high impedance micromicroammeter providing meter indications over the range between $10^{-4}$ and $2 \times 10^{-15}$ ampere with minimum noise. Two probes are supplied, one provides preamplification for currents between $10^{-10}$ and $2 \times 10^{-18}$
amperes and the other from $10^{-4}$ to $2 \times 10^{-18}$ ampere. Drift on the most sensitive scale is 0.002 percent per hour. Output is displayed on a tem-perature-compensated, mirror-separated two-scale meter with knife edge pointer. Two ten turn potentiometers are provided for fine and coarse zero set adjustment. (309)


## R-F Connectors Insulated with Teflon

sealectro corp., 139 Hoyt St., Mamaroneck, N. Y., offers a new design in r-f bulkhead receptacle
which features virtually no protrusion beyond the mounting surface. The ConheX recessed r-f bulkhead receptacle is bushing mounted from the rear, providing complete protection for the critical female receptacle within the equipment enclosure. It is available in 90-, 75-, and 50 -ohm sizes. Design features very low vswr through optimum impedance matching. (310)

## Glass Preforms

ferroxcube corp. of america, Saugerties, N. Y., announces glass preforms featuring the lead-free 195 glass. This is said to provide a 50 percent stronger sealing bond between metal and glass. (311)

## Deviation Bridge

industrial instruments inc., 89 Commerce Road, Cedar Grove, N. J., announces the model DB-1 deviation bridge, which in some instances is

## CIS

New, economical 15/16" dia. 5 -watt wirewound variable resistors

## Versatile Series AW

Available with: 1 Bushing Mounting 2 Twist Tab Mounting 3 Pull-on, Push-off Switch 4 Straight Tandems 5 Concentric Tandems. (The new Series AW wirewound controls can also be used with CTS Series $4519 / 66^{\prime \prime}$ dia. $1 / 2$-watt carbon control to make any combination of straight or concentric tandems desired.) Series AW can be supplied in L and T pads. Element wire can be soldered to end terminals if required.

Priced less than larger diameter lower wattage commercial wirewound variable resistors. Unique high temperature heat resistant winding core and liner permit a 5 -watt rating at $25^{\circ} \mathrm{C}$, or a 4 -watt rating at $55^{\circ} \mathrm{C}$ derated to no load at $105^{\circ} \mathrm{C}$. Resistance range is one ohm through 25,000 ohms, linear taper. The unit is completely enclosed for full protection.

Write for Catalog 2100. (West Coast Inquiries to Chicago Telephone of California, Inc., 1010 Sycamore Ave., So. Pasadena, Calif.)

## CTS OF ASHEVILLE, INC. SKYLAND, NORTH CAROLINA

utilized for laboratory measurements of small quantities of resistors, and in other cases for high production testing.
CIRCLE 312, READER'S SERVICE CARD


## Storage Oscilloscope Employs Ceramic CRT

tektronix, inc., P. O. Box 500, Beaverton, Ore. Model 564 provides both conventional and storage modes of oscilloscope operation. It accommodates more than 10 types of plug-in preamplifiers and sweep generators, including 0.35 nsecrisetime sampling plug-ins, a 4 trace vertical amplifier plug-in and a delaying sweep plug-in with extreme triggering flexibility. It has a storage time of over 1 hr with no appreciable depreciation of the display, an erase time less than 0.5 sec, a writing rate of better than $25,000 \mathrm{~cm} / \mathrm{sec}$, and a contrast ratio of better than $4: 1$, (313)


Vapor-Cooled Triode Has High Power Level

THE MACHLETT LABORATORIES, INC., 1063 Hope St., Springdale, Stamford, Conn. The ML-7482 vaporcooled general purpose triode is ca-
pable of $400-\mathrm{Kw}$ c-w output. The anode is designed to dissipate 200 Kw in c-w operation and substantially more during momentary overloads or intermittent operation. Sturdy coaxial grid and cathode mounting structures provide lowinductance and high-dissipation r-f terminals and cathode is sturdy, self-supporting, stress-free, thori-ated-tungsten filament. (314)

## Semiconductor Tools

the doall co., Des Plaines, Ill., announces machines and tools for slicing, inspecting and handling semiconductor materials. Included are the I/D Micro-Slicer and the Censor automatic electronic grading machine. (315)


## Crystal Oscillators

Have Plug-In Design
bliley electric co., Union Station Building, Erie, Pa., offers a line of crystal oscillators in plug-in modules for range 60 cps to 15 Mc . Designed for use in counters, signal generators or as a time base in measurement and frequency control systems, they feature glass-sealed crystal units, transistorized circuitry and oven control. (316)


## Pot Type Transducer Senses Pressure

SERVONIC instruments, inc., 1644 Whittier Ave., Costa Mesa, Calif.,

## MOUNT IT IN ANY POSITIONSHOCK IT, SHAKE IT! THE PL-177WA CAN TAKE IT!

Here is a unique instant-heating power tube that can be operated in any position and will withstand levels of shock and vibration which would cause most.instant-heating tubes to fail. If you've ever had to make equipment design compromises because of tube operating position or environmental restrictions, you'll appreciate Penta's new, rugged and reliable PL-177WA. This 75-watt beam pentode is ideal for mobile, airborne, portable, and similar applications, where its instant-heating filament allows minimum stand-by power.

Like the Penta PL-177A, with which the PL-177WA is directly interchangeable, this new beam pentode is an outstanding performer in low- to medium-power linear amplifier applications, at frequencies up to 175 Mc . The PL-177WA incorporates the exclusive Penta vane-type suppressor grid, which results in excellent linearity, low distortion, and high efficiency at relatively low plate voltages.

This small tube - slightly over two inches in diameter and less than four inches from the base to the top of the plate cap-will deliver up to 210 watts of useful power output as a Class- $A B$, linear amplifier, and 220 watts in Class-C service.

Use the Penta PL-177WA beam pentode in critical applications where mounting position, shock, and vibration would damage other instant-heating power tubes. And write today for your free, factual PL-177WA data sheet.


PENTA LABORATORIES, INC.
312 North Nopal Street, Santa Barbara, Calif.

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 every conceivable use. Because of the job we have been able to do in many of the country's largest and most specialized plants, we believe that Utica tools can help you, too-either reduce your costs or improve your products. Contact your Utica distributor, today.
Utica Tool Division Kelsey-Hayes Company Utica 4, New York
offers a high-pressure potentiometer type transducer for missile, ground support and oceanography applications. Model 2081 has an operating range of $0-350$ through $0-20,000 \mathrm{psi}$, and measures $\frac{3}{4} \mathrm{in}$. diameter by $1 \frac{1}{2} \mathrm{in}$. length. Instrument is capable of withstanding 50 $g$ vibration at $2,000 \mathrm{cps}$, with a static error band of $\pm 1.0$ percent including linearity, hysteresis, and repeatability.
CIRCLE 317, reader's service card

## Microwave NME

LFE ELECTRONICS, 1079 Commonwealth Ave., Boston 15, Mass. The Allscott 123 microwave noise measuring equipment separately measures both $\mathrm{f}-\mathrm{m}$ and $\mathrm{a}-\mathrm{m}$ noise modulation from 2.7 Gc to 18.0 Gc and can resolve $\mathrm{a}-\mathrm{m} \mathrm{s}-\mathrm{b}$ power to a limit of 133 db below carrier. (318)


## Controlled Rectifiers

Are Ruggedly Packaged
International rectifier corp., 233 Kansas St., El Segundo, Calif. JEDEC types 2N1909-1916 and the $71 R C$ series of 70 ampere rated silicon controlled rectifiers replace ignitrons and thyratrons in inverting, frequency changing, motor control and space vehicles. They are 25 to 500 prv rated. (319)

## Diffusion Furnace

HEVI-DUTY HEATING EQUIPMENT DIV., Basic Products Corp., 304 Hart St., Watertown, Wisc. Diffusion furnace enables semiconductor manufacturers to obtain temperature uniformity of $\pm \frac{1}{2} \mathrm{C}$ in the processing zone. The temperature uniformities are
repeatable for each production profile and at each setting up to the $\max$ operating temperature of 1,300 C. (320)

## Strip Chart Recorder

NEFF INSTRUMENT CORP., 1088 E. Hamilton Road, Duarte, Calif. Type 401 is a strip chart, self-balancing, potentiometric recorder. Writing is accomplished by heated ink drawn by capillary action to the paper sur face. (321)


## Metal Film Resistor <br> Has High Stability

ward leonard electric co., Mount Vernon, N. Y., announces a $\frac{1}{10} \mathrm{w}$ metal film precision resistor for military and industrial electronic use where high reliability, high stability, close accuracy, low TC and compactness are vital. Type WL55 Metohm has resistance values to 100,000 ohms max and resistance tolerances $\pm 1$ percent down to $\pm 0.05$ percent available. (322)

## A-C Calibrator

Wilk Instruments, 3700 South Broadway, Los Angeles 7, Calif., offers an a-c calibrator with a range of 0 to $1,511.0 \mathrm{v}$, accuracy of 0.1 \%, resolution of 0.01 v . (323)

## Glass Delay Medium

CORNING ELECTRONIC COMPONENTS, Bradford, Pa., has developed a glass delay medium with a low tempera-

## New from Weldmatic

## PRODUCTION LINE weld station



## SIMPLIFIED PUSHBUTTON CONTROL

Both heat and force values are preset. No jumble of knobs and dials, Operator pushes one button, makes the weld.
CLEAN, UNCLUTTERED WORK AREA
Space consuming power supply is mounted under work bench. Selector panel is placed within easy reach of operator.

COMPACT, HI-RELIABILITY COMPONENTS
Voltage regulated $100 \mathrm{~W} / \mathrm{S}$ power supply Model 1072; 6 position Remote Weld Selector Model 1073; and Model 1032 CMK Welding Head comprise this practical new approach to your production-line requirements.
gEARED FOR MAXIMUM WORK OUTPUT
Preset heat and force adjustments rule out setting errors; speed operator training and production output.
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See them at WESCON
Booth 2006
ture coefficient. Code 8877 provides storage capacity between 3,500 and 4,000 bits. Chief applications will be in delay lines used as buffers and memories in digital computers and processing equipment.

CIRCLE 324, READER'S SERVICE CARD

## Ceramic Capacitors

astron corp., 255 Grant Ave., East Newark, N. J., offers microminiature, square plate low voltage ceramic capacitors for high temperature and high reliability application. (325)


## Silver-Zinc Batteries Suited to Missile Use

gould-national batteries, inc., E1200 1st National Bank Building, St. Paul 1, Minn., offers a line of silver-zinc batteries in 14 standard sizes. Their size, weight and ability to withstand shock and vibration make them particularly suitable to application in torpedoes and missiles. Cells can be designed to meet varying requirements. (326)

## D-C Power Supplies

dRESSEN-BARNES ELECTRONICS CORP., 250 No. Vinedo Ave., Pasadena, Calif. The 60 series all solid state modular supplies are available in a variety of voltage ratings from 2 to 200 v at output current ratings of from 1 amp to 20 amp . (327)

## Reed-Switch Relays Designed for Computers

general electric co., Schenectady 5, N. Y. Line of reed-switch relays is designed for computer and data processing applications. Internal magnetic bias design assures fast,

# AUGAT 

GRYSTAL SOCKET ASSEMBLIES


Augat Crystal Socket Assemblies are especially designed to reduce overall package size and weight. They combine modern packaging techniques with top quality materials to assure dependable mechanical and electrical life.

