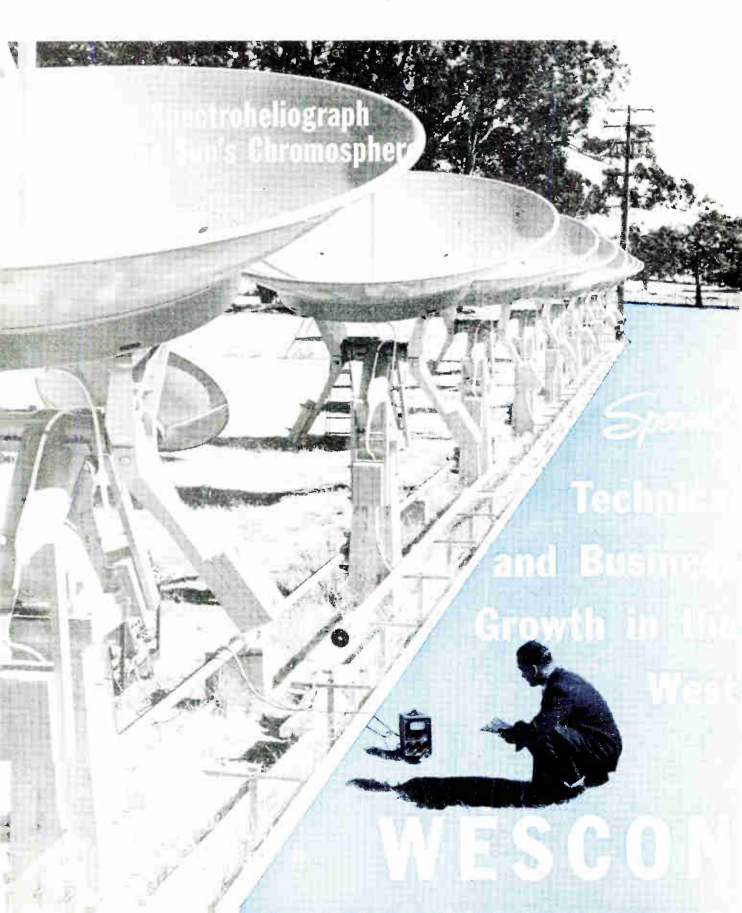
electronics

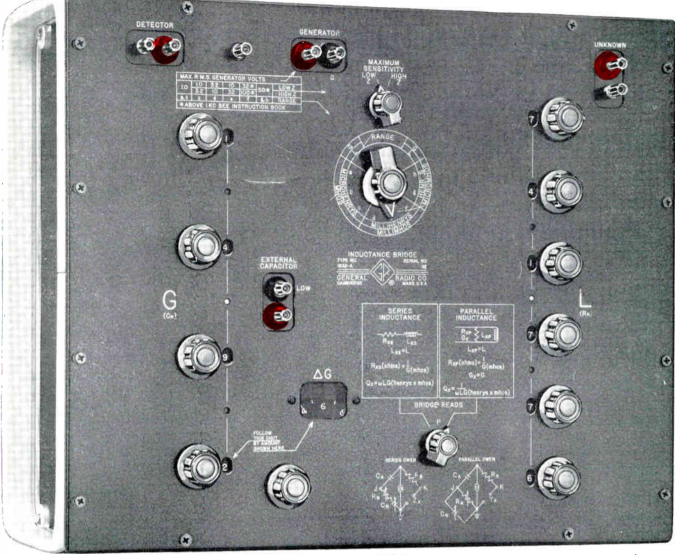
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Business

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Looking Ahead to Wescon. Everythic	ing's set. Here's a preview44
What Wescon Exhibitors Are Saying.	They see sales—and success.51
Sales-Order System Pays Off. How	to keep customers happy54
Tunnel Diode: Big Impact? Some ca	all it a major breakthrough61
Shoptalk4	25 Most Active Stocks29
Electronics Newsletter11	Market Research36
Washington Outlook14	Current Figures36
Financial Roundup29	Meetings Ahead64

r mancial Roundup29 Meetings Anead64								
Engineering								
Multiple-dish antennas for radio telescope to study sun provide high resolution. See p 126								
Technical and Business Growth in the West. \$2-billion sales, sun bottles and 2-mile electron gun set paceBy H. C. Hood 103								
Taking the Bumps Out of Flight Control. Fading amplifier for flight control system								
Semiconductor Solid Circuits. How components and circuits can be made up in a single block of material By J. S. Kilby 110								
Navigating by Electronics. Systems classified according to operating principles								
Electronic Judging of Fast-Moving Sports Contests. Transistor indicator calls out fair or foul								
New Circuit Improves Stroboscope Versatility. Two flash tubes provide higher power and firing rate								
Permanent Magnets at Extreme Temperatures. Test data and design equations for alloy magnets								
Crystal Switches Bring Greater Radar Utility. Provide high- speed switching and increased receiver isolationBy R. Lucy 120								
Graphical Analysis of Coupling Networks. Speeding up design of resistor voltage dividers								
Departments								
Research and Development. Multiple-Dish Radio Telescope126								
Components and Materials. Circuit Board Printed in Full Color130								
Production Techniques. Punched Cards Sort Transistors134								
On the Market at the Wescon Show. Other New Products, Literature of the Week								
Plants and People186 News of Reps214								
Exhibitors at the Show186 Comment216								
Index to Advertisers232								



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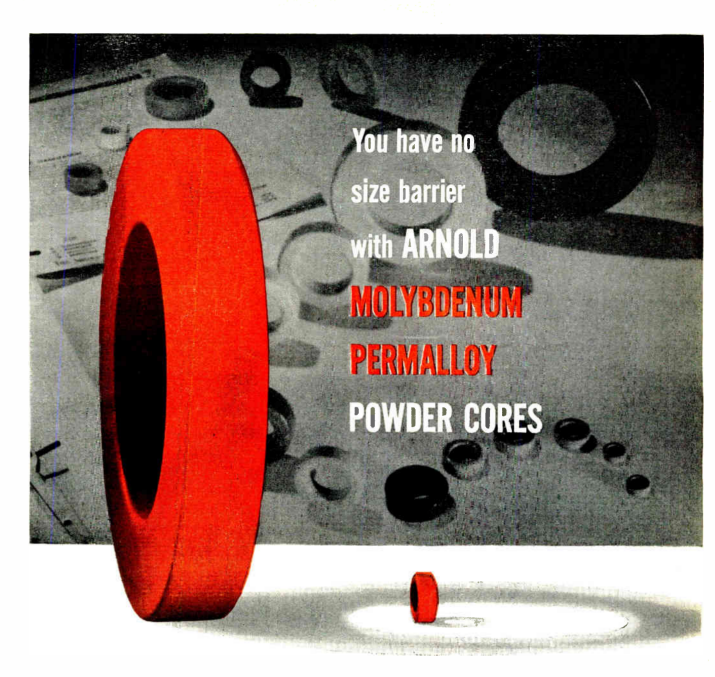
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August 7, 1959 Vol. 32, No. 32

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WESCON COVERAGE. In less than two weeks, engineering and business leaders will be streaming into San Francisco's Cow Palace for the Western Electronics Show and Convention; among them you will find a heavy contingent from ELECTRONICS.

So far as news coverage is concerned, Pacific Coast Editor Hal Hood will be the heart of our operation. He spent much of July around the Peninsula working with committees, took the photo for this week's front cover, wrote the lead article "Technical and Business Growth in the West."

Working closely with Hal will be Howard Janis and Sam Weber, from the New York office. Howard will swing up to Portland and Seattle for a week after the Show. Sam will be looking around plants in the Los Angeles area for a week preceding it.

Home base August 18-21 for these three men in particular will be the McGraw-Hill booth, Number 2307.

Coming In Our August 14 Issue . . .

GUIDING THE X-15. Manned space flight poses a number of unusual electronics problems. The safe return of the pilot and the vehicle hinges on the accurate performance of flight data references. North American's experimental plane, the X-15, with test pilot Scott Crossfield at the controls, will soon be tested in the crucible of space at speeds approaching 3,600 miles per hour. At the altitudes and velocities of the flight path, conventional reference sensors are either inaccurate or impractical. Sperry Gyroscope's S. T. Cap and N. P. White describe the inertial reference system developed for the X-15. It uses precision accelerometers, gyroscopes and integrators connected in a Schuler loop.

ANTENNA SWITCHING AND PHASING. The problem of antenna location on aircraft is well known and the conventional method of correcting for the directional properties of the usual airborne antennas is to provide two or more with appropriate phasing and switching. I. Dlugatch of Space Technology Laboratories in Los Angeles has developed an automatic sensing device which greatly improves the efficiency and performance of phasing and switching systems.

TRANSISTOR SWEEP. There is much interest these days in transistorized to sets. One of the problems has been in achieving a really efficient sweep with the power available. A deflection system described by Martin Fischman of Sylvania Research Laboratories in Bayside, N. Y., uses two transistors for the oscillator-driver and deflection high-voltage generator, and a single high-voltage rectifier tube for developing d-c. System uses diffused alloy power transistor for efficiency.



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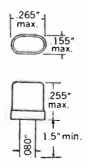
each of the three mutually perpendicular axes.

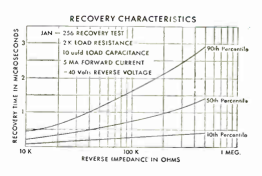
Life 2000 hours as rectifiers with both maximum reverse voltage and rectified current.

Stability excellent throughout operating or shelf life.

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	Туре	PIV	Ir min. at ly	IREV max. at — 10v	sp	I REV max, µA at ecified volta			o ax. 1A	Туре	PIV	IF ni.n. at ly	I sev max. at -10v	sp	IREV max, μΑ ecified vo		I o man m/	۲.
II.			mA	μΑ	volts	25°C	150°C	25°C	150°C			mA	üΑ	volts	25°C	150°C	25°C	150°C
	1N300	15	15	.001	10	0.001	2.0	65	18	1N303B	125	50	.01	100	0.1	14.0	65	20
-	1N300A	15	30	.001	10	0.001	2.0	80	25	1N433	145	3	.01	125	0.1	16.0	40	10
	1N300B	15	50	.001	10	0.001	2.0	100	30	1N433A	145	10	.01	125	0.1	16.0	50	16
	1N432	40	10	.005	10	0.005	3.0	55	15	1N433B	145	50	.01	125	0.1	16.0	60	20
	1N432A	40	20	.005	10	0.005	3.0	70	22	1N434	180	2	.01	150	0.1	18.0	35	10
-	1N432B	40	50	.005	10	0.005	3.0	85	30	1N434A	180	7	.01	150	0.1	18.0	45	15
-	1N301	70	5	.01	50	0.05	8.0	45	12	1N434B	180	20	.01	150	0.1	18.0	60	20
-	1N301A	70	18	.01	50	0.05	8.0	65	20	1N302	225	1	.01	200	0.2	20.0	30	8
•	1N301B	70	50	.01	50	0.05	8.0	75	25	1N302A	225	5	.01	200	0.2	20.0	40	13
	1N460	90	5	.01	75	0.1	10.0	45	12	1N302B	225	20	.01	200	0.2	20.0	55	20
	1N460A	90	15	.01	75	0.1	10.0	60	18	CK863	300	1	.01	275	0.3	30.0	20	6
	1N460B	90	50	.01	75	0.1	10.0	70	25	CK863A	300	3	.01	275	0.3	30.0	30	8
	1N3O3	125	3	.01	100	0.1	14.0	40	10	CK863B	300	20	.01	275	0.3	30.0	50	15
Į.	1N303A	125	12	.01	100	0.1	14.0	55	16		Ratings at 25°C unless otherwise indicated				ted			



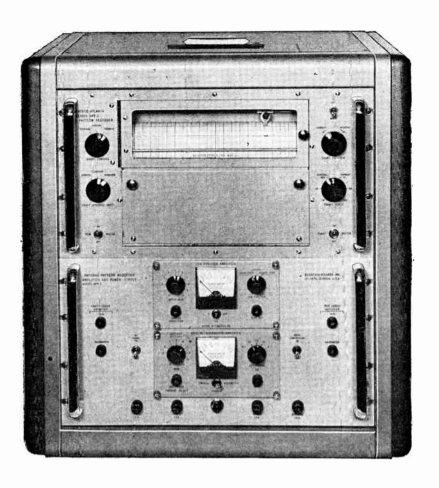




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Scientific-Atlanta's new series of rectangular antenna pattern recorders bring you new standards of performance, reliability and flexibility.

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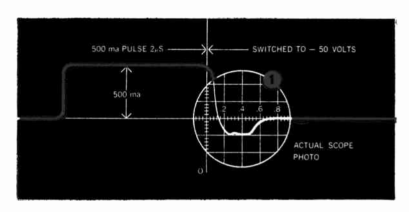
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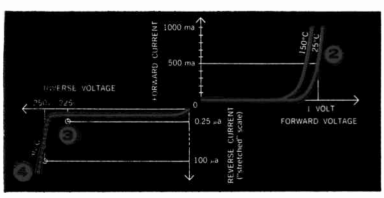
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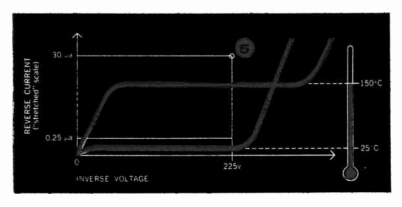
1/2-AMPERE FAST



SWITCHING DIODE







NEW FROM SPERRY is this high-temperature IN690 series silicon diode which gives you greater current-handling capability than germanium diodes — with no sacrifice in recovery time!

Check for yourself the performance characteristics of this new diode in the graphs at left . . . then compare them with our *minimum* specifications below.

6.8 microseconds to return to 10 K ohms. Recovery test switches from a forward current 2 microsecond pulse of 500 ma, to a reverse voltage of -50 volts with a loop impedance of 1 K ohm.

HIGH FORWARD CONDUCTANCE. The forward current specification is 400 ma at 25° C with 1.0 volt maximum drop under static (d-c) conditions. Conductivity increases with temperature — diagram shows typical "x-y" plots at 25° and 150° C.

LOW LEAKAGE at high inverse voltage. Specification at 25° C is maximum 0.25 μ a at rated voltages.

HIGH INVERSE VOLTAGE. Saturation voltages can be supplied in a range from 40 to 150 volts for this high current series.

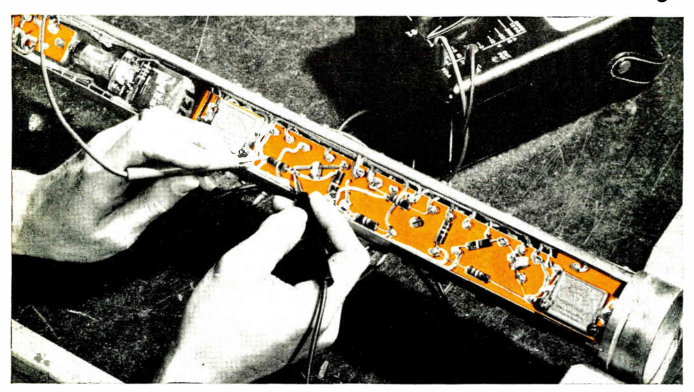
HIGH-TEMPERATURE OPERATION. Typically, leakage current is no greater than 30 μ a at working inverse voltage and 150° C. Diodes are rated for both operation and storage at temperatures from -65° to $+150^{\circ}$ C.



South Norwalk, Connecticut

ADDRESS ALL INQUIRIES: Marketing Department, So. Norwalk, Conn., or Sperry offices in Brooklyn, Cleveland, Seattle, San Francisco, Los Angeles, New Orleans, Boston, Baltimore, Philadelphia.

Toward Greater Reliability



Silicone-Glass Laminate Proves More Dependable in Rough Environments

Schlumberger Well Surveying Corporation, makers and operators of geophysical well-logging instruments, found terminal boards of silicone-glass laminate more reliable in service and easier to fabricate. The instrument shown has a working range up to 194 C amid high humidity environments. In Schlumberger's evaluation tests, here's how a laminate based on Dow Corning silicone resins stacked up against other materials.

Silicone vs. phenolic: Silicone laminate had superior and more uniform dielectric properties at high environmental temperatures. Silicone laminate had lower moisture absorption: approximately 0.02% as compared with 2% for phenolic. Silicone laminate had much better dimensional stability than phenolic laminates.

Silicone vs. bonded mica sheeting: Once again, silicone-glass was chosen for its satisfactory dielectric characteristics. Silicone laminate also proved easier and less expensive to fabricate and install than mica because of mica's fragility.

Other plus properties of silicone-glass laminates include stability at 250 C, low loss factor, good physical strength, ease of fabrication, light weight, resistance to arcing, ozone and corona, and permissibility of adjacent soldering.



TYPICAL SILICONE LAMINATE PARTS

What all these add up to is greater reliability. If you are faced with the problem of engineering an electronic unit that will remain failure-free in difficult environments, investigate silicone-glass laminates. Manufacturers of quadradar sets, rotary switches, test chambers, and radio transmitters, to name but a few, have found these laminates meet or exceed their needs.

CIRCLE NO. 196 READER SERVICE CARD

Here are some sample data:

Properties of Silicone-Glass Laminates

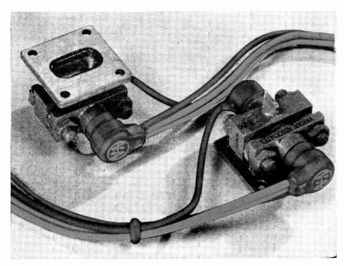
Property	Range
Flexurol Strength, flatwise,	
psi, 1/8-inch thickness	
Lengthwise	20,000 - 40,000
Crosswise	18,000 - 33,000
Izod impact strength, edgewise, ft-lb per inch notch	
Lengthwise	6.5 - 17.0
Crosswise	5.5 - 14.0
Bonding strength, lbs., 1/2" thickness	
Condition A	650 - 1100
Condition D-48/50	550 - 950
Dielectric breokdown porollel to lominotions, step-by-step test, kv.	
Condition A	32 - 50
Condition D-48/50	15 - 35
Dielectric constant at 1 mega- cycle, 1%-inch thickness	
Condition A	3.90 - 4.20
Condition D-24/23	3,95 - 4.20
Dissipotion factor at 1 mega- cycle, Ve-inch thickness	
Condition A	.0015003
Condition D-24/23	.008022
Arc resistance, seconds	
Condition A	180 - 292
Condition D-48/50	180 - 248
Volume resistivity, meg-cm.	
Condition C-96/35/90	1 x 10 ¹ - 4 x 10 ⁷
Surface resistivity, megahms	
Condition C-96/35/90	10 - 10,000

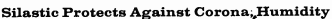
first in silicones

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CORPORATION

MIDLAND, MICHIGAN

...silicones assure dependable components





This klystron tube for airborne radar utilizes Silastic®, the Dow Corning silicone rubber. to maintain frequency stability. Silastic moldings cover the tube's connections and lead wires, keeping out moisture and preventing corona. An excellent insulator, Silastic is unaffected by temperature extremes and ozone. Silastic retains its properties . . . can be relied upon to protect electronic gear in widely diverse and adverse environments.

In addition to its usefulness as a dielectric material. Silastic is often employed for purely physical reasons. Available in sponged or solid form, it protects delicate parts against shock and vibration. Silastic stays resilient from -90 to $260\ C\ (-130\ to\ 500\ F)$, and resists the effects of extended storage, weathering, and corrosive atmospheres.

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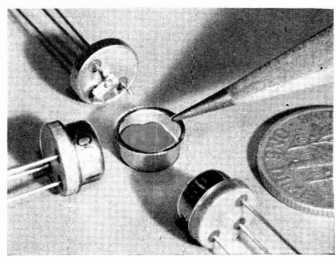
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Cooling Fluid with Reliable Flow Rate

Because of their thermal stability and relatively flat viscosity-temperature curves. Dow Corning silicone fluids make excellent heat exchange media. Silicone fluids maintain consistency over a range of -65 to 250 C. They can be pumped at high speed without suffering breakdown due to shear, have good lubricity, and will not oxidize or act as corrosives, despite contact with

metals at high temperatures. In sum, they allow heat exchange units to operate uniformly and almost indefinitely, as far as the coolant is concerned,

Recognizing these factors, the Hallicrafters Company utilizes Dow Corning silicone fluid as the cooling medium

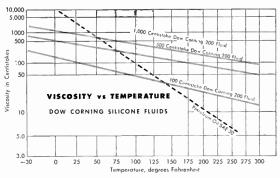


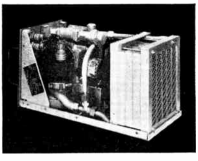
Grease - Like Silicones Boost Transistor

Dependability... Dow Corning silicone compound is ideal for potting transistors. It seals out moisture and conducts heat away rapidly. In addition, it reduces rejection rates by preventing metal splatter from reaching the transistor wafers when caps are welded in place. These silicone compounds don't melt, don't thicken, and retain their excellent dielectric properties from -40 to 210 C. Industro Transistor Corporation, manufacturer of the units illustrated, finds the grease-like silicone materials help build a new degree of reliability into their product.

Actually, transistor potting is but one of the many jobs performed by Dow Corning silicone compounds. They seal out moisture at joints, on terminals, and in many other applications . . . preventing arcs, shorts, flashovers, corrosion, and contamination . . . assuring the performance of electronic units.

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in their new heat exchangers for electronic equipment. Specifically designed to cool airborne, shipboard, and ground support electronic equipment, the Hallicrafters units have ratings up to 7,000 watts dissipation, meet MIL specs.

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Your nearest Dow Corning office is your number one source for latest information and technical service on silicones.



111BF DC amplifiers in Model 195
single-amplifier cabinet and
Model 190 six-amplifier 19" rack module.

KIN TEL 111BF DC wideband amplifiers allow extremely accurate measurement of dynamic physical phenomena such as strain, temperature, vibration, pressure, flow, torque, and displacement. They greatly simplify the design of data measurement systems, offering more bandwidth and accuracy, reduced maintenance, and none of the capacitive balance problems inherent in AC carrier equipment. KIN TEL's proved chopper amplifier circuitry with multiple feedback loops assures operational stability and uniform frequency response regardless of load or gain changes. The capability of providing full bandwidth and full output into large capacitive loads, at high gain settings, places virtually no restrictions on the type of output device that can be driven and allows the use of longer output cable runs. The 111BFO, an operational version of the 111BF, has an open-loop position instead of a zero-gain position. In this position the user may employ external networks to provide up to 100% resistive or capacitive feedback around the amplifier, allowing its use as an integrator, active filter, or to generate complex linear transfer functions.

Many thousands of KIN TEL DC amplifiers, with millions of cumulative hours of operation, are in day-to-day use. Virtually all major missiles programs—including ICBM—employ KIN TEL DC amplifiers in ground support instrumentation.

HERE'S WHY
THE KIN TEL 111BF DC
AMPLIFIER IS THE
BASIC COMPONENT
FOR ACCURATE, DRIFT-FREE
AMPLIFICATION OF
MICROVOLT-LEVEL SIGNALS:

- Less than 2μν drift for 100's of hours
- DC 40kc bandwidth
- 0.1% gain stability
- ±45v, ±40ma output
- ullet 100k Ω input, < 1 Ω output impedance
- 20 to 2000 gain
- Full output into 1_uf loads
- Integral power supply

Prices:

111BF DC Amplifier	\$625
111BFO DC Amplifier	\$635
195 Single-amplifier Cabinet	\$125
190 Six-amplifier 19" Rack Module	\$295

Immediate delivery from stock on reasonable quantities.

(Note: Amplifiers must be operated in 190 Module or 195 Cabinet.)

KIN TEL manufactures electronic instruments for measurement and control, and closed circut TV. Representatives in all major cities.

Write for detailed literature or demonstration.

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ELECTRONICS NEWSLETTER

STEEL STRIKE—and the aluminum strike which may follow it—will probably not have any serious effect on the electronics industry unless it lasts through the summer. Horseback estimate indicates that most producers who use either metal stocked up in advance, are prepared to weather 60 to 90 days of short supply. After that, the pain.

STRATOSCOPE balloon-telescope flight on July 11 from Lake Elmo. Minn., sent a portable tv camera and transmitter aloft to 81,800 ft. Tv provided sighting data for crew on the ground, who aimed the balloon-borne telescope camera to take some of the "clearest (photos) ever taken of sunspots and of the magnetic area near sunspots." Radio command system enabled ground crew to focus, point and scan with the tv camera at will. Second flight in the current series of Stratoscope experiments was scheduled for early August, had not gone up as this issue went to press.

Russian videotape recorder may be tested this year. Izvestia reports that an experimental model of a "vision tape recorder" is being readied at the Kinmash factory in Leningrad, suggests it will be used for entertainment tv. computer systems, satellite and space vehicles.

UNORTHODOX APPROACHES to problems of defense against missile attack will be probed by Technical Operations, Burlington, Mass. Defense Department has given the firm \$127,600 to study everything from countermissiles through "death rays" to antigravity.

JORDANIAN GOVERNMENT is studying an offer by Pye Ltd. of Britain to install Jordan's first tv station within six months. Firm reportedly will supply, erect, operate and maintain a 5-kw station with a radius covering Amman, the capital, and Jerusalem.

ULTRASONIC ENERGY provides possible source for controlling the burning rate of solid fuels in the coming generation of rockets. Acoustica Associates has an \$85,188 contract from National Aeronautics & Space Administration to investigate feasibility of controlling thrust of the tricky solid propellants by varying the intensity of sound energy introduced into the combustion chamber.

INFRARED DETECTORS are used in new airborne V/H (velocity/height) computer to derive ground-speed data, control speed of film in aerial reconnaissance cameras. V/H computer is being

developed by Avion division of ACF Industries, compensates for changing altitude to keep photos from smearing. Two scanners point toward ground, one slightly ahead of the other, providing data to compute true ground speed; film speed is servoed to compensate. Computer can control as many as six cameras. In navigational use, to derive either ground speed or drift, unit could steal a march on Doppler systems, since it cannot be detected by enemy ferrets.

Space vehicles for defense purposes will be made nonreflective to r-f energy so that they can hide in the sky on their journeys. Republic Aviation's new R&D center in Farmingdale, L. L., will try to find out how to do it as one of its first orders of business when it opens early next year.

BIOLOGICAL EFFECTS OF ELECTROMAGNETIC ENERGY will be explored at the 12th Annual Conference on Electrical Techniques in Medicine and Biology in Philadelphia. Nov. 10-12. Specialists will discuss the effects of microwaves, ultraviolet, ultrasonics and infrared. New medical electronic gear will also be shown and demonstrated. Deadline for papers is Sept. 15, says program chairman L. E. Flory, RCA Labs. Princeton, N. J.

BIG DITCH traffic jams will be eased by electronic traffic cop. Panama Canal Co. contracts with Gibbs & Hill. Now York engineering firm, to design a modern marine traffic control system which will use digital computers to schedule vessel transits. Modernizing project also adds new communications, including microwave relay to replace decades-old underground trans-isthmus cable. Also to be added: vhf radio net for pilots' administrative traffic, replacing visual control signals now in use; hyperbolic ranging system to track ships through the waterway. All electronic gear will be fully transistorized. Total bill for the modernization: \$2 million.

Tactical air-to-surface missile may result from feasibility study now underway at Radiation Inc.'s Orlando, Fla., research division. Air Research & Development Command wants to find out whether a couple of advanced projects in this category are technically and economically feasible.

ELECTRIC EEL BATTERY for submarine cable repeaters has been developed by Aerojet-General Corp., Azusa, Calif., and the Signal R&D Labs at Fort Monmouth, N. J. Flexible zinc-silver chloride battery is 30 in. long, § in. wide and becomes active when immersed in salt water.



Continental's new center screwlock connectors are designed with high dielectric and mechanical strength for heavy duty applications in aircraft and electronic equipment. Features include a double lead thread screwlock, stainless steel reinforcing channels riveted to plug and receptacle, closed entry contacts and positive polarization through guide pins and sockets. At present the body is

molded from glass filled Diallyl Phthalate, but other compounds as well as hoods and protective shells will be available soon.

VISIT US AT SAN FRANCISCO WESCON SHOW, BOOTH 402

Closed Entry Socket Contacts are spring temper Beryllium copper, gold plate over silver plate. They provide increased reliability and maintain a low millivolt drop under constant and uniform insertion pressure. Pin contacts are brass with gold plate over silver plate.

For full details on Continental's new Series 1900 center

screwlock connectors, write DeJUR-Amsco Corporation, 45-01 Northern Boulevard, Long-Island City 1, N. Y. (Exclusive Sales Agents)

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Crosley Radar

And

America's defense

Soon the latest in ground radar from Crosley will stand watch along the distant approaches to the North American continent. Since 1955 Crosley's radar engineers have been at work—designing, perfecting, improving this important new radar unit.

Now the FPS-26 ground radar is ready for production, and Avco's Crosley Division has been named prime contractor by the U.S. Air Force.

The huge radar—so new that it is still classified—will be housed in a radome more than 50 feet in diameter. It will be mounted atop a reinforced concrete tower more than 70 feet high and will consist of more than 300,000 parts, including some 3500 tubes and diodes.

Handling the design and production of complex, challenging radars is "old hat" to Crosley, prime contractor of the famous MPS-16 height finder radar now widely used by the armed forces. Similarly, Crosley now is prime contractor to the Air Force for the radar-directed fire control system that puts a 50-caliber "stinger" in the tail of the B-52 bomber.

Radar is just one example of Crosley know-how in both engineering and production—
designing the best possible performance into the product... producing it on schedule, and at a reasonable cost.

Today Crosley is recognized as a leader, not only in radar, but in communications, marine electronics, electronic ground support, infrared, fire control systems, air traffic control, ordnance and missile arming and fuzing.

For more information, write to: Vice President, Marketing-Defense Products, Crosley Division, Avco Corporation, 1329 Arlington Street, Cincinnati 25, Ohio.

ENGINEERS:

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WASHINGTON OUTLOOK

WASHINGTON—SEVERAL PROJECTS in which electronics figures prominently, such as the B-70, F-108, Dyna-Soar and antisubmarine projects, still in the design or early development stages and now ready to advance into the costly hardware stage, may suffer because of the Eisenhower administration's determination to mark its last year with a whopping federal budget surplus.

Budget economy is once more the byword as the Pentagon gets set to put together the defense budget for fiscal 1961 starting next July 1.

As a result, Pentagon officials will be forced to trim back or weed out several projects. For the Defense Dept. as a whole, this means an order not to hike total spending (which looks inevitable now as major development projects shape up) and to plan expenditures at this year's \$41-billion level

 Senate Armed Services Subcommittee under Sen. Strom Thurmond (D., S. C.) is going through the motions of taking up three major legislative proposals to overhaul military procurement laws. But congressional observers expect action to be deferred until next year.

At that time, the special inquiry into military procurement policy, authorized in the recent Renegotiation Act extension, will begin—covering defense profits, contracting methods and military supervision over development and production.

The senate proposals now being considered—introduced by Leverett Saltonstall, (R., Mass.); John J. Williams, (R., Del.); and Kenneth B. Keating and Jacob K. Javits (R., N. Y.) have contrary objectives.