Once the crystal is installed, it will never shake loose . . . even under the most severe conditions. Available for horizontal or vertical mounting, for use with hook up wire or printed circuits.

| SOCKET SPECIFICATIONS |
| :--- |
| FOR USE WITH THE FOLLOWING |
| CRYSTAL CASE SIZES: |
| HC-6/U \& HC-13/U. |
| HC-18/U with .040 diameter pins or .018 |
| wire leads. |
| McCoy M-25 or equivalent. |
| CONTACT MATERIALS: |
| Phosphor bronze and beryllium copper. |
| FINISHES: silver plate with gold flash; |
| cadmium or tin plated. |
| INSULATION: <br> DuPont's Teflon or Blue Nylon <br> HOLDING CLIP: <br> Beryilium copper or steel, cadmium <br> plated. |

For detailed specifications, write for Data Shects.

## AUGAT BROS., INC:

30 Perry Avenue, Attleboro, Mass.
SEE US AT WESCON, BOOTH NO. 2060
positive contact closing. Operational characteristics show true spdt or Form C contacts. With this design, the possibility of overlap of contacts (the NO closing before the NC opens) is eliminated. (328)


## Strip-Chart Recorder Features Versatility

masSa div. of Cohu Electronics, Inc., 280 Lincoln St., Hingham, Mass., announces the Meterite portable two channel rectilinear writing strip-chart recorder. It can be used directly with systems and transducers measuring power, current voltage, resistance, impedance, transconductance, reactance, audio frequency, r-f amplitude, events waveforms and other phenomena or variabies that may be presented as electrical signals. (329)

## Data Amplifier

SANBORN co., 175 Wyman St., Waltham 54, Mass., offers a d-c to 100 cps data amplifier with floating, isolated input and output; plug-in output filters for limiting bandwidth; high common mode rejection, gain stability and linearity, (330)


S-Band TWT Uses PPM Focusing
emi/us, 1750 N. Vine St., Los Angeles, Calif., introduces a $2-\mathrm{Kw}$ pulsed S-band twt for applications where broadband response is required. The E-114 intended for countermeasures systems and frequency scanning radar, is rated at a minimum power output of $2,000 \mathrm{w}$, with high gain and excellent small


## WITH A P.I. TAPE RECORDER: UP TO 4' OF EXTRA RACK SPACE

When you want full-size performance but can't afford the space, you'll find PI recorders measure up in many ways better than ordinary instrumentation magnetic tape equipment.
Flick open the magazine of a PI recorder, and you'll find a unique space-saving stacked-reel design. Turn the recorder around and you'll see how neatly the precision tape drive mechanism shares space with the plug-in, all-solidstate electronics. Finally, press the start button - you'll find performance on a par with recorders several times the size.


You'll find PI recorders wherever space is at a premium - in aircraft, ships, submarines, blockhouses, and instrumentation trailers such as that above. And for these and many other applications, whether your yardstick is calibrated in inches, decibels, or dollars, you'll find their value all out of proportion to their size. Write today for our new 12 -page brochure.
P.I. Invites inquiries from senior engineers seeking a challenging future.

These are new and smaller C-Band plate pulsed oscillators for rodar beacon transmission. Both operate at the same frequency, 5.4 to 5.9 Gc. Type 9186 (left) has a power output of 50 watts minimum (100 watts minimum on special order) and Type 2979 C (right) 400 watts minimum. Stock microwave energy sources cover all bands from 400 to 12,000 Mc, CW,.grid or plate pulsed service. Send for catalog 62B for complete information.


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TRAK SPECIAL PROJECTS SUCH AS:

Here are two high reliability oscillators engineered and produced by Trak Microwave for the Gemini rendezvous radar system. We can provide you with developmental devices to be applied to previously difficult or impossible projects, or develop energy sources while your engineers work on other phases of their new projects. Write for more information or better yet PHONE COLLECT . . . Tampa 877-6735.

To Be Announced at WESCON If everything goes well (and it doesn't always in engineering) we'll have a new 1 watt oscillator, tuneable 2.0 to 4.1 Gc with a low torque tuning shaft; also new energy sources in X-Band. Stop by BOOTH 648.9 and see if everything went well. All present stock devices will be on display.

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[^9]signal gain. It utilizes periodic permanent magnet focusing, and is designed to operate over a temperature range from -65 to 100 C .
CIRCLE 331, READER'S SERVICE CARD

## Telemetry Antennas

techinical appliance corp., Sherburne, N. Y., offers several versions of the D-1365 multi-mode telemetry and command antenna. They provide instantaneous selection of several polarization modes and a wide choice of controls, including constant speed, remote, variable speed remote, slaved and automatic tracking. (332)


Tantalum Capacitor Operates to 85 V
CORNELL-DUBILIER ELECTRONICS, 50 Paris St., Newark 1, N. J. Type TY solid-tantalum capacitor operates up to 85 v and 85 C with no voltage derating. It can be supplied with no derating at 125 C . Capacitance values range from 0.1 to $6.8 \mu \mathrm{f}$. It is available in sizes of from $\frac{1}{l}$. length, $\frac{1}{8} \mathrm{in}$. diameter to $\frac{3}{4} \mathrm{in}$. length, in. diameter. (333)

## Cable Test Set <br> Has High Accuracy

ROHDE \& SCHWARZ SALES CO. (USA) Inc., 111 Lexington Ave., Passaic, N. J. Portable cable test set is used for carrying out fault location and maintenance measurements on tele-
communication and power cables. It operates on test voltages of 4.5 or $125 \mathrm{v} \mathrm{d-c}$, and is accurate in fault location to $\pm 0.1$ percent or $\pm 0.5$ divisions of slide-wire scale. Functions include measurement of insulation, resistance, resistance difference, capacitance, and resistance to earth. (334)


## R-F Chokes Feature High Reliability

national radio co., 37 Washington St., Melrose, Mass. Encapsulated r-f chokes, called N-Caps, are virtually impervious to extremes of heat, cold, moisture and shock. The R1550 series have inductance values from 0.1 to $330.0 \mu \mathrm{~h}$. Size is 0.157 in. dia. 0.375 in. length. (335)

## Flexible Cable

SANDERS ASSOCIATES, INC., 95 Canal St., Nashua, N. H., announces a low-cost Flexprint flexible printed cable for interconnection of computer module systems. It conducts low power signals with the highest possible s/n ratio. (336)


## Crossbar Scanner

Is Modularized
nortil electric co., Galion, O. The Scan-A-Cross featuring a 600 point wired crossbar switch is complete with power supply, relay circuitry and connectors in a standard 19 in . rack module. Its $14 \frac{5}{16}$ in. by $8 \frac{3}{3} \mathrm{in}$. by $5 \frac{8}{8}$ in. size crossbar has a 5 by

## SPECIFY ARNOLD IRON POWDER CORES... COMPLETE RANGE OF SIZES AND SHAPES FOR YOUR DESIGNS



Arnold offers you the widest range of shapes and sizes of iron powder cores on the market.

In addition to toroids, bobbin cores and cup cores-typical groups of which are illustrated above-Arnold also produces plain, sleeve and hollow cores, threaded cores and insert cores, etc., to suit your designs. Many standard sizes are carried in warehouse stock for prompt shipment, from prototype lots to production quantities. Facilities for special cores are available to order.

The net result is extra advantage and
assurance for you. No matter what shapes or sizes of iron powder cores your designs require, you can get them from a single source of supply-with undivided responsibility and a single standard of known high quality.

Arnold's superior facilities for manufacture and test also assure you of de. pendably uniform cores, notonly in mag. netic properties but also in high mechanical strength and dimensional accuracy. - For technical data and other information on Arnold iron powder cores, write for a copy of Bulletin PC-109A.

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## NETIC AND CO-NETIC MAGNETIC SHIELDINGS PERMANENTLY PROTECT YOUR COMPONENTS

Never require rejuvenation... have negligible residual magnetism

Netic and Co-Netic magnetic shields make your sensitive components impervious' to outside magnetic disturbances. Because of their proven reliability, bothare widely used in satellites and missiles as well as on the ground to protect recording tapes, components and systems.
The proprietary characteristics of these alloys enable you to design compactly, and improve overall perfurmance.

Down time or replacement costs are eliminated because no time-wasting periodic annealing is required.

The magnetic shields nave numerous military, scientific and laboratory applications as well as commercial uses where permanent component protection is demanded.


MAGNETIC SHIELDS CAN BE CUSTOM-FABRICATED TO ANY SIZE OR SHAPE. From micromodules to mobile shielded rooms, pick your shielding problem and let us help solve it! The Magnetic Shield Division offers you the widest range of production facilities.

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## MAGNETIC SHIELD DIVISION

Perfection Mica Company/EVerglade 4-2122 1322 N. ELSTON AVENUE, CHICAGO 22, ILLINOIS ORIGINATORS OF PERMANENTLY EFFECTIVE NETIC CO-NETIC MAGNETIC SHIELDS

12 crosspoint configuration with 10 Form A silver or gold contacts per crosspoint. Scanning capability is 200 three-wire channels, 300 twowire channels, and 600 one-wire channels at speeds from $0-30$ closures per sec per pole.
CIRCLE 337, READER'S SERVICE CARD

## Shielding Material Offers 100 DB Insertion Loss

metex electronics Corp., Clark, N. J., has developed Polastrip, an oriented-wire shielding material having a 100 db insertion loss. It can be used to shield the doors on high-power radar units. (338)


## H-F Relay Achieves

Fast Operate Time
JENNINGS RADIO MFG. CORP., P.O. Box 1278, San Jose 8, Calif., presents the type RS8 vacuum transfer relay for high frequency, high current applications. It has heavy copper contacts to achieve continuous current ratings of 18 rms amp at 25 Mc. This rating can be doubled with forced air cooling. Peak test voltage rating is 30 Kv , yet the unit occupies only 3 th in. by $2 \frac{1}{2} \mathrm{in}$. Rated operating voltage is 10 Kv at 25 Mc , 28 Kv at 2.5 Mc . Operate time is fast because contacts need not move very far to recover dielectric strength. (339)

## Strip-Chart Recorders Have Fast Response

F. L. MOSELEY co., 409 No. Fair Oaks Ave., Pasadena, Calif. Model 680 Autograf recorders are servo potentiometer type instruments with fast response and broad versatility. They have an accuracy of 0.2 percent full scale and a pen
speed of $\frac{1}{2}$ sec full scale. Recording is made on $100-\mathrm{ft}$ roll charts, 6 in . wide with a 5 -in. writing span. Eight chart speeds and 10 calibrated voltage ranges are controlled from the front panel. (340)


## T-W Tube

## Features Ruggedness

EITEL-MCCULLOUGH, INC., 301 Industrial Way, San Carlos, Calif. Proved capable of withstanding repeated 120 g shocks, the X1020 twt gives 4 db gain and 20 watts output over a 500 Mc band around 6 Gc . Same tube will give a minimum of 10 w over the full octave of frequencies from 4 to 8 Gc . (341)

## Ovens Provide <br> Proportional Control

CONTROL INDICATING CORP., a division of Hi-G, Inc., Windsor Locks, Conn., has available proportional control ovens for components or circuits. They completely eliminate moving parts and contacts, and provide stability of temperature within 0.01 C or better, and less than 0.05 $C$ for long term service. Temperature settings can be prescribed from 10 C above ambient, up to 125 C. (342)


## Ultrasonic System

 Cleans Large Partsdelta sonics, inc., 12918 Cerise Ave., Hawthorne, Calif., has introduced a fully solid state ultrasonic system for heavy volume-large parts cleaning applications. It features a $2,000 \mathrm{w}, 25 \mathrm{Kc}$ transistorized generator, model DS-2000A


Dropping excessive components is a wonderful thing! At a receiver's antenna or first IF, Itek Crystal Filter 30 MH means no multiple conversions, no desensitization, near straight-up attenuation - enough components saved to fill a trash burner.