Saltonstall's bill would expand the role of the weapon system prime contractor, centralizing project authority even more than it is now and would simplify award of private negotiated contracts (as opposed to open advertised bidding). The other measures would place more restrictions on Pentagon-negotiated contracting as a means of spurring more advertised or competitive bidding.

Proponents of the latter measures—and they appear to be in the congressional majority—hotly contend that weapon system contracting and negotiated contracting are antagonistic to the interests of smaller firms, that these practices lead to excessive costs and influence peddling.

• The Pentagon, particularly the Air Force, is reacting to such charges by watering down established contracting practices.

The Air Force told the Thurmond subcommittee that it will stimulate competition by: (1) freezing design configurations and contracting directly with subsystem producers; (2) "breaking out" standard products such as electric generators, batteries, motors, compressors and launchers from a weapon system project for open bidding when volume production begins; and (3) conducting separate design competitions for electronic and other major subsystems.

One example of the Air Force's about face in weapon system management comes in the WA-138A, the air-launched ballistic missile (ALBM). Douglas Aircraft, which bid for the development contract with a team of other companies, won the prime weapon system contract.

General Electric was Douglas' bid partner for the electronics subsystem. In giving the award to Douglas, however, the Air Force rejected GE and ordered Douglas to conduct open competition on the subsystem.

An Air Force official tells ELECTRONICS that this decision "reflects our inherent right to pick and choose on a team bid." But he conceded that the Air Force has "no specific criteria" to determine when individual members in a team proposal will be accepted.

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Quick summary:

Covers 20 cps to 50 KC.
Completely transistorized, no warm-up period. Ac powered, 3 watts consumption, hum free; or may be battery operated 18 or 28 v. Very sharp acceptance circuits; new operating ease without tedious lineup. Extremely compact, light weight.

SPECIFICATIONS

Frequency Range: 20 cps to 50 KC Voltage Range: 10 μ V to 300 V, 15 ranges

Warm-up Time: None

Voltage Accuracy: \pm 5% of full scale

Residual Mod. & Hum: More than 75 db down

Intermediate Freq. Rejection: At least 75 db rejection

Selectivity: \pm 3.5 cycle b.w., at least 3 db down

±25 cycle b.w., at least 50 db down

± 70 cycle b.w., at least 80 db down

Input Impedance: 100,000 ohms on 4 most sensitive ranges; 1 megohm on others

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Selected Frequency Output: 1 v open circuit.

Response ±1 db full range

B.F.O. Output: 1 v open circuit; output level control. Freq. response ± 1 db, full range. Output impedance approx. 600 ohms.

pedance approx. 600 ohms.

Auto. Freq. Control: $\pm\,100$ cycles holdin minimum

Price: \$1,475.00 (cabinet); \$1,460.00 (rack mount)

Data subject to change without notice.

Prices f.o.b. factory

Engineers have already termed the compact, transistorized \$\phi\$ 302A the most significant advance in wave analyzers in 10 years. Without time-consuming delay for warmup or calibration, the 302A instantly separates an input into its fundamental, harmonics and intermodulation products so that each may be examined individually. An AFC simplifies finding and holding a signal despite very sharp acceptance circuits.

Model 302A is highly useful in telemetering, carrier and vibration system work as well as audio applications. Ask your prepresentative for a demonstration and specifications.

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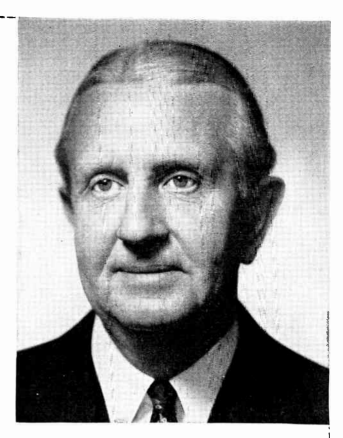
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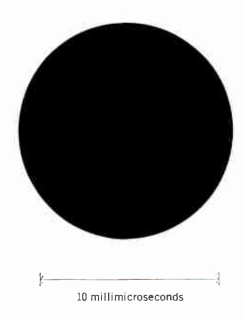
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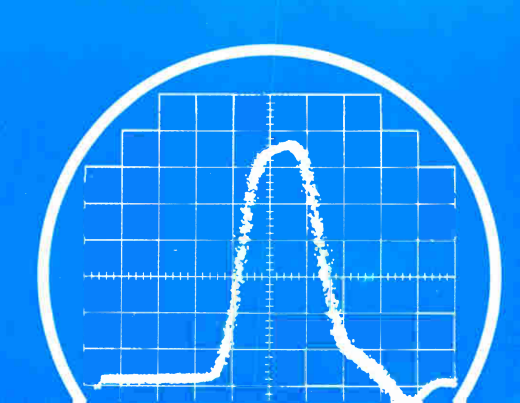
This is a 2 millimicrosecond pulse

on the ...

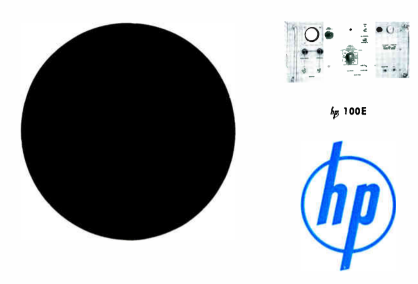
NEW p 500 MC OSCILLOSCOPE!

See it yourself at m WESCON, and see on the following pages other important new instruments m will show you at WESCON!









by 160A 15 MC Oscilloscope. World's first high-frequency, high-performance oscilloscope built to military standards. Specifically designed for checkout consoles, field tests and other applications requiring extreme ruggedness and reliability. Broad 15 MC bandwidth, high 20 mv/cm sensitivity. Dual trace operation on alternate sweep or at a 1 MC chopping rate. Unique by tube-transistor-tube circuit insures highest amplifier stability, minimizes heater cathode leakage and tube change effects, simplifies power supply circuitry, contributes to unique reliability. Regulated dc tube filament voltages further improve stability and tube life. Extra clean, compact, easy to service; uses improved etched circuitry on high quality epoxy impregnated fiberglass boards. Plug-in vertical amplifiers provide maximum scope usefulness.

hp 154A Voltage-Current Dual Channel Amplifier. Measures current qualitatively and quantitatively on oscilloscope by permitting direct viewing of ac current wave. Alternate amplifier presents ac or de voltage wave in normal manner. Electronic switching by alternate sweeps or 100 KC chopper provides simultaneous viewing of both waves. Exclusive h "current transformer" probe clamps around wire under test, requires no physical connection, does not load circuit under test.

** 456A ac Current Probe. Permits measurement of current on indicating meters such as *** 400D, 400H or 400L VTVM's or oscilloscopes such as *** 120A, 122A, 130B. Exclusive *** "current transformer" probe clamps around wire under test, needs no physical connection, does not load circuit. Model 456A comprises battery-operated transistorized amplifier converting signals for direct VTVM reading of current. Range 1 ma to 2 amps. Accuracy 2%, frequency response 20 cps to 4 MC.

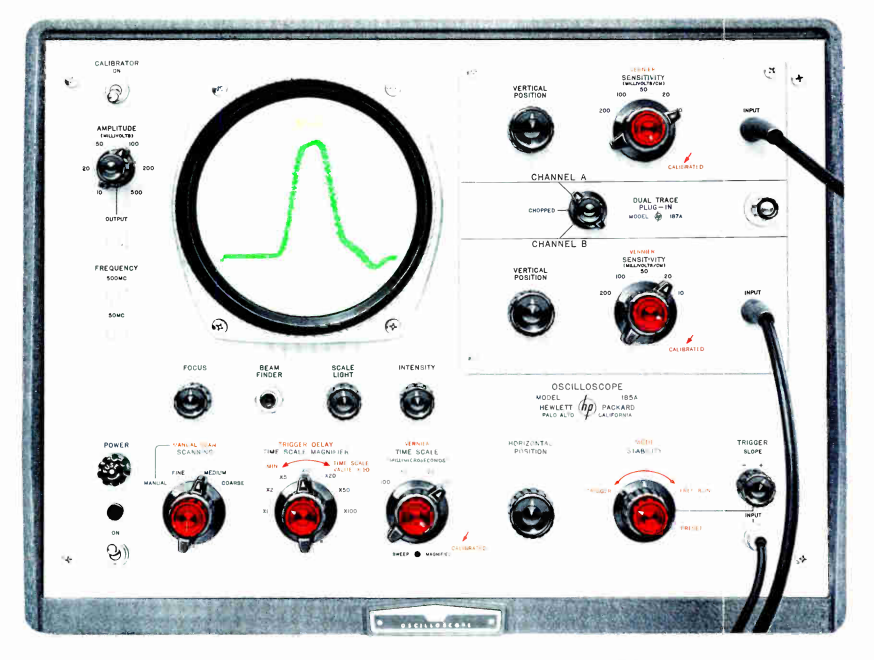
hp 113AR Frequency Divider and Clock. Precision time measuring instrument for comparing high stability oscillators and time signals with WWV and other standards. Compares on a time basis within 10 μsec (equals 1/10° stability over 24 hours). Accepts 100 KC input; provides essentially jitter free 1 second tick output. Meets MIL-E-16400 for operation in extreme environment.

 $\frac{h_0}{h_0}$ 466A Transistorized Amplifier. General-purpose instrument amplifier providing standard gains of 20, 40 and 60 db \pm 0.2 db from 5 cps to 1 MC. Distortion less than 0.25%. Completely transistorized, rugged and compact, up to 400 hours continuous-duty operation without battery change.

Mp 393A Variable Precision Attenuator. New two-in-one instrument. As precision attenuator covers 5 to 120 db; comes equipped with removable 50 ohm, 0.5 watt terminating resistors for most applications; also measures up to 200 watts with higher power terminations. Instrument also is a 4-terminal network for sampling power (replaces many fixed directional couplers) or coupling-isolating arrangements involving fixed oscillator, input and mixer. 500 to 1,000 MC, accuracy ± 1 db or ± 1.0%, whichever is greater. Unaffected by temperature or humidity.

∲ 560A-95U Clock. Plug-in for ∲ 560A/561B Digital Recorders providing printed record on 3" tape of time data correlated with other phenomena. In-line 6 place numeric readout; maximum 23 hrs., 59 min., 59 sec. Internal time base, line frequency accuracy.

 $\frac{4}{7}$ 100E Frequency Standard. Provides frequency stability of 5/10°. Makes conveniently available sinusoidal outputs of 10 cps, 100 cps, 1 KC, 10 KC, 100 KC and 1 MC. Rack mounted; panel only $8\frac{3}{4}$ " high.



NEW-PRINCIPLE 500 MC SAMPLING OSCILLOSCOPE

Now you can view—clearly, steadily and brightly on the new by 185A Oscilloscope—repetitive short pulses requiring resolution up to 500 MC. Presentation is on a large, 5" cathode ray tube face; no optical magnification is needed.

Calibrated sweeps are compatible with the bandwidth of the oscilloscope and vary from 1 millimicrosecond/cm to 100 millimicroseconds/cm. Rise time is approximately 0.7 millimicroseconds. A sweep delay control and magnifier provide a convenient means for synchronizing through an external trigger.

Model 185A displays very fast repetitive wave forms by "sampling" successive signals. Each "sample point" is delayed from the preceding sample an incrementally

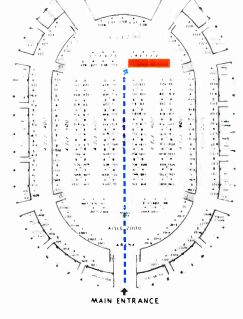
increasing amount so a different part of the signal is studied each time. After a pre-determined number of samples (50 to 1,000) the entire signal has been explored and the actual wave form recreated on the cathode ray tube face.

An outstanding feature of the by 185A is a compact. new-concept probe arranged for easy application to the circuit under test and allowing a high impedance input. Calibrated sensitivity controls permit the instrument to accept a wide range of input voltages.

Other features include a dual-channel plug-in unit permitting simultaneous examination of two phenomena, an X-Y recorder output for permanent record. and a beam finder for added convenience.

Here's where to see and operate the new "500 MC" by oscilloscope and other new by instruments at WESCON





Other versatile new p instruments you can see and test at WESCON!



hp 523CR Electronic Counter

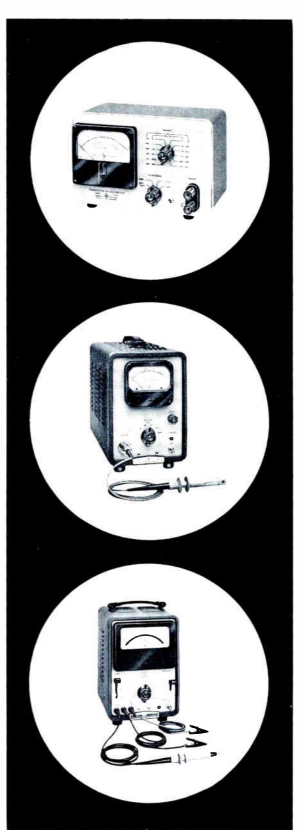
Revolutionary, all-purpose counter measuring frequency 10 cps to 1.2 MC, time interval 1 \$\mu sec to 27.8 hours, period 0.00001 cps to 100 KC. Stability 2/1.000,000 per week. Direct, in-line readout; results displayed in sec, msec, \$\mu sec or KC; automatic decimal. Display time variable 0.1 sec to 10 sec or indefinite. Accuracy \$\simeq\$ 1 count plus crystal stability, 5 gate times. Usable with 100 KC primary standard. High quality, completely self-contained. Pulse output for Z-axis oscilloscope modulation. (\$\psi\$\$ 523DR, \$\simeq\$ 523DR, \$\simeq\$\$ 523DR, \$\simeq\$ 523DR,

fp 196A Oscilloscope Camera

Most convenient recording camera available. Object-to-image size ratio I to 0.9 views full 10 cm graticule width. One-hand mounting and multiple picture setting. Easy access to f-stop and shutter while camera mounted. Permits viewing image with both eyes, even when wearing eyeglasses. Employs Polaroid[®] Land Camera back. New Wollensak 3[®], f/1.9 lens has low distortion and high resolution. Weight only 9 lbs. \$425.00.

ந் 302A Transistorized Wave Analyzer

New, completely transistorized, this advanced instrument provides direct, accurate wave component measurement without troublesome calibration or stabilization. Measurement range 20 cps to 50 KC. The instrument is hum free, requires little power, needs no warmup, has very sharp acceptance circuits plus an AFC. May be battery-operated (18 to 28 volts). Extremely compact and convenient; easy to use, rugged, trouble-free, \$1.475,00.



տր։ 403A Transistorized ac Voltmeter

Battery-operated, portable, weighs less than 5 pounds. Transistorized, covers 1 cps to 1 MC and 100 μv to 300 v rms with maximum full scale sensitivity 1 mv. Also reads db direct from 12 to 2 db. 400 hours battery life (6 months average use); hum less than 30 μv on all but lowest range. Average-reading meter; accuracy \pm 3% to 500 KC, \pm 5% to 1 MC. Input impedance 2 megohms; high overload capacity. \$250.00.

ந்ற 428A Clip-On dc Milliammeter

Radical approach to current measurement means no breaking of leads, no dc connections, no soldering, no circuit loading. "Current transformer" probe clamps around wire under test, measures by sampling magnetic field around the wire. Readily measures dc in the presence of strong ac. Covers 0.3 ma to 1 amp; accuracy = 3%. \$475.00

ந்ற 412A Precision Volt-Ohm-Ammeter

A true, precision, multi-purpose instrument at last! Measures do voltage 1 μv to 1,000 v with maximum full scale scansitivity 1 mv. full scale accuracy 1%. Measures currents 1 μa to 1 amp with \pm 2% accuracy full scale (13 ranges). As ohmmeter, measures 0.02 ohms to 5,000 megohms. Low noise, low drift. Recorder output provides 1 v to 1 ma. \$350.00.

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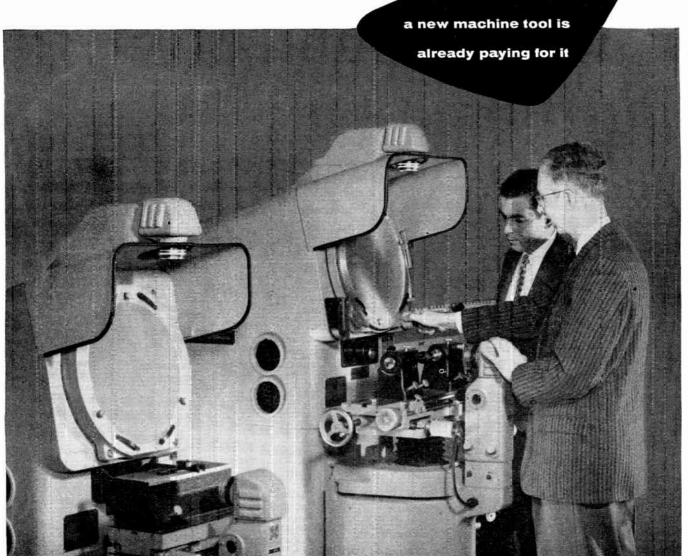
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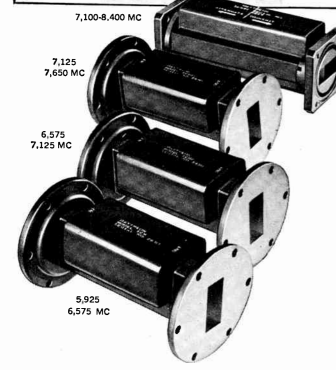
Optical inspection and measuring equipment offers fast operation, extreme accuracy and tremendous versatility. When buying a comparator, be sure you get these benefits:

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- (You save a lot of time, minimize human error, assure accuracy.)
- 5. Solid mechanical design throughout. (You can't inspect anything very accurately if it's moving.)

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ISOLATORS FOR COMMERCIAL AND GOVERNMENT BANDS

	ICM13	ICM12	ICM21	ICM22
Freq. range (mc)	5,925-6,575	6,575-7,125	7,125-7,650	7,100-8,400
Isolation Minimum Maximum	[‡] 43 db 54 db	42 db 57 db	42 db 50 db	40 db 60 db
Insertion loss Minimum Maximum	0.6 db 0.7 db	0.75 db 0.85 db	0.6 db 0.7 db	0.5 db 0.8 db
Power Average	10 watts	10 watts	10 watts	100 watts
VSWR Minimum Maximum	1.03 db 1.15 db	1.07 db 1.15 db	1.05 db 1.09 db	1.08 db 1.19 db
Weight (max.)	2.6 lbs	2.6 lbs	2.6 lbs	4.0 lbs
Max. dimension	5.0 in.	5.0 in.	5.0 in.	5.0 in.
Flanges	UG-344/U	UG-344/U™	UG-344/U	UG-51/U
Waveguide	RG-50/U	RG-50/U	RG-50/U	RG-51/U



THREE REPLACE TEN. These three isolators cover C-band frequencies in both government and commercial bands—5,925-7,650 mc. A fourth unit covers the entire range from 7,100-8,400 mc.

THREE C-BAND UNITS OFFER MAXIMUM PERFORMANCE FROM 5925-7650 MC

Three isolators where ten were formerly needed!

Advanced development work at Raytheon now allows greater interchangeability of isolator parts, simplifies the stocking of spares for system requirements and offers a significant price advantage in ordering.

The three units, designated ICM13, ICM12, ICM21, cover the frequencies from 5,925-7,650 mc in three steps—5,925-6,575, 6,575-7,125, and 7,125-7,650 mc respectively. Maximum insertion loss is less than 1 db; minimum isolation is 40 db. Maximum VSWR is 1.15 for the ICM12 and ICM13 and 1.10 for the ICM21.

A fourth unit—the ICM22—covers the entire range from 7,100-8,400 mc (see specifications at left).

To learn more about this significant development or other important Raytheon advances in microwave ferrite devices, please write, stating your particular requirement, to the address below.

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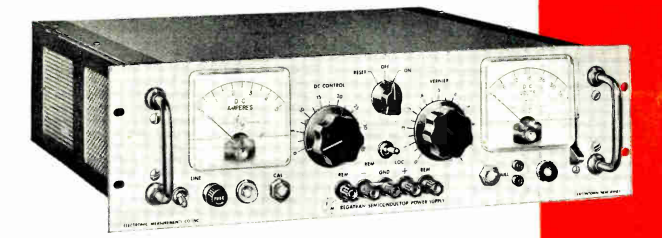


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- a sensing terminations
- frant panel collection
- any grounding arrangement
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One Million Twists

RESEARCH IN DEPTH Proves Performance of Mallory Controls



In terms of the service they can normally expect, the Mallory volume controls on the test machine pictured on the opposite page are several hundred years old . . . and still going strong.

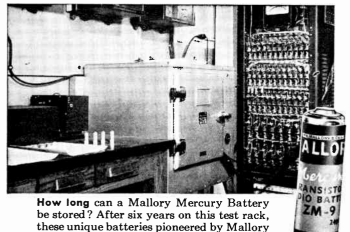
This group of random samples from our production went through *one million rotational cycles* without breakdown. In a radio or TV set which gets turned on and off ten times daily, a million cycles is the equivalent of centuries of service.

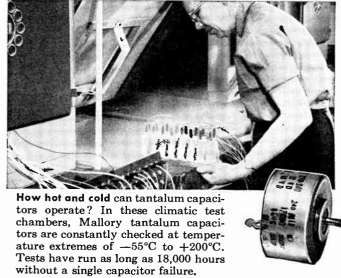
Usual specifications for controls call for life of ten to twenty-five thousand cycles. To make sure that Mallory controls have ample extra life built into them, we constantly run more extensive endurance and environmental tests . . . in addition to the final production checks that every component receives. Years of correlation between field service, statistical sampling tests and 100% inspection assure you that every Mallory control will meet or exceed your reliability standards.

A principal reason for the reliability of Mallory controls is the high-density carbon element, which gives unequalled stability, low noise and long life. Like other "plus" features of Mallory components, it was created by "Research in Depth"... the teamwork of basic research in our Corporate Laboratories and intensive development by our manufacturing organizations. And it was verified by Mallory "Testing in Depth," which puts components through far more rigorous service than they will ever get in the field.

From this policy comes continuing progress in controls, capacitors, resistors, vibrators, rectifiers, batteries, and related components . . . the better-than-ever building blocks for tomorrow's electronics.

Mallory Research in Depth Assures





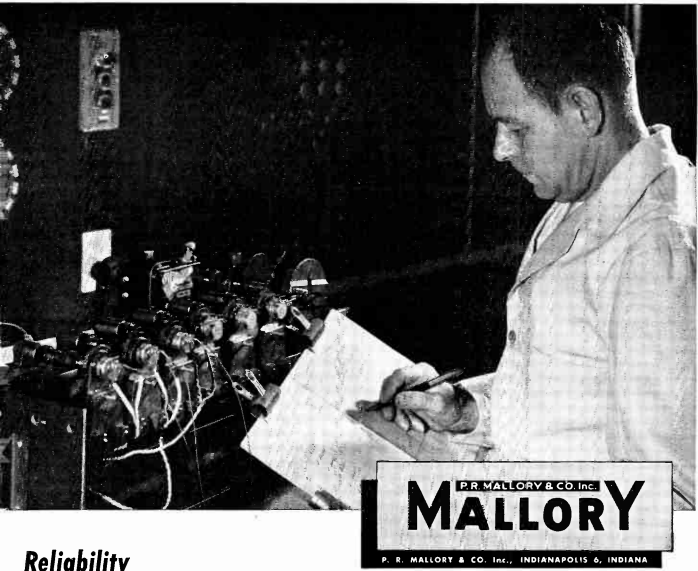
miniature size.

show negligible loss of capacity. Chosen for

U.S. satellites, Mallory Mercury Batteries

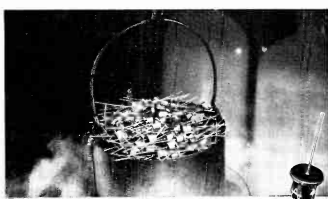
are outstanding for long life, steady output,

of The Knob



Reliability





How sure is the seal on silicon rectifiers? Mallory Type E "Top Hat" rectifiers, made by the Semiconductor Department of our Elkon Division, here are plunged into a -65°C bath, following immersion at 150°C. After three of these cycles, every rectifier gets electrical tests to assure true hermetic seal.

NOW...



10 AMPS

in a 1 AMP

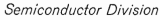
package!

DIFFUSED HIGH POWER SILICON RECTIFIERS

COMPLETE RELIABILITY AND TOP EFFICIENCY WITH LOW FORWARD DROP AND PIV UP TO 600V...

ABSOLUTE MAXIMUM RATINGS (FOR 150° C. CASE)	AG 0512	AG 1012	AG 1512	AG 2012	AG 2512	AG 3012	AG 4012	AG 5012	AG 6012
PIV—Volts Cont. DC Rev. Working	50	100	150	200	250	300	400	500	6 00
Volt.—Volts	50	100	150	200	250	300	400	500	600
Av. DC Output Cur.—Amps	10	10	10	10	10	10	10	10	10
Peak Recur. Fwd. Cur.—Amps	45	45	45	45	45	45	45	45	45
Surge Cur. (1/120 Sec.)—Amps	200	200	200	200	200	200	200	200	200
Fwd. Volt. Drop (DC)*-Volts	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25
Rev. Cur. @ Rated PIV÷—Ma	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

Measured at 25° C. at 25 amperes. Average over one cycle for full wave choke input or resistive circuit, with rectifier operating at full rated current. A triumph of miniaturization, these AUTOMATIC rectifiers give you a smaller stud package with ten times the power you'd normally expect, and can also be supplied with reverse polarity. Rugged, reliable and truly versatile, they fill an important need in the field of semiconductors. Complete data sheets are available upon request.





65 Gouverneur Street, Newark 4, N. J.



GENERAL INSTRUMENT CORPORATION INCLUDES F.W. SICKLES DIVISION, AUTOMATIC MANUFACTURING DIVISION. RADIO RECEPTOR COMPANY, INC. AND MICAMOLD ELECTRONICS MANUFACTURING CORPORATION (SUBSIDIARIES)

GENERAL INSTRUMENT DISTRIBUTORS: Baltimore: D & H Distributing Co. • Chicago: Merquip Co. • Cleveland: Pioneer Electronic Supply • Los Angeles: Valley Electronics Supply Co., Burbank • Milwaukee: Radio Parts Co., Inc. • New York City: Hudson Radio & Television Corp., Sun Radio & Electronic Co. Philadelphia: Herbach & Rademan, Inc. • San Francisco: Pacific Wholesale Co. • Seattle: Seattle: Radio Supply • Tulso: Oil Capital Electronics

28

U.S. Capital Looks Abroad

U. S. ELECTRONICS FIRMS seeking sound financial prospects are looking overseas with increased interest. Some examples of activity along these lines:

• Nucleonics, Chemistry & Electronics Shares Inc., New York mutual investment fund, is exploring the European area for sound growth stocks for its portfolio. The fund now carries almost \$200,000 worth of stock in N. V. Philip's Gloelampenfabrieken, Netherlands, and about \$330,000 worth of stock in Siemens & Halske A.G. in Germany.

NCE also has recently purchased 1,500 shares of Farbwerke Hoechst A.G. in Germany. In addition, the portfolio includes securities of several British and Canadian firms.

- J. M. Templeton, NCE's president, said the fund would continue to search out investment opportunities. NCE is now evaluating a tax treaty between the U.S. and Japan in which, Templeton notes, Japan will hold no tax on dividends. He points out the best growth in Japanese economy includes electronics, electrical gear, autos and drugs. Fund's net assets stood at \$6 million at the end of June.
- American Bosch Arma, Hempstead, N. Y., announces that licensing negotiations are in progress with the French firm of Association des Ouvriers en Instruments de Precision, Paris. The French firm, which manufactures communications equipment and instruments, will produce Arma gyroscopes. It will work closely with S. G. Brown, Ltd. of England, which was licensed by Arma last year.
- Minnesota Mining & Manufacturing is urging passage of a bill before the House Ways and Means Committee. The bill is designed to encourage greater investment of private American capital overseas through tax incentives. J. L. Connolly, general counsel for 3-M, says his firm is convinced that increased capital investment in underdeveloped areas will reflect to the advan-

tage of the American economy. He thinks the present tax structure, as it affects foreign operations of American firms, discourages investment in underdeveloped areas, even though the State Department is trying to encourage such investment.

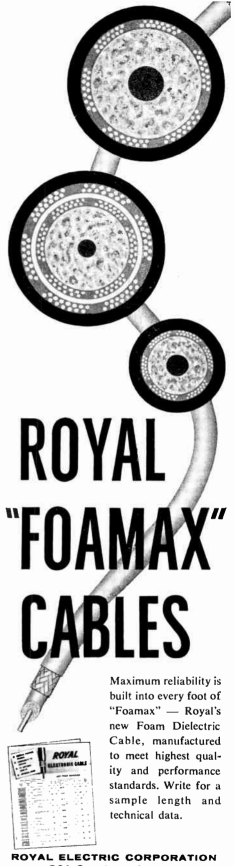
- Avien, Inc, Woodside, N. Y., is in the news on the domestic scene with the announcement that the firm has been admitted to listing on the American Stock Exchange. Trading symbol for the new listing is AVN. The class A capital stock of the company had previously been traded over the counter. Avien sales for the fiscal year ended June 30 were reported at \$7,398,000, up 14 percent from the same period last year.
- Hewlett-Packard, Palo Alto, Calif., has approved merger plans with Dymec, Inc., in the same city. Dymec was founded in 1956 and manufactures instrumentation systems, radar simulators and digital devices for instrumentation systems. Current annual sales top \$3 million.

25 MOST ACTIVE STOCKS

WEEK ENDING JULY 24

SHARES							
(IN	100's)	HIGH	LOW	CLOSE			
Reeves Soundcrft	1,449	123/8	91/4	10			
Gen Tel & Elec	1,312	78 ⁷ /8	7034	78			
Sperry Rand	987	261/8	247/8	257/8			
Lear	900	17	14	165 g			
Inti Tel & Tel	676	3938	3634	.385'g			
Victoreen Inst	665	1912	161/8	175%			
Avco Corp	626	153's	1412	15			
Cons Electrodnmcs	563	451/2	405/8	4438			
Gen Elec	542	817/a	8058	811/4			
Gen Dynamics	510	5258	51	5158			
Beckman	455	6838	66	671/a			
Heroid Rad & Elec	449	105/8	9	97/8			
Raytheon	447	553 g	5234	53			
RCA	433	687/8	67	675'8			
Muter Co	422	107/8	81/4	95 8			
Ampex	414	86	7814	8234			
Univ Control	351	1837	1734	18			
Magnavox	330	6834	591/4	681/2			
Westinghouse	328	9514	881,5	94			
Philco	327	307/s	275'8	287/8			
Standard Coil	308	1958	1734	185's			
Burroughs	299	371 8	351'8	3538			
Cons Elec Ind	296	53	481 4	501/8			
Intl Resistance	294	20 ³ 8	1714	1734			
Emerson Radio	291	1938	181 s	1838			

The above figures represent sales of electronics stocks on the New York and American Stock Exchanges. Listings are prepared exclusively for ELECTRONICS by Ira Haupt & Co.



ROYAL ELECTRIC CORPORATION
301 Saratoga Avenue
PAWTUCKET • RHODE ISLAND



ANNOUNCING...FOUR NEW G-E CERAMIC TUBES!