Perhaps you don't need a 30 megacycle, highly selective, 125 KC bandpass filter. But could you use the ingenuity that built one? Could Itek technical leadership help you?
Of course, the world's largest and most complete selection of stock crystal filters is available, too. Choose from more than 3,000 Itek-Hermes designs.


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## is not enough...

it's the ultra low distortion - .005\% in this audio amplifier that makes the big difference!

Here's a fifty-watt power amplifier with harmonic and intermodulation distortion of less than $.005 \%$. Distortion so low - you'd need special equipment to measure it!

That's why the UF-101A is a natural as a reference source, with a suitable oscillator, for low distortion measurement of power components, as well as a highly linear amplifier within the audio band.
The other characteristics of the UF-101A are equally outstanding. Phase distortion is negligible $- \pm 2^{\circ}$ maximum deviation from linear phase shift. Total hum and noise level less than 10 microvolts input equivalent. Frequency range is from 20 cps to 20 kc . For convenience, the UF-101A has taps for matched load impedances from 1 to 225 ohms.

Some of the applications of this ultra-low distortion amplifier are: checking the residual distortion of distortion-measuring equipment, reproducing non-sinusoidal wave forms faithfully, and as an ultra-low distortion, high power source to supply test benches. Write for full information on the UF-101A.

Other Krohn-Hite amplifiers include the direct-coupled, wide band DCA-10 (10 watts), and DCA-50 ( 50 watts). Also, Krohn-Hite Oscillators, Filters and Power Supplies.

SEE US AT WESCON-<br>BOOTH 2048

KROHN-HITE CORPORATION
580 Massachusetts Avenue • Cambridge 39, Mass. Pioneering in Quality Electronic Instruments
(priced at $\$ 1,300$ ) with a 17 gallon capacity transducerized stainless steel tank, model UT-17 (priced at $\$ 1,200$ ).
circle 343, reader's service card

## Digital Voltmeters

NON-LINEAR SYSTEMS, INC., Del Mar, Calif., announces model 10 digital voltmeters. Accuracy of $\pm 0.01$ percent of reading +1 digit is maintained up to top speed of 5,000 completely independent d-c voltage readings per sec. (344)


## Miniature Resistor Offers High Power

dale electronics, inc., P. O. Box 488, Columbus, Neb., announces the G series wire wound, silicone coated resistor. Presently available in five sizes : $1,1.5,2.25,4$ and 7 w in values ranging from 10 ohms to 60,000 ohms, depending on size and tolerance. Available tolerances are 0.05 , $0.1,0.25,0.5,1$ and 3 percent. The resistors are shown in comparison with RS resistors of comparable wattage. All G types have gold flash copper terminations. (345)


## Stepping Switch <br> Controls 468 Circuits

the a. w. haydon co., 230 N. Elm St., Waterbury 20, Conn., announces a motorized stepping switch, capable of controlling 468 circuits, in a
hermetically sealed housing only 4 in. square and 7 in . long. Unit has equivalent packaging in excess of 4 circuits per cu in., weight density of 8 circuits per oz. (346)

## Cabinets Provide Climate Control


dexon inc., 3517 Raleigh, Minneapolis 16 , Minn., is producing a fully government-approved line of modularly connected Primaire climate control cabinets capable of providing dust, temperature and humidity control in a start-to-finish assembly line setup. This includes instrumentation such as ultrasonic cleaning, flushing, filtering, baking, balancing, sealing, curing and inspection. (347)

## Switchlight

pendar, inc., 14744 Arminta St., Van Nuys, Calif. Multicircuit momentary switchlight series combines tease-proof snap action with low bounce wiping-action contacts. Rated at 2 amp resistive, 0.5 amp inductive, 30 v d-c or 125 v a-c for 100,000 operations. (348)


## Digital Voltmeters

 Are Fully Automaticauto data, 943 Turquoise, San Diego, Calif. The 2640 series transistorized digital voltmeters are designed for production measurement applications and general purpose laboratory use. Automatic ranging


## E.I.A. 900 PAKTRON

 miniature mylar capacitorsE.I.A. Code 900 is recognized as a symbol for high quality and low cost. These Paktron Miniature Mylar* Capacitors feature small size, high insulation resistance, good temperature stability: in short-top performance characteristics at maximum economy.
Write for specifics to:


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Sales Engineer, Tech-Ser, Inc., E. Palo Alto, Calif.

## how to match a PAV to tough GSE specs

From its all solid state circuitry to its MIL-type hermetically sealed meter and plug.in amplifiers, every design feature of the Model VM-235 Phase Angle Voltmeter has been selected for rigorous service in Aerospace Ground Equipment.

Your North Atlantic man can quickly demonstrate how this rugged, miniaturized version of North Atlantic's famous PAV provides direct, accurate reading of phase angle, nulls, total, fundamental, quadrature and in-phase voltages - even under the roughest of military field conditions.
The VM-235's ability to meet tough system specs is demonstrated daily in opera. tional and support equipment for USAF and Navy aircraft and missile programs. Its capabilities for complex measurements are shown in the abridged specifications below:

| Voltage Range.......................................... 1 mv to 300 v f.s., 12 ranges |  |
| :---: | :---: |
| Voltage Accuracy | $\pm 2 \%$ f.s. |
| Phase Accuracy $\qquad$ dial: $\pm 1^{\circ}$; meter: $\pm \mathbf{3} \%$ of F.S. degrees |  |
| Signal Frequency | 400 cps |
| Input Impedanc | 1 megohm |
| Reference Inpu | 26 v or 115 v |
| Meter scale. | 3.0-3, 10.0.10 linear |
| Phase Angle Dial | 2 scales, $90^{\circ}$ (elec.) apart |
| Nulling Sensitivity | 2 microvolts (phase sensitive) |
| Harmonic Rejectio | . 55 db (with filters) |
| Dimens | $87 / 16^{\prime \prime}$ h. $\times 81 / 2^{\prime \prime}$ w. $\times 63 /{ }^{\prime \prime}$ |

North Atlantic's field engineering representative in your area has full data on the VM-235, as well as modified versions for specific systems requirements. For his name, call or write today, or request Bulletin VM-235.

NORIF ATIANTIC industries,inc.
TERMINAL DRIVE, PLAINVIEW, L. I., NEW YORK • OVerbrook $1-8600$ SEE US AT WESCON -BOOTHS 1022-1023
and polarity change are standard features. Readout presentation is four digit edge-lighted numerals complemented by a front panel meter which extends the resolution to essentially five digits and verifies the null balance condition.
CIRCLE 349, READER'S SERVICE CARD

## Power Transistors

silicon transistor corp., Carle Place, L. I., N. Y. A line of pnp silicon power transistors in 75 and 85 w ranges will enable design engineers to employ complementary circuit push-pull output stages, eliminating an input and output transformer and several resistors and diodes. (350)


## Terminations Withstand Shock

FILMOHM CORP., 48 W. 25th St., New York 10, N. Y. Employing Filmcard glass fibre resistance card as the base, a series of low vswr waveguide terminations are said to be extremely rugged, durable and virtually unbreakable even under the most severe shock and vibration. The low cost terminations are available in power ratings of from $t$ to 3 w. (351)


## Current Regulators Simplify Circuitry

circuit dyne corp., 480 Mermaid St., Laguna Beach, Calif. New series of Currector current regulating devices measure only 0.385 in . in diameter by 0.60 in . long. They are readily usable on etched

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 MIL-R-10683A: MIL-R-10509C

[^10]circuit boards, where spacing between boards is critical, and for welded module configuration. The CP7 series are available with standard current values from 1.00 to 10.00 ma at approximately 5 percent increments, and in polar or non-polar types. Operating range is 5 to 20 v with current regulation of $\pm 1.5$ percent of full scale. CIRCLE 352, READER'S SERVICE CARD


Welding Heads Have Forces to 60 Lb

RAYTHEON CO., 225 Crescent St., Waltham 54, Mass., announces two new press-type resistance welding heads with a range of welding forces up to 60 lb . Model Q and its twin pneumatically-operated model QB, are designed for precision welding of relay contacts, modules, larger electrical and industrial components, and hermetic sealing of transistor packages. (353)

## Magnetic Shields

magnetic shield division Perfection Mica Co., 1322 N. Elston Ave., Chicago 22, Ill., announces magnetic shields of a retrofit design which provide adequate magnetic isolation and also are held to very close dimensional tolerances particularly as to o-d considerations. (354)


## TWT Pulse Amplifier

 Covers 870-1,000 Mcvarian associates, 611 Hansen Way, Palo Alto, Calif. The VA-137C is a twt for use as a final amplifier in multi-output-tube radar equipment. It produces a peak output of

5 Kw with pulses as long as 600 $\mu \mathrm{sec}$. The VA-137C, which is liquid cooled, uses a periodic permanent magnet for focusing (355)

## Delay Lines

deltime inc., 608 Fayette Ave., Mamaroneck, N. Y., has available $10-$ and 5 -millisecond magnetostrictive delay lines suitable for data storage in computer systems. (356)


## High-Speed Relay Offers Compact Design

HURLETRON INC., 528 W . Lambert Rd., Whittier, Calif. Miniature 10 amp dpdt relay conforms with MIL-R-6106-C Amendment No. 1. It weighs 1.3 oz and measures 1.015 in. by 0.515 in . by 1.4 in . high. Specifications include minimum current per Mil spec, vibration of 20 g to $2,000 \mathrm{cps}$ and shock of 50 g $11 \pm 1 \mathrm{~ms}$. It is rated 10 amp with grounded case and terminal layout is 0.200 in . grid spaced. (357)

## Tiny Choppers

collins electronics, inc., Stevensville, Md. Hermetically sealed MiniChops, with a case $\frac{1}{4} \mathrm{in}$. thick, $\frac{5}{8}$ in. wide and ${ }_{4}^{3}$ in. high, are available at any specific frequency range from $1,000 \mathrm{cps}$ down. (358)


## A-C Electrolytics Feature Ruggedness

aerovox corp., New Bedford, Mass., offers a-c electrolytic capacitors with a new type of cover seal. Construction eliminates possibility of shorts between the formerly used

## We're looking for men who can't let well enough alone



Northrop-Norair needs men who ask questions; men who aren't afraid to rock the boat. In the advanced areas we're exploring at Norair, you don't dare take anything for granted. If this kind of challenge appeals to you, put down the magazine now, while it's on your mind, and write us a letter. Positions are immediately available for:

Engineers in electronic checkout systems who have worked with advanced design and program development.
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Engineers familiar with airframe structural analysis.
Scientists specializing in infrared, optics, and electronic research.
Engineers to work in data reduction.
Scientists who know structures research and dynamics.
Scientists who have done supersonic aerodynamic research.
Scientists experienced in working with information and sensing systems, platforms, infrared, sensors, flight controls, airborne computing and data handling systems. Engineers familiar with programming, operations, and instrumentation for ballistic missile flight test.
Reliability Engineers to assess the reliability and to optimize the configurations and mission profiles of space systems.
Chemical Engineers to work on the development and applications of structural adhesives for aerospace vehicles.
Metallurgical Engineers for research and development on materials and joining.
If you'd like more information about these opportunities and others that may be available by the time you read this, write and tell us about yourself. Contact Roy L. Pool, Engineering Center Personnel Office,
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...that you build yourself! The A.W. Haydon Company's Program Timer Kit gives you all you need to build any of 60 different motor-driven, multi-switch timers with 20 second to 180 -minute cycles! You get: 3 synchronous motors ... 6 SPDT switches ... 12 cams... 10 change gears ...other hardware-120 pieces in all, complete with full instructions-in a handy, compartmented plastic case. It's yours for only $\$ 59.95$ ! $\square$ Don't spend time and money on prototypes-make your own timers with The A.W. Haydon Company's Program Timer Kit. $T$ TTAYDON Send check or money order today for delivery by return mail.
metal ring and the terminals. Product exceeds all U.L. specifications for an air gap (electrical creepage) clearance from live parts to ground. Cover cannot be jarred loose even under severe conditions of vibration and shock.
CIRCLE 359, READER'S SERVICE CARD

## Capacitance Bridge

general radio co., West Concord, Mass. Type $1615-\mathrm{A}, \mathrm{a} \pm 0.01$ percent precision capacitance bridge for use in the standardization laboratory, has a range from $10^{-17}$ to $10^{-0}$ farad, direct-reading. (360)


## Dry Circuit Tester Operates Automatically

hi-G, inc., Bradley Field, Windsor Locks, Conn. The Miss Tester, a completely packaged automatic contact resistance tester, is offered to component manufacturers and users for dry circuit testing of make-break contact devices. (361)

## Memory Stacks

FERROXCUBE CORP. OF AMERICA, Saugerties, N. Y., offers memory stacks constructed with planes capable of storing up to 1,984 information bits per plane. (362)


Delay Lines Offer
High Reliability
PCA ELECTRONICS, INC., 16799
Schoenborn St., Sepulveda, Calif. Unit illustrated may be used as a
self-contained variable delay line, or as a vernier or trimmer adjustment section in conjunction with a fixed delay line. Range: $0.05-1.0$ $\mu$ sec total delay. Rise time: approximately $0.14 \mu \mathrm{sec}$. Attenuation: less than 15 percent. Impedance: 500 to 1,000 ohms. Cost: $\$ 95$ each in small quantities. (363)

## Wide Range Oscillator

hull instruments, 726 Mission St., So. Pasadena, Calif. The 700 series Decalock oscillator generates ultrastable frequencies up to 1 Mc with 5 digit setability. It is useful in calibration of measurement channels in f-m/f-m telemetry systems. (364)


Volt-Ammeter Standard Is Versatile, Portable
YOKOGAWA ELECTRIC WORKS, INC., 40 Worth St., New York 13, N. Y. Model SPF-13R measures up to 30 amp a-c and 750 v a-c in 13 ranges without accessories to an accuracy of $\pm 0.5$ percent of full scale value. Scale length is approximately $5 \frac{1}{8}$ in. Ambient temperature influence ( $\max$ ) is 0.1 percent with $\pm 10 \mathrm{C}$ variation from $\pm 25 \mathrm{C}$. Size of unit: $7 \frac{1}{1} \mathrm{in}$. by $10 \frac{1}{4} \mathrm{in}$. by $4 \frac{3}{3} \mathrm{in}$. Weight: 104 lb. Price: \$195. (365)

Cable Ties Comply With MIL-T-713A
GUDEBROD BROS. SILK CO., INC., 225 W. 34th St., New York 1, N. Y. Gude-Ties eliminate the use of clamps and plastic tie straps. They

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## 15 Tests in Less Than a Second!

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1270-service proven 0-5 volt, outstanding performance in all characteristics, on the bench and in the air-

1262-includes all 1270 features plus high input impedance ( 1 megohm) and compact form factor-

1275-differential high level input plus switchable input signal range $\pm 2.5$ or $0-5$ volts at turn of switch -

1284-the LOW LEVEL subcarrier!

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are made of soft Nylon braid and microcrystalline wax and comply with the requirements of MIL-T713A including fungus proofing. Advantages include as much as 95 percent saving in material cost and substantial installation cost savings. Gude-Ties are available in a variety of lengths.
CIRCLE 366, READER'S SERVICE CARD


Super-Silent Fan Moves Air at 60 CFM
rotron mpg. co., inc., Woodstock, N. Y. The Whisper Fan, designed to move 60 cu ft of air per minute, measures $1 \frac{1}{2} \mathrm{in}$. deep by $411 / 16 \mathrm{in}$. sq. It has a built-in venturi block which serves as a frame for the complete unit. It is designed for continuous duty, requiring no maintenance, and operates at a quiet 18 db. It improves equipment performance by minimizing drift due to temperature changes within an enclosure, and extends life of components and tubes. (367)

## Potentiometers

Vogue instrument corp., 2350 Linden Blvd., Brooklyn 8, N. Y., has precision potentiometers in sizes from 1 in. to 3.31 in. with linearities up to 0.005 percent. (368)


Solid State Counter Provides In-Line Readout burroughs corp., P. O. Box 1226, Plainfield, N. J. Type BIP-8001 has a 100 Kc frequency capability and provides visual in-line readout



147 WEST $22 n d S T$., NEW YORK II, NEW YORK In Canoda: Northern Radio Mfg. Co., Ltd., 1950 Bank St., Billings Bridge, Ortowa, Ontario. CIRCLE 214 ON READER SERVICE CARD
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Average tensile strength 180,000 psi
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Specify EVANOHM for exceptional stability over wide temperature ranges. This WBD precision resistance alloy provides high specific resistance, low temperature coefficient and low thermal EMF to copper. It is especially recommended for high reliability applications ... resistors, precision instruments, missiles and critical equipment. Available in bare wire, enameled or insulated.
fine wire alloys in a full range of resistivities

| ALLOY | Nominal Composition | Resistivity (ohms/cmf) | $\begin{gathered} \text { T.C. of Resistance } \\ \text { (ohms } / \text { ohm } /{ }^{\circ} \mathrm{C} \text {. } \\ 20-100^{\circ} \mathrm{C} \text { ) } \end{gathered}$ | Specific <br> Gravity gms/cc |
| :---: | :---: | :---: | :---: | :---: |
| Evanohm(3) | $\begin{aligned} & 75 \mathrm{Ni}-20 \mathrm{Cr}- \\ & 2.5 \mathrm{Al}-2.5 \mathrm{Cu} \end{aligned}$ | 800 | $\begin{gathered} \pm .000005 \dagger \\ \left(-65^{\circ} \text { to } 125^{\circ} \mathrm{C} .\right) \end{gathered}$ | 8.10 |
| Tophet A | $80 \mathrm{Ni}-20 \mathrm{Cr}$ | 650 | . 000085 | 8.412 |
| Topher* C | 61 Ni -15 Cr-bal. Fe | 675 | . 00013 | 8.247 |
| Cuprond (Constantan) | 55-Cu-45 Ni | 294 | $\pm .000020$ | 8.90 |
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precision resistance, electronic and mechanical allors for all requiements
of the data by use of a Nixie indicator tube. Unit utilizes plug-in p-c construction and has an overall size of $1 \frac{1}{4}$ by $2 \nmid$ by $7 \frac{1}{2} \mathrm{in}$. Counter features the use of a 90 silicon diode Bipco matrix package. The entire diode matrix is fabricated simultaneously from a single piece of silicon with diodes positioned to perform the counting function. The diodes are then joined to two circuit plates which provide input and output connections to the matrix.
CIRCLE 369, READER'S SERVICE CARD


Miniature Meters

## Present Clear Scale

HOYT ELECTRICAL INSTRUMENT works, inc., 42 Carleton St., Cambridge 42, Mass. The long scale (close to 13 in .) of the No. $668 \mathrm{me}-$ ters presents high clarity due to the shadow-free clear plastic case and precise scale rendering. Meters feature jeweled bearings, high torque movement and accuracy within 2 percent. They are available for d-c applications in ammeters, milliammeters, and microammeters covering ranges from 5 amp to $100 \mu \mathrm{a}$. Also offered as d-c voltmeters up to 300 v . self-contained. (370)


Semiconductor Tester Operates Automatically
test equipment corp., P. O. Box 13185, Houston 19, Texas. Wide range semiconductor d-c tester with 1 percent meter accuracy measures breakdown voltages up to $1,000 \mathrm{v}$
and leakages down to 1 na full scale. Current gains from 5 to 50,000 , base voltage, and saturation voltage can be measured with test currents up to 10 amp at 15 v . Test conditions for the five d-c tests are selected to within 0.5 percent by control panel switches. All tests can be sequenced at 0.5 sec each. (371)


## Angular Divider <br> Tests Automatically

NORTH ATLANTIC INDUSTRIES, INC., 200 Terminal Drive, Plainview, N. Y. Model AAD-7100 is an angular divider for the automatic testing of precision rotary components. A synchro or resolver is mounted on the unit and automatically positioned to an angle indicated by the standard source driving the AAD7100. The angular error can then be read directly from the digital counter readout. Price is approximately $\$ 3,000$. (372)

## Electrometer

wayne kerr corp., 1633 Race St., Philadelphia 3, Pa. The M141 precision electrometer provides an accuracy of 0.1 percent from 1 mv to 10 v , in 44 effective ranges, and current from $10^{-7}$ to $10^{-15} \mathrm{amp}$, with an input impedance greater than $10^{16}$ ohms. (373)


## Miniature Trimmer

Features Knob Adjust
international resistance co., 401 N. Broad St., Philadelphia 8, Pa. A $\frac{1}{2}$-in. round trimming pot enables finger-tip adjustments to be easily made from either the top or the side


## 140 Channels of 2 kc data on 100 kc magnetic tape recorder!

## -One example of UNIDAP Data System capability!

- Permits magnetic recording and playback of multichannel, constant-bandwidth, time-correlated research data.
- Unique frequency translation and multiplexing techniques permit optimum use of recorder bandwidth capabilities.
- Physically and electrically interchangeable modules make custom system assembly easy.
- Compatible with existing DCS analog and digital equipments.

UNIDAP-a new concept... complete systems-engineered modular capability for acquisition, storage and playback of multichannel static and dynamic research data! Completely transistorized! Operator can modify system characteristics to adapt to the recorded data. Entire system automatically compensated to eliminate effects of wow and flutter. Modules can be interconnected at will using program boards. System can be expanded to meet future requirements and adapt to improved recorder capabilities.
Three systems are available immediately; others will follow:
mגRK1..... All standard IRIG channels are available. Also, center frequencies to 1 mc with deviations to $40 \%$.
mARK 500 . . . Simultaneous continuous FM magnetic recording of 1 to 10 channels of 500 cps intelligence data plus reference frequency on single tape track of 50 kc bandwidth recording capability.
mark 2000 . . Similar to Mark 500 . Records 1 to 10 channels of 2000 cps on 200 kc bandwidth track.