7266

High-Frequency diode for detector or mixer. Instrument applications include compact, low-capacitance probes.



7296

High-mu triode for oscillator, mixer, or amplifier service at VHF and low UHF frequencies.



7462

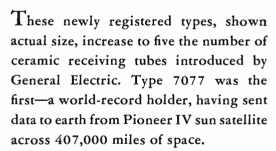
High-mu triode for amplifier service in printboard circuits, from low frequencies into UHF range.



7486

Triode specially controlled for oscillator and radio-frequency power amplifier service in UHF range.

On Display at Booths 2113 and 2114, WESCON Show!



Still more G-E ceramic types are in development. Like the five now registered, all will be high-performance tubes, small,

compact. All will have extraordinary resistance to shock, vibration, and high-temperature and radiation environments.

Bring us your requirements for performance, environment, size! Contact any General Electric office below for information on ceramic tube applications in missile and space systems, ground and airborne guidance circuits, and advanced communications and navigation systems!

200 Main Ave., Clifton, New Jersey Phones: (Clifton) GRegory 3-6387 (N.Y.C.) WIsconsin 7-4065, 6, 7, 8 3800 North Milwaukee Ave. Chicago 41, Illinois Phone: SPring 7-1600 11840 West Olympic Boulevard Los Angeles 64, California Phones: GRanite 9-7765; BRadshaw 2-8566

Progress Is Our Most Important Product

GENERAL ELECTRIC



Telechrome brings to TV broadcasters a vastly improved system for producing a wide variety of dramatic wipes, inserts, keying and other special effects. The superb engineering of the Telechrome Special Effects System provides outstanding reliability and technical performance when used for either color or monochrome TV. Simplicity of pattern selection and vipe speed is provided by manual switches on the remote control unit.

- Unusual compactness and portability make possible the creation of special effects even in field locations
- Simplest to operate. All 72 supes available at all times.
- · Stabilized black balance between pictures. Millimicrosecond transition time eliminates edge effects.
- Additional camera input allows keying from camera signal.
- Its versatility permits use in live, video-tape or film programming.

TELECHROME CIAL EFFECTS GENERATOR PES A MATTING, MODEL 450A



Insert Keying with Super Stability



Rack Mounted



490W1 Waveform generator. Generates keying signals for the 72 different wipes.



490S1 Switching Amplifier. Combines two picture signals in acconfance with applied keying waveform.



490R1 Remote Con-

trol Unit Selects and

controls desired ef-

fect. Designed for

console or desk

mounting. Easily modified for integra-

tion into existing stu-

dio facilities. Complete with power supply - 512CR.

Designed for 19 rack mounting, or portable cases Full specifications and details available on request.



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WESTERN ENGINEERING DIVISION • 13635 Victory Blad., Van Nuys, Calif., STate 2-7479 MIDWESTERN ENGINEERING DIVISION • 106 W. St. Charles Rd., Lombard, III., MAyfair 7-6026 SOUTHWESTERN ENGINEERING DIVISION • 4207 Gaston Ave., Dallas, Tex., TAylor 3-3291

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"But sound higher education is the prerequisite of good research; it is vitally important that our higher education be constantly improved, beginning with our secondary school that gher education is the only means with which we can mine our most value that ural resource: the creativity of the human mind in all fields, social and cultural as well as scientific.

"By supporting the college of your choice in its efforts to provide the best possible faculty and physical facilities, you are investing in the one tool with which to shape favorably the future of America."

If you want more information on the problems faced by higher education, write to: Council for Financial Aid to Education, Inc., 6 E. 45th Street, New York 17, N. Y.

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Designed for high altitude and vibration applications



Write for 44-page, 2-color Plug Guide, Bulletin CPG-3

nent seal... permits the use of highest conductive steel contacts compatible with any glass fusing operation. Cannon glass insulated connectors will successfully withstand continuous operating temperatures up to 500°. And for short periods of operating time they will withstand much higher temperatures.

Cannon hermetically sealed connectors are manufactured to our own commercial specifications. In general, however, voltage ratings approximate Service A of Specification MIL-C-5015C. Salt spray, shock, and vibration characteristics are all approximately within the requirements of MIL-C-5015C. Mating requirements meet MIL-C-5015C exactly. These connectors have consistently been contractually approved for military installations.

Hermetically-sealed Series available include: GS (MS type), KH, RKH, KH miniature, BFH, DH, MCH, DPAH, DPSH and DPXH.

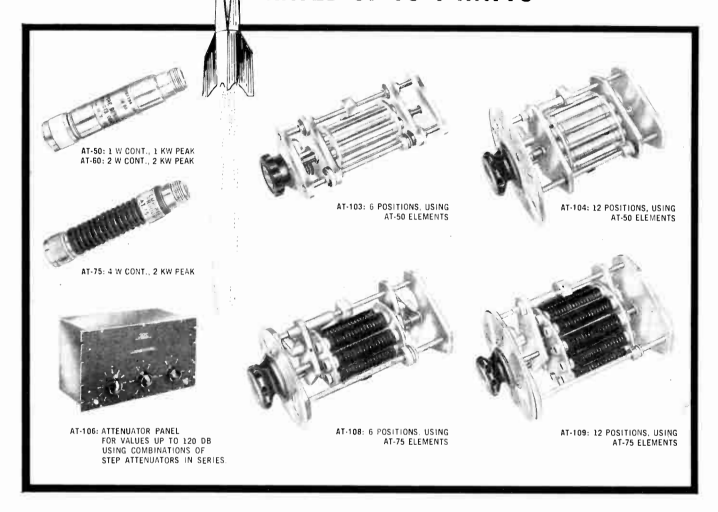
For an interesting discussion of the broad subject of "Reliability," write for Cannon Bulletin R-1.



Please refer to Dept. 115

The Proven Empire Devices Coaxial Attenuators

RATED UP TO 4 WATTS



Empire attenuators have been designed and constructed for the reliable performance so essential to modern, complex systems. Their rugged construction... conservative power ratings for CW and pulse operation...and exclusive deposited carbon precision resistors... enable them to satisfy your microwave attenuation requirements.

Resistive coaxial networks furnished for

frequencies up to 4000 MC, higher on special order. Low VSWR and high accuracy are inherent features. Attenuation values up to 60 DB are obtained in individual pads, rated up to 4 watts continuous and 2 KW peak (AT-75) or as six and twelve position step attenuators (AT-108, AT-109). With two or three attenuators connected in series, values up to 120 DB can be obtained.



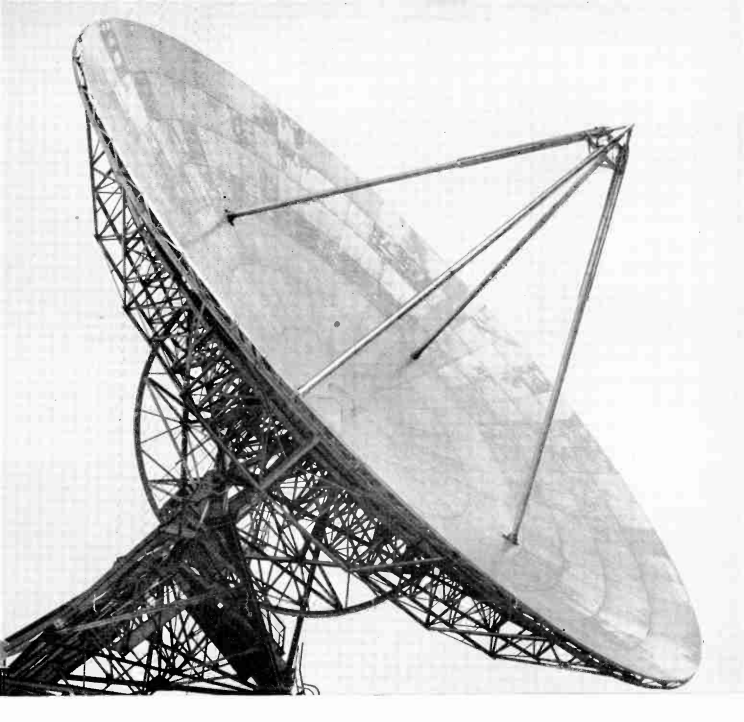
For complete technical information, write for free catalog A-259

EMPIRE DEVICES

AMSTERDAM, NEW YORK

VICTOR 2-8400

Manufacturers of: Field Intensity Meters • Distortion Analyzers • Impulse Generators • Coaxial Attenuators • Crystal Mixers



New BLAW-KNOX 85-foot diameter Radio Telescope

This new 85-foot diameter radio telescope installed atop 1,100-foot high Peach Mountain near The University of Michigan at Ann Arbor represents the latest advances in the design of large instruments for radio astronomy.

Equatorial Mount—The telescope is mounted with its polar axis parallel to the earth's axis. The reflector moves from the eastern and western horizons about the polar axis; and rotates about the declination axis from the north celestial pole, through zenith, to the southern horizon.

Determinate Design—Maximum strength-to-weight ratio is achieved through fully determinate design, in which each structural member is analyzed for stress and deflection before fabrication. The structure is designed to withstand 120 mph winds without permanent deformation.

Design, engineering and fabricating experience like this has made Blaw-Knox a world leader in the development of reliable operating equipment which embodies the most advanced scientific concepts. Blaw-Knox welcomes the opportunity to discuss projects and equipment with you.

Antennas—Rotating, Radio Telescopes, Radar, Tropospheric Scatter, and Ionospheric Scatter.



BLAW-KNOX COMPANY

Blaw-Knox Equipment Division Pittsburgh 38, Pennsylvania

Professor Pierre LaFemme

(Somewhere in the heart of Europe)



"Finally I, Professor Pierre LaFemme, have developed thees petite rocket engine capable of an amazing 200,000-pound thrust. Thees mighty mite weel be able to shoot anything to thee far reaches of outer space. But what weel I send on thees long journey. Maybe I weel even tie it to my bothairsome mothair-inlaw and ignite. Ho, ho, that ees not thee bad idea for thee old bat. Bettair yet, I weel attach it to my nagging wife Fifi and watch her zoom off like thee witch she ees. But no, she weel be able to steer herself and return to earth to torment me. I have eet! I weel go myself and she weel nevair find me. Vive la Science and Bon Voyage."



Hold your horses, Professor, you're not traveling anywhere because what you have in

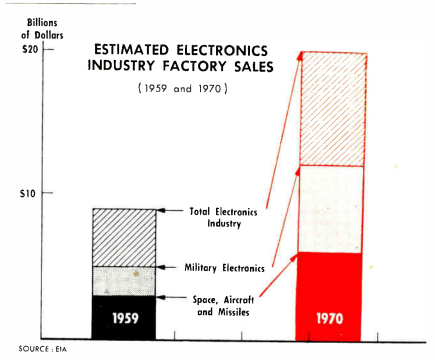
your hand is a CINEMA ENGINEERING precision resistor. Every CINEMA quality resistor is calibrated several times, over-loaded, tested, and aged to give your equipment better than average reliability. For your critical applications demanding exacting resistance requirements, call the nearest CINEMA ENGINEERING sales representative for our catalog 14R, or write our factory direct.



DIVISION AEROVOX CORPORATION

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MARKET RESEARCH



\$20 Billion Sales Due In '70

ELECTRONICS INDUSTRY factory sales in 1970 will total \$20 billion, predicts Kenneth L. Baker, military specialist with Electronic Industries Association's market data department. His estimate for 1959 industry sales is slightly over \$9 billion, the same amount ELECTRONICS previously forecasted for the current year.

Military electronics products sales will amount to \$5 billion, or 52 percent of the \$9 billion estimate for 1959, says Baker. Military portion includes \$3 billion for space, aircraft and missiles.

By 1970 military electronics portion of industry sales will rise to \$12 billion, or 60 percent of total industry factory sales, says EIA. Space, aircraft and missiles portion should then rise to \$6 billion.

Over the next 10 years, it is expected that missiles will become the dominant defensive and offensive weapon of the nation.

At present, total missiles expenditure is at the annual rate of \$3.4 billion, of which \$1.5 billion goes to the electronics industry, Baker says. Total expenditure for missiles is expected to approach \$9 billion by 1970. Other military experts claim the electronics portion in 1970 will be even higher than it is now.

Although space, aircraft and

missiles dominate the above estimates, they will increase at a slower rate than communications, logistics, personnel-handling and other support areas. For instance, while spending for space, aircraft and missiles is expected to double over the period, spending for other military electronics is expected to treble, from \$2 billion to \$6 billion.

Military spending for replacement of electronic components and equipment will climb from \$850 million in 1959 to nearly \$2 billion in 1970, the EIA economist says. Money spent on research and development of electronic products will rise from the 1959 figure of something under half a billion dollars in 1959 to \$2.8 billion in 1970. These figures have not been separately charted because they are spread throughout all categories of military expenditures.

FIGURES OF THE WEEK

LATEST WEEKLY PRODUCTION FIGURES

(Source: EIA)	July 17, 1959	June 19, 1959	Change From One Year Ago
Television sets	83,907	121,369	+49.5%
Radio sets, total	198,703	310,859	+22.8%
Auto sets	59,425	138,427	+19.4%

STOCK PRICE AVERAGES

(Standard & Poor's)	July 22, 1959	June 24, 1959	Change From One Year Ago
Electronics mfrs.	100.77	95.63	+83.5%
Radio & tv mfrs.	118.20	108.39	+134.4%
Broadcasters	102.24	101.15	+64.0%



about your future at Hughes in Fullerton

CALL MAdison 9-5211, Los Angeles Ask for Mr. B. P. Ramstack

Are you a qualified electronics engineer-E.E. degree, 5 years of experience...interested in truly stimulating work...with an eye for solid opportunity and personal and professional growth? Phone collect to Hughes in Fullerton, California!

Hughes in Fullerton-fastest-growing activity of the Hughes Aircraft Company-needs additional engineering talent...men to work on a variety of projects in the areas listed in the box.

Phone—any business day, up to 6:00 p.m. Pacific Daylight Time—and an authorized Hughes engineer will evaluate your qualifications on the phone and advise you of specific opportunities. Your call, of course, is in confidence—as is any subsequent correspondence.

Opportunity at Hughes is great. Environmentthe place and the people-are pleasant and stimulating. Offices are private or semi-private. Average age of our engineering staff is 31 years; one out of five has an advanced degree.

Phone now-collect-or write Mr. B. P. Ramstack, at address below.

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Electronic Scanning Radars—to develop new advanced applications for 3-dimensional radar.

Data Processing Systems—to design computers which monitor activity of hundreds of aircraft. and direct the assignment of defense weapons.

Electronic Display Systems—to design consoles for presentation of tactical data in symbolic or language form,

HUGHES

Fullerton - Research and Development Personnel Selection and Placement **Hughes Aircraft Company** Fullerton 17, Orange County, California



Who Discovers the Discoverers?

"A professor can never better distinguish himself in his work than by encouraging a clever pupil, for the true discoverers are among them, as comets amongst the stars." CARL LINNAEUS

Somewhere in this mighty land of ours, a gifted youth is learning to see the light of tomorrow. Somewhere, in a college classroom or laboratory, a dedicated teacher is gently leading genius toward goals of lofty attainment. Somewhere the mind of a future discoverer—in science, engineering, government, or the arts—is being trained to transcend the commonplace.

Our nation has been richly rewarded by the quality of thought nurtured in our colleges and universities. The caliber of learning generated there has been responsible in no small part for our American way of life. To our college teachers, the selfless men and women who inspire our priceless human resources, we owe more than we will ever be able to repay.

Yet how are we actually treating these dedicated people? Today low salaries are not only driving gifted teachers into other fields, but are steadily reducing the number of qualified people who choose college teaching as a career. At the same time, classrooms are beginning to get overcrowded. In the face of this, college applications are expected to double by 1967.

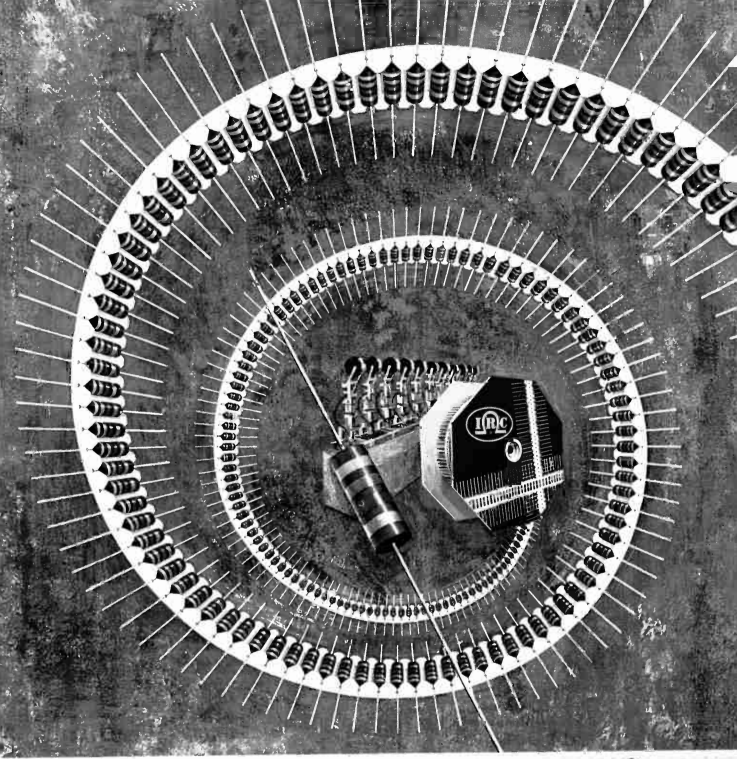
This is a severe threat to our system of education, to our way of life, even to our very existence as a nation. Our colleges need help—and they need it now!



If you want to know more about what the college crisis means to you, and what you can do to help, write for a free booklet to: HIGHER EDUCATION, Box 36, Times Square Station, New York 36, New York.

Sponsored as a public service, in cooperation with the Council for Financial Aid to Education





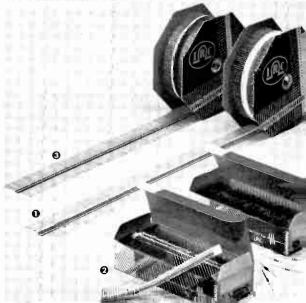
Primed for the Push Button

If there's one thing IRC resistors go along with wilfingly, it's Automation. Handsome new GBT resistors were designed to be automated, deliberately shaped and sized for automation. And, they're wax-free, packaged 4 different ways especially for a variety of push button machines.



1. NEW GRIP REEL—Resistors held without adhesive. Exclusively IRC. 2. NEW GRIP STRIP—Same principle as Grip Reel but with resistors in strips of 50. 3. BODY-TAPED REEL—Resistors on a pressure-sensitive tape.
4. AUTOMATION PACK—Bulk resistors with straight leads, neatly oriented.
And soon to come . . . Lead Tape.

INTERNATIONAL RESISTANCE CO., Dept. 742, 401 N. Broad St., Philadelphia 8, Pa.





Electronics companies make the Electronics Buyers' Guide and Reference Issue accurate, complete, authentic...





For nineteen years, firms in the electronics industry have made direct contributions to the accuracy, completeness and authenticity of the BUYERS GUIDE.

Recently, the staff of the BUYERS GUIDE decided to award planter to corpore

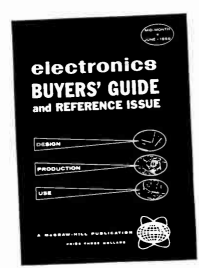
Recently, the staff of the BUYERS' GUIDE decided to award plaques to express appreciation to those in the industry who had made direct contributions to improve the product listings. The photograph above represents a few of the awards that have been made.

The awarding of the plaques is but one indication of how the BUYERS' GUIDE evolved over the years \dots a cooperative effort between the publication and the industry it serves.

Only through years of experience can a buyers' guide reflect the needs of an industry as complex and dynamic as electronics... one more reason why the BUYERS' GUIDE is the ONE accepted product and data book in the field.

Published mid-year as the 53rd issue of electronics

A McGRAW-HILL PUBLICATION
330 WEST 42ND STREET, NEW YORK 36, N. Y.





"THE NATIVE HOLLANDER WEARS WOODEN SHOES."

A Bell Telephone Laboratories experiment in noise appraisal

"The native Hollander wears wooden shoes."

"Nebraska has no seacoast."

"The daisy is a common wildflower."

As these syllables, words and sentences come in over the telephones, stand-ins for millions of Bell System subscribers rate them for clarity of reception.

From these tests, Bell Telephone Laboratories engineers determine what is objectionable noise, and work to minimize it in telephone circuits. They begin by tape recording background noise associated with working telephone circuits. Test statements of appropriate length and content (such as those above) are read onto a second tape, and both are fed onto the test circuit under carefully controlled conditions. A third tape, of normal room noise, is played through a loudspeaker in the test lab.

Several hundred listeners, meeting in small groups several times a day for weeks at a time, are then asked to rate the effect of noise on transmission of the various simulated telephone calls.

For the Bell System, the results of the study will become part of the over-all transmission objectives. At Bell Laboratories, they will influence apparatus and systems development work.

Noise is a major distraction of modern day living. It is also an enemy of the Bell System. In a telephone receiver during a call, it might be power line num, switching or thermal noise, or perhaps atmospheric static. Bell Laboratories spends a great deal of time, effort and money to keep this extraneous noise from becoming annoying and to assure you of a trouble-free connection.



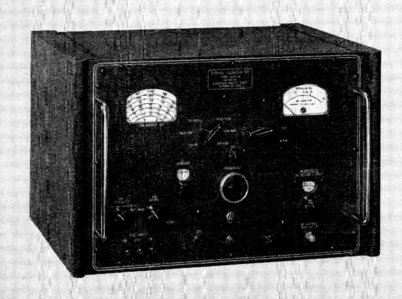
BELL TELEPHONE LABORATORIES

World center of communications research and development

New design features make this

the ideal general purpose Signal Generator

BRC TYPE 225-A provides these unique advantages:



- RF settability better than $\pm 0.05\%$
- RF stability 0.001% for 5 minutes, 0.001% for 5 volt line change
- Extremely low incidental FM 0.001% at 30% AM
- FM modulation from external oscillator

SPECIFICATIONS

10 to 500 mc

Accuracy:

±0.5% (after two hour warmup)

RF Output:

 $0.1~\mu v$ to 0.1~volts (across external 50 ohm load)

ACCURACY:

 $\pm 10\%$ 0.1 to 50 K μ V, 13 to 250 mc $\pm 15\%$ 0.1 to 50 K μ V, 250 to 500 m $\pm 20\%$ 0.05 to 0.1 V, 10 to 500 mc

0 to 30%

Distortion:

Incidental FM:

0.001% or 1000 cps, whichever is greater, at 30% AM

FM Range:

O to between 5 kc and 60 kc devia-

tion, depending upon frequency, in the range 130 to 500 mc (from ex-ternal oscillator)

Pulse Modulation:

From external source

Pulse Rise Time:

<5 μ sec 10 to 40 mc <3 μ sec 40 to 80 mc <2 μ sec 80 to 500 mc

Pulse Overshoot:

<10% 10 to 100 mc <25% 100 to 500 mc

Modulating Oscillator: 400 and 1000 cps ± 10%

NEW CATALOG AVAILABLE

Includes several new precision test instruments with exclusive BRC design features.

This new BRC signal generator is an outgrowth of a quarter century of experience in the design of precision electronic instruments. Ruggedly constructed for stability, reliability, and extremely low leakage, this instrument incorporates a backlash-free gear drive and a precision machined piston attenuator. Complete shielding is provided in the MOPA circuit by mounting

the oscillator and amplifier in separate aluminum castings. By simply removing cabinet end bells, it is suitable for 19" rack mounting; an important feature for system applications. Because of its unique FM modulation above 130 mc, it also provides for testing and calibrating FM communication systems in the 160 and 450 mc bands. Price: \$945. F.O.B. Boonton, N. J.



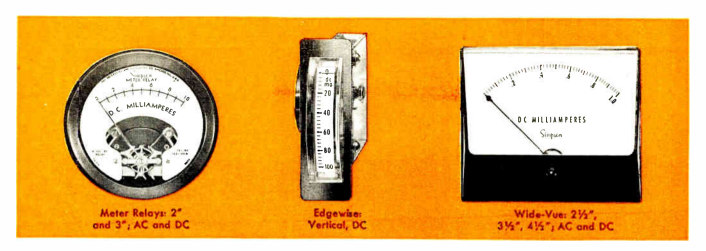
25 th Precision Electronic Instruments since 1934

BOONTON RADIO CORPORATION

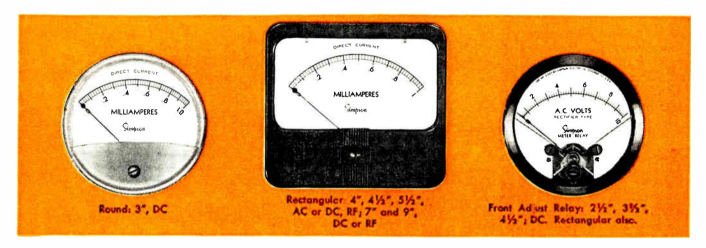
BOONTON, NEW JERSEY, U.S.A.



VISIT BOOTHS 1823-1825 WESCON Show!



These are Simpson panel instruments...



engineered and built to stay accurate...



available from stock or custom-built



5203 W. Kinzie St., Chicago 44, III. Phone: EStebrook 9-1121 In Canada: Bach-Simpson Ltd., London, Ontario

Looking Ahead to Wescon

This month's technical sessions in San Francisco will sport a new look. There'll be special exhibits and 960 booths, a 27 percent increase

SAN FRANCISCO—You may not be giving a paper at Wescon in a few days but you're still expected to participate in technical discussions. The "new look" in technical sessions calls for a maximum of three papers to be delivered during each of the 42 sessions and an hour-long audience participation period in which a panel of experts leads the discussion.

Aimed at dispelling the apathy to which technical meetings are sometimes prone, the new format, in the words of convention director Albert J. Morris, is designed "to appeal to the highest order of professionalism in an effort to upgrade our presentations."

Papers Available

All papers will be available to registrants for review prior to presentation. Technical program committee chairman Karl R. Spangenberg reports that authorship this year is unusually high in professional circles. His committee points out a few papers which should have particularly broad appeal:

Ultrasonics session: A new directive sound source for long-range sonar. Described is a new type of underwater, low-frequency sound source analogous to the highly directional end fire antenna array. A recently tested 10 kc per second model showed a directivity index of over 20 db, an efficiency of better than 60 percent, and a power handling capacity of over 2 kw. Power-to-weight ratio exceeded 30 watts per lb.

Radio wave propagation session: Radio propagation measurements in the 100 to 118 kmc spectrum. Measurements recently taken over a 2,155-foot path are discussed. Attenuation due to atmospheric gases was determined and the contribution from water vapor, oxygen, and some rare atmospheric gases analyzed.

Military electronics I: An ap-



Cow Palace provides showplace for this month's Western Electronics Show and Convention

plication of digital computation to a problem of Army tactics. Means by which a plan of fire for divisional artillery is derived by a computer is explained. Problems of Army combat tactics are dynamic ones, involving the interrelationship of many continually changing factors. Some lend themselves well to computer solution.

Aeronautical and navigational electronics: Analysis of a new glide-slope system for landing

fixed-wing aircraft. Approach and landing requirements of many new types of aircraft preclude the use of current uhf glide-slope systems. New system requirements and operational considerations are discussed. A dual-elevation-angle technique to solve current problems is proposed.

Automatic control session: Fundamentals of a nongyroscopic inertial reference and guidance system. The possibilities of imple-

menting an inertial guidance system without the use of gyros are explored. Servo-controlled nonrotating inertia systems do not encounter problems due to bearings, heat flow, and elasticity which plague fast-spinning gyros. A system analysis is presented which indicates the superiority of inertia devices over high precision gyros.

See Lively Discussions

A technical program committee survey indicates that lively discussions should ensue at sessions on stereophonic broadcasting, medical electronics, microcircuitry, and microwave theory and techniques. Medical electronics is scheduled as an evening meeting so that San Francisco area doctors can be present and give views of the equipment users.

New sessions this year include "Human Factors in Engineering," which will involve a four-man panel without formal papers, and "The International Geophysical Year in Retrospect," at which Lloyd Berkner, president of Associated Universities, which operates Brookhaven National Laboratories, will be the speaker.

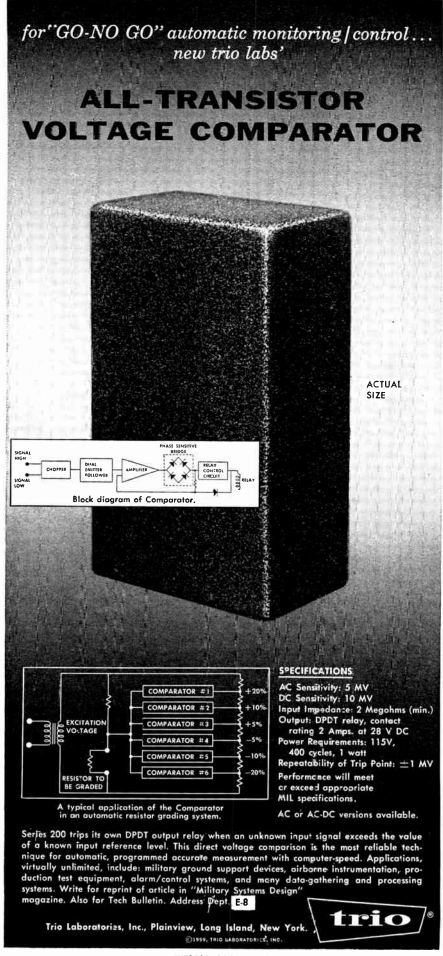
Unique Exhibits

Two special exhibits top the "must visit" list at the Cow Palace—the Future Engineers Show where the creations of 35 secondary school youths will be displayed, and the Industrial Design Exhibition. In conjunction with the latter, 140 products from 82 companies across the nation vied for the "Wescon Award of Excellence for Industrial Design." The ten items which received this award last month and 20 'runners-up' will be on display.

Purpose of this Wescon '59 innovation, according to committee chairman Harold W. Lindsay, is to "focus attention on the industrial design profession while clarifying the designer's role as a member of the electronic product development team."

Used for the first time this year will be a "path of light" scheme, utilizing illuminated directional signs to control traffic over the 300,000 sq ft of display space. Number of booths is 960—up 27

(Continued on p 51)

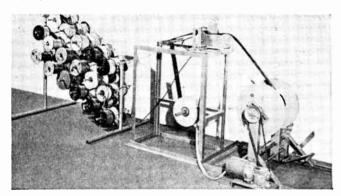


WESCON BOOTH 3728

NEW Automatic Electronic CABLE-making Machine To Be Shown at WESCON!

(Los Angeles, California) After years of development, The Zippertubing Company announces production of a machine which automatically makes cables at speeds up to 900 feet per hour. This machine, occupying only 24 square feet of floor space, produces cables with up to 108 conductors and is so simple to operate that inexperienced personnel can make cables to any specification.

This new equipment utilizes the revolutionary Zippertubing cable jacketing, which is fed into the machine along with the required number of conductors. The Zippertubing then is automatically wrapped around the conductors, zipped closed and, if required, permanently fused with a chemical sealer. The completed cable automatically is wound on the take-up reel for storage or shipping. The machine will produce cable from %" to 2½" O.D. with larger sizes on special order.



Complete unit with wire reels in place.

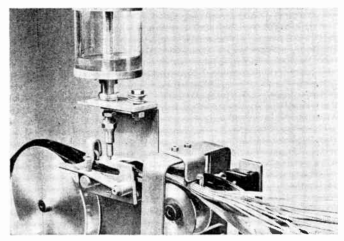
MULTI-JACKETED CABLES IN ONE STEP

By using Zippertubing laminated materials, cables which require jackets of several different materials can be made in one step without costly re-handling. Available jackets include copper, aluminum or Co-netic steel in combination with such materials as vinyl, Mylar,* or fiber glass. Other laminates for high temperature exposure, abrasion protection, etc., also may be used in the machine.

SUBSTANTIAL SAVINGS

Up to 90% of the labor costs formerly involved in fabricating cables are eliminated through the use of the Zippertubing Cable Machine. Only limited floor space is necessary for long-run continuous lengths, and material waste, skilled labor investment and expensive extruding equipment no longer are required. Expensive "minimum" orders for custom extruded cabling as well as delay in deliveries also are eliminated. Because of the flexibility of Zippertubing, small *Trademark of duPont.

cable runs for R & D work are economically feasible. Zippertubing cables can be re-opened for additional work on conductors, virtually eliminating the great costs formerly incurred in correcting mistakes in prototype development.



Close-up of head showing Zippertubing jacketing and conductors being formed into cable and automatically sealed.

MEET MIL SPECS

Cables produced on this new equipment meet all necessary MIL specs, depending on the jacketing material and the purpose for which it is to be used.

CABLE MACHINE FREE

One of the purposes of this new machine is to help manufacturers reduce their capital investment and inventory in electronic cables. A special plan has been developed whereby manufacturers who use 10,000 feet or more of Zippertubing jacketing per month will be provided with one of these machines at no cost. For those with more modest requirements, the machine may be leased very inexpensively with option to buy, or it may be purchased outright. A 100% lifetime guarantee is available under all plans. When ordering, allow three weeks for delivery.

AVAILABLE IN THREE PARTS

The Zippertubing cable machine may be ordered in three units: basic unit, which includes the head and sealing device; wire payoff unit, which contains the "tree" and spindles for holding the wire reels; power unit, which has the take-up reel spindle, frame and 115 V AC/DC motor that pulls the cable through the complete process.

SEE MACHINE IN OPERATION AT BOOTHS 1104 & 1201

For complete catalog information or field engineering service, write to the manufacturer: The Zippertubing Company, 752 So. San Pedro St., Los Angeles 14, California, TWX LA 840. Sales offices and warehouses are located in all principal cities.

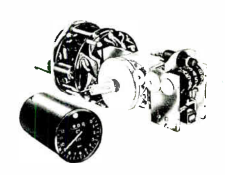
(advertisement)

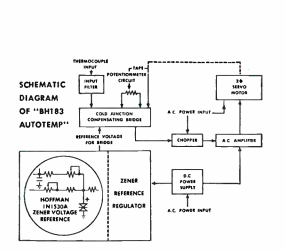


VISIT BOOTHS
Nos. 2222, 2223, 2224, 2225
at the WESCON SHOW

THIS VOLTAGE STABILITY PROBLEM HAD TO BE SOLVED

FOR CIRCUIT RELIABILITY IN A JET ENGINE TEMPERATURE INDICATOR







Engineers of the B & H Instrument Company, Fort Worth, Texas, required an extremely reliable voltage reference device for their BH183 AutoTemp jet engine temperature indicator, used in the Lockheed Electra. . . . They chose a Hoffman 1N1530A Zener Reference Element, because of its STABLE characteristics even when subjected to widely varying environmental conditions.

The low 8.4 volt, zener operating voltage of Hoffman 1N430 and 1N1530 Zener Reference Elements, makes them uniquely suited for use in circuits which are operating at a low D.C. voltage level (from 10 to 30 volts). The units have a voltage stability of $\pm\,0.1\%$, or less, over a temperature range from $-55\,^{\circ}\text{C}$ to $+100\,^{\circ}\text{C}$, at 10mA.

There are over 180 Hoffman Zener Devices available . . . now in the widest possible range of voltage and power dissipation ratings. Write us . . . tell us your problem . . . the Hoffman semiconductor sales engineer in your area will provide the solutions.

If you need a job in electronics done quicker and better, contact

The Most Complete Line of High Frequency Attenuators



NEW KAY

DRD Attenuators

(ROTARY SWITCHABLE)

Provides Digital Readout of Attenuation 1-119 db





Standard Toggle Switch Models, 1-101 db

- Fixed Zero or 10 db Insertion Loss
- Choice of 50, 70, or 90 Ohm Impedance
- Improved Accuracy Reduced Maximum Error
- High Frequency Switches—Solid Silver Contacts Set in Teflon
- 1% Carbon Film Resistors

The three models of Kay DRD Attenuators listed at the right hand side of the table offer the convenience of a direct-reading dial. Attenuation can be varied from 1 db to 119 db in one-db steps by operating two rotary switches. The standard Kay Attenuators operated by six or nine toggle switches are listed at the left. All models are set in lightweight east bronze housings and offer reduced maximum total error and a negligible insertion loss.

	STANDARD TOGGLE SWITCH MODELS DRD MODELS						
	MODEL CAT. NO. 20* 430-B 21† 440-B 22\$ 450-B	MODEL 20-0* 21-0* 22-0*	CAT. NO. 431-B 441-B 451-B	30-0* 31-0* 32-08	CAT. NO. 432-C 442-C 452-C	MODEL 40-0* 41-0* 42-0*	CAT. NO. 433-A 443-A 453-A
zin zout	*50 ohms nom.	*50 ohms nom. ÷				\$90 ohms nom.	
DB Switched	41 db in 6 steps			101 db in 9 steps		119 db total in 1-db steps	
Step s	20 db, 10 db, 5 db, 3 db, 2 db, 1 db			Same as 41-db units, plus 3 extra 20-db steps		1 db and 10 db	
INSERTION LOSS	10 db Zero db at low frequencies; approx. 0.1 db at 250 mc; approx. 0.2 db at 500 mc						
Maximum Total Error (includes insertion loss)	At full attenuation: 1.2 db from 2 BETTER ACCURACY A	At full attenuation: 1.0 db at 250 mc; 2.0 db from 250 to 500 mc AND/OR USING FEWER ATTENUATION STEPS					
Frequency Range	DC to 500 mc; useful to 1000 mc						
SWR	1.2:1 max. up to 250 mc; 1.4:1 max., 250 to 500 mc						
Maximum Power	½ watt						
Connectors	BNC type UG-185/U						
Dimensions	2" x 7" x 2"			2" x 93/	4" x 2"	5" dia.	x 21/4"
Weight	2 lbs.			3 1	bs.	41/4	
Prices	\$70.00	\$70.00 \$65.00 \$9		\$95	.00	\$19	5.00

All prices f.o.b. factory,

NOTE: Kay Attenuators can be made on special order in 0.5 db steps, and to customer's choice of insertion loss, attenuation range, and impedance rating.

WRITE FOR KAY CATALOG 1959-A

SEE US AT
WESCON SHOW
BOOTHS 3114 & 3115

KAY ELECTRIC COMPANY

Dept. E-8

V.aple Avenu

Pine Brook, New Jersey

CApital 6-4000

KA'

KAY

KAY

your electronic wire and cable problems end here

Fast moving electronic technology so often demands wire and cable construction to meet specific performance needs. As a "specialist in specials" Chester's engineering and production facilities are geared to meet both military and commercial requirements for plastic insulated wire and cable, while offering standard constructions for more general applications. The few types shown on this page are typical, high-quality Chester products, all of which may be varied to solve your electronic wire and cable problems.

SEND FOR THIS FREE CATALOG

The full story of Chester wires and cables for the electronic industry is in condensed catalog ELT-1.





CHESTER

CABLE CORP.

CHESTER, NEW YORK
A SUBSIDIARY OF MIAMI COPPER COMPANY

Visit Us at WESCON Show—Booth #2401





COAXIAL CABLES

RG types in both standard and special designs; military or commercial versions. Meet all MIL specs. Miniature designs, too.



MILITARY HOOK-UP WIRES

A complete line for all military and commercial needs. Includes the new "Thrif-T-Bond" bonded, tinned wire. Nylon, Teflon, braided jackets. Color-coded.



MULTI-CONDUCTOR CABLES

For computers and related equipment. Any number of color-coded conductors grouped to your requirements and sheathed.



MINIATURE WIRE & CABLE

Single or multi-conductor types in #18 to #30 AWG sizes with thin wall Plasticote® jacket. For radio, TV, electronic equipment.



AUDIO WIRES & CABLES

Microphone, phonograph, intercom, etc. An extensive selection of single and multi-conductor types for every audio application.



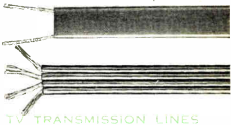
HI-V AND HI-F WIRES

High frequency test lead, high frequency lead wire and flame-retardant high voltage wire. For use on flyback transformers, accelerating anodes, etc.

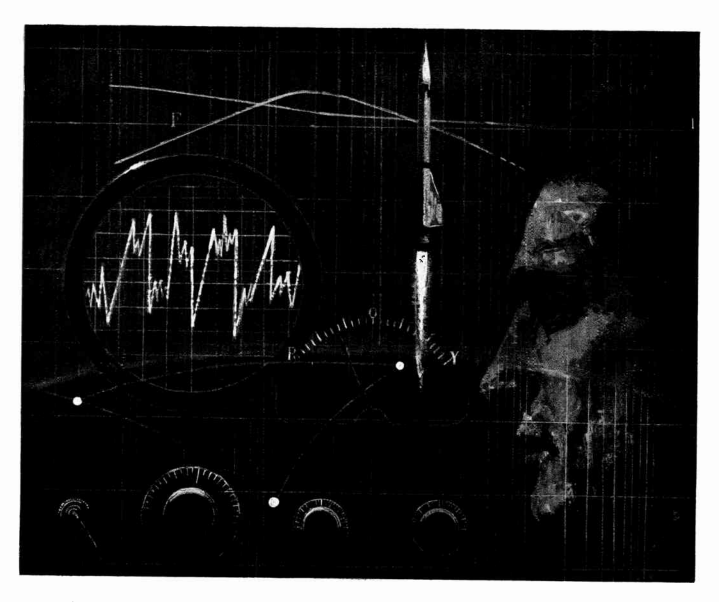


APPARATUS WIRES

Wire sizes from #16 to #27 AWG, solid or stranded, Plasticote insulated. Range: -40° C to 90° C, 600 volts, AC.



Covering the broad field of TV, including lead-in wire, TV rotor cable, primary and secondary lead-in coaxial cables.



WE MAKE THE SYSTEMS WORK

Almost unique in the world of the electronics industry, Federal Electric Corporation serves as a complete engineering service organization for the government, for industry and for its parent organization, International Telephone and Telegraph Corporation. A central engineering department, at Paramus, provides a professional staff for systems and application engineering, layout and installation planning, equipment and systems evaluation—and publications services.

Our job is "making the systems work". After complex electronic equipment or systems are designed and built, they must be installed by experts, properly aligned, tuned and tested to assure operation at peak performance. Then they must be continuously maintained to assure dependability. In some cases teams must be provided to operate the equipment, or to train

the user to operate it. All this we do — exercising complete management responsibility.

Prime examples of Federal projects are the DEW Line of radar stations across Canada and Alaska and the White Alice communication system in Alaska. In many parts of the world FEC has installed and tested TACAN and ILS systems for military and commercial use. Today Federal is also engaged in engineering operations connected with missile test ranges in Florida and California. From the Arctic Circle to Spain Federal Electric is keeping systems working.

For further information regarding positions in our Systems Engineering staff, at Paramus, and field engineering assignments in the U.S. and abroad, write W.F. Duffy, Professional Placement.

FEDERAL ELECTRIC CORPORATION

An Associate of International Telephone and Telegraph Corporation Paramus Industrial Park, Paramus, New Jersey



What Wescon Exhibitors Are Saying ...

Radio, tv, military systems manufacturer: "We don't expect to make any sales at the show, but we're participating for the prestige value and because our competitors will be there in force. We'll primarily be displaying capabilities rather than new products and hope to make the usual number of contacts for follow-up calls later on. There'll be a big group from our company and symptoms of last year's austerity program are practically non-existent. We'll be recruiting heavily-production people as well as R&D-since several of the items which have been in R&D during the past years are now in production and we must build up our work force. Our semiconductors booth will stress new applications of silicon diodes and Zener reference units."

Missile systems, control equipment company: "While we won't have a display this year, we expect to be quite active in recruiting areas and learning what suppliers and competitors have done over the past year. We've heard that there may be some interesting "competition" displayed between U. S. producers and European, Japanese, and possibly Russian contingents which will be present."

Diversified industrial electronics firm: "We're not introducing any new products this year and consequently are not preparing for a "hard sell" show. We're going mainly for contacts. Our emphasis will be less on military systems and heavier on industrial and commercial items. We feel that there may be a trend along this line among other formerly predominant military electronics people—less models of missiles and more industrial gear."

Components maker: "We'll be looking more for business cards and follow-up contacts than customers to sign on the dotted line. We're introducing a few new products, but in the main, are

stressing upgraded and improved existing lines. The show this year will undoubtedly have the same business-like air it has had in the past. People don't go to Wescon to "blue sky" and drink. It's a vital part of the education process of all electronics people. If there is an over-riding emphasis on any one field of electronics I'd say it would be on ground systems. Also, we expect to see some concentrated effort on the part of tube manufacturers who are pushing tiny vacuum tubes in competition with transistor people."

Instrument manufacturer: "We look for another good year at Wescon but not as good as if it were held in Los Angeles. Eighty-five percent of our business from the West comes from the L. A. area, and more prospective buyers attend the L. A. show. Our emphasis will be on equipment reliability and efficiency, and how our equipment can cut customers' costs."

Looking Ahead . . .

(Continued from p 45)

percent from the last San Francisco show. To facilitate greatest coverage in a given amount of time, exhibits will be grouped by category—instruments, components, etc.

In an effort to more tightly integrate convention activities, field trips have been scheduled to tie in with IRE professional group categories, and will closely follow the related technical sessions. Seven of the Bay area's top electronics manufacturers have been chosen to host field groups, and two tours have been arranged in conjunction with Stanford University activities.

York to Speak

Featured speaker at the allindustry luncheon will be Herbert F. York of the Defense Department's research and development

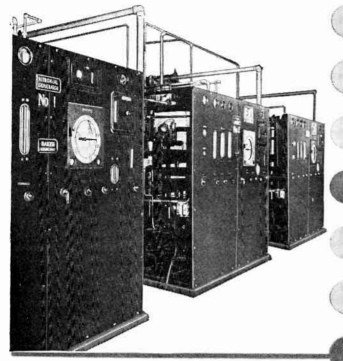


Five-ft model of moon, featured in central decoration scheme for 1959 Wescon, is admired by H. Myrl Stearns (left), Wescon board chairman, and Bernard M. Oliver, executive committee chairman

section. H. Leslie Hoffman will sketch a verbal picture of things to come in his WEMA luncheon talk, "Look Ahead to 1975."

Theme of the ever-popular allindustry cocktail party on opening day will be "Wescon Welcomes the 50th State." Four party rooms at the Sheraton-Palace will be replete with palm trees, and women guests will be given fresh leis by six costumed Hawaiian belles.

for the most efficient production of oxygen-free gas





... provides by far the most economical and efficient method for the production of pure nitrogen—completely free of oxygen—and with hydrogen content precisely controlled at any desired percentage between 0.5% and 25%. Nitrogen is supplied at a fraction of cylinder supply cost.

The Nitroneal Generator is automatic except for startup, with no need for operating personnel. The unit performs instantly, efficiently anywhere in the range of from 25% to 100% of rated capacity. Installation requires only a 110 volt line, water, air, ammonia lines and drain facilities. Units can be supplied in capacities of 100 cfh to 10,000 cfh. . . . The catalyst lasts indefinitely—maintenance costs are practically nil, Write for complete catalog material and data.

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look to Amersil for all high purity fused quartz requirements.



Amersil manufactures and fabricates high purity fused quartz for ultraviolet transmission applications, laboratory ware and production equipment. These products include standard apparatus, plain tubing in many intricate fabrications, crucibles, trays, cylindrical containers and piping in a full range of sizes up to 25" in diameter. Ingots and plates are available in general commercial quality as well as in special optical grades. Amersil engineers are also prepared to assist in developing fused quartz and silica equipment for special requirements. Send for bulletin.

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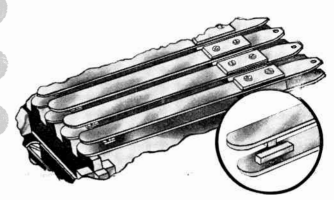
DOMESTIC BIVICIONS AMERICAN PLATINUM & SILVER DIVISION, AMERSIL QUARTZ DIVISION, BAKER CONTACT DIVISION, BAKER DENTAL DIVISION, BAKER SETTING DIVISION, WAKER PLATINUM DIVISION, CHEMICAL DIVISION, EAST NEWARK INDUSTRIAL CENTER, HANOVIA LAMP DIVISION, HANOVIA LIQUID GOLD DIVISION, IRVINGTON-BAKER REFINING DIVISION, D. E. MAKEPEACE DIVISION, NATIONAL ELECTRIC INSTRUMENT DIVISION, RESEARCH AND DEVELOPMENT DIVISION, H. A. WILSON DIVISION, COMPANIES ASPORDI ENGELHARD INDUSTRIES OF QUEBEC, LTD. MONTREAL, ENGELHARD INDUSTRIES, LTD. LONDON, ENGELHARD INDUSTRIES A. G. ZURICH, ENGELHARD INDUSTRIES PTV., LTD. MELBOURNE, SOCIEDAD SURAMERICANA DE METALES PRECIOSOS S. A. BOGOTA, INDUSTRIE ENGELHARD S. P. A. ROME, ENGELHARD INDUSTRIES OF SOUTHERN AFRICA, LTD. JOHANNESBURG. ASSOCIATED COMPANIES; ACME TIMBER INDUSTRIES LTD., SOUTH AFRICAN FOREST INVESTMENTS LTD., SOUTH AFRICA, AZOPLATE CORPORATION, CHARLES ENGELHARD, INC., NUCLEAR CORP. OF AMERICA, INC., U.S.A.

a simplified mirror-bright silver plating process



Here is the most efficient, simple procedure to protect electrical electronic and lamp components with a mirror-bright silver finish—through a complete range from flash to heavy deposit. The procedure is easy, economical and non-critical—with little or no polishing required. Silva-Brite is a clear, water-white solution, enabling the operator to observe work as it is being plated. Uniformly good results are attained with current densities ranging from 10 to 40 amperes per square foot. Normal room temperature operation minimizes fumes and tendency toward bath decomposition. Send for descriptive data together with detailed plating procedures.

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CIRCLE 20 READERS SERVICE CARD



ECONOTAPE crossbar contacts are most efficient for electrical relays

You can now get ideally efficient crossbar contacts for your electrical relays—with as many contacts as you need, where you need them—with positive assurance of full, contact surface. This has been made possible through the development of Makepeace's new ECONOTAPE, a precision-drawn shaped or rectangular contact wire in either solid precious metal or in laminated metal—in your choice of gold, platinum, palladium, silver and their various alloys.

Econotape crossbar contacts are supplied complete, attached to Makepeace blades . . . attached to blades supplied by you...or Econotape for your own attaching.

Econotape is cut off and welded to the blade in one operation. It is no longer necessary to handle and attach individual button type contacts. Positioning of Econotape on the blade is done automatically as the tape is cut off and welded. Permanent attachment is assured by a homogenous metallurgical bond that is undisturbed by expansion and contraction caused by temperature changes.

If you are designing a new relay or trying to cut the cost of your present mechanism, send for Econotape Crossbar Contact literature.

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ENGELHARD INDUSTRIES, INC.

EXECUTIVE OFFICES:

113 ASTOR STREET • NEWARK 2, NEW JERSEY

NEW SPRAGUE MODEL 500 INTERFERENCE LOCATOR



This improved instrument is a compact, rugged and highly sensitive interference locator—with the widest frequency range of any standard available unit.

New improvements in Model 500 include: greatly increased sensitivity, meter indications proportional to carrier strength, transistorized power supply. Engineered and designed for practical, easy-tooperate field use, it is the ideal instrument for rapid pinpointing of interference sources by electric utility linemen and industrial trouble shooters. Model 500 tunes across the entire standard and FM broadcast, shortwave, and VHF-TV spectrums from 540 Kc to 216 Mc. For full details send for brochure IL-102.

SPRAGUE ELECTRIC COMPANY 35 MARSHALL ST. • NORTH ADAMS. MASS.

SPRAGUE®

THE MARK OF RELIABILITY

NEW SPRAGUE | Sales-Order System

Here's how one company meets firm delivery promises, develops and holds new customers

By ROBERT F. STOCKTON, III and HAROLD L. WEINBERG

Manager of Sales Manager of Manufacturing G-V Controls, Inc., Livingston, N. J.



Production control clerk consults progress chart to report status of a customer's order. Dark tabs tell stage order is in, when last reported on

WE HAVE a two-part sales-order system that works very well. One part controls in-plant order scheduling, the other runs our sales projects.

Necessity was the mother of both. And now both are indispensable members of our business family.

First, order scheduling.

For each product category, the sales department forecasts total sales 4 to 6 months in advance. Production then sets up weekly capacity schedules based on this forecast.

It takes 4 weeks to process a normal order. So 4 weeks before delivery date, sales tells production exactly what types and quantities it is to ship. This way, calling the shots, sales can make promises to customers, order any changes wanted. But once orders go to production, no changes can be made except in emergencies—and then only if production agrees.

On a rush order (under 4 weeks) two additional steps are taken: 1. Quantities are limited to 10 production units per order. 2. The move ticket (which travels with each order) gets a priority code. Since each production station handles orders on basis of earliest date.

the rush request is met.

Seven assembly line check-points keep track of all orders. Each station records work done that day. Production control gets all records the next morning.

Each order has a card that slides into the slotted vertical card-holder (photo). Only the card's top sticks out. Cards are grouped according to date due. A visual indicator on each card tells what stage the order is in.

But this isn't enough. We must know when the order was last reported. We have a different indicator color for each day of the week. Thus, we know where the order stands in production and what day it was last reported on—all at a glance. Sales can immediately answer customers' delivery questions. Production constantly knows what's lagging, where every order is in the shop.

Any prospective customer becomes a project card. Projects are grouped by areas where we have sales reps. Each project card heading describes the project in terms of our products and in terms by which the customer identifies it.

Issuance of this card to our sales

Pays Off

rep tells him we will keep an active record on the project until a sale is made or the project fizzles.

All papers—orders, memos, letters—pass across the desk of the man running the Project File. For each, he identifies the project and enters an abstract of significant data on the project card.

If nothing happens for several months, we send the sales rep an inquiry form. It gives the project's latest status, asks for new data. The form makes it simple for the rep to reply.

The visible edge of each card in the file carries 24 numbered spaces—one for each month for 2 years. Each entry on the card is marked with a symbol in the proper square on the visible edge—S means samples have been supplied, T that tests are underway, and so on.

"Move Is Ours"

Thus a quick glance tells us how long it has been since we have had word on any project. Most symbols are marked in blue. A red symbol means the next move is ours . . . the customer is waiting for test data, engineering recommendations, or other information.

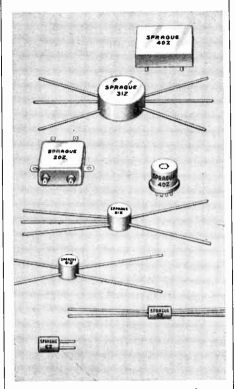
When the project no longer warrants attention, the card is moved to a dead file. When the project results in a production quantity order, the card is shifted to another file where it reminds us to go looking for another order later on.

This system makes sure we give customers continuing assistance, and that we do not lose sales by failure to follow-up.

The system has also produced much other useful information. From it we learn which sales areas do the most consistent follow-up work and which turn the highest proportion of projects to actual sales. Sales management people consult the project file before visiting a territory to see what the important projects are.

A periodic review of all projects tells us of the relative interest in our various products and how it is changing. It tells us how many of our projects result in sales, and how many we lose and why.

Miniature Pulse Transformers



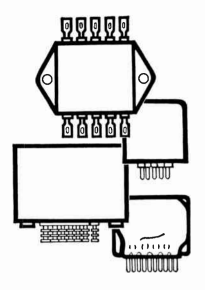
Sprague miniature pulse transformers are ideally suited for application in low-power, high-speed computer circuitry where pulse signals may range up from 20 millimicroseconds and wider in duration, at repetition rates as high as 10 megacycles, with pulse levels ranging from fractions of a volt to several hundred volts.

Typical circuits utilizing Sprague Pulse Transformers include pulse amplifiers (for current or voltage step-up, impedance matching, decoupling, pulse inversion and pushpull operation); pulse shaping and differentiating; blocking oscillators (in regenerative circuits of the triggered and self-triggered type); general transistor circuits.

Choose from Sprague's wide variety of mounting styles, shapes and encasements... for conventional or printed wiring board assembly.

Write for the complete series of engineering bulletins to Technical Literature Section, Sprague Electric Company, 35 Marshall Street, North Adams, Massachusetts.

CIRCLE NO. 41 READER SERVICE CARD



Sprague offers a wide variety of

MAGNETIC SHIFT REGISTERS

for aircraft, missiles, computers, and controls

Just the right case styles...
types of sealing ... number of
stages ... read and write provisions you need! Sprague magnetic Shift Register Assemblies
are matched to your specific
application requirements to
make them your best buy!

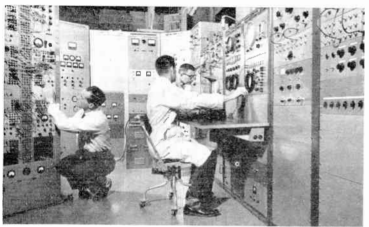
Standard designs are easily modified to meet most system requirements. All are 100% pulse performance-tested before they leave the plant.

For engineering assistance on your Shift Register problems, write to Special Products Division, Sprague Electric Company, Union St., North Adams, Mass.

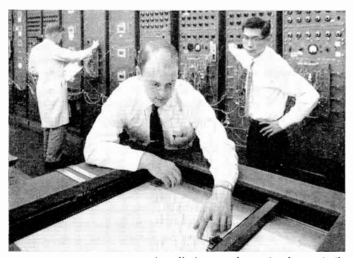




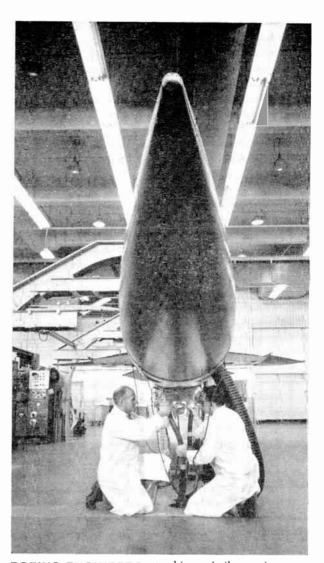
FREE-SPACE ROOM in Boeing antenna and radar laboratory, built for advanced antenna and radome development and testing. Expanding missile and advanced jet aircraft projects at Boeing provide outstanding career opportunities for engineers in virtually every area of electronics.



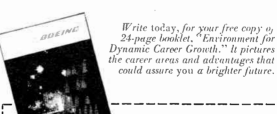
BOEING-DEVELOPED and built electronic counter-measures simulator, typical of many advanced areas of assignments open at Boeing in electronics. Openings also available in fields of infrared techniques, radar and beacon interrogator systems, electronic circuitry, and guidance and control systems, among others. Boeing research and development facilities are the most extensive in the industry. They could help *you* get ahead faster.



ANALOG COMPUTER installation used to simulate missile trajectory, ground control and terminal guidance. Boeing missile assignments are available on BOMARC, the nation's longest-range supersonic defense missile, and on Minuteman, an extremely advanced solid-propellant intercontinental ballistic missile system.



BOEING ENGINEERS attaching missile monitor plug for dynamic compatibility test of BOMARC interceptor. In addition to wide variety of simulated tests, BOMARC test firings are conducted at Cape Canaveral, Florida. Expanding Boeing projects offer engineers and scientists outstanding career openings, all with plenty of opportunities for advancement.



Mr. Stanley M. Little, Boeing Airplane Company, P.O. Box 3822 - END Scattle 24, Washington.

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United Transformer manufactures 700 stock items for virtually every application in the electronics field. Mr. Mitchell is a graduate engineer who entered college at the age of 14. At 16 he was the chief engineer of a transformer company and at 18 the director of engineering.

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Design and construction techniques used in the Model A12 amplifier are fully two years ahead of the field! These advanced techniques enabled the Model A12 to meet stiff environmental qualification tests which resulted in their being selected by Martin engineers for use in the *Titan* ground support equipment.

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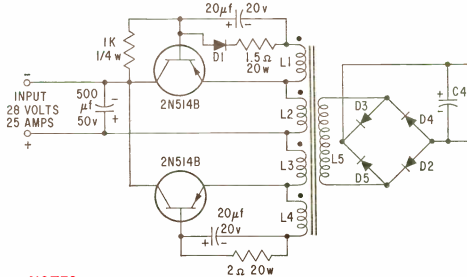
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High current-carrying capacity and maximum safety against over-heating provided by heavy 90-mil emitter lead.

630 WATT DC-TO-DC POWER CONVERTER 90% EFFICIENT



NOTES

1.5 may be wound according to the output voltage desired, allowing about 0.639 turns per volt. The wire size should be large enough to allow one circular mil per millampere. The output current and load will then determine D2, D3, D4, D5, and C4.

L2, L3-17 turns each #10 bifilar wound

L1. L2-4 turns each #16

Core-type 50022-2A Magnetics, Inc.

Q1, Q2—2N514B 80 volt 25 amp each mounted on a minimum of 200 sq in. of ¼ "aluminum for operation up to 50°C.

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Frequency about 1 kc.

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Save on overall costs and up your circuit reliability by selecting one specific TI germanium power transistor for your high power circuitry job. The need for transistor paralleling is greatly reduced...and, in many applications, eliminated... with TI's newest high current alloy-junction power transistor series. If you are using two types in parallel for a 25-amp job, save by using one TI high current alloy-junction transistor! Ranging from 10 to 25 amps in 40, 60, or 80 volt types, all

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maximum ratings at 25°C _40 -- 80 -40 --60 -- 80 -40 -- 60 -80 -60 -80 -- 60 V_{CBO} Collector-to-Base Voltage ($I_c = -5ma$, $I_E = 0$) --40 --60 -80Collector-to-Emitter Voltage (V $_{\rm BE} = +0.2 \text{ v}, I_{\rm C} = -5 \text{ma}$) _40 -60-80-40-60--80 -40-60-80V_{CEX} A EBO Emitter-to-Base Voltage ($I_E = -5$ ma, $I_C = 0$) -30 -- 30 -30-30f_c DC Collector Current -10 -15 -20-25 l_E DC Emitter Current 10 20 Base Current I_B **Total Dissipation** 80 Junction Temperature

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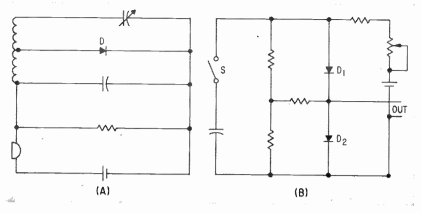


FIG. 1-Miniature f-m transmitter (A), flip-flop counter (B)

Tunnel Diode: Big Impact?