- All above are nominal $1 \%$ accuracy systems, subject to terminal equipment employed. - Full range of accessory calibration and test equipment available.
If you're concerned with magnetically recorded data for any purpose, you'll want to know more about UNIDAP's unique capabilities. For more information, address: Dept. E-1-7.


[^11]Home Office: E. Liberty St., Danbury. Conn. Ploneer 3-924t

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 THE ONLY TRULY PORTABLE 2 CHANEL RECTILINEAR INK/ELECTRIC RECORDER WITH INTERCHANGEABLE
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sales representatives in all principal areas will gladly DEMONSTRATE the NEW MASSA METERITE

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of the unit. Type CT- 110 is designed for both military and industrial applications. Standard resistance range is from 10 ohms to 50 ,000 ohms. Standard tolerance is $\pm 5$ percent. Power rating is 1.0 w at 50 C , and operating temperature range is -55 C to 150 C .
CIRCLE 374, READER'S SERVICE CARD


Metalized Ceramoplastic Exhibits Ruggedness
mycalex corp. of america, Clifton Blvd., Clifton, N. J. Metalized Supramica 620 BB has proved unusually rugged in the production of metalized circuits. In recent tests the material exhibited a pull strength as high as 10 lb in a disk of only $\frac{1}{8} \mathrm{in}$. in diameter. It features total dimensional stability; a dissipation factor, dielectric constant and loss factor at 1 Mc of 0.0023 , respectively; $1,100 \mathrm{~F}$ heat distortion temperature; max temperature endurance of $1,200 \mathrm{~F}$ (unstressed) ; 5,000 psi tensile strength; 30,000 psi compressive strength. (375)


Variable Counter

## Has Digital Servo Uses

AUTOMATION DEVELOPMENT CORP., 11824 W. Jefferson Blvd., Culver City, Calif. Model 508A variable


No. 3 of a Series-What's behind the superior reliability of Atohm Trimmer Potentiometers


## Atohm's metal mandrel eliminates hot pots

All Atohm trimmer potentiometers use metal mandrels imbedded in a special heat-transfer epoxy. This combination provides far better heat dissipation than techniques and materials used in competitive instruments. Atohm pots operate cooler, and are, therefore, more reliable. Write for catalog.

ATOHM ELECTRONICS INC. 7648 San Fernando Road, Sun Valley, California

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counter is designed for digital servo applications so as to achieve optimum performance with variable pulse rate (or count) input. Units can be manufactured for almost any binary number and supplied in MIL-T-27A cases or plug-in cards. Single unit price is $\$ 245$ (with quantity discounts).
CIRCLE 376, READER'S SERVICE CARD


Crystal Oscillator Provides 20 Channels
MONITOR PRODUCTS CO., INC., 815 Fremont, S. Pasadena, Calif. A 20channel temperature-controlled crystal oscillator utilizes flexible circuitry with all components including capacitors, crystals, switch wafers, and oscillator mounted directly on the circuitry. Circuitry folds up into an area of less than 15 cu in. Unit provides 20 separate externally adjustable channels each with a frequency stability of 1 part in $10^{6}$ from -55 to +95 C. (377)


## Electroluminescent

Readout Device
SYLVANIA ELECTRIC PRODUCTS INC., 730 Third Ave., New York 17, N. Y. The NU78A, a solid state unit, does not require a filament and is
therefore highly reliable when operated under rated conditions. The devices may be viewed over almost 180 deg . The ${ }^{3}$-in. size numeric requires only 8 Mw of power with all segments energized. Decay time of a typical EL phosphor is $2-5 \mu \mathrm{sec}$. Electroluminescent lamps decrease gradually in light output with operation. When operated as a display device, many thousands of hours of operation are obtained. (378)


Recorder/Reproducer Offers Time Delay
SANGAMO ELECTRIC CO., Springfield, Ill. The 480 series magnetic tape recorder/reproducer provides a fixed or continuously variable time delay between record and reproduce or between two reproduce operations on a pre-recorded tape. The desired delay (up to 30 sec at 60 ips) can be set by timers located on the second cabinet or by the data itself. The delay is accomplished by storing the tape in a bin located between the two capstans. (379)


## Thin Plate Capacitors Show High Stability

hi-q division, Aerovox Corp., Olean, N. Y. Subminiature thin plate capacitors available in a variety of temperature coefficients permit maximum circuit component density

## PRIECINE finequency CONTROL



## 1 to 2 Parts in 10"/Day Stability

The RD-180A Transistorized Frequency Standard. Available for immediate delivery.

## Priced at <br> 82400.

1 to 2 parts in $10^{10}$ /day frequency stability - just one indication of the performance that makes the RD-180A the most advanced crystal frequency standard available today.

Built to MIL-E.16400D. the RD-180A is ideally suited to systems applications. It has been specified as the timing base of the Pacific Missile Range and proven in satellite tracking. doppler navigation, and numerous other communications, navigation, and lab applications.

Features include self-contained power supply and integral standby battery pack, incorporating an instantaneous, automatic switchover system with no loss of stability in the event of line failure. It is reliable, rugged and compact, being fully transistorized and equipped for rack mounting. Shock mounts are available for bench or airborne applications.

The RD-180A is ready to solve your frequency standard problem now - available for immediate delivery $-\$ 2400$, complete with power supply. Manson welcomes the opportunity to quote this unit for systems applications.

Write or phone for detailed engineering data sheet.

## SPECIFICATIONS



BOX 1214/375 FAIRFIELD AVENUE STAMFORD, CONN. / DAVIS 5-1391 CIRCLE 161 ON READER SERVICE CARD

HOW TO FORM
a rectangular shape with the DI-ACRO ROLLER



Introduce melal disengaged. (2) Roll thry to do- $\begin{aligned} & \text { sired point ond } \\ & \text { engage ldier Roll. }\end{aligned}$

as a result of their slim rectangular design. All units are rated at 50 vdew at 85 C and derated 50 percent at 125 C . Made with axial or radial leads, the ceramic capacitors are suited for transistorized circuits.
CIRCLE 380, READER'S SERVICE CARD


Line Regulator Uses No Moving Parts
sola electric co., 1717 Busse Road, Elk Grove Village, Ill. Designed for 3-100 Kva use, the Solatron line voltage regulator is an electronic magnetic device offering fast response to line voltage changes or load conditions. Also, since it does not utilize moving parts, a high degree of reliability plus no maintenance is benefited. It features a $\pm 1$ percent output voltage envelope for variations of $\pm 10$ percent from selected nominal, zero to full load, and 57-63 cps. (381)


## Thin Capacitor

Has Polystyrene Dielectric ARCo Electronics, inc., Great Neck, N. Y. Type PE capacitor, 0.1 in . thick, is designed for filter and p-c applications. It is available in the capacitance range of 0.001 to 0.01 $\mu f$. Higher values are being designed and lower values may be obtained on special order. Tolerance

## Regulation: .0001\%



- 5 decade digital voltage \& current selector
- electronic chopper-stabilized amplifier
- temperature controlled and stabilized zener reference
- output: 0-100 v at $200 \mathrm{~m} . \mathrm{a}$. max., or 0-100 m.a.
- complete short circuit protection
- completely solid state, ultra conservative design
- for calibration, production testing, potentiometric measurements, computer reference, and precision labora. tory experimental work.
Write for Bulletin No. 102

range is from $\pm 5$ percent to $\pm \frac{1}{4}$ percent. Voltage rating is 100 vdcw; insulation resistance, $10^{19}$ ohms minimum at 25 C. Price: 35 cents to $\$ 3$ per unit depending on quantity and tolerance. (382)



## Pulsed Oscillators Designed for C-Band

trak microwave corp., Tampa, Fla. Engineered for smallness and reliability are a pair of C-band plate-pulsed oscillators for radar beacon transmitters. Both operate at 5.4 to 5.9 Gc . The 9186 C (illustrated) has a power output of 50 w minimum. It is $\frac{\mathrm{in} \text {. in diameter }}{}$ and $2 \frac{1}{8}$ in. long excluding projections. Type 2979 C has a power output of 400 w minimum. It is 1 in . in diameter by 4 in . overall length, less output connector. (383)

## Power Computer

ohio semiconductors, 1205 Chesapeake Ave., Columbus 12, O. The Halltron model PC-523 3-phase power computer is an accurate wide band unit with rugged industrial construction and equipped with built-in output meter mounting flanges to add versatility. (384)


Pulse Pattern Generator Has Solid-State Design
FREDERICK ELECTRONICS CORP., 414 Pine Ave., Frederick, Md. Model 201 pulse pattern generator will generate pulses of any length from


CIRCLE 218 ON READER SERVICE CARD


A complete line of single phase, two phase and three phase electronic power supplies with output power ranging from 3 watts to 9 KVA .
Featuring:

- Precision 400 C.P.S. output (other fixed or variable frequency ranges available).
- Regulated output voltage.
- Low distortion.
- Many standard optional features to suit your requirements.
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INDUSTRIAL TEST EQUIPMENT CO.
55 EAST 11th STREET - NEW YORK 3, N. Y.


## FROM SUMITOMO--

 Two More Revolutionary New Products

The World's First LOW CURRENT Electronic Cooling Units!
Sumitomo Electric's amazing new Electronic Cooling Units-SCU. 806 \& SCU-803 - offer cooling functions of outstanding efficiency. - Require such surprisingly low current, can be operated even by Dry Batteries

- Wiring much easier \& simpler when installed in electronic appliances

PROPERTIES OF SUMITOMO'S ELECTRONIC COOLING UNITS

|  | No. of Couple: | lopt for $\triangle T_{\text {max }}$ (amp) | $\begin{gathered} \Delta \mathrm{T}_{\text {max }} \text { at } Q=0, \\ \mathrm{Th}=50^{\circ} \mathrm{C} \\ \left({ }^{\circ} \mathrm{C}\right) \end{gathered}$ | $\begin{aligned} & \text { Qmax at } \Delta T=0 \\ & \mathrm{Th}_{\mathrm{m}}^{=50^{\circ} \mathrm{C}} \mathrm{Cwatt)} \\ & \text { (wat } \end{aligned}$ | $\begin{aligned} & \text { Input D.C. } \\ & \text { Voltage } \\ & (v) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SCU-825 | 8 | 25 | 60 | 12 | 0.8 |
| SCU-815 | 8 | 15 | 60 | 7 | 1.2 |
| SCU-806 | 8 | 6 | 55 | 2.8 | 1.2 |
| SCU-803 | 8 | 3 | 55 | 1.3 | 1.2 |
| SCU-125 | 1 | 25 | 65 | 1.5 | 0.08 |

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Crystal-Can Relay Measures 0.400 in. High
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## Card-Edge Connector Has Removable Contacts

elco Corp., Philadelphia, Pa. Series 6016 is a card-edge connector with cantilevered, bifurcated contacts. Photograph shows 46-contact model, a 23 -position, double-contact connector, for use on double-sided card. Connector may also be used on a single-sided card as a 2 3position, single-contact model. Series is designed for automatic wire wrap technique; but may also be hand-wrapped. (390)