Some scientists predict new diode's influence will compare to that of transistor

SCIENTISTS of GE Research Laboratory, Schenectady, N. Y., predicted this week that the new tunnel diode (ELECTRONICS, p 82, June 12; p 69, July 10) will become a widely used component in electronics in the next few years. This diode may well have an impact on the electronics industry comparable to that of the transistor about 10 years ago, they said.

Characteristics

The tunnel diode resembles other semiconductor diodes in that it has a p and an n junction. However, the barrier, or space-charge depletion region of the tunnel diode is extremely thin, less than one-millionth inch.

It is this thin barrier that gives the diode its name and ability to respond to frequencies in the kmc range. Other qualities of the tunnel diode, such as the slope of its current-voltage characteristic, are attained by extreme care in fabricating the diode.

The tunnel effect describes the ability of electrons to travel across the barrier with the speed of light—or produce the same effect—even though the electrons do not seemingly have energy to surmount the barrier. It appears as though phonons—ultrasonic vibrations of the diode crystal lattice—may contribute the energy required by the electrons to get them over the barrier.

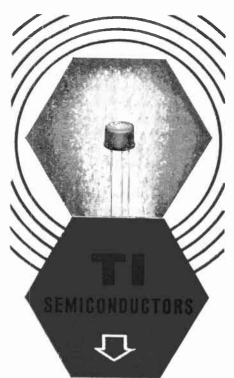
As diode forward bias is increased, current rises to a peak. After the peak, the current falls

with increasing voltage, thus producing a negative-resistance region. Current drops to the bottom of a trough and then rises again. The negative-resistance portion of the characteristic may be used to amplify small input voltages. Figure 1A shows a miniature microphonedriven f-m transmitter which produces 0.1 mw between 90 to 120 mc. Here the diode functions as both oscillator and amplifier.

Use of the up-and-down current-voltage characteristic is illustrated in Fig. 1B. Initially, either diode conducts and the other diode is non-conducting. Momentary closing of switch S_1 exchanges conduction states of both diodes. Counting rates of 10 mc are possible now, with higher rates forecast for the future.

Applications

The following qualities give the tunnel diode remarkable promise for use in communication and computing equipment: high-frequency response (over 100 kmc is conceivable), low input-power requirement (about 1 mw), low noise figure (only the maser and parametric amplifier give lower noise), simplicity, and the ability to withstand environmental extremes (withstands nuclear radiation, works fine at few degrees above absolute zero, performs the same at 32 F and 600 F as at 70 F). Although present tunnel diodes handle 5 amperes (at a few tenths of a volt), future tunnel diodes will handle far more current.



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Hold your frequency under fire (and ice)!

New linear permalloy core keeps filters frequency-stable over a wide range of temperature conditions—at half the cost

Designers of audio filter networks, faced with the high price of components and the need for frequency stability over a wide swing in ambient temperatures, can now benefit from a most significant development—the linear molybdenum permalloy powder core.

The linear cores we've developed are used with polystyrene capacitors. This combination costs as little as half the price of temperature-stabilized moly-permalloy cores and the silvered mica capacitors with which they must be used.

What's more, frequency stability is increased! For temperatures ranging from -55°C to +85°C we have observed frequency stability variations as low as 0.05%. This is consider-

ably less frequency shift than normally expected with temperature-stabilized combinations.

We guarantee the temperature coefficient of these linear cores within a very narrow range! Information regarding sizes, prices and performance behavior awaits your request. Popular sizes, in 125 permeability only, available immediately from stock. Magnetics, Inc., Dept. E-74, Butler, Pa.

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Cutting costs of Switch Installation... your job...and Centralab's

Centralab Printed Circuit Switches

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The CENTRALAB Series 20 Printed Circuit Switch provides these cost-saving advantages:

- 1 Elimination of switch wiring errors.
- Simultaneous connection of all switching leads during dip soldering of etched circuit boards.
- 3 No hardware is required for rigid anchoring of switch to the board.

SPECIFICATIONS:

Construction: 134" high x 2" wide laminated

phenolic sections. Bolted construction multiple sections and staked single or dual section

assemblies. Switching

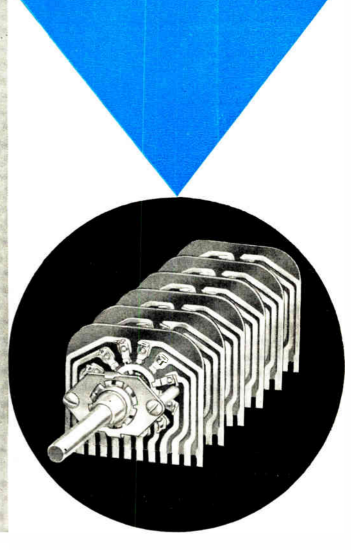
Combinations: 1 pole—12 positions through 6 pole—2 positions. Also available with dual concentric shafts for A.C. line switch or ½ watt variable resistor, equipped with printed circuit terminals.

Rating: 2 amperes at 15 volts D.C., 150 ma. at 110 volts A.C. (make and break, resistive

Insulation: Laminated phenolic type PBE per specification MIL-P-3115. Voltage breakdown 1000 volts RMS.

Rotational Life: 10,000 cycles minimum.

For complete physical and electrical specifications on CENTRALAB Printed Circuit Switches ask for Bulletin EP-757.





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Model DT100 is a self contained AC
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reading of zener voltage as a function of
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the determination of zener impedance or zener slope for
any given value of diode current. The instrument incorporates
a wide range adjustable constant current generator which
injects the desired value of current into the diode under test
and maintains this current constant independent of line voltage
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across the non-linear diode impedance is read directly by a high impedance
DC voltmeter for the given current setting.

SPECIFICATIONS

Input Source
Zener Voltage Range 0-300VDC
Zener Current Range 50 Microamperes-50ma
Measurement Accuracy Better Than 2%
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Physical Sloping Front Cabinet, Size: 12 x 8 x 19 inches

Model DT100 \$275.00

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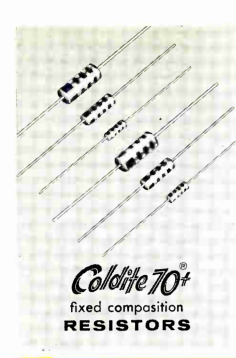
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MEETINGS AHEAD

- Aug. 17: Ultrasonics, National Symposium, PGUE of IRE, Stanford Univ., Palo Alto, Calif.
- Aug. 18-21: Western Electronics Show and Convention, WESCON, Cow Palace, San Francisco.
- Aug. 23-26: Electrical Conf. of the Petroleum Industry, AIEE, Wilton Hotel, Long Beach, Calif.
- Aug. 23-Sept. 5: British National Radio & Tv Exhibition, British Radio Industry Council, Earls Court, London
- Aug. 24-26: Gas Dynamics Symposium: Plasma Physics, Magnetogasdynamics; American Rocket Society, Northwestern Univ., Evanston, Ill.
- Aug. 24-27: Ballistic Missile and Space Technology, USAF, Space Technology Labs, Inc., Los Angeles.
- Aug. 31-Sept. 2: Army-Navy Instrumentation Program, Annual Symposium, Douglas Aircraft and Bell Helicopter, Statler-Hilton, Dallas.
- Sept. 1-3: Association for Computing Machinery, National Conf., MIT, Cambridge, Mass.
- Sept. 3-6: Air Force Association's National Convention, Exhibition Hall, Miami Beach, Fla.
- Sept. 7-12: Machine Searching and Translation, International Conf., Western Reserve Univ., Rand Devel. Corp., Western Reserve Univ., Cleveland.
- Sept. 17-18: Engineering Writing & Speech, Dual National Symposium, PGEWS of IRE, Sheraton-Plaza Hotel, Boston; Ambassador Hotel, Los Angeles.
- Sept. 21-25: Instrument-Automation Conf. & Exhibit, ISA, International Amphitheater, Chicago.
- Oct. 12-15: National Electronics Conference, IRE, AIEE, EIA, SMPTE, Sherman Hotel, Chicago.
- Mar. 21-24, 1960: Institute of Radio Engineers, National Convention, Coliseum & Waldorf-Astoria Hotel, N. Y. C.

There's more news in ON the MARKET, PLANTS and PEO-PLE and other departments beginning on p 138.







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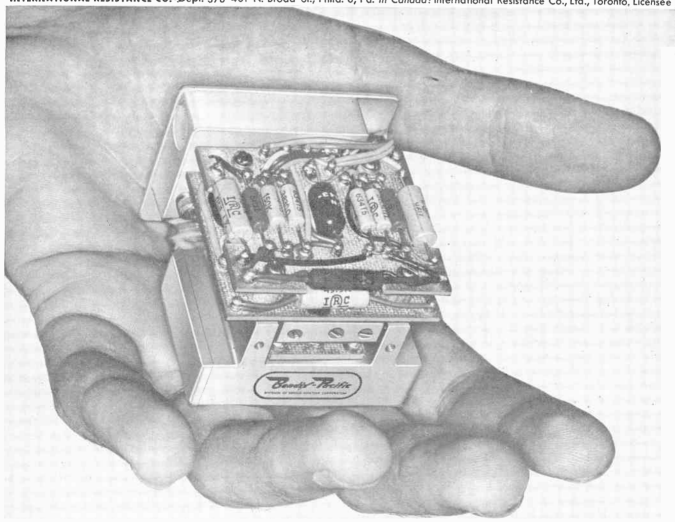
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IRC Molded Metal Film Resistors combine excellent stability on load with a low, controlled temperature coefficient that is far superior to other precision film resistors. They exceed requirements for extremely close design tolerances and have excellent high frequency characteristics. Where these superior characteristics are not required, IRC Molded Deposited Carbon Resistors offer excellent all-around performance and economy. Both types available in ½, ½, ½, 1 and 2 watt sizes... and exceed MIL-R-10509B specifications. For design data, write for

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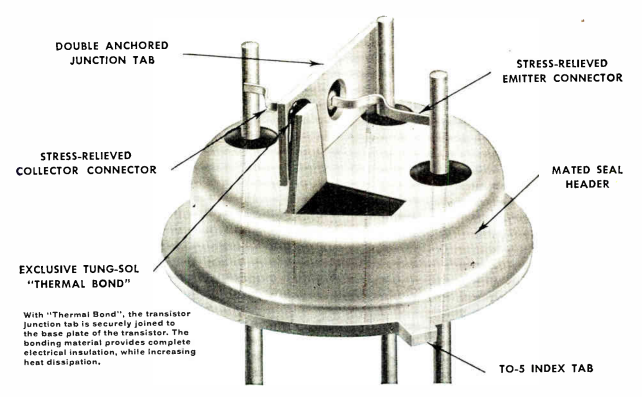


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2N1313 (TS1000) is a PNP germanium alloy junction transistor which is designed for use in high current, high speed switching applications. This new transistor provides an ideal balance of the most wanted characteristics as revealed by survey of computer designers.







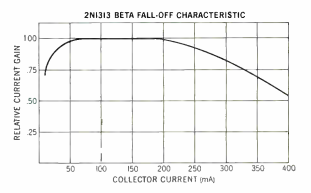


MAXIMUM RATINGS		TYPICAL CHARACT	ERISTICS (25°C)	
MAXIMUM RATINGS BVCBO BVEBO BVCEX (VBE = 0.1V) BVCEO Ic (continuous) Ic (peak) Tj	-30V -20V -20V -12V 400mA 1.0 A -65°c to +85°c	f _{αb} Cob hfe (I _B = 1 mA) hfe (I _C = 400 mA) (t _r +t _d) (rise plus delay) t _s (storage) t _f (fall)	12 Mc 12 μμf 60 40 0.45 μsec 0.30 μsec 0.20 μsec	
PC	175mW	Thermal	0.350° C/mW 2.5 μA 25 μA	

- Withstands 20,000 G centrifuge.
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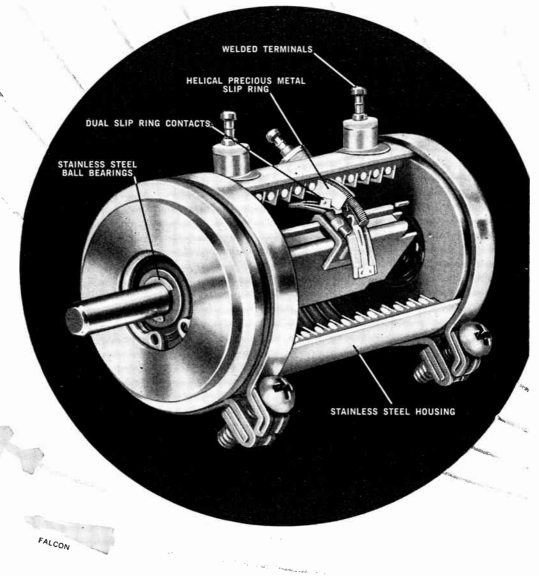


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There are no phenolic, plastic or other non-metallic materials in the type 909's mechanical components. This rugged, precision %" diameter 10-turn potentiometer offers the utmost in reliability and performance.

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3-TURN High Reliability **POTENTIOMETERS**

This %" dia. type 906 is one of three sizes offered by Fairchild. All feature exclusive long-life wiper guide mechanism.



10-TURN High Reliability **POTENTIOMETERS**

Available in 1/8" to 1/3/16" dia. and in 3 different designs to suit your needs. The 1" dia. type 920 shown above takes 30 G's at 2000 cps.



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Type 751 %" dia. is one of 28 different types available in sizes up to 5". Functional accuracy over life is guaranteed — Fairchild's "Safety Factor" for reliability.



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Having missiles fire as predicted is becoming more and more vital to the defense program. The reflection of this is the increased importance of the Reliability factor, or in a phrase the "Predictable Excellence", of components.

In the future less business will go to the unproven though low priced producer. Management has learned that the lowest initial cost does not always result in the lowest end cost.

Fairchild's precision potentiometers are proven performers. They are flying with predicted excellence in the nation's most important missiles and aircraft, some of which are illustrated above. They have a reputation for sustained high accuracy, lowest noise level and long life. As a result, Fairchild Reliability is fast becoming an industry standard.

For example, Fairchild High Reliability pots contain only high temp stabilized materials, welded terminations, and precious metal contacts. They are built to close dimensional and design control. And they are subjected to a continuing inspection and quality control program which includes torture testing 1 out of every 100 production units.

For more information write Dept. 26-E



LINEAR MOTION **POTENTIOMETERS**

The flexibility of the type 910 design permits 1 or 2 resistance elements, and various stroke lengths. MIL-E-5272A environments are exceeded for the Fairchild Reliability "Safety Factor".



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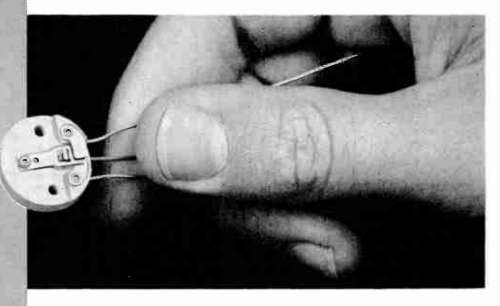
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Reports MICRO SWITCH: "Selection was founded on the characteristics of SUPRAMICA'S moldability, and dimensional stability and control. These are of utmost importance in the production and application of the 6SM switch."

"It allows us to mold terminal inserts into the switch base, parallels the expansion characteristics of the stainless steel terminal inserts, and eliminates dimensional variations during a production run. This promotes extended switch life and helps MICRO SWITCH maintain the quality and reliability for which our products are known."

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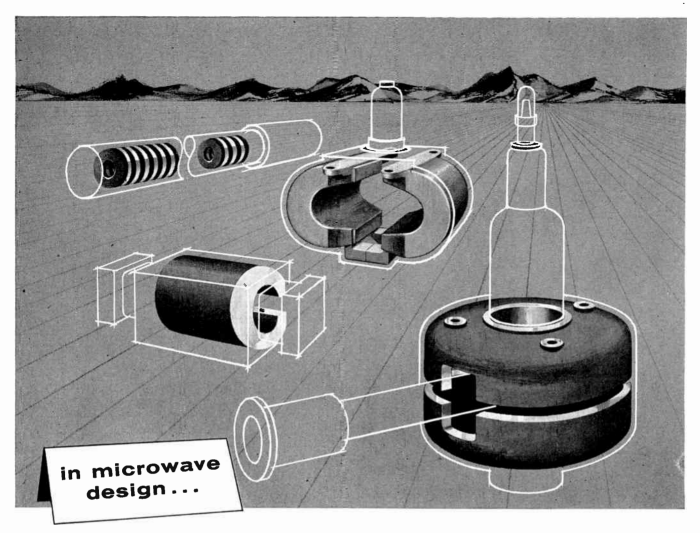
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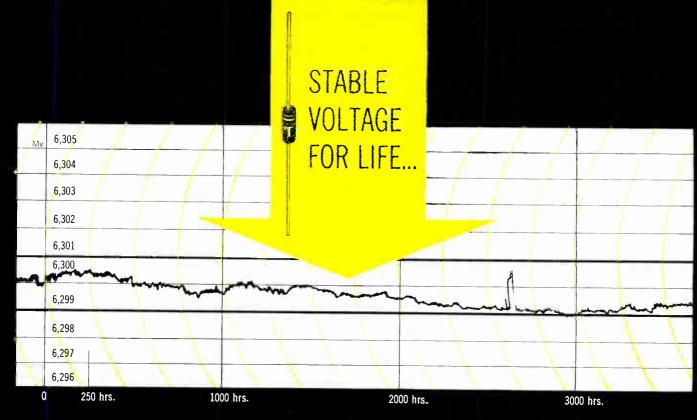
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SPECIFICATIONS					RATINGS	
∼уре	Voltage Range at Iz = 7.5 ma at 25°C (Volts)		Temp. Coeff cient? (-55°C to '-10)°C) at (z = 7.5 ma	Maximum Dynamic ³ Resistance at 25°C at Iz = 7.5 ma (ohnis)	Operating and Storage Temperature Range (°C) Max Operat Temp. at tz = 7.5 a (°C)	
	Min.	Max.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
IN821 IN8221 IN823 IN8241 IN825 IN827	5.9 -1.5.9 5.9 ±5.9 5.9 5.9	6.5 ± 5.5 ± 6.5 ± 6.5 6.5	# .01 # .01 # .00% # .00% # .00 # .00	15 15 15 15 15 15	-65 to + 150 -65 to + 150	+ 125 + 125 + 125 + 125 + 125 + 125 + 125

*Double anode types.
*Determined by measuring a change of voltage from —55°C to |-25°C and a change of voltage from +25°C to 100°C.
The Dynamic Resistance is measured by superiniposing a small A.C. Signal upon the test D.C. Current.

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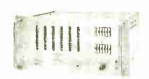
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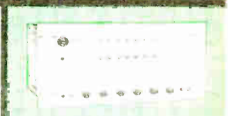
DY-2512 CARD PUNCH COUPLER permits direct entry of counter information onto punched cards, eliminating manual key punch. Operates unattended. Readily connects Dymec or -hp- counters to IBM 523 Summary Card Punch. \$1,890.



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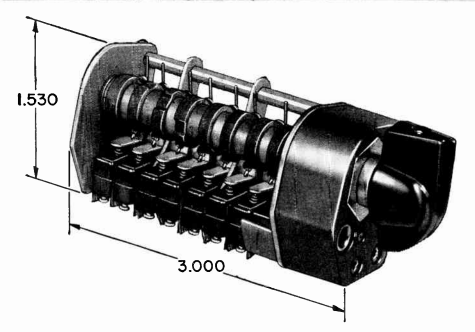
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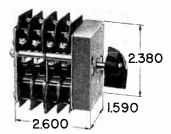
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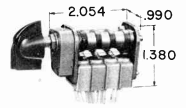


New rotary selector switch assemblies feature "cock-and-fire" actuation

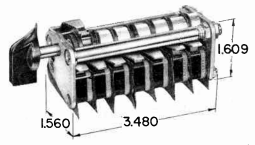
OTHER ROTARY ASSEMBLIES



"20AS" series double-row "V3" assembly (Knob not furnished)



"25AS" series sealed subminiature assembly (Knob not furnished)



"7AS" series single-row "V3" assembly (Knob not furnished)

The new "28AS" Series of rotary selector switch assemblies have a "cock-and-fire" actuating mechanism that moves positively from one position to another, imparts a good feel of the detent action and provides immediate indication of each position. Aircraft engineers have found these switches ideal for mounting in close-coupled designs. Features include:

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Individual actuating levers pivot on a common rod, insuring maintained adjustment. The levers are operated by precision cams which are rigidly mounted on the actuator shaft. A seal ring on the shaft keeps out moisture. Panel seals are optional.

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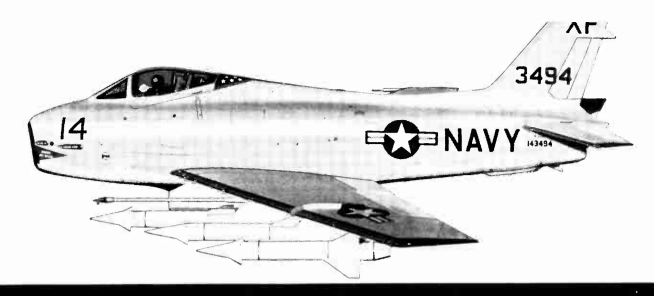


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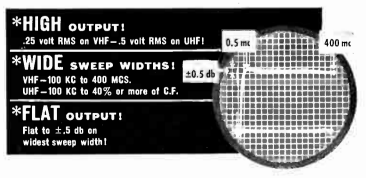
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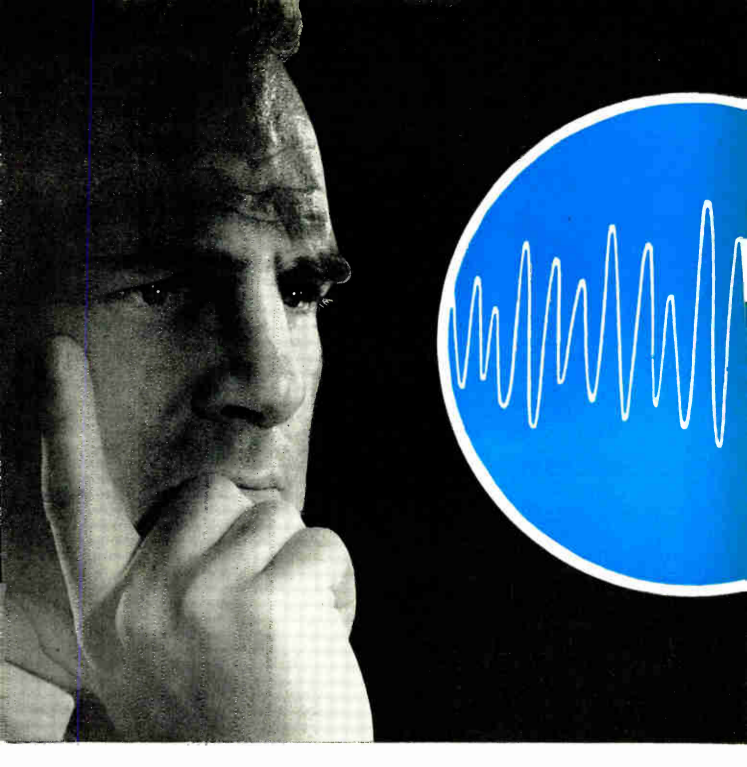
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WHAT YOU SHOULD KNOW ABOUT ULTRASONIC EQUIPMENT

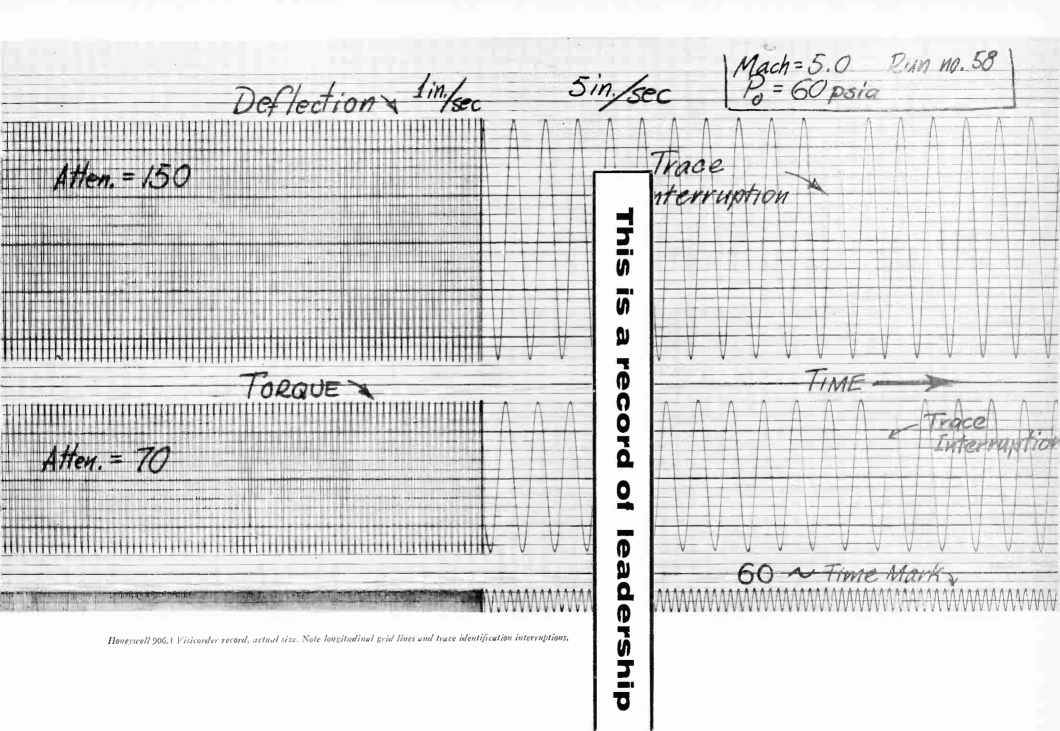
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These studies of aerodynamic damping coefficients on an airframe were made by engineers at ARO, Inc. They were conducted in the Gas Dynamics Facility at the U.S.A.F.'s Arnold Engineering Development Center, Tullahoma, Tennessee, wind tunnel center of the Air Research and Development Command. The studies were directly recorded on a Honeywell 906-A Visicorder.

The problem: To measure damping-in-pitch derivatives for a clipped-delta-wing-body configuration over a Mach number range of 2.0 to 5.0 so that these measurements could be compared with the Mach number trend predicted by theory.

The set-up: A model of the delta-wing body, mounted

on its cross-flexure pivot support, was forced to oscillate through a linkage by an electro-magnetic shaker. Resistance strain gauges were bonded to the input torque member and to one of the pivot supports. These gauges supplied torque and displacement signals through a carrier amplifier to two galvanometers in the Visicorder. An oscillator, driving a third galvanometer, established a time base for the oscillogram.

The values discovered through this forced-oscillation balance system experiment showed some discrepancies from values predicted by theory, because the theory pertained to simpler bodies than that used in the tests. The experiments provided a new set of data which will result in more accurate predictions for future design.

in aerodynamic research



Z. A. Woodard. Jr.. ARO. Incorporated, instrument technician, operates the Visicorder in the measurement of aerodynamic damping coefficients,

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Reference Data: Write for Visicorder Bulletin Minneapolis-Honeywell Regulator Co., Industrial Products Group, Heiland Division 5200 E. Evans Ave., Denver 22, Colo.



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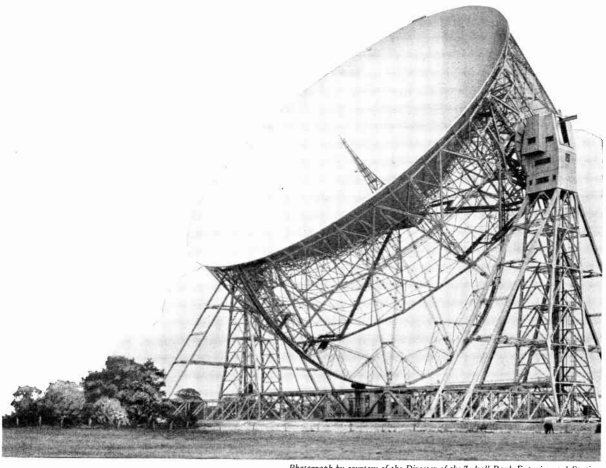


MAY 14th, 1959.

A new chapter in communications history was opened when scientists from Manchester University at Jodrell Bank transmitted the first messages in morse code and speech to America via the moon.

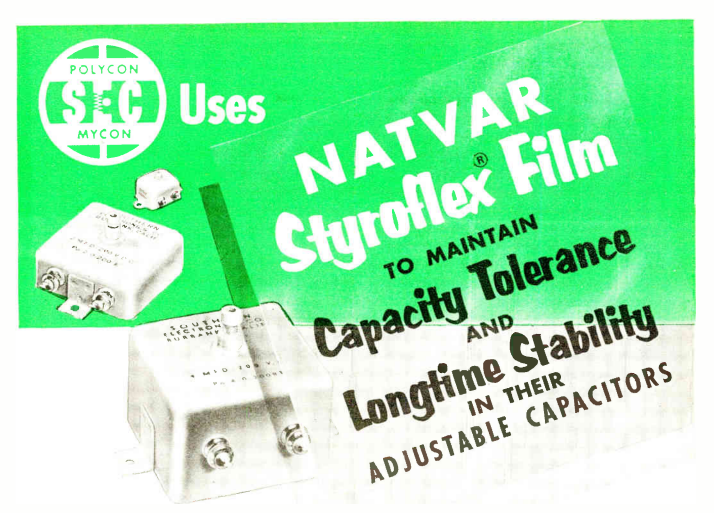
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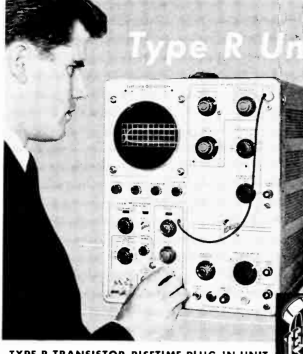
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to measure

transistor high-frequency

characteristics by the

pulse-response method

TYPE R TRANSISTOR-RISETIME PLUG-IN UNIT CHARACTERISTICS

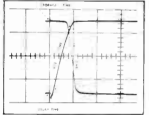
Callectar Supply 1 to 15 v continuously adjustable, positive or negative. Current capability—400 ma.

Mercury-Switch Pulse Generatar Risetime less than 5 mμsec, amplitude 0.02 v to 10 v across 50 ohms, positive or negative. Overall risetime with Type 541A: 12 mμsec. Overall risetimes with other Tektronix Oscilloscopes— Types 543, 545A, 555: 12 mμsec—Type 551: 14 mμsec—Types 531A, 533, 535A: 23 mμsec.