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tiny elastomeric mountings for control of shock and vibration. None larger than 1 in . in largest dimension and some smaller than an aspirin tablet. Lord Manufacturing Co., Erie, Pa. (394)
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PNP GERMANIUM POWER TRANSISTORS operate at a collector current of 65 amp. Several voltage ranges are offered. Minneapolis-Honeywell Regulator Co., 1015 S. Sixth St., Minneapolis 4, Minn. (410)

2 kVa a-c regulator has solid state design. Two types available: rack and panel or bench. Dresser Electronics/HST Division, 555 N. Fifth St., Garland, Texas. (411)

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FIVE-GALLON ULTRASONIC CLEANER with solid state transducers. The Polysonic System 320 is priced at $\$ 499.95$. Ultrasonic Industries Inc., Ames Court, Engineers Hill, Plainview, L.I., N.Y. (418)


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## Literature

 of the Weekpushbutton switches Licon Div., Illinois Tool Works Inc., 6615 W. Irving Park Rd., Chicago 34, Ill., offers a brochure on the 01 series of miniature lighted pushbutton switches. (419)
thermocouples Hoskins Mfg. Co., 4445 Lawton Ave., Detroit 8, Mich., has available a technical report on tungsten/tungsten-rhenium thermocouples. (420)
magnetic shields Magnetic Shield Div. Perfection Mica Co., 1322 No. Elston Ave., Chicago 22, Ill., offers data sheet on magnetic shields for close fit and retrofit tubes. (421)
hall effect bibliography Helipot Div. of Beckman Instruments, Inc., 2500 Harbor Blvd., Fullerton, Calif. A 10-page bibliography conveniently lists reference material on Hall effect devices. (422)
environmental test chambers Conrad, Inc., 141 Jefferson St., Holland, Mich., has published a 56-page cata$\log$ in looseleaf form on environmental test chambers. (423)
static inverters Electronic Research Associates, Inc., 67 Factory Place, Cedar Grove, N. J. Six-page bulletin provides technical details on solid-state d-c/a-c inverters. (424)

Amplifier test console Cohu Electronics, Inc., KinTel Div., Box 623, San Diego 12, Calif., has issued twopage data sheet on the model 111/ 112 amplifier test console. (425)
trimming potentiometer Daystrom, Inc., Archbald, Pa., offers a data sheet on the 201 series Squaretrim subminiature trimming potentiometer. (426)
microwave catalog Turbo Machine Co., Lansdale, Pa., issues a catalog on fixed delay package waveguide systems and components. (427)
strain gage recording Datex Corp., 1307 S. Myrtle Ave., Monrovia, Calif. Bulletin describes a simple, reliable and economical method for recording in digital form the output of strain gages. (428)

Foil tantalum capacitors General Electric Co., Schenectady 5, N. Y. Bulletin covers a line of 85 C , foil Tantalytic capacitors. (429)
pulse generator Servo Corp. of America, 111 New South Road, Hicksville, L. I., N. Y., offers a folder on the Servopulse model $450010-\mathrm{Mc}$ pulse generator. (430)

Filters Polyphase Instrument Co., E. Fourth St., Bridgeport, Pa. Bulletin 78 is a 12 -page, 2 -color selection guide for LC filters. (431)
switching transistors Radio Corp. of America, Harrison, N. J. Sixpage bulletin 62S3 describes high-
reliability, double-diffused, npn silicon planar, very-high-speed switching transistors. (432)

SOLID-STATE TRANSDUCERS Semtran Instruments, Inc., Route 73, Industrial Center, Maple Shade, N. J. Brochure describes transducers featuring high output, stability, and low cost. (433)

CERAMIC CAPaCItors Gulton Industries, Inc., 212 Durham Ave., Metuchen, N. J. Bulletin H6 deals with the Dot series of microminiature ceramic capacitors for insertion into p-c boards. (434)

NiXIE TUBES Burroughs Corp., P. O. Box 1226. Plainfield, N. J. has published a 28-page Nixie indicator tube catalog with complete information on all Nixie tube types. (435)
potentiometers Carter Mfg. Corp., 23 Washington St., Hudson, Mass. Series of technical data sheets describe semiprecision, precision, and custom-designed pots and potentiometric transducers. (436)

BONDING \& IMPREGNATION ADHESIVE Isochem Resins Co., 221 Oak St., Providence 9, R. I. Technical data bulletin covers Isochemfil 219 system for bonding and impregnation of motor laminates, iron cores and transformers, as well as glass cloth and paper laminations. (437)

Pressure transducer Columbia Research Laboratories, Mac Dade Blvd. \& Bullens Lane, Woodlyn, Pa. Technical bulletin describes model 100-P pressure transducer which measures 0.005 to $4,000 \mathrm{psi}$. (438)
diodes National Transistor Mfg., Inc., 500 Broadway, Lawrence, Mass., Bulletin E-504 is entitled "Measuring Forward Conductance and Reverse Leakage of Silicon and Germanium Diodes". (439)
microdensitometer Hogan FAXimile Corp., 635 Greenwich St., New York 14, N. Y. Product data bulletin No. 19 describes a rapid scanning microdensitometer. (440)

Ultraminiature capacitors Aerovox Corp., 740 Belleville Ave., New Bedford, Mass. Bulletin lists design and capacity specifications of new ultraminiature capacitors. (441)
stepping switches Chicago Dynamic Industries, Inc., 1725 Diversey Blvd., Chicago 14, Ill., has released a catalog sheet on a 36 -pole, 24 or 32 -position removable wafer stepping switch. (442)

SCR POWER UNITS Electrologic Corp., 4165 W. 11th Terrace, Fort Lauderdale, Fla. Four-page brochure illustrates and describes industrial packaged scr power units. (443)

PARTICLE-MONITOR RECORDER Royco Instrument Inc., 440 Olive St., Palo Alto, Calif., has issued a leaflet on a digital-printing auxiliary for air-borne- or liquidborne-particle monitor application. (444)
glass-To-metal seals Seal-A-Metic Co.. 1 John St., Haledon, N. J., has available a data sheet on basic glass-to-metal technology. (445)


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| R－26a | Part I：Principles of Functioning and Laser Materials | 9 | Oct．27， 1961 | 25d ea． |
| R－26b | Part II：Communications，Navigation，Ranging and Undersea Applications | 5 | Nov．3， 1961 | 25c ea． |
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| R－32 | Modern Electronics Components | 24 | May 11， 1962 |  |
| R－33 | Information Storage and Retrieval | 24 | June 29， 1962 | ＊ |

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# Duncan: WESCON's Galloping Chairman 

LOS ANGELES-Chairman of the 1962 WESCON Board is Donald C. Duncan, energetic and affable president of Duncan Electronics and long acknowledged as one of the nation's top authorities on potentiometers.

Duncan has exhibited an intense interest in West Coast industry affairs resulting in his holding in rapid succession such posts as secretary, treasurer, vice chairman, and a director of WEMA. In 1958 he was elected president of the association, and a year later became director of WESCON. His appointment as board chairman this year was the natural culmination of his four-year tenure on the board.

EARLY YEARS—Born at State College, Pa., in 1918. Don grew up near the Penn State campus-where his father was a professor of phy-sics-and matriculated there in 1936. He had completed several engineering courses while still in high-school, and left the campus as a double-degree graduate (EE and ME).

He worked as a test engineer for GE until the outbreak of World War II, when he was "loaned" to the Navy Bureau of Ships, Electrical Section, in Washington, D. C. Five years later he had achieved the rank of senior engineer.

Moving to California he teamed up with Arnold Beckman, a Cal Tech professor whose pH meters were finding an increasing number of applications throughout agriculture and industry. Working his way up from sales manager of the Helipot division of Beckman Instruments, he became vice president and general manager in 1951. Under Duncan's management, Helipot grew from a 100 -man organization to one with well over 1,000 employees and branch offices in New Jersey and Canada.

His new company, formed two years ago, still manufactures potentiometers under some of the Helipot patents, and has pushed for-

ward the technology of several new areas.

Commenting on the rapid increase in formation of new companies within the industry, Don states that many capable engineers are being forced into administrative positions when they should be working at what they can do best -engineering. "On the other hand," he points out, "the manager of any electronics company must stay close to engineering to be effective".

WESCON'S ROLE - Now that WESCON has attained the status of one of the country's largest trade shows, Don visualizes it as an increasingly important medium for disseminating information among all facets of industry as well as to the public, and financial and governmental groups.
"WESCON provides a meeting place where exhibitors can display their wares," he observes, "but more importantly, it provides the
opportunity to familiarize ourselves with the needs of our customers and to observe what others are doing in similar areas. In a fastmoving industry where we have to keep informed or fall by the wayside, WESCON's job is to provide the best possible atmosphere for exchanging information on all levels."

With the separation of trade exposition and technical program, he believes that the proper emphasis can be placed on both activities.

Don's energy and diversity of interests extend to his two-acre, Santa Ana ranch situated on a hill overlooking Newport Beach where he leads an active family life with his wife Janet and their three daughters. His hobbies include woodworking, gardening, and animal husbandry. His efforts in the third category focus primarily on four horses and a mule, a variety of dogs, cats, chickens, geese, mallard ducks, parakeets, fish, and a spirited young steer named Martini.

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very few companies in the industry to sport a hitching post near the executive parking area. When the mood strikes, Don saddles up and gallops off to work.


Tellerman Assumes
New Tempo Position
Jacob tellerman has been named chief engineer and director of development for the newly-established Systems division of Tempo Instrument Inc., Plainview, L. I., N. Y. He was formerly responsible for advanced digital techniques on the engineering staff.

Before joining Tempo, Tellerman was supervisor of computer development for American Bosch Arma.


General Electric
Promotes Dickerson
ARTHUR F. DICKERSON has been named manager of advanced engineering for the Advanced Product Planning Operation (APPO) of General Electric's Electronic Components division in Schenectady, N. Y.

Formerly advance project planning manager for the operation, Dickerson replaces James D. Keister who transferred to the com-
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## IFI Names Zolides <br> Plant Manager

william h. zolides has been appointed plant manager of Instruments For Industry, Inc., Hicksville, N. Y. He will be responsible for production, quality control, procurement, and plant engineering.

Before joining IFI, Zolides was associated with Potter Instrument Co., The Liquidometer Corp., Nor-den-Ketay Corp., and ChanceVought Aircraft Corp.


## Micro-Radionics Hires

Chief Engineer
OLIVER R. PRICE has been named chief engineer of Micro-Radionics, Inc., Van Nuys, Calif., manufacturer of precision microwave components and test equipment.

Before taking this post, Price was project engineer, heading the advanced studies section, of Hughes Aircraft Research and Development Laboratories.


Elect Schwartz to Burmac Board
MISCHA SCHWARTZ, acting head of electrical engineering department

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of Brooklyn Polytechnic Institute, has been elected to the board of directors of Burmac Electronics Co., Inc., Farmingdale, L. I., N. Y.

Schwartz joined the teaching staff of Brooklyn Poly in 1952, soon became professor of electrical engineering and has been acting head of the department since January of this year. From 1947 to 1952 he was a project engineer with the Sperry Gyroscope Co.


## Announce Formation Of New Company

announcement was recently made of the formation of Intercontinental Instruments Inc., Farmingdale, N. Y., an electronics firm involved in the data processing, spectrum analysis and pulse generation areas, both in government contract and commercial fields.

Leroy Packer, formerly director of the Electronics division of the General Applied Science Laboratories, Inc., was named president of the new firm.

## PEOPLE IN BRIEF

Edward L. Dashefsky moves up from div. mgr. to a $r-p$ of Raytheon Co. George A. Louis promoted to chief product engineer of the Solid State div. of the Nuclear Corp. of America. Norman M. Wittman, ex-P. Wall Mfg. Corp., has formed his own soldering consulting and engineering service in Paterson, N. J. Andrew F. Haiduck advances to president of the Astronics div. of Lear Siegler, Inc. Leon D. Carr, formerly with Sperry Gyroscope Co., appointed head of the application engineering dept. of $\mathrm{Hi}-\mathrm{G}$, Inc. Michael A. Moscarello, previously

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with Ford Instrument Co., named operations mgr. of the Defense Products div. of Fairchild Camera and Instrument Co. Wayne A. Burnett elevated to director of technical planning and Robert L. Riddle succeeds him as head, Electronic Systems dept. at HRBSinger, Inc. William R. Sweeney, formerly with SoundScriber Engineering Corp., elected v-p, government operations, of Daystrom, Inc. John F. Emhardt, president of Ken Metal Industries, Inc., elected a member of the board of Volkert Stampings, Inc. Babcock Electronics Corp. advances Alden C. Packard to $\mathrm{g}-\mathrm{m}$ of the Military Products div. Arthur Goldsmith, formerly with Wilcox Electric Co., appointed senior staff engineer at the Chicago Center, Motorola Military Electronics div. Robert E. Swift, until recently with Sprague Electric Co., named v-p and g-m of Genistron of Illinois. Harold E. Felix leaves Midwestern Instruments to join the Martin Co. Space Systems div. as a principal staff engineer. Leonard D. Seader, from Granger Associates to Applied Technology, Inc., as a project engineer.

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To develop, design and supervise construction of special electronic test instruments, and to direct the technical activities of others in the organization. These positions require familiarity with test equipment prablems and inspection techniques. Past association with military electronic equipment or experience in precision measurement of production items would assist you in qualifying for these positions. EE degree required.

## SYSTEMS COORDINATING ENGINEERS

Responsible for rechnical management and coordination of mechanical and electrical sys. tems in development and production. Program includes directing the activities of other engineering support groups and manufacturing organizations as well as maintaining liaison with outside design agencies. Requires a basic knowledge of production techniques and proc. esses employed in sheet metal, light or heavy tooling, and gaging. Minimum of 4 years experience in the engineering phases of a manufacturing organization. ME or EE with mechanical experience necessary.

## COMPONENTS SPECIALISTS

EE or physics degree with 4 to 6 years experience in gaseaus tube design and/or production. Requires the application of gas fubes to triggering and control circuitry

KANSAS CITY is a delightful place to live; visitors frequently call it America's most beau. tiful city. Living costs are moderate; recreational, cultural and educational facilities are plentiful. Choice suburban living only minutes away; no traffic problems.
We cordially invite you to submit your resume in strict confidence to Mr. D. M. BOWEN, Technical Personnel Representative.


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Get our advice on your problem ENGINEERING ASSOCIATES
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3 Cx 100 A 5 (replaces $2 \mathrm{C} 39 \mathrm{~B}, 2 \mathrm{C} 39 \mathrm{~A} \& 2 \mathrm{C} 39 \mathrm{WA}$ )
Tested and fully guaranteed $\quad \$ 9.95$ ea
6146 Brand new
5654/6AK5W/6096 Brand new highly reliable 6AK5
$\$ 3.25$ ea
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ELECTRO SALES CO.
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8. EXPERIMENTAL WORK
over 10,000 different electronic paris: wave guide. radar commonents and parts. test sets. pulsers. antennas pulse ximirs, magnetrons If and nulso amplifers, dynamotors, 400 cycle
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"Opportunity" Advertising Think
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## EXCELLENT USED LABORATORY EQUIPMENT

Moscley, Model 2 S X-Y Recorder. $11^{\prime \prime \prime} \times 14^{\prime \prime}$. . 5735 Electro-Instruments. DVA. 400 Digital Voltmcter. .0001-999.9 VDC. . $01 \%$ Precision....... $\$ 100$ Measurements Corp. 84R Sional Generator, 300-1000 MC. Internal pulsc and sine modulation... $\$ 79$ Link Aviation 250400 Phase Comparator System with Pwr. Supply
. 5785
Endevco 2223 Tri-axial Acceleronieter with 3 chan nol ampliffer and low-noise cables..... $\$ 122$ PRD 579A Frequency Meter, High Precision, I. $6-190$ FXR N+10A Frequency Meter, $1.8-4.0$ GC. . $\$ 185$ Kay Megamatch, $10-1000 \mathrm{MC}$. up to 30 MC sweep width .......................................................
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Precise Measurements $20 \mathrm{KV}, 5 \mathrm{ma}$ Requiated Supply ................ $\$ 72$ Everything Sold with money-back guarantee

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Telephone 843-3046 or 223-4943
In Calif. add 4\% Sales Tax.

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## Quilyreen

can deliver Amphenol
 Bendix Cannon CONNECTORS

## FITTINGS \& CLAMPS

We stock more than $5,000,000$ MS/AN CONNECTORS n $5,000,000$ MS/AN
of 50,000 variations! In PRODUCTION QUANTITIES . and we sell BELOW "O.E.M." PRICE and offer IMMEDIATE "OFF-THE-SHELF" DELIVERY! FREF Send for latest brochure "IIST-PRICE SHEET"
WILGREEN INDUSTRIES, Inc.
102 Warren Street, New York 7, N. Y. WOrth 4-2490-1-2 Wire: FXK
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## It's UNIVERSAL . . .



This is our idea of a little fun and at the same time . . . let you test your knowledge of the most spectacular achievements of man and nature.

## Do you know . . .

the name of the golfer and the distance of the longest hole-in-one?
The longest hole ever holed in one is the par four (425 yard) ninth hole at Hillerest Golf Club, Winston-Salem, North Carolina, l,v Mr. Cardwell, in 1939.
This is quite an achievement and when comes to RELAYS. There's no "par" to UNIVERSAL RELAY CORP. .. and no need to get "teed off" with delivery problems . . . because

## WE STOCK <br> 2,000,000 RELAYS <br> SEND FOR <br> NEW <br> CATALOG EE <br> 

## 1 WuWWwnumur IINERSE RELAY CORP

42A White St., N. Y. 13, N. Y. Walker 5-6900 MIOWEST OFFICE: Industrial Ru., Crystal Lake, III. Phone 459-2313 (Code 815)
CIRCLE 950 ON READER SERVICE CARD

## - i $\cdot M A$ <br> METAL CORP. <br> wants <br> for shipment

 to plant Houston, Pa.
## SILVER PLATED

Molybdenum - Tungsten Nickel etc. We pay for the Silver at competitive prices. We return or take over the base metal which we reclaim in undamaged condition.

GROMA METAL CORP.
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## SPECIAL PURPOSE TUBES