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Type R Transistar-Risetime Unit\$300



The Type R Unit can trigger the Oscilloscope sweep either on the start of the test pulse only, or on both the start and finish to display delay, rise, storage, and fall times simultaneously.



TYPE 541A CHARACTERISTICS

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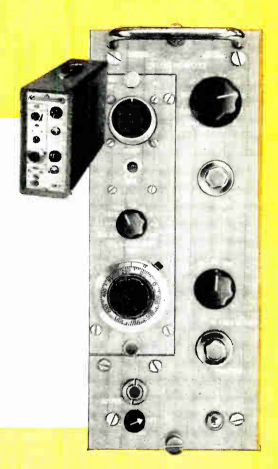
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- floating input
- isolated output

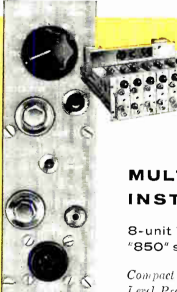
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INDIVIDUAL SET-UPS

portable, self-contained unit amplifier

The Model 350-1500 Low Level Amplifier provides extremely versatile measurement of low level signals through use of two interchangeable plug-in circuits - one for thermocouple applications, another for DC strain gage work (other plug-ins now in development). Floating input and isolated output make the 350-1500 useful when signal measurements are made in the presence of large ground loop voltages. The 10-1/2" high x 4-3 16" wide 350-1500 may be used individually with its own power supply to drive a 'scope, meter, optical element, etc. or as a preamplifier in 6- or 8-channel 350 series recording systems.





MULTI-CHANNEL INSTALLATIONS

8-unit 7" high modules for "850" series direct writers

Compact Model 850-1500A Low Level Preamplifiers are economical, space-saving units for large installations such as aircraft and missile development and test facilities where many recording channels are used to monitor strain gage and thermocouple outputs. Required 440 cps chopper drive voltages can be supplied for up to 16 channels with the Model 850-1900 MOPA.

SPECIFICATIONS						
	350-1500	850-1500A				
Sensitivity	20 uv input for 1 volt output, or 10 chart div. with Sanborn re- corder; X1 to X2000 attenuator	100 uv input for 1 volt output, or 10 chart div. with Sanborn re- corder; XI to X200 attenuator				
Input	Floating, can be grounded					
Input Impedance	100,000 ohms	200,000 ohms				
Output	Floating or grounded (independent of input)					
Gutput Impedance	350 ohms					
Output Capabilities	±2.5 volts across 1000 ohm load					
Bandwidth	DC - 100 cps (3db)					
Linearity	±0.1% of full scale					
Common Mode Performance	120 db for 60 cps and 160 db for DC with 5000 ohms unbalance in source					
Noise	2 uv peak-to-peak over a 0 to 100 cps bandwidth					
Drift	±2 uv for 24 hours					
Gain Stability	±0.1% for 24 hours					
	(specifications subject to change without notice)					

Complete specifications and application data are available from Sanborn Sales-Engineering Representatives in principal cities throughout the United States, Canada, and foreign countries.

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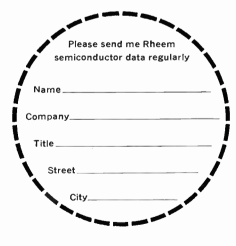
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	2N1168	2N392	2N1011	2N1159	2N1160
V _{cb} max.	50	60	80	80	80 volts
I _c max.	5	5	5	5	7 amp.
I _{ca} (V _{ec} 2 volts) Typical 25°C.	65	65	65	65	65 μ ο.
HFE (3 amp.)	* <u>-</u>	60-150	30-75	30-75	_
HFE (5 amp.)	<u> </u>	_	_	-	20-50
AC Power Gain (I _c = 0.6 amp.)	37 DB	-	_	_	_
V _{ceo} (I _c = 1 amp.)	40 typical	50 typical	60 min.	60 min.	60 valts min.
Thermal Gradient max.	1.5	1.5	1.2	1.2	1.2°

Delco Radio rounds out its power transistor line with this new 5-ampere germanium PNP series. Types 2N1168 and 2N392 are specially designed for low-distortion linear applications, while 2N1159 and 2N1160 are outstanding in reliable switching mode operations.

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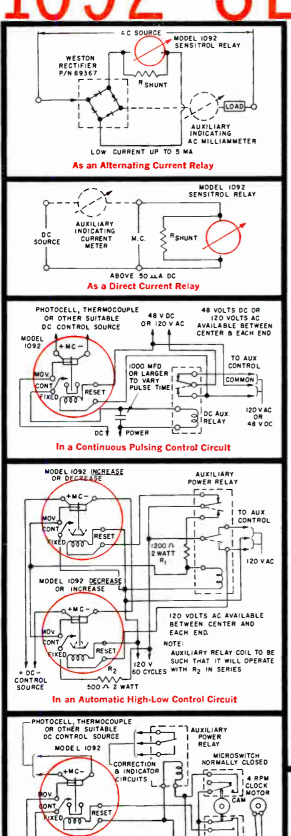


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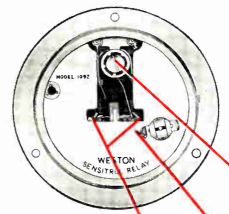
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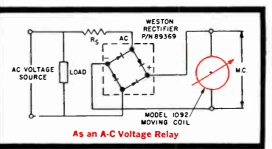
Model 1092's contain built-in reset mechanisms 2 and chatter proof locking magnetic contacts 3. They can be set to close at any value of D-C from 5 to 50 microamps, or a comparable millivolt span of 10 to 100 . . . and will handle 100 milliamps at 120 volts A-C or D-C.

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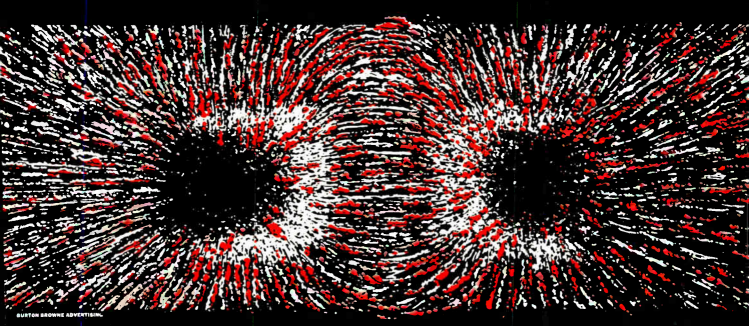
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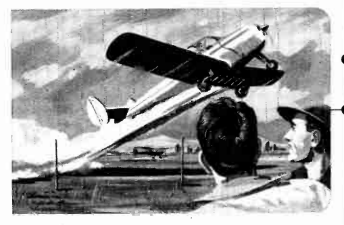
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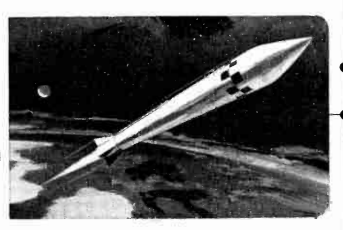
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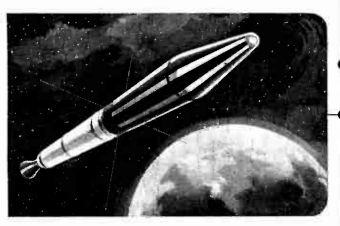
Historical Achievements at JPL



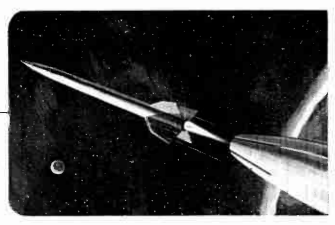
JATO UNITS...The nation's first successful jet-assisted takeoff (JATO) units were originated and developed in 1941 at the Jet Propulsion Laboratory, and sparked the development of future rocket vehicles.



THE CORPORAL...this country's first ballistic surface-to-surface guided missile, now an operational weapon of the U.S. Army, was pioneered and developed by the Jet Propulsion Laboratory.



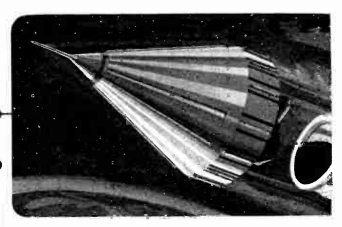
EXPLORER 1...The United States' first successful earth satellite, launched January 31, 1958, was developed by JPL in collaboration with the Army Ballistic Missile Agency.



THE WAC-CORPORAL...fired in flight from a V-2 rocket, established a world's altitude record of 250 miles in 1949. The combination was known as the Bumper-Wac.



THE SERGEANT... A second-generation solid propellant missile developed by JPL for the U.S. Army. The SERGEANT is now being readied for production.



PIONEER IV... America's first successful moon-space probe, launched March 3, 1959, was developed by the Jet Propulsion Laboratory in collaboration with the Army Ballistic Missile Agency and the National Aeronautics and Space Administration.

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GROUND SUPPORT EQUIPME

A Proven Kearfott Capability - Kearfott's prominence in the design and production of ground support equipment is a result of 15 years' experience in producing precision servo systems, computers, gyro reference systems and inertial guidance equipment. Kearfott test equipment is designed on modular principles which increase flexibility and economy and eliminate the obsolescence factor since modules can be readily modified or replaced. Modules are designed to be compatible with one another, thus providing test capabilities for a wide variety of applications.



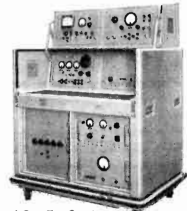
Inertial Guidance System Test Console

IN-PLANT TEST EQUIPMENT: Rack-mounted modules comprise the necessary metering circuits, signal generators and power supplies, switching circuits and junction boxes to perform the following tests on inertial reference systems;

Voltage and phase . Current . Heating cycle checks . Verticality of platform in ground erection mode • First order crection time in ground erection mode · Measurements of platform roll and pitch output angles in ground erection mode · Measurements of free drift of platform in azimuth in ground erection mode . Measurement of azimuth gyro torquer scale factor in ground erection mode

FIELD-TYPE TEST EQUIPMENT: Modularized, self-contained unit that provides all power and signal voltages to operate, test or troubleshoot a gyro. All inputs to and outputs from the gyro are accessible at convenient jacks where connections to measuring equipment can be made, thereby enabling operator to evaluate gyro performance completely. Modules are slide-mounted for ready access if repair, modification or product improvement replacement are required. This portable equipment performs these basic tests:

Insulation resistance • Warm-up time • Torquer scale factor measurement Gyro transfer function • Free drift • Gimbal offset drift • Continuity Signal Generator Null . Phasing . Gyro drift . Fixed torque restraint



Floated Gyro Test Console



Scanalog 200-Scan Alarm Logging System

GENERAL PURPOSE DATA PROCESSING: This data handling system provides a reliable, precise means of monitoring, logging and performing an alarm function of up to 200 separate temperature, pressure, liquid level or flow transmitters. Manual controls are provided for scanning rates, automatic or manual logging, data input relating to operator, time, day, run number and type of run. 200 numbered lights, corresponding to specific points being maintained, provide a visual "off normal" display for operator's warning. This system has growth built in and can be expanded in capacity to 1024 points and in scanning rate to 2000 points per second.

Write for complete information on Kearfott's ground support equipment.

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Precise Angle

Indicator Module



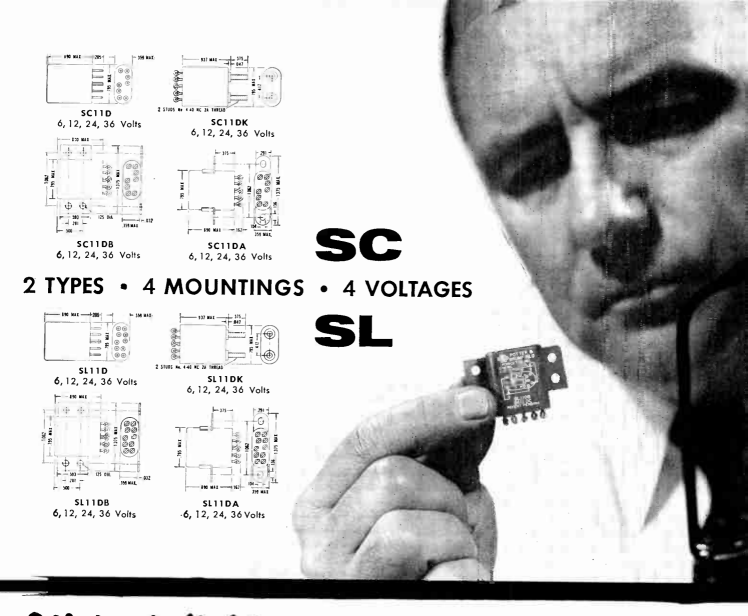
Automatic Ohnmeter Module



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Shock: 100g for 11 millisec.

Vibration: 30g from 55 to 2000 cps .195" max. excursions from 10 to 55 cps

Ambient Temperature Range: -65°C. to +125°C.

Contact Arrangement: dpdt

Contact Load: 2 amps at 30 vdc 1 amp at 115 vac, 60 cycle

Sensitivity:

SL-230 milliwatts at 25 $^{\circ}$ C. with 630 ohm coil

SC-260 milliwatts at 25°C, with 550 ohm coil

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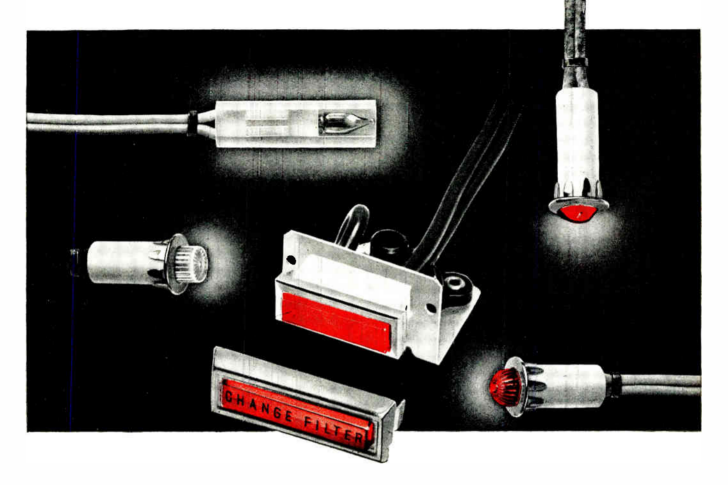
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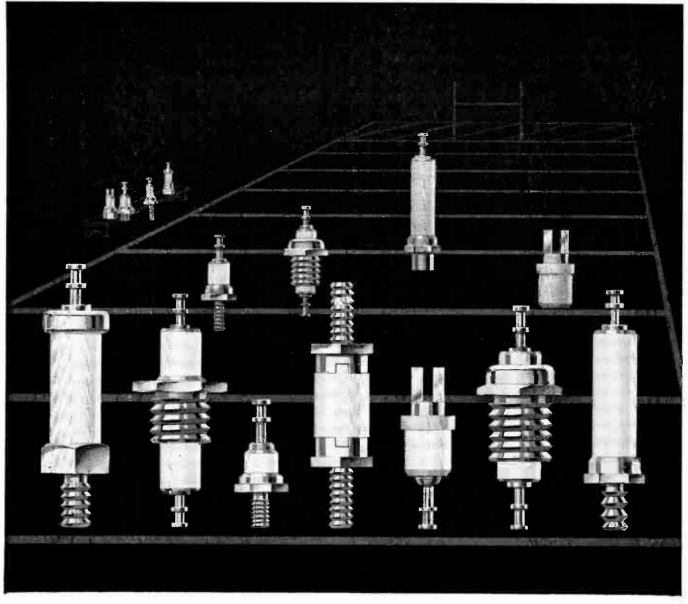
Gall your nearest Ucinite or United-Carr representative for full information or write directly to us.



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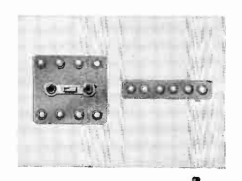
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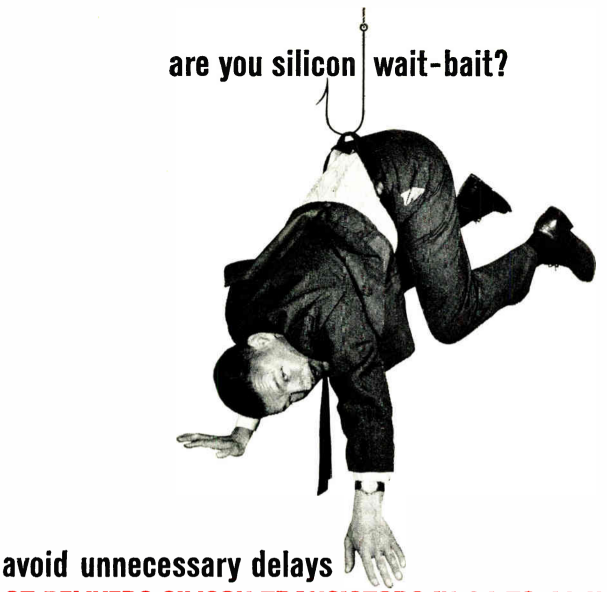
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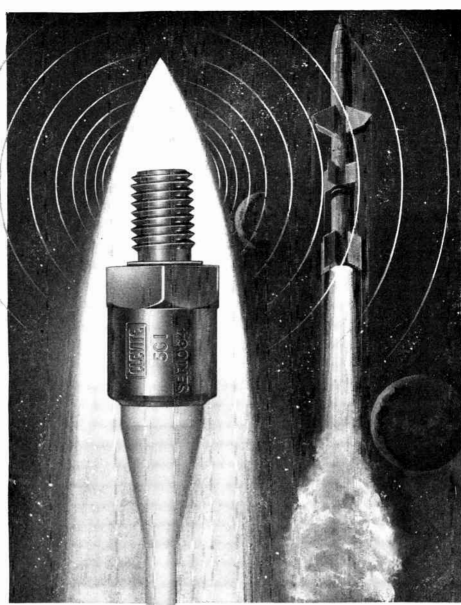
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- MEDIUM SPEED LINEAR AMPLIFIER

	2N1219	2N1220	2N1221	2N1222	2N1223
Vcso	30 v	30 v	30 v	30 v	40 v
VcEO	25 v	25 v	25 v	25 v	40 v
V E B O	20 v	20 v	10 v	10 v	10 v
Lco	.1 ца тах.	.1 μa max.	.1 µа тах.	.1 μa max.	.1 μa max.
hre	18 min,	9 min.			
fab(m	nc) 5 min.	2 min.	5 min.	2 min.	2 typ.
hte			18 min.	9 min.	6 min.

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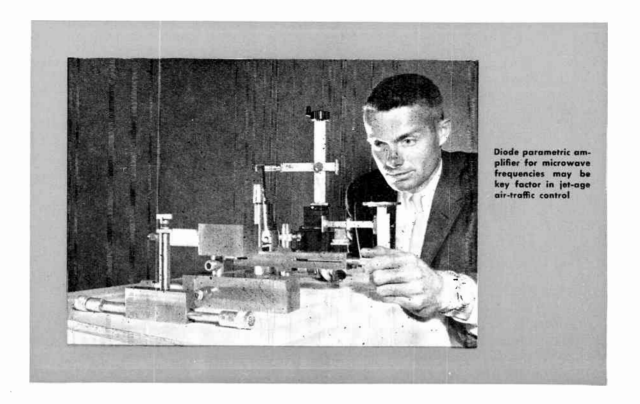
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AUGUST 7, 1959



Technical and Business Growth in the West

Eleven western states expect nearly \$2 billion sales for 1959, with airframe makers swinging more to electronics. New technical developments include field-emission cathode, electron-beam and diode mayars and plasma amplifier

By HAROLD C. HOOD, Pacific Coast Editor

SAN FRANCISCO—THE RECENT CHANGE IN NAME from West Coast Electronic Manufacturers Association reflects a trend in the development of electronics in the West. Ten years ago almost 100 percent of the area's \$158 million sales was chalked up by the four coastal centers encompassing Los Angeles, the San Francisco Bay area, Portland and Seattle, and San Diego. Today, industry mushrooming around Denver, Phoenix, Tucson, and Sacramento, and dozens of smaller centers contributes appreciably to the \$1.932 billion eleven Western states sales total projected for 1959. See Fig. 1, p 104.

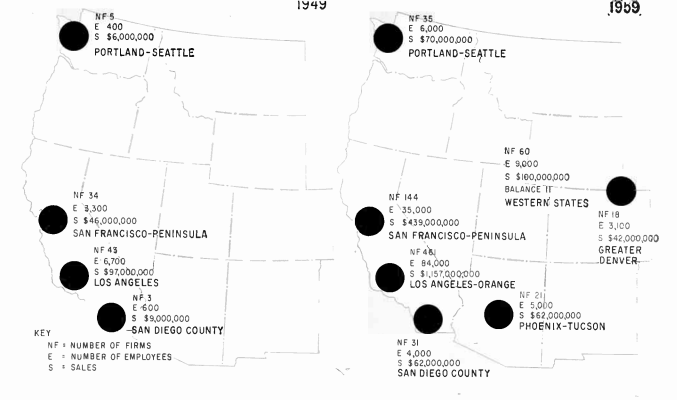
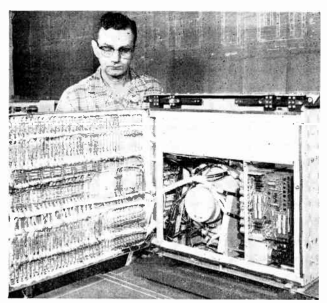


FIG. 1—Growth and geographical distribution of electronics industry in eleven western states

BUSINESS FIGURES—Statistics for 1958 show that 735 western electronics firms had a sales volume of approximately \$1.794 billion (excluding broadcast and service revenue) or about 23 percent of the nation's total. Recent surveys show employment figures at 140,000 or 19 percent of the industry total.

Last minute indications (Fig. 2) point to an attendance of 30,000 plus at the Western Electronics Show and Convention (WESCON) this month, or up 20 percent from the last time San Francisco hosted the convention (1957). More than 700 organizations will display wares and latest developments in nearly 1,000 booths in San Francisco's Cow Palace.

AIRFRAME MAKERS—The Los Angeles Chamber



General-purpose digital computer Recomp II will compute reliability factor in flight of space vehicle at '59 Wescon

says its local electronics industry is closing in on the aircraft industry, currently at the top of the manufacturing list for gross dollar volume, and is expected to pull out in front in the near future.

However, many aircraft manufacturers some time ago established electronics capabilities in the process of diversifying to missile manufacture. Only 10 percent of today's missile dollar goes for airframe, and a sizable amount of the remainder goes for electronics.

Today, the airplane people are producing and tooling up for electronic gear aimed at the industrial, commercial, and consumer markets as well.

FIELD-EMISSION CATHODE — At Linfield Research Institute, East of Portland, a promising development centers about a field-emission cathode. Utilizing an energized field and a sharply pointed cathode from which electrons are pulled, the device requires no cathode heating. Electrons stream off the point without damaging it. The sharper the point, the easier the electrons are pulled off.

With relatively low voltages, a good emission of electrons may be obtained. Future applications include a cathode-ray tube in which it is desired to get extremely fine writing on the surface of the tube. Since electrons come from a fine point source, it is easy to refocus the beam later on.

Reportedly, the device might also be used in linear accelerators. By injecting the cathode directly into the waveguide, it is conceivable that the voltage of the wave itself will draw the electrons from the cathode. The field emission cathode's characteristics make possible its use in voltage regulator applications.

MAVARS—Another recent development, from Zenith's facility south of San Francisco, a low-noise parametric amplifier or mavar, is currently in pro-

duction. The tube operates at room temperature, has only one db of noise at 70 F. It has particularly promising applications in radio astronomy, and eliminates the need for cooling equipment at the beam focus.

Hughes Aircraft has recently developed a microwave parametric amplifier reportedly capable of increasing radar range as much as 100 percent.

Approximately 8 in. long, 6 in. high and 1 in. wide, the amplifier utilizes a small crystal of germanium or silicon. There is no hot cathode or noisy electronic stream which adds limiting noise in many amplifiers now used on radar signals.

This device reportedly makes possible the improvement in noise figure by 3 to 8 db over the best superheterodyne receivers. No large external auxiliary equipment is required. Low noise amplification is obtained without cooling to liquid-helium temperatures.

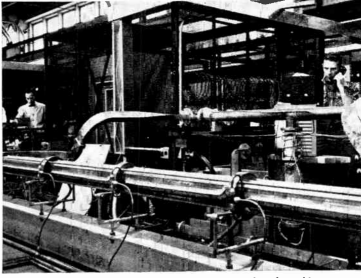
Heart of the device is a gold-bonded diode with noise temperature of 100 K obtained at room temperature. A 3,000-mc amplifier gives 30 db of amplification with 2-mc bandwidth, or 10 db of amplification with 25-mc bandwidth. The amplifier has a nominal cutoff frequency of 70,000 mc at maximum back bias with a nominal zero bias capacitance of 2.5 $\mu\mu f$.

SUN BOTTLE—An example of developments stemming from academic research is the recently announced sun bottle at Pasadena's CalTech.

By introducing mercury gas into a vacuum tube, and then passing an electric current through it, researchers were able to form a plasma—the so-called fourth state of matter—similar to the sun's corona. (A plasma is formed when the temperature of a gas is raised to the point at which its atoms start to disintegrate.)

As electron beams were shot through the plasma, it jiggled with jelly-like oscillations. "This apparently is one of nature's ways of amplifying radio signals powerful enough to carry across millions of miles of space," theorizes an Institute scientist. "In addition to the sun, some of the other so-called radio stars in space may use this mechanism."

CalTech scientists feel that their development may



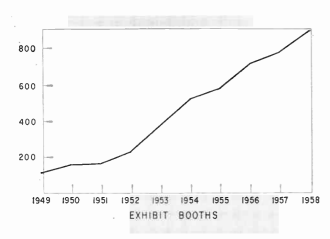
Two-mile-long traveling-wave electron accelerator will replace this 310-ft one-billion electron-volt machine. New machine will eventually produce 45 bev energy

provide a useful tool for the plasma studies involved in developing nuclear fusion power. They also see possibilities of the finding leading to amplifiers and oscillators of higher radio frequencies than now possible—frequencies between the microwave and infrared range—thus opening up possible new radio communication bands.

TRAVELING-WAVE ACCELERATOR — Another research project is the two-mile long linear accelerator to be constructed at Stanford University over the next six years. The approximate cost will be \$100 million.

Two parallel tunnels—one 15 ft in diameter and housing the accelerator tube, the other 25 ft across and containing 240 giant klystrons used for electron acceleration—will bore 35 ft beneath the university campus. The machine initially will be capable of producing 10 billion electron volts, eventually 45 billion. Proposed beam power will exceed a million watts.

To date, the largest Stanford machine (Mark III) is 310 ft long, generates 1 billion electron volts. The two-mile behemoth will be the equivalent of thirty Mark III's laid end to end.



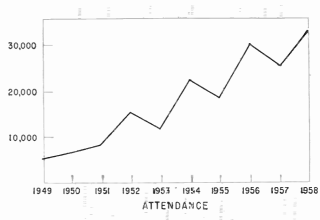


FIG. 2—Increase in number of exhibitors and attendance at Wescon (Western Electronic Show and Convention)

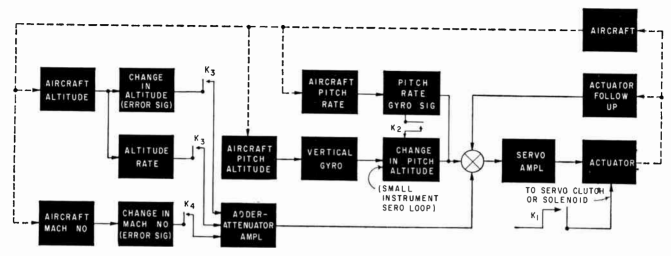


FIG. Pitch channel of flight control system with three operating modes. Relay K_1 energizes the channel and provides pitch rate damping; K_2 gives attitude, K_2 and K_3 gives altitude, K_2 and K_4 gives mach mode

Taking the Bumps Out of

Bumpless flight control changes for high speed jets are possible with special amplifier. Circuit fades out existing errors slowly, brings in new control mode without transients

By L. D. FRY, Flight Control Engineer, LMED, General Electric Company, Johnson City, New York

The PILOT OF A HIGH SPEED JET has several flight control modes available such as mach control, altitude control or attitude control. When a change is made from one mode to another, undesirable aircraft motion, or bumps, can develop.

These bumps are caused by switching transients or by an error signal which is suddenly put into or removed from the control system. If relays and switches are used to change modes, existing error signals are added or removed as step functions. Aircraft response to such inputs can be violent.

To reduce the bumps, the change of mode should be done slowly. The adder-attenuator amplifier described here accomplishes this function. It is being used on the Navy's first supersonic two-seated all weather jet fighter, the F4H-1.

Flight Control System

In a flight control system several error signals feed each servo loop. In the pitch channel, for example, there may be a rate gyro signal to reduce pitching, a vertical gyro signal for holding a selected pitch angle or attitude, an altitude error and rate signal for altitude control, and a mach error signal for speed control.

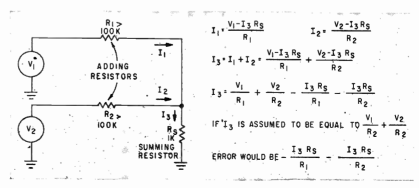
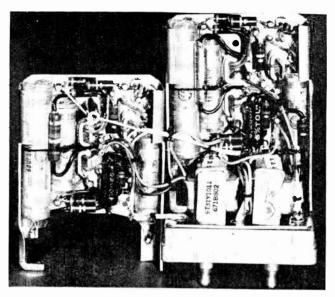
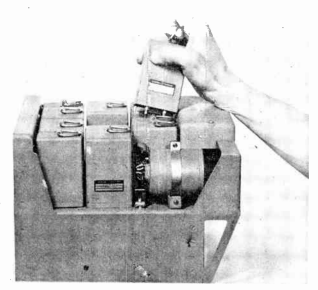


FIG. 2—Adder circuit. With values shown, error is less than one percent



Smoothing unit package is filled with dry nitrogen and hermetically sealed



Plug-in construction and finger pull ring make for ease of maintenance

Automatic Flight Control

Figure 1 shows a possible pitch channel with operating modes of mach, altitude, and pitch control. Relays are used to select the required error signals for each mode. Not all error signals are desired at the same time or all the time.

Relay K_1 changes the pitch channel from standby to the stability augmentation mode by connecting the actuator to the aircraft control surfaces. With K_1 closed, and the other relays open, the pitch channel operates on signals from the pitch rate gyro to dampen pitch angular motion. Closing K_2 energizes the attitude control mode; K_1 and K_3 together give the altitude mode; K_2 and K_3 the mach mode. With the adder-attenuator in the circuit as shown, changes in mode are made smoothly.

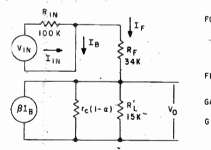
Adder Circuit

The main function of the adderattenuator amplifier is to decrease the gain slowly, allowing the new control mode to be set up, and then bringing the gain back to normal. Four circuits are used: adder, amplifier, fading and relay.

The purpose of the adder section

is to add or mix the incoming error signals. The method used is conventional and is shown in Fig. 2. The adding resistors are kept greater than 100,000 ohms while the summing resistor is less than 1,000 ohms. Error in addition

figures. The input circuit of the servo amplifiers is the same as the input adder circuit of the adder-attenuator amplifier which drives it. Since additional gain is not required, the smoothing unit must deliver to each servo the same current



$$\begin{split} \text{FORWARD GAIN G} &= \frac{\text{VOLTS OUT}}{I_{B}} \\ &= \beta \left[\frac{R_{L}^{1} R_{F} r_{C} (1-\alpha)}{r_{C} (1-\alpha) R_{L}^{1} + r_{C} (1-\alpha) R_{F}^{1} + R_{L}^{1} R_{F}^{1}} \right] \\ \text{FEEDBACK GAIN H} &= \frac{I_{F}}{V_{O}} = \frac{I}{R_{F}} \\ \text{GAIN (G$^{1})} &= \frac{\text{VOLTS OUT}}{\text{MA I}_{IN}} = \frac{G}{i+GH} \\ \text{GAIN (G$^{1})} &= \frac{F_{L}^{1} R_{F}^{1} + R_{F}^{1} + \beta R_{L}^{1} + \frac{R_{L}^{1} R_{F}^{1}}{r_{C} (1-\alpha)}} \\ \text{GAIN (G$^{1})} &= \frac{F_{L}^{1} R_{F}^{1} + R_{F}^{1} + \beta R_{L}^{1} + \frac{R_{L}^{1} R_{F}^{1}}{r_{C} (1-\alpha)}} \\ \end{split}$$

FIG. 3—Amplifier equivalent circuit and gain equations

under these conditions is less than one percent. Isolation of signal sources is obtained and little interaction results. Gain loss in the adder circuit is made up in the amplifier which follows.

The adder-attenuator amplifier drives two servo amplifiers, although only one is indicated in the

it receives. Because two servos are supplied, current gain is 2 ma/ma. Desired voltage gain is 0.3 volt/volt. The equivalent circuit and equations are shown in Fig. 3.

The circuit of the adder-attenuator amplifier is shown in Fig. 4, with the amplifier section so indicated. Actually, the complete unit

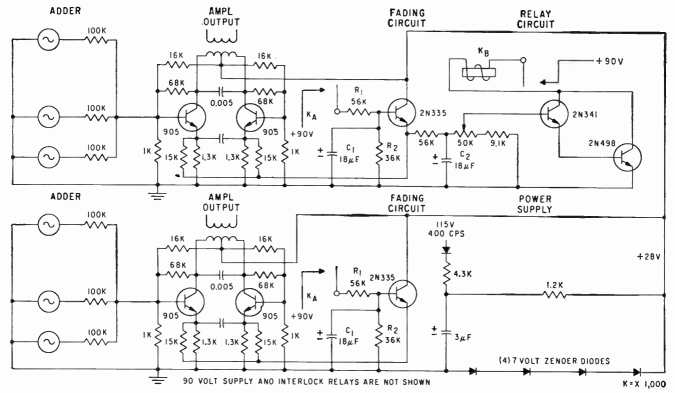


FIG. 4—Fading circuit decreases amplifier gain slowly so changes in control mode can be made smoothly. Relay K_B allows new mode to be set up and output then increases to normal

includes circuits for two control channels but operation is the same in each channel. Only one relay section is needed for the two channels.

When a step-function d-c voltage is applied to a single transistor fade circuit, a transient response is transmitted through to the collector circuit and into the amplifier. A balanced difference amplifier is used

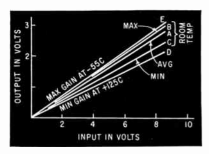


FIG. 5-Adder-attenuator amplifier gain

to prevent this transient bump. With both transistors being driven in the same manner, any transient that appears on one collector will also appear on the other. Only the difference is transmitted through to the servos.

Gain Variations

Production tolerance silicon transistors are used throughout and

parameters β (grounded-emitter short-circuit current gain) and r_o (collector resistance) vary greatly from transistor to transistor. Examples are:

			Amplifier Voltage	
	β	$r_c(1-\alpha)$	Gain	
Min.	39	High	0.283 v/v	
Nonimal	50	50,000 ohms	0.311 v/v	
Max.	120	25,000 ohms	0.330 v/v	

The variation in gain does not include the effect of resistance or other changes. Only the approximate equivalent circuit was used for calculations.

Test results on ten amplifiers are shown in Fig. 5. Curve A is the nominal gain of the ten amplifiers at room temperature; curve B shows maximum gain observed at room temperature and curve C the minimum. The spread from minimum to maximum is 0.288 to 0.346 volt/volt, with a nominal gain of 0.332 volt/volt.

At -55C the maximum gain is 0.363 v/v, curve E, and the minimum gain is 0.25 at +125 C, curve D. Resistance changes in the feedback resistors and variations in β and r_c with temperature are prob-

ably the main causes of gain variation.

Fading Circuit

The function of the fading circuit is to decrease the output of the amplifier during the mode changing operation. After the new control

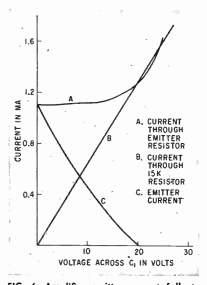


FIG. 6—Amplifier emitter current falls to zero as fade current rises. Emitter to base junction is eventually back-biased

mode has been set up by relay circuits, the fading circuit brings the amplifier back up to full output.

This control action is accomplished by varying the emitter-to-base bias of the amplifier transistors.

The fading circuit is included in Fig. 4. In the regular operation of a channel, the voltage on C_1 and C_2 is zero.

Table 1—Circuit Characteristics With 100,000-Ohm Input Adding Resistors

Gain at room temp. $0.33 \pm 0.03 \, \text{v/v}$ Gain at -55 C $0.33 \pm 0.05 \, \text{v/v}$ Gain at 125 C $0.29 \pm 0.015 \, \text{v/v}$ Time constant 0.25 to 0.75 sec Saturation voltage 30 volts or more Output null 0.040 volts max Relay operate time 1.5 times max time constant plus 0.15 sec Deadhand 0.3 sec or less Power supply 108 to 123 v. 380 to 420 cps Vibration 10 g Gain ratio, faded 1/100 out to faded in

When the pilot operates the fading switch (not shown) relay contact K_4 closes and 90 volts d-c is applied to the fading circuit via the network in the transistor base circuit. Capacitor C_1 begins to charge.

The fading circuit transistor begins to conduct and a positive voltage is slowly applied to the amplifier emitters through the 15-k resistors. This control voltage reduces the amplifier gain.

Eventually the amplifier is backbiased and cut off completely. When the fade command is removed, C_1 discharges and amplifier gain increases to normal again.

Currents in the amplifier emitter circuit are shown in Fig. 6. Current through the emitter resistor is the sum of emitter current and fade current. This current remains relatively constant until no current flows through the transistor and it is cut off. As the voltage from the fade circuit continues to rise, the amplifier transistors become back-biased.

Deadband Effect

The amplifier output does not begin to increase immediately when the fade command is removed. This deadband effect results from the reverse bias developed at the emit-

ter-to-base junction during the faded out period. The time lapse (deadband) before the amplifier begins to function is dependent on transistor characteristics and temperature.

This deadband effect and the fade in and fade out time constants are shown in Fig. 7 for two temperatures. Fade out time constant is defined as the time required for output to fall to 37 percent; for fade in, the time to rise to 63 percent of output.

Fade in and fade out time constants are not equal. During fade out, voltage across C_1 (Fig. 4) rises as a function of time constant C_1 $R_2/(R_1 + R_2)$. During fade in it falls as a function of R_2 C_1 . The actual fade in and fade out time constants of the circuit are dependent on temperature and also on the non-linear relation of amplifier gain versus emitter current.

From Fig. 7, fade out time con-

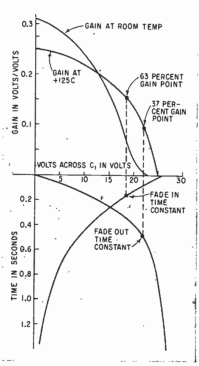


FIG. 7—Amplifier gain drops off as voltage across fade capacitor rises. Time constants at 125 C are indicated

stant at high temperature is 0.5 seconds and fade in time constant is approximately 0.3 seconds.

The time constants at room temperature and at low temperature are not indicated in Fig. 7 but it can be seen they will have values

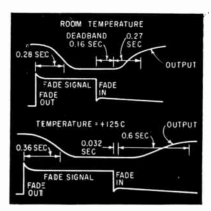


FIG. 8—Smoothing unit response at two temperatures, showing deadband effect

slightly different from the values at 125 C. This difference is not significant in the application and is caused by variations in gain and in the way the time constants are defined. The range of variation is given in Table I.

Relay Circuit

During the fade sequence the error signals into the adder are changed. The point selected for this operation is when the amplifier gain has dropped to 10 percent or less of normal output. The circuit is included in Fig. 4. As the voltage across C_x rises, the transistors begin to conduct and relay K_n pulls in. This relay provides the interlock for changing the flight control mode.

A potentiometer allows the operating point to be adjusted as required. When the fade command is removed, the voltage on C_z decreases and the relay drops out. The drop out point is reached before amplifier gain is up to 10 percent of full output.

The response of the smoothing unit to a fade signal is shown in Fig. 8.

Operation

Control of the fade in, fade out sequence is at the command of the pilot. He operates the switch which applies 90 volts d-c to the fading circuit. The amplifier gain begins to fall off. When it reaches 10 percent, the interlock relay pulls in and the new control mode is set up. The pilot then removes the fade command and the amplifier gain increases to normal again.

Amplifier characteristics are shown in Table I.

Many transistorized circuits can be adapted to construction from a single wafer of semiconductor material. Possible interactions between components can be utilized to design new devices and circuits. Limitations of components and circuits are covered along with their forming methods

By JACK S. KILBY, Senior Project Engineer, Texas Instruments, Inc., Dallas, Texas

Semiconductor

EMICONDUCTOR SOLID CIRCUITS are electronic devices formed on single-crystal semiconductor wafers, each of which can perform the function of some standard circuit that uses several conventional elements. Paths are fashioned on and through each wafer to produce active elements such as transistors. nonlinear elements such as diodes. and passive elements such as resistors and capacitors. By changing the types of paths and their routes, an unlimited variety of circuits may be formed. These circuits enable a great reduction in equipment size and weight.

Though it has always been possible to design a configuration that will perform the desired circuit functions, it has not always been possible to provide the required component values within the allotted space. For example, the circuit configuration for a conventional grounded-emitter audio amplifier can easily be drawn. However, such amplifiers require capacitors with values in the microfarad range for coupling and bypassing, which would require many square inches of semiconductor surface.

The values of resistors and capacitors are restricted by the intended degree of miniaturization. For high component densities, it is desirable to limit resistors to about 20,000 ohms or less, and to limit capacitors to about 3,000 $\mu\mu$ f—depending on the size objectives for the equipment and the space required for other circuit components. A single resistor higher than 20,000 ohms might be permissible, while

four or five 20,000-ohm resistors might not.

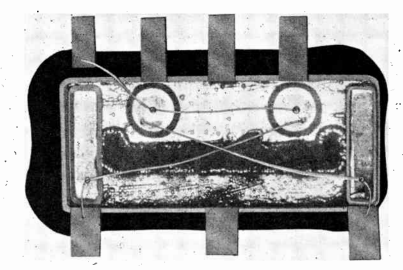
The microminiature size of these devices makes it difficult to distinguish alternate current paths and to identify all of the individual circuit elements in one device. Also, with the possibility of interaction between distributed-constant components, it is possible to create devices that have no equivalent lumped-constant circuit. Nevertheless, to aid in understanding these circuits it is desirable to use conventional terms in describing them.

Forming the Elements

Resistors may be formed by applying ohmic or non-rectifying contacts to a semiconductor wafer as shown in Fig. 1A. The values of such resistors are determined by the equation $R = \rho L/A$, where ρ is the

resistivity of the material, L the length, and A the cross-sectional area of the path. Since the electrical properties are determined primarily by the nature of the bulk material, these resistors will have low noise characteristics, good linearity, somewhat high temperature coefficients, and good stability with time. If two or more resistors are to be connected together it is not necessary to provide separate terminations from the common point.

Capacitors may be formed by using the capacitance of a backbiased *p-n* junction as shown in Fig. 1B. These capacitors are also diodes, and must be properly polarized in the circuit. Nonpolar capacitors may be produced by connecting two *p-n* junctions back-to-back. Junction capacitors have a marked voltage dependence, the ca-



Magnified view of complete bistable multivibrator unit, which will be only 0.24 by 0.12 by 0.25 in. after hermetically sealing

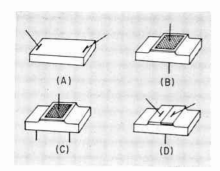


FIG. 1—Resistors (A), capacitors (B), RC networks (C) and transistors (D) can all be formed on same piece of semiconductor

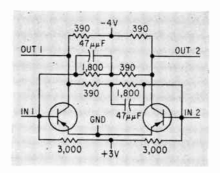


FIG. 2—Bistable multivibrator is typical of conventional circuits that are readily adaptable to solid-circuit techniques

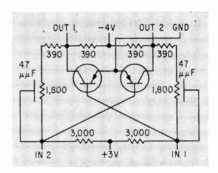


FIG. 3—Redrawn version of circuit of Fig. 2 shows approximate layout arrangement of actual semiconductor solid circuit

Solid Circuits

pacitance of those produced by diffusion techniques being inversely proportional to the cube root of the applied voltage. This voltage dependence is reduced for the nonpolar configuration, but must still be considered in circuit design. For junctions with low breakdown voltage, capacitances up to 200,000 $\mu\mu f/sq$ in are realizable. Capacitors which will withstand several hundred volts may also be formed. Junction capacitors have little variation with temperature and good stability with respect to time.

R-C Network

Resistor and capacitor elements may be combined to form the distributed-constant R-C network shown in Fig. 1C. These infinite section R-C filters are useful for phase-shift networks and coupling elements as well as low-pass filters. Because of the layerized nature of the circuits, networks of this type are easily formed.

Transistors and diodes may be formed on a semiconductor wafer by conventional diffusion processes. These processes form the mesa type transistor shown in Fig. 1D. The 2N559, 2N702, 2N705 and 2N1141, recent examples of mesa type transistors, have excellent high-frequency characteristics. Diodes may be formed by using the same diffusion techniques.

Since all of the circuit elements described can be formed from one raw material, they all can be formed on a single wafer. Some passive circuit elements are produced by shaping the wafer to restrict current

paths to specific parts of the wafer. Junction areas for transistors, diodes, and capacitors are formed by properly shaped mesas on the wafer. Thus, a given type of diffused wafer may be used to produce many types of circuits, the first difference being the particular shaping processes that are used on each wafer.

Bistable Multivibrator

One example of a semiconductor solid circuit, as shown in Fig. 2, is a bistable multivibrator which contains the equivalent of eight resistors, two capacitors, and two transistors. This device is shown in the photograph. With the circuit of Fig. 2 redrawn as shown in Fig. 3, the resistive areas are around the outside of the wafer; the capacitors and transistors lie on the surface of the resistors. The slot in the center of the wafer provides the necessary isolation between components.

The size of the finished hermetically sealed multivibrator is $0.240 \times 0.120 \times 0.025$ in. Excluding the leads, the volume of the sealed package is 0.0007 cu in.—which provides a density of about 30-million components/cu ft.

This component density cannot be achieved in equipment because the interconnections may occupy more volume than the components. However, if the components and the wiring occupy equal volumes it might be possible to pack a million multivibrators into 1 cu ft—provided power dissipation is ignored. If each device requires 50 mw of power, 50 kw will be dissipated within the cubic foot. Therefore,

much of the volume will be required for heat-transfer media even if the power requirements can be greatly reduced.

Applications

Semiconductor solid circuits appear to be especially adaptable to digital circuitry. Digital circuits are usually quite repetitive, permitting the construction of large systems with only a few basic building blocks.

Due to the present limitations on component types and values, considerable ingenuity will be required to adapt these devices to all types of circuits. The lack of large-value capacitors will slow the development of audio-frequency circuits, while the wrist radio is still out of reach because of the inductances required. However, these restrictions are expected to be temporary.

Along with size and weight reductions, these devices should achieve improved reliability. Since each circuit is formed on a single-crystal high-purity semiconductor wafer, there is a reduced number of contacts between dissimilar materials. which should raise the inherent reliability. There are numerous stages during assembly where accurate process controls can be applied and thereby tighten the standards for quality control. Finally, the significant reduction in size and weight means that designers can re-evaluate alternate circuit schemes such as the use of more redundancy that heretofore were not considered because the available space was inadequate.

Navigating by Electronics

Classical radio navigation methods and self-contained electronic position computers are classified according to operating principles. Systems can be used to guide aircraft, missiles or ships

By P. C. SANDRETTO,

Vice-president and Technical Director, ITT Laboratories Division, International Telephone and Telegraph Corp., Nutley, N. J.

RADIO NAVIGATION METHODS which establish transmission paths and observe transmission times are classical systems. One form, the multiple path system, originated before 1903 with the Hertzian lighthouses. More recent refinements in the observation of natural phenomena have resulted in self-contained position computers.

CLASSICAL SYSTEMS—In the multipath method (Fig. 1), radiation is sent over two paths to two collectors. The collectors may be sides of a loop antenna, two dipoles or two incremental areas of a parabolic radar antenna. Another form has multiradiators and a single collector. Several phase coherent transmitters may be used. Either form usually requires only a single receiver to actuate the phase (time difference) detector.

Multipath systems produce lines of position which are hyperbolas. True hyperbolic systems have antennas spaced wide in comparison to wavelength. They measure the actual difference in transmission delay over the several paths. Radial systems employ small spacing and have hyperbolas of zero curvature. They usually determine the condition for equal transmission delay over the multipaths.

The best known multipath systems are named below Fig. 1 in order of intrinsic accuracy. Approximate values are given. Accuracy is also affected by frequency propagation characteristics and instrumentation. Neglecting propagation effects, accuracies range from 10 degrees to 0.01 degrees for non-free-space conditions.

Single path systems measure actual transmission times and produce circular lines of position. There are two types, described as one way and round trip.

One way systems (Fig. 2) have had relatively little use. They require an oscillator in the vehicle locked in phase with an oscillator at the transmitter. Accurate navigation requires an oscillator accuracy better than one part in 10°. One way systems provide distance in Navarho and, partly, in Dectra. Development of lightweight atomic oscillators may give them greater commercial success.

Round trip systems (Fig. 3) transmit to active or passive reflectors and receive back a signal which is compared with the original transmission. Compared with one way systems, stability requirements are a million times less. This method is used in radar, Shoran, Oboe, Benito, Rebecca-Eureka, DME and the distance portion of Condar, Tacan, and ATC beacon system. Accuracies to 10 ft. have been attained.

SELF-CONTAINED SYSTEMS — Self-contained systems are classified according to the natural phenomena that they observe. The observation is generally used to compute a present position by extending a known past position.

The atmosphere pressure system (Fig. 4) makes use of the fact that barometric pressure differences indicate wind speed and direction. Two sets of barometric and radio altimeter readings are compared to obtain vector normal wind. The ground speed vector is then computed for dead reckoning navigation. A 10-foot error in successive readings will produce a two-mile error in wind value.

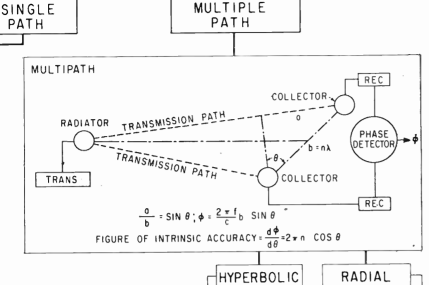
Astro or star tracking systems are a refinement of the ancient astronomical system. Electronic equipment is employed to automatically track or detect radio or visual signals from celestial bodies and solve the astronomical triangle (Fig. 5). Astro system accuracies are not available, but accuracies of improved sextants are indicative. With automatic averaging, 50 percent of measurements are within two minutes and 90 percent within 4.3 minutes.

Doppler shift of a transmitted radio wave (Fig. 6) is used to determine the true ground speed vector. New developments use several pencil beams positioned by servo mechanisms. System accuracy of 0.7 to two percent of the distance travelled are obtained.

Inertial systems observe forces in inertial space. A force acting on a mass is doubly integrated to give the distance traveled. Great precision is required in the gyroscopes orienting the accelerometers. Schuler tuning is employed to make gravity-induced errors cyclical instead of cumulative. Target accuracy is one mile of error per hour flown.

CLASSICAL SYSTEMS

SELF-CONTAINED SYSTEMS



PRESSURE

DIRECT PULSE

TO ALTHE TER

BAROMETRIC ALTIMETER RADIO ALTIMETER

W = K (D2-D1)/A

FIG. 4—Windspeed in knots W is found from latitude factor K (from a table), first reading D_1 and second reading D_2 of barometric and radio altitudes, and air distance in nautical miles A

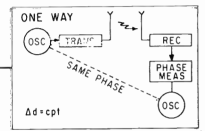


FIG. 2—Error of one way system Δd is product of wave velocity c, oscillator drift in radians p and time t since oscillators were cophased

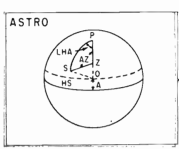


FIG. S—Astronomical triangle consists of a point Z directly above observer, a heavenly body S, a point directly above north pole P, azimuth angle AZ and local hour angle LHA

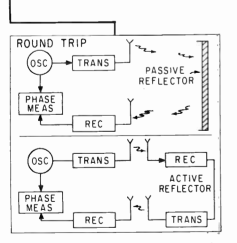
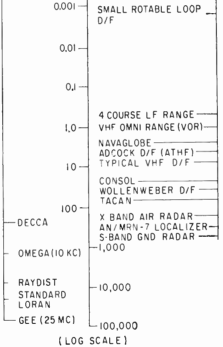


FiG. 3—Round trip system accuracy depends on instrumentation and frequency propagation characteristics. Accuracies of 10 feet have been attained

FIG. 7—Inertial systems determine distance traveled S using force F (spring deflection), mass M and time differential dt. Error factors are errors in acceleration measurement Δa and time t



INTRINSIC ACCURACY

FIG. 1—Multipath system Multipath accuracy factors are difference in path lengths a, distance between collectors b as multiple n of wavelength λ , frequency f, rates of change of phase difference $d\phi$ and bearing $d\theta$, and radio wave velocity c

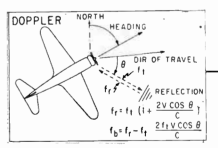
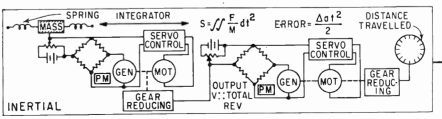


FIG. 6—Doppler navigation factors are frequencies of transmission f_t , received signal f_r and beat f_{b} ; aircraft ground speed V, and velocity of radio waves c



Transistorized indicator judges foul or fair in the sport of fencing despite complex rules. Can ingenious electronic devices help umpire other sports?

By W. R. DURRETT, Project Engineer, Designers for Industry, Inc., Cleveland, Ohio

Electronic Judging of

dicate the validity and timing of touches scored in the sport of fencing is not uncommon. However, as ordinary indicators use relays, fencers are occasionally shocked by transients developed by collapsing relay-coil fields. The transistorized touch indicator to be described eliminates the possibility of shock and responds well within the fast-response times required to monitor fencing contests.

Rules

The transistor indicator detects touches in either epee or foil fencing contests. In epee, touches on all parts of the body are fair. In foil contests, only touches on the metallic-thread jackets worn by the fencers are scored. The conductive area of a jacket composes the fair-touch region for a foil. When a foil hits an invalid area, a foul is registered.

A touch must be held long enough to score a point. With either weapon, after a touch is held long enough to score a timing interval begins in which the other fencer may also score. At the end of this interval, which is longer for foil than for epee, no further touches may be scored until the next action.

Swords and Tips

The indicator is connected through two lengths of three-conductor cable to a pair of automatic take-up reels. Each reel holds 50 ft of cable which goes to a connector clipped to the fencer's belt. A body cord runs from this connector to contacts at the tip of the sword; for foil contests, the cord also goes to the metallic jacket. Reel tension does not hamper the fencers.

As shown in Fig. 1, an epee has two wires insulated from the sword blade and running down the blade to a tip assembly that acts as a spst,

normally-open switch. A touch closes the contacts between the two wires.

A foil has only one wire, which runs to the tip assembly and is connected permanently to the tip. The foil-tip assembly is a spst, normally-closed switch that shorts the wire to the foil blade and guard. A touch opens this short. The metallic

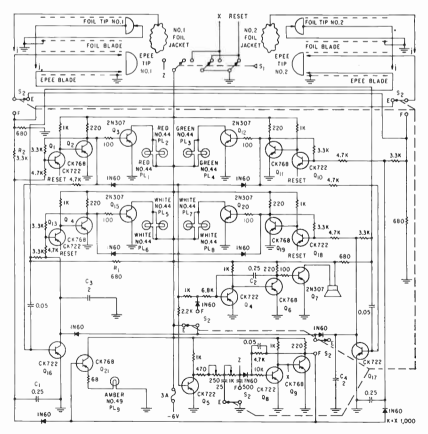
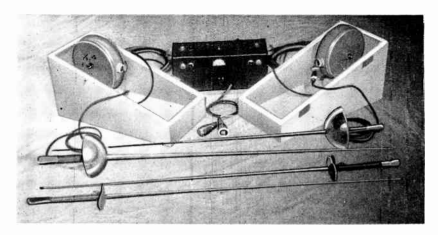


FIG. 1—Transistor fencing indicator is set up for an epee match. For foil, throw switch S_2 to terminal F and connect foils and foil jackets to the j terminals



Indicator is in center. Reels are connected to epees, which are behind foils

Fast-Moving Sports Contests

jacket is connected to the third wire of the body cord with a detachable clip.

Scoring With Epee

Considering Fig. 1, assume that epee No. 2 scores a touch. The tip contacts close, applying a negative voltage to the input of transistor Q_1 . Transistors Q_1 and Q_2 form a bistable multivibrator that is called a valid multivibrator. At the start of a fencing action Q_a conducts. keeping Q_1 and transistor amplifier $Q_{\rm s}$ nonconducting. Integrating capacitor C_1 bypasses transients so that the touch must be held until C_1 charges through R_1 and R_2 . When the charge level reaches the critical value of about -1.5 v, the multivibrator flops over lighting red-indicating lamps PL_1 and PL_2 and transmitting a signal to Q_4 and Q_5 .

Transistor Q_4 is the input transistor of a multivibrator oscillator which drives a 4-in. p-m speaker. Capacitor C_2 provides the feedback path; if C_2 is 0.25 μ f, the oscillator tone is about 1,000 cps.

Transistor Q_n is the input transistor of a timer. With the application of an input signal, the timer input r-c network begins to discharge toward zero v. The timer is set for a given discharge rate. After 0.04 to 0.05 sec the timer flops over, switching on Q_n . This transistor brings the input stages of all lamp circuit inputs to a potential near ground. This action does not affect the red indication but it prevents any subsequent touch by epee

No. 1 from being scored on the green lights, PL_3 and PL_4 . The indicating condition is thus frozen, indicating a touch by epee No. 2 and sounding tone until switch S_1 is reset. Epee No. 1 scores touches in the same way when it applies a signal to Q_{10} . Transistors Q_{11} and Q_{12} correspond to Q_2 and Q_3 .

Scoring With Foil

When fencing with foils, switch S_{z} is at position F and the foils are are connected to the circuit junctions indicated by j in Fig. 1. Scoring action begins when the closed circuit in the foil tip between tip and blade opens. Assume that foil No. 2 touches a foul, or invalid, area. A touch opens the tip contacts, applying a negative voltage to input transistor Q_{13} of the invalid-indicating bistable multivibrator. Integrating capacitor C_3 bypasses transients so the touch, to indicate, must be held until C_a charges to the point of triggering the invalid multivibrator. The multivibrator flops over, lighting the white lamps, PL_{3} and PL_a and transistor Q_{15} sends an initiating signal to the timer and tone oscillator, as in epee. The timer, after a 2-sec discharge period, sends a disabling signal that prevents further scoring. This signal also goes to the tone oscillator to silence the audible signal.

The $2-\mu f$ value of C_3 requires a touch duration of about 0.004 sec. This requirement protects against a false invalid signal that could be caused by poor reel contacts and

momentary openings of the foil tip.

If a touch is made in the valid area, opening of the tip contacts generates a signal to an invalid multivibrator and to a valid multivibrator. As integrating capacitor C_1 is smaller than C_2 , the valid multivibrator flops over before the invalid multivibrator after foil No. 2 makes a fair touch. The valid multivibrator flops in about 0.002 sec. Actuation of valid multivibrator Q_1 - Q_2 sends signals to the tone oscillator and timer as well as lighting PL_1 and PL_2 .

Simultaneously a signal goes to transistor Q_{10} , which has the job of inhibiting (disabling) the invalid circuitry when a valid touch is scored. Conduction of inhibit transistor Q_{10} grounds the input of invalid multivibrator Q_{10} - Q_{14} , bleeding off the charge building up in C_3 .

If a valid touch arrives and then glances to an invalid target the valid indication is the only one to register, since transistor Q_{10} has disabled the invalid multivibrator. However, if an invalid touch comes first and then glances to the valid area, both valid and invalid indications will show as long as the valid touch arrives before the timer disables all circuits. This action does not extinguish the previously illuminated invalid light; by the time a signal comes from transistor Q_{10} , the invalid multivibrator has flowned

No touch registers from a touch made on the blade of either an epee or foil.

New Circuit Improves

Use of two discharge tubes that provide a shared cycle of operation makes possible design of a stroboscope with firing rate of 1,000 flashes per second. High-flash intensity and wide variety of triggering methods make instrument useful both in laboratory and industrial applications

By L. H. BARRETT, Electric and Musical Instruments, Ltd., England

LASH RATE of a stroboscope is limited by the deionization time of gas in the discharge tube and by charging time of the discharge capacitor. The instrument to be described incorporates a circuit that overcomes these difficulties. The device meets a wide range of laboratory and industrial requirements. It increases the usual flash rate of 200 or 300 per second to a maximum of 1,000 per second. Other useful characteristics are an accurate indication of flash rate with several triggering methods as well as a high-intensity flash.

Improved Lamp Operation

The discharge circuit is shown in Fig. 1A.