| O | 80 | 4-65A. . . . . . 10.00 | 25Z6WGT . . . . . 1.50 | 725A . . . . . . . . 10.00 | 5751WA....... 2.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| oanwa | 2.00 | 4-125A . . . . . 20.00 | 26Z5W...... 1.50 | 726A. . . . . . . . 5.00 | 5763........... . 1.75 |
| OA3 | . 85 | 4-250A . . . . . 35.00 | FG-27A . . . . . 20.00 | 726B........ 5.00 | 5777 ......... 150.00 |
| OB2. | . 60 | 4-400A . . . . . 30.00 | 28D7W . . . . . . 3.50 | 726C. . . . . . . . 7.50 | 5778...... . . 150.00 |
| OB2WA | 2.00 | 4-1000A . . . . 80.00 | FG-32. . . . . . . 10.00 | 750 TL . . . . . . . 112.50 | 5783......... . 2.25 |
| OB3. | . 70 | 4AP10 . . . . . . 10.00 | 35T . . . . . . . . 10.00 | NL-760 . . . . . 20.00 | 5784......... 2.50 |
| OC3. | . 50 | 4831 . . . . . . . . 12.50 | 35TG. . . . . . . . 2.50 | 802.... . . . . . . 7.50 | 5787.... . . . . . 2.50 |
| OD3 | . 30 | 4C35 . . . . . . . . 15.00 | FP-54. . . . . . 100,00 | 803........ 3.50 | 5796......... 10.00 |
| CIA | 8.50 | 4CX250B . . . . . 30,00 | FG-57 . . . . . . . 10.00 | 804 . . . . . . . . 15.00 | 5800 VX-41... 7.50 |
| IAD4 | 1.50 | 4CX1000A . . . 125.00 | RK-60/1641 . . 1.50 | 805........... 7.50 | 5803 VX-55... 5.00 |
| 1824 | 7.50 | 4D32 . . . . . . . 15.00 | HY-69 . . . . . 3.00 | $807 . . . . . . . . . . .1 .50$ | 5814 A . . . . . . . 1.35 |
| 1 B24A | 12.50 | 4E27A . . . . . . 27.50 | BL-75. . . . . . . . 3.00 | 807 W. . . . . . . . 2.25 | 5829..... . . . . 1.00 |
| 1835A | 3.00 | 4J32....... . 100.00 | 75TL.......... 17.50 | 808........... 2.50 | $5836 \ldots . . . . . .$. |
| 1863 A | 10.00 | 4J34 . . . . . . 100.00 | TG-77....... 7.50 | 809.......... 5.00 | $5837 . . . . . . . . . . ~ 50.00$ |
| $1 C^{/ 3822}$ | 5.00 | $4 J 50 \ldots . . . .100 .00$ | HF-100...... 10.00 | $810 \ldots . . . .15 .00$ | 5840 ........ . 2.50 |
| CIK | 7.50 | 4J52 . . . . . . . . 35.00 | 100TH . . . . . . . 12.00 | 811........... 2.50 | 5845......... 6.00 |
| 1P21. | 32.50 | 4PR60A . . . . . . 50.00 | 100TL. . . . . . . . . 12.00 | 811A........ 4.00 | $5852 . . . . . . . .$. |
| $1 P 22$ | 8.00 | 4X150A...... 13.50 | FG-105 . . . . . 25.00 | $812 \mathrm{~A} . . . . . . .4 .75$ | 5876.......... 7.50 |
| 1P25. | 10.00 | 4X1500 . . . . . 15.00 | F-123A . . . . . . 5.00 | 813.......... 12.50 | 5879.......... 1.15 |
| 1P28 | 15.00 | 4X150G . . . . . 25.00 | FG-172.... . . 25.00 | 814........... 3.50 | $5881 / 6 L 6$ WGB. . 2.00 |
| 172 | 1.50 | 4X2508 . . . . . 20.00 | 211........... 2.50 | 815.......... 5.00 | 5886......... 4.00 |
| 2-01C | 10.00 | 4X250F . . . . . 30.00 | 212E........ . 50.00 | 816........... 2.25 | 5893......... 10.00 |
| 2APIA | 8.50 | 5BP1A . . . . . . 9.50 | FG-235 . . . . . . 50.00 | 826........... 3.50 | $5894 \ldots . . . . . .18 .85$ |
| 2823. | 20.00 | 5C22 . . . . . . . . 17.50 | 242C. . . . . . . . 10.00 | $828 . . . . . . . . . . . .12 .50$ | 5915......... 1.00 |
| $2 \mathrm{2P7}$ | 10.00 | 5CP TA . . . . . . 9.50 |  | 829B......... . 10.00 | $5931 / 5 U 4 W$. . 3.50 |
| 2 C 36 | 22.50 | 5CPTA . . . . . . 9.50 | 245A . . . . . . . 3.50 | $832 . . . . . . . . . . .2 .50$ | 5933807 W . . . 3.00 |
| 2 C 39 A | 9.75 | 5D21 . . . . . . . 7.50 | 2498. . . . . . . 10.00 |  | 5948 /1754.... 100.00 |
| 2 C 398 | 15.00 | 5J26.... . . . . . 50.00 | 249C. . . . . . . . 5.00 | 833A . . . . . . 37.50 | 5949/1907.... . 50.00 |
| 2 C 40. | 7.50 | 5JP1. . . . . . . . . 7.50 | 250R . . . . . . . . 10.00 | 836.......... 2.50 | 5963......... . 1.00 |
| $2 \mathrm{C42}$. | 3.00 | 5LPT......... 7.50 | 250TH . . . . . . . 25.00 | $837 \ldots . . . . . . .1 .00$ | 5964............ . 85 |
| $2 \mathrm{C43}$. | 7.50 | 5R4GY ....... 1.25 | 251A . . . . . . . 50.00 | 842 . . . . . . . 7.50 | 5965.......... . . 85 |
| $2 \mathrm{C46}$ | 5.00 | 5R4WGA. . . . . 4.00 | 254A . . . . . . . 3.50 | 845 . . . . . . . 7.50 | 5976.... . . . . . 50.00 |
| 2 C 50 | 4.00 | 5R4WGB. . . . . . 6.00 | FG-258A . . . . 100,00 | 849. . . . . . . . 75.00 | 5993. ......... . 5.00 |
| 2 C 51. | 1.50 | 5R4WGY. . . . . 2.00 | 259A........ 3.50 | $851 . . . . . . . . . .50 .00$ | 6005/6AQ5W. . 1.50 |
| 2 C 52. | 1.50 | 5RP1A. . . . . . . 9.50 | 262B........ 3.50 | 866 A . . . . . . . 1.90 | 6012......... . 4.00 |
| 2 C 53. | 7.50 | 5Y3WGT. . . . . 1.25 |  | 8698 . . . . . . . . 50.00 | $60214 . . . . . .2 .00$ |
| 2021. | . 50 | 5Y3WGTB. . . . 2.50 | 2714.... . . . . 12.50 | 872A . . . . . . . 5.00 | $6032 . . . . . . . . .10 .00$ |
| 2021W | 1.00 | 6AC7W. . . . . . 50 | 2744. . . . . . . 3.50 | 884........... 1.25 | 6045.... . . . . . 1.15 |
| 2 E 22. | 3.00 | 6AC7WA...... 2.00 | 283A . . . . . . . 3.50 | 885........... . 85 | 6072.... . . . . 1.50 |
| 2 E24 | 2.25 | 6AG5WA..... 1.50 | 287 A . . . . . . . . 3.50 | 889RA. . . . . 150.00 | $6073 . . . . . . . . . ~ 1.50$ |
| 2 E26 | 2.50 | 6AG7Y.... . . . 1.00 | QK-288. . . . . 250.00 | 891R . . . . . . . 200.00 | 6074. . . . . . . . 1.75 |
| 2 J 42 | . 75.00 | 6AK5W ..... 1.25 | HF-300 . . . . . . 25.00 | 913.......... 9.50 | 6080 . . . . . . . 3.35 |
| 2151. | 50.00 | 6AK5 (WE).... 75 | 3008 . . . . . . . . 5.00 | 920 . . . . . . . . 2.50 | 6080WA ...... 5.00 |
| $2 J 55$. | 90.00 | 6AL5W ....... . 60 | 304TH . . . . . . . 35,00 | $927 . . . . . . . . . . .1 .50$ | 6080WB..... . . 10.00 |
| 2 K 22. | 25.00 | 6AN5........ 1.75 | 304TL . . . . . . . . 35.00 | 9314. ....... 3.50 | 6082........ 3.35 |
| 2 K 25 | 8.50 | 6ANSWA...... 3.50 | 307A . . . . . . . . 50 | 10001. . . . . . . 80.00 | 6087/5Y3WGTB 2.50 |
| 2 K 26 | 35.00 | 6AD5W.... . . 1.00 | 310A . . . . . . . 3.50 | R1130B..... 10.00 | 6101/6J6WA... 1.50 |
| 2 K 28 | 25.00 | 6AR6........ 75 | 3114. . . . . . . . 3.50 | $15001 . . . . . . . .150 .00$ | 6106 ...... 1.50 |
| 2 K 29 | 25.00 | 6A56W....... 1.00 | $313 C . . . . . . . .1 .50$ | $1614 . . . . . . . .{ }^{2} 75$ | 61151OK351. . 50.00 |
| 2K30. | 50.00 | 6A57G . . . . . . . 2.50 | 323A . . . . . . . . 6.00 | 1620 . . . . . . . . . 4.00 | 6130/3C45... 6.50 |
| 2K33A | 200.00 | 6AU6WA.... . 1.25 | 328A. . . . . . . 3.50 | 1624......... 1.00 | 6136/6AU6WA. 1.25 |
| 2K34. | 75.00 | 6B4G ......... 3.35 | 329A. . . . . . . . 4.50 | 1625. . . . . . . . . 50 | 6146......... 3.00 |
| 2K35. | 200.00 | 6BA6W...... . . 75 | 336A. . . . . . . . 2.50 | 1635.... . . . . . 2.00 | 6159...... . . . 3.50 |
| 2K39 | 150.00 | 6BE6W ........ 1.50 | 337A . . . . . . . 3.50 | $1846 \ldots . . . . .$. | $6161 \ldots . .3{ }^{3} .00$ |
| 2K41. | 50.00 | 6BF7W ....... 2.00 | 347A . . . . . . 1.00 | $1855 \ldots . . . .250 .00$ | 6186/6AGSWA. 1,50 |
| 2K42. | 125.00 | 6BH6W...... . 2.75 | 348A. . . . . . . 4.50 | 2050.......... 1, 25 | 6189/12AU7WA 1.50 |
| 2K43. | 200.00 | 6BL6.... . . . . 20.00 | 349A. . . . . . . 3.50 | ZB-3200 . . . 100.00 | $6197 \ldots . .1 .75$ |
| 2 K 44. | 125.00 | 6BM6... . . . . . 25,00 | 350A . . . . . . . 3.50 | 5516......... 7.50 | 6201/12AT7WA 1.85 |
| 2K45. | 20.00 | 6BM6A . . . . . . 30.00 | 350B . . . . . . . . 2.50 | 5528/C6L . . . . 3.50 | 6202/6X4WA. . 1.50 |
| 2K47 | 150.00 | 6C4W . . . . . . . . 2.50 | 352A . . . . . . . 8.50 | 5545........ 20.00 | 6211......... 75 |
| 2K48. | . 50.00 | 6C4WA. . . . . . 1.00 | 354A . . . . . . . 12.50 | 5550 ........ 30.00 | $6213 \ldots . . . . .$. |
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| 2K56 | 50.00 | C6J . . . . . . 10.00 | 393A . . . . . . . 5.00 | 5558 'FG32 . . . 10.00 | 6263.... . . . 9.00 |
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| 3 AS 5 | . 75 | 6J4........... 1.75 |  | 5561/FG 104 . . 50.00 | 6293....... . . 4.50 |
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| 3828. | 3.00 | 6L6WGB...... 2.00 | 409A '6AS6... 1.00 | $5651 \ldots \ldots . .1 .1 .00$ | 6350......... 1.25 |
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| $3 \mathrm{C22}$ | 15.00 | 65K7W........ 75 | 416B/6280. . . . 20.00 | 5663 . . . . . . . . 1.00 | 6390...... . . . 125.00 |
| 3 C 23. | 4.00 | 65K7WA..... 2.00 | 417A/5842.... 9.50 | 5665/C16J. . . 35.00 | 6394.... . . . . . 12.75 |
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| 3 C 33. | 7.50 | 65N7W........ . 50 | 420A/5755 ... 5.00 | 5670.......... 1.00 | 6442......... . 25.00 |
| $3 \mathrm{3C45}$ | 3.50 | 65N7WGT.... 1.00 | 421A/5998 . . . 7.50 | 5672.......... 1.35 | 6463......... 1.00 |
| 3CX100A5. | 12.50 | 65NTWGTA. . . . 2.50 | 429A . . . . . . . 6.50 | 5675.......... 10.00 | 6485......... 1.50 |
| 3D21A | 5.00 | 65U7GTY...... 85 | GL-434A . . . . 10.00 | 5678......... 1.25 | 6533.......... 7.50 |
| 3D22 | 8.00 | 6V6GTY....... 1.00 | 4501Н. . . . . . . 40.00 | 5686.......... 2.25 | 6542.......... 5.75 |
| 3DP1A | 5.00 | 6X4W........ . 75 | 450TL. . . . . . . 40.00 | 5687.......... 1.50 | 6550 .......... 3.00 |
| 3 E 29 | 7.50 | 6X4WA ...... 1.50 | $578 . . . . . . .$. | 5691.......... 5.00 | 6807.... . . . . . 20.00 |
| 3 GP 1 | 2.50 | 6XSWGT . . . . . 1.00 | KU-610 . . . . 5.00 | 5692......... 3.50 | 6883.......... 3.50 |
| C3J. | 7.50 | SRITH . . . . . . 100.00 | NL-623. . . . . . 10.00 | 5693......... 3.50 | 7044.......... 1.50 |
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| 3121. | 35.00 | 7MP7......... 22.50 | 673........... 15.00 | 5718.......... 1.50 | 7580......... 35.00 |
| 3 J 31 | 100.00 | 10KP7 . . . . . . 15.00 | 676. . . . . . . . . . 30.00 | 5720 'FG33 . . . 17.50 | 8002R . . . . . . . 25.00 |
| 3 JPI | 5.00 | 12AT7WA. . . . 1.50 | 677......... . 40.00 | 5721 .... 100.00 | 8005 . . . . . . . 10.00 |
| 3K21. | 125.00 | 12AUTWA. . . . 1.50 | 7014. . . . . . . 5.00 | 5725/6AS6W... 1.50 | 8008.... . . . . . 7.75 |
| 3K22. | 125.00 | 12AX7W . . . . . 1.35 | 703A........ 1.50 | 5726/6ALSW.. . 75 | 8013A....... 5.00 |
| 3K27 | 150.00 | 12AY7....... 1.00 | 7078......... 2.50 | 5727 '2D21W... 1.25 | 8014A. . . . . . . 30.00 |
| 3K30. | 100.00 | C16J........ 25.00 | 715C......... 15.00 | 5728 FG67 ... 10.00 | 8020......... 4.50 |
| $3 \mathrm{KPP1}$ | 9.75 | FG-17 . . . . . . . 5.00 | 719A........ 12.50 | 5749 '6BA6W ... 1.00 | 8025A. . . . . . . 7.50 |
| $3 R P 1$. $3 W P 1$. | 7.50 12.50 |  |  | $5750 / 68 E 6 W .$. <br> $\mathbf{5 7 5 1 / 1 2 A X 7 W}$ <br> 1.50 <br> 1.35 | 9003.......... 2.00 |


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