Assuming no initial charge on C_1 , the cathode of tube V_x is at



Stroboscope is a compact 18 imes 10½ imes 11 in. and weighs 36 lb

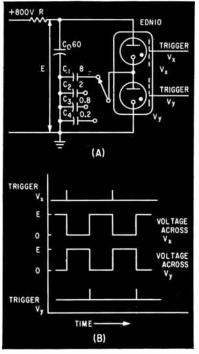


FIG. 1—Lamp circuit with range-switched discharge capacitors (A) is provided with an alternating trigger (B)

ground potential, and application of a positive trigger pulse will initiate an arc discharge charging C_1 substantially to the voltage of the supply. Tube V_r now has no voltage across it, and the plate of V_r is at potential E. On the arrival of a trigger pulse to V_r , the capacitor discharges through the second tube, and the initial conditions are restored. Examination of the wave-

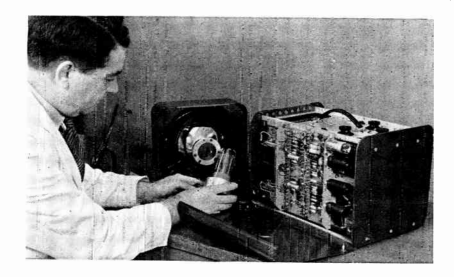
forms in Fig. 1B relating to this sequence of operations shows that the shared duty cycle provides an extended period for deionization.

The method used to produce the two interlaced trains of pulses necessary for firing the lamp elements in alternating sequence is shown in Fig. 2.

The key unit is the oscillator/trigger circuit, which may be used as a pulse generator or a Schmitt trigger. The oscillator produces pulses of substantially square form and of short rise time. Their frequency is controllable over a range of 5 to 1, and four switched ranges yield a total frequency coverage ratio of 200 to 1. An internal synchronizing signal at power-line frequency may be switched to the oscillator when the stroboscope is used for viewing workpieces rotating at power-line frequency.

When the unit is used as a Schmitt trigger, there are several means by which the output pulse is obtained. The first of these is the application of a sine or square wave to the preamplifier. A photoelectric probe is provided, and this, coupled to the preamplifier input, projects a beam of light on to the surface of a rotating or vibrating object from which light of modulated intensity is reflected into the photocell producing signal pulses of a frequency related to that of the motion of the object under examination.

Stroboscope Versatility





Two-element flash tube gives a maximum of two million candles at five flashes per second and fourteen thousand at 1,000 fps

Built for complete portability, the 36-lb stroboscope can operate with the lamp three yards from the chassis. Design permits free air flow for cooling at the expense of operator access to certain components

To meet cases where it is convenient to operate a pair of contacts mechanically from the motion under observation, access to the trigger tube is provided such that each time the contacts are closed a pulse of 75-v amplitude is applied to the grid generating a pulse sequence at the trigger output.

The trigger may also be switched to an internal signal source at power line frequency for purposes of checking or resetting the calibration of the stroboscope ratemeter circuit.

The oscillator/trigger square wave is fed through differentiating networks to a triode version of the conventional Eccles-Jordan trigger circuit. Because of its bistable action in response to negative pulses applied to the grids, this tube pair generates two trains of square waves 180 degrees apart, each having half the frequency of the input wave. From these, narrow spike pulses are obtained by differentiation and applied to the inputs of two similar pulse generators from which the high voltage signals required for operation of the lamp are derived.

The output from one of the Eccles-Jordan circuits is also fed to a ratemeter circuit. This counts the half-frequency signal by integrating means, and the result is displayed on a 6-in. scale meter calibrated in terms of lamp flash rate.

Another useful facility is the readout pulse fed from this circuit to an output terminal to which may be coupled auxiliary equipment for operation in synchronism with the flash or, where necessary, counting equipment of greater accuracy than the built-in ratemeter.

The frequency range switch on the control panel of the stroboscope operates ganged switch-banks in the circuits of the oscillator, the ratemeter, and the lamp unit.

Oscillator Trigger

Figure 3 shows details of the oscillator/trigger circuit, the mode of operation being controlled by a 3-gang switch. In oscillator connec-

tion, position 1, the circuit takes the form of a cathode-coupled multivibrator with the variable resistor controlling the turnover time. The steep-fronted output wave, as shown, has an amplitude of approximately 60v peak to peak. In the practical case, the value of C is switch-selected to provide four frequency ranges.

In positions 2 and 3 of the selector switches, the circuit is connected as a Schmitt trigger. An output wave similar to that of the oscillator is generated in response to any of the forms of input signal previously described.

The high voltage pulses necessary to fire the two flash tube elements

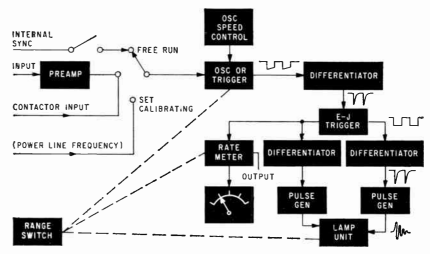


FIG 2-Block diagram of the complete stroboscope

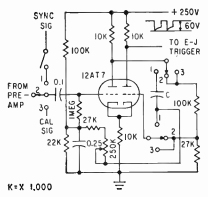


FIG. 3—Three ganged selector switches of the oscillator trigger give cathode coupled multivibrator or Schmitt trigger operation

of the lamp are generated by circuits shown in Fig. 4. One of these units is coupled to each plate of the Eccles-Jordan trigger, thus the outputs are accurately spaced to produce the required alternating trigger sequence.

In the quiescent state, V_2 is cut off because of the negative bias applied to its grid, while V_1 is drawing a small amount of plate current, thus holding both cathodes at a low positive potential. The incoming square wave is differentiated at the network C_1 R_1 , and the negative voltage spike cuts off V_1 . The resulting positive transient at V_2 grid switches V_2 to peak plate current. Since V_1 immediately regains a state of conduction, the grid potential of V_2 falls rapidly, returning the tube to cutoff.

Lamp Circuit

The arrangement of the lamp and its associated components is shown in Fig. 1A. The high voltage for the plates is obtained by full-wave rectification making it necessary to insert a series resistance, R, to protect the rectifiers from the very high peak currents drawn during lamp discharge. The effect of R is reduced, however, by the presence of Co. During alternate lamp discharges, the selected capacitor, C_{s} , is charged from C_o to a voltage V = $E[C_o/C_o + C_s]$. If C_o is large compared to the highest value of C_z , the energy loss is small. The value of R is at the same time fixed at the lowest value affording adequate rectifier protection in order to minimize reduction of the voltage E as the mean charging current to C_o rises with increasing flash frequency. The switch, ganged with the range switch of the oscillator/ trigger circuit, selects the discharge capacitor that gives maximum permissible lamp power at the highest flash frequency of the range.

The lamp consists of two U-shaped discharge tubes mounted on a common base and enclosed in a single toughened glass envelope. It is designed for maximum stability of the 300-amp peak arc discharge.

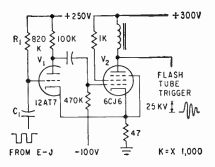


FIG. 4—Pulse generator's cathode-coupled resistor speeds the rate of change of current

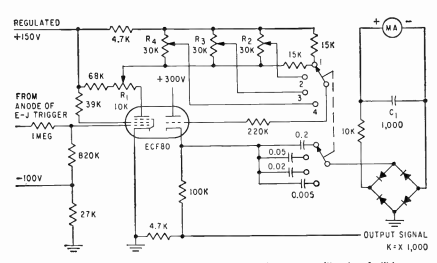


FIG. 5—Ratemeter circuit is provided with range switching and calibration facilities

The xenon filled tube produces a white daylight flash which, when mounted in a 9-in. diameter reflector, is magnified approximately 40 times.

Ratemeter

The flash rate is metered by measuring the mean charging current through a capacitor supplied from a pulse voltage of constant amplitude.

Referring to the circuit shown in Fig. 5, the square wave from the Eccles-Jordan trigger is applied to the grid of the pentode section. The plate load of this tube is of a value high enough to produce saturation on the positive-going grid excursion. The amplitude of the input signal is sufficient to produce cutoff on the negative swing. Since the positive supply line voltage is regulated, the output is a square wave of constant amplitude. This is then fed to the cathode follower stage, which supplies the metering circuit, in which a selected capacitor is charged to constant voltage at each signal pulse through the bridge rectifier unit and meter load. Capacitor C_1 provides sufficient damping to ensure an adequately steady reading down to the lowest frequencies.

The meter is calibrated by adjusting the charging voltage to give a correct reading on a known input frequency. Thus, on range 1, R_1 is first set to give the correct meter reading for an injected signal having a frequency near the center of the range after which R_2 , R_3 , and R_4 are set for signals of the corresponding range center frequencies. High stability capacitors minimize calibration drift of these ranges relative to range 1, and, under normal circumstances, it is necessary to adjust only R_1 to restore overall accuracy in the event of small changes in charging voltage. In the case of the triode section, the effect of slope variation is largely nullified by the high resistive loading presented to the cathode follower by the meter circuit.

The author wishes to thank F. R. Ellory, the directors of E. M. I. Electronics, Ltd., and Ferranti Ltd., for their cooperation and assistance in the design and development of this stroboscope.

Permanent Magnets at **Extreme Temperatures**

Alloy magnets can be used over a wide temperature range. Test data and equations are useful for design work

By J. E. GOULD, Permanent Magnet Association, Sheffield. England

AIRCRAFT, MISSILE and nuclear energy requirements are rapidly expanding the temperature range in which permanent magnets must operate. The changes temperature cycling can make are: (A) metallurgical changes which affect the hysteresis loop, (B) irreversible loss or decrease in magnetic strength (which can be recovered by remagnetization) and (C) reversible changes which can be substantial but disappear on return to normal temperature.

- (A) Magnets are not normally used at temperatures where metallurgical changes occur and only rough estimates of such performance can be made, The widely used Alnico alloys, when correctly heat treated, are immune to such changes from -180 C to +550 C.
- (B) Irreversible decrease in magnetic strength varies with the alloy and the dimension ratio or mean working point of the particular magnet. Alcomax III (US Alnico 5) operates with maximum energy when the working point is at a ratio, -B H,

Table I—Temperature Characteristics of Some Alloys

	Alco	Alcomaxa			
British	111	10	Alnicob	Alnib	
USA (Alnico)	5	6	2	3	
Properties at $ B_r $ (gauss) Room $ H_r $ (oersted Temperature $ (BII)_{max} $	12.500 670 5.1×196	11,200 750 4.3×10 ⁶	7,250 560 1.7×168	6,200 480 1,25×10	
(A) Temperature for meta lurgical change (deg C)	550	550	550	550	
(B) Percent irrever70 (0 to 2	0	0	
sible losses caused 300 C by: 550 C		1.1 2.6	5 10	11 28	
(C) Percent reversi- 300 (4	5	5	
ble losses after first 550 (thermal cycle at:	9	9	13	13	

⁽a) Directional or anisotropic grade (b) Non-directional or isotropic grade

of 18 to 20. If a magnet with a working point at these or higher ratios is cooled to -70 C, there will be no change in strength. In a shorter magnet with a lower working point, the flux loss will be 1 or 2 percent. The nondirectional Alnicos do not suffer from subzero temperatures but have higher losses from high temperatures. These effects are shown in Table I.

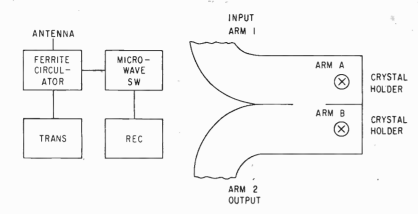
The flux changes, both from high and low temperatures, are substantially completed on the first thermal cycle. Thus an Alnico permanent magnet can be stabilized against such changes by experiencing a thermal cycle greater than that which is effective in operation.

(C) Variation of magnetic strength in the usual temperature range is about -0.02 percent per deg C. For a wider temperature range, reversible changes up to 550 C can be expressed by a quadratic. For directional Alcomax the loss is given by: percent loss = $0.01T + 0.13 \times 10^{-1}T^2$, where T is the temperature rise in deg. C. For nondirectional Alni and Alnico (US Alnico 3 and 2) the change is somewhat more: percent loss = $0.01T + 0.27 \times 10^{-1} T^2$.

A summary of this data on the temperature behavior of typical directional and nondirectional alloys at temperature to 550 C is given in the table. The use of Alnicos, particularly the directional ones, at temperatures up to 700 C is not impossible but the changes are larger and less predictable. Periods of 20 hours upwards at 700 C are sufficient to reduce $(BH)_{\rm max}$ of Alcomax III from over $5 \times 10^{\circ}$ to $2.0 \times 10^{\circ}$ and coercivity from 670 to 240. If a magnet is designed to suit such values (as by having excessive length), then a usable magnet up to 700 C may result, but only cut and try methods can be used to attain a specified performance.

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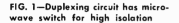


FIG. 2—Short-slot hybrid absorption switch has wide bandwidth application

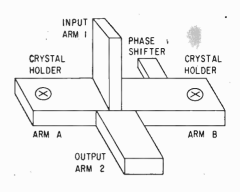
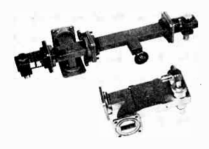


FIG. 3—Magic tee switch provides high isolation at the expense of bandwidth

Crystal Switches Bring

HIGHER REPETITION RATE duplexing systems provide an important key to more useful radar operation. Such fast switching operation may be obtained with a ferrite circulator, but its usefulness is limited by the amount of receiver isolation it provides. The circuit shown in Fig. 1 employs a microwave switch to absorb a large amount of the transmitter leakage



Two types of absorption switches are the magic tee (top) and short-slot hybrid (bottom). Choice of switches is largely a matter of convenience

signal that passes through the ferrite, without introducing excessive insertion losses.

The switch, capable of absorbing 100 to 200 milliwatts, is an extension of the findings of earlier investigators. It gives an isolation of approximately 25 db with a minimum loss during the receiving period. It is operated by a 400 kc square wave having a 0.1 μ s rise and fall time.

The frequency of operation is

over a narrow region in X-band.

High isolation is obtained by using an absorption switch to dissipate incident transmitter leakage. Switching is accomplished by the use of a short-slot hybrid balanced mixer or a magic tee with crystal mounts in the coplanar arms. With proper biasing, the crystals are made to reflect or absorb the incident signal power.

An important advantage of the absorption switch is that at certain power levels its operation without external modulation is similar to that of a T-R tube. If no external bias is applied to the crystals, the switch has about 1 db insertion loss or less at incident powers less than 0.1 milliwatt. In tests using a 1N263 crystal, an increase in power resulted in a greater insertion loss. This loss reached a maximum of about 21 db at about 250 milliwatts. At powers above 250 milliwatts, the insertion loss drops to 10 db at 500 milliwatts. Since the switches are to be used at power levels of 100 to 200 milliwatts, they are self-operative. If switching operation were required at low or intermediate levels, modulation of crystal bias would be necessary.

A single switch can readily give an isolation of about 20 db, but isolation of nearly 40 db at power levels of 100 to 500 milliwatts is possible if cascaded switches are used. In such an operation the first switch is allowed to be self-opera-

tive, and the bias of the second switch is modulated.

Short-Slot Hybrid

A short-slot hybrid switch is shown in Fig. 2. If the crystals are removed from their holders and the sections are matched, half the signal power from the input arm will enter arm A, and half will enter arm B. The wave entering arm Bfrom the input will differ in phase from the wave in arm A by 90 deg. The reflected waves from the short in arms A and B will again split at the interruption. The wave entering the output from A will be shifted in phase by 90 deg, and the wave entering arm 1 from B will be further shifted by 90 deg. The reflected waves at the input thus cancel while the sum of the wave amplitudes at the output is equal to the input amplitude. If perfect reflec-

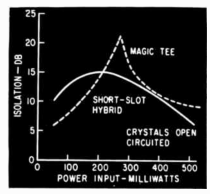


FIG. 4—At a given frequency of oscillation the magic tee provides greater isolation in the operating range

Receiver isolation in high-speed radar operation need not be limited by switching techniques. Absorption switches using semiconductor diodes greatly improve isolation making better operation possible

By R. LUCY, Applied Research Laboratory, Sylvania Electronic Systems, Waltham, Mass.

Greater Radar Utility

tion occurs in A and B, there is no loss, and the input power equals the output power.

The absorption crystal switch is designed about this structure. If isolation is desired between arm 1 and arm 2, the crystals are biased to match the characteristic impedance of the structure. Most of the power is then absorbed in the crystals and the output approaches zero. If the signal is to be transmitted, the crystals are biased to mismatch the structure, and the energy is reflected from the crystals and passed to the output. The insertion loss as well as the isolation is due primarily to absorption in the crystals.

Magic Tee

The magic tee operates on the same principle as the short-slot hybrid switch. Crystal holders are placed in the coplanar arms as shown in Fig. 3. A phase shifter adjusted to 90-deg phase shift per pass is inserted in one arm.

With the crystals removed, the signal enters arm 1 and splits into arms A and B. The signal passing down arm B will be reflected and arrive back at arm 2 in phase with the signal from arm A. The signals then add and pass to the output. With crystals inserted, a switching action can be obtained by biasing the crystals to match the line and absorb when isolation is required or by biasing them to a severe mis-

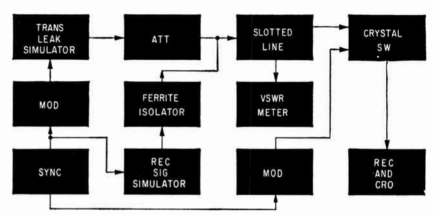


FIG. 5—A klystron is used as the transmitter leakage simulator, and a conventional signal generator simulates the received signal

match for maximum transmission. Isolations greater than 30 db with an insertion loss of less than 1 db have been measured. Slightly better high-power operation has been achieved with the magic-tee switch than with the hybrid.

The choice of a hybrid or magic tee absorption switch is largely a matter of convenience. Although Fig. 4 shows that higher isolation is possible with the magic tee, it is obtained at the expense of a narrowed bandwidth. This limitation is introduced by the phase shifter in the circuit; however, wide band phase delay circuits are available which can make the magic tee as versatile as the hybrid.

Modulation Tests

At low leakage levels, crystal modulation is necessary. The experimental setup is shown in the

block diagram of Fig. 5. A 500 milliwatt klystron gated at 400 kc simulates transmitter leakage. A simulated receiver signal of much lower level is fed in parallel with the klystron to the crystal switch. In actual practice the receiver signal will have approximately the same shape as the transmitter, but for the test it is sufficiently accurate to use a short pulse from a conventional signal generator timed to occur when the klystron is off.

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Graphical Analysis of Coupling Networks

Shows how to speed up design of resistor voltage dividers. Diagrams indicate relation of operating conditions to resistor and voltage-supply tolerances

By JOHN G. KOCH, Electrical Project Engineer, Motorola, Inc., Phoenix, Arizona

TIME AND EFFORT can be saved by using a graphical approach when designing resistive coupling networks. The graphical method to be discussed can be used for resistive-coupling problems when the load draws a negligible current and the network is not frequency dependent.

Referring to Fig. 1A, $E_0 = E_1$, $R_z/(R_1 + R_2)$. This voltage-divider relation is graphically shown in Fig. 1B. The graphical relation shows that $p/R_2 = 1/(R_1 + R_2)$. Consequently, $p = R_z/(R_1 + R_2)$ and $E_0 = pE_1$.

Figure 2 is a nomograph which expresses the relationship between R_1 , R_2 and p. The nomograph also shows R_1 and R_2 multiples of either the standard RETMA or MIL-R-10509 series and p with the equivalent voltage loss in db.

Several examples will be given to demonstrate the usefulness of the graphical approach.

Example 1

In the following example (No. 1), the problem is to directly

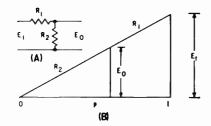


FIG. 1—Resistor voltage divider (A) and voltage-divider diagram (B)

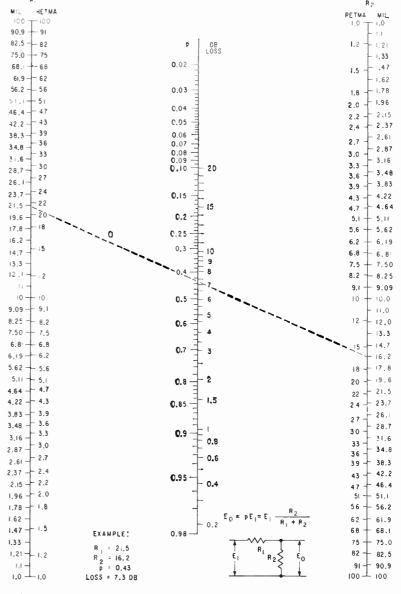


FIG. 2—Nomogram for designing resistor coupling networks

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PRODUCTION

QUANTITIES

*MERCK DOPED SINGLE CRYSTAL SILICON—offers doped float zone refined single crystals of high quality at low costs. Yields of usable material are reported to be especially high when device diffusion techniques are used with these crystals. Float zone single crystals doped either "p" or "n" type with resistivities from 0.1 to 300 ohm cm. any range plus or minus 25% with high lifetimes, available in diameters of 19 to 21 mm., and random lengths of 2 to 10 inches.

NOTE: Doped single crystals float zone refined in other diameters, resistivities, or lifetimes not listed above can be furnished as specials.

MERCK HIGH RESISTIVITY "P" TYPE SINGLE CRYSTAL SILICON—offers float zone refined single crystals of a quality unobtainable by other methods. Available with minimum resistivity of 1000 ohm cm. "p" type and a minimum lifetime of 200 microseconds, diameter 18 to 20 mm., random lengths 2 to 10 inches.

MERCK POLYCRYSTALLINE BILLETS—have not previously been melted in quartz, so that no contamination from this source is possible. Merck guarantees that single crystals drawn from these billets will yield resistivities over 50 ohm cm. for "n" type material and over 100 ohm cm. for "p" type material. Merck silicon billets give clean melts with no dross or oxides.

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*NOTE: Extended resistivity range.

BASE BORON CONTENT BELOW ONE ATOM OF BORON PER SIX BILLION SILICON ATOMS

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couple the plate of a pentode video amplifier to the grid of the following stage with a network composed of two MIL resistors. Power supplies are +250 v and -150 v. Quiescent plate potential is 200 v and the desired grid potential is zero.

Sketch a voltage-divider diagram on graph paper (Fig. 3). Connect the $p=0,\,y=-150$ v, point with the 200 v point on the

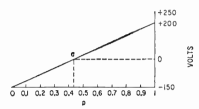


FIG. 3—Voltage-divider diagram for example 1

voltage axis. Find the intersection of this line with zero v (point a). Drop a line from point a to the p axis. This line gives the value 0.432 for p.

In Fig. 2, for p = 0.432, the attenuation is 7.3 db. Select a convenient value for R_1 . Draw a line that joins this value of R_2 , with the desired value of R_3 and note the intersection of this line on the R_2 axis. Intersection may or may not fall on one of the standard values for R_3 . Continue this until standard values for R_4 and R_2 are obtained, as indicated by line a.

To determine the value of resistors R_1 and R_2 , assign an arbitrary value of 1 ma for the approximate current that will be drawn by the network. The sum of $R_1 + R_2$ is then (200 v + 150 v)/1 ma = 350,000 ohms. Multiply the R_1 and R_2 scales by 10' to fit this solution.

The values indicated by line a are $R_1 = 215,000$ ohms, $R_2 = 162,000$ ohms and loss = 7.3 db.

Example 2

The problem is to justify using 1-percent tolerance resistors in the network that has just been calculated and to justify using a 5-percent tolerance resistor in

the plate circuit of the video amplifier rather than a ± 20 -percent composition resistor. Assume the quiescent plate current is 5 ma through a 10,000-ohm (± 5 percent) plate-load resistor. The maximum deviation expected in the 1-percent-tolerance resistors is ± 5 percent and the maximum deviation expected in the 5-percent tolerance resistor is ± 20 percent.

Plate voltage can be anywhere between 250 v - (12,000 ohms) (5 ma) = 190 v and 250 v - (8,000 ohms) (5 ma) = 210 v. This excursion is due to expected plate-load resistor changes.

Construct a voltage-divider diagram. Mark the limits of the plate-voltage swing on the voltage axis and connect each point with point p=0, as shown in Fig. 4.

Maximum deviation about the original p point will be ± 5 percent due to changes in the precision resistors. Calculate the excursion of p and find these two points on the p axis. Draw a line vertically from each of these two points, thus intersecting the R_1 $+ R_{\rm s}$ lines. The area enclosed by these lines indicates the operating region of the grid under the assumed conditions. It may be necessary to explore the use of a precision resistor in the plate load to reduce the variation possible in grid potential. In this example the grid potential swings over a range of -12 to +13 v.

Example 3

A regulated power supply is to be designed to deliver 250 v. A reference of -87 v is to be used with this supply. A 10,000 ohm potentiometer (R_1 , in Fig.

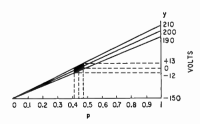


FIG. 4—Voltage diagram for example 2

5) must adjust output voltage e_* over a swing of +5 v to -15 v.

Draw the basic voltage-divider diagram and extend the voltage axis from -100 v to +250 v. Find the point p=0 and -87 v. Connect this point with the +250 v point on the voltage axis with a straight line. Find p_z by dropping a vertical line to the p axis from the point on the diagonal corresponding to +5 v. Similarly, find p_z by dropping a vertical to the p axis from the -15 v point on the diagonal.

Current through this network is equal to |5v - (-15v)| divided by 10° ohms, or 2 ma. As this current is common to the network, R_{π} $(p_2 - p_1) = R_2/(1 - p_2) = R_3/p_1$, and $R_{\pi} = R_1 p_1/(p_2 - p_1)$, and $R_2 = R_1 [(1 - p_2)/(p_2 - p_1)]$.

In this problem, $p_1 = 0.215$ and $p_2 = 0.275$. Consequently, $R_2 = 121,000$ ohms and $R_3 = 35,800$ ohms. Use the nomograph to

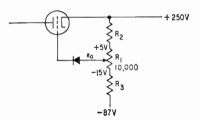


FIG. 5—Design of resistor voltage divider is discussed in example 3

select the nearest standard resistors.

Attenuation of the network is found by using p_1 and p_2 . In this example the loss is between 13.3 db and 11.2 db.

Other Applications

Many other simple coupling problems can be solved graphically. An extension of the problem in EXAMPLE 3 might, for example, include the tolerances of the three resistors and the expected variation in the reference voltage. Another respresentative problem would be the design of a multivibrator to insure cutoff under all conditions of resistor and power-supply variation.

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- WIDE DYNAMIC RANGE . . . unsaturating at twice nominal output
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Multiple-Dish Radio Telescope

NEW-TYPE radio telescope at Stanford University is only half built but is already probing the sun's atmosphere with spectacular precision. When completed it will possess the highest resolution of any radio telescope in the U. S.

The project is being financed by grants from the Air Force Office of Scientific Research. At present it consists of 16 solid aluminum dish antennas interconnected mechanically and electronically, each 10 ft in diameter and mounted on a concrete pedestal. Ranged in a 375-ft row across a campus meadow, they are synchronized to move in unison, scanning the sun all day as it passes through the sky.

Later a matching row will bisect the first, making a cross of 32 dishes. The telescope's resolution will then be equal to that of a steerable dish antenna 375 ft in diameter. So far the largest is a 250ft device in England.

A radio telescope's beam or resolving power varies inversely with its size. The beam of Stanford's radio telescope is now about 1/15



THE FRONT COVER. Stanford University's as yet uncompleted radio telescope will have beam dimensions of 1/15 deg in both directions

deg in one dimension and 2½ deg in the other. With its second row of dishes working, the beam will be only 1/15 deg in both dimensions.

Results may be recorded on paper tape, or a radio photograph of the entire solar orb can be completed in about 30 minutes. Clouds will not affect antenna efficiency.

At night, the telescope will be used to observe the stars, but it is designed primarily for studies of the solar chromosphere. A gooseneck waveguide in the center of each dish is tuned to 3 kmc, corresponding to microwaves from this region of the sun's atmosphere.

The telescope should help determine the height of the emitting regions above the solar chromosphere. It is thought that these flery pillars are cylindrical. Theory has it that the different wavelengths received correspond to the depth of such pillars of flame.

Readout System Offers Very High Speed

DIGITAL readout can be done at rates up to 20,000 letters, numbers and symbols per second with a newly developed system. Called Videograph, the process can also greatly speed some types of communications and document reproduction.

The system by A. B. Dick Co. can translate binary pulses directly from a computer or from magnetic tape, paper tape or punched cards. It can either print results or display them on a tv screen.

The process can operate as a facsimile system for high-speed scanning and direct reproduction or transmission of graphic material, such as original documents or microfilm. Computer or facsimile information can be reproduced on cards, labels or sheets up to legal size for distribution or filing.

Another feature of the Videograph process is its ability to instantly print out pictures of moving objects which pass in front of a specially adapted tv camera.

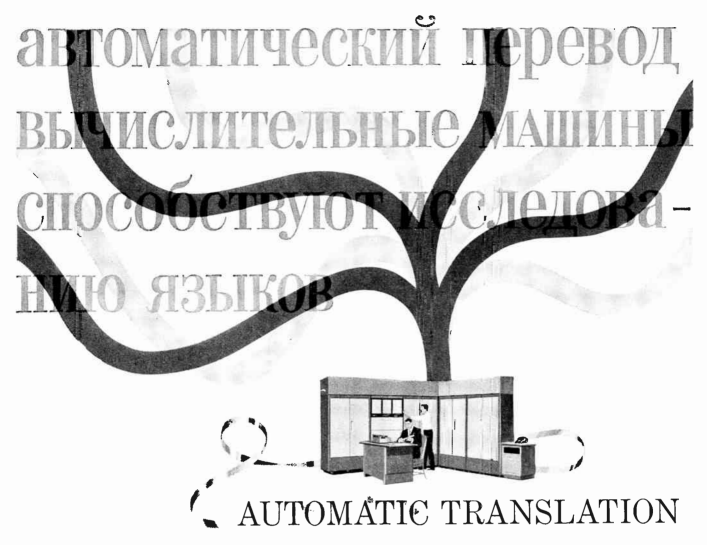
Operation

For document reproduction, the master is read by a flying-spot scanner. The resulting video is applied to a special crt developed at Stanford Research Institute under the sponsorship of the A. B. Dick Co. A matrix of fine wires is imbedded in the face of the crt perpendicular to the face. Plastic-coated electro-

Remotely Controlled Bulldozer



Operation of bulldozers in hazardous areas is accomplished remotely with a standard Signal Corps radio. The system, performing 13 distinct functions to control the bulldozer, was developed at the U. S. Army Engineer Research & Development Laboratories, Fort Belvoir, Va.



Computing machines aid language research at Ramo-Wooldridge

To formulate rules for automatic language translation is an enormously subtle and complex project. Yet significant progress is being made. During the past year of research at Ramo-Wooldridge over 60,000 words of Russian text have been translated and analyzed using an electronic computer. From the beginning several hundred syntactic and semantic rules have been used to remove ambiguities that are otherwise present in "word for word" translation. Our present computer program for automatic translation is a considerable improvement over earlier attempts.

Apart from the question of translation itself, electronic computers are invaluable for language research. The expansion of existing knowledge of the rules of language, through statistical analysis, is made practical by mechanized procedures. A clear symbiosis between linguistics and computer technology has emerged.

Automatic translation research is one of many R-W activities addressed to problems of communication of

scientific information. These problems are increasing at an accelerating pace. In this area, as in others, scientists and engineers find at Ramo-Wooldridge challenging career opportunities in fields important to the advance of human knowledge. The areas of activity listed below are those in which R-W is now engaged and in which openings also exist:

Missile electronics systems

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Information processing systems

Anti-submarine warfare
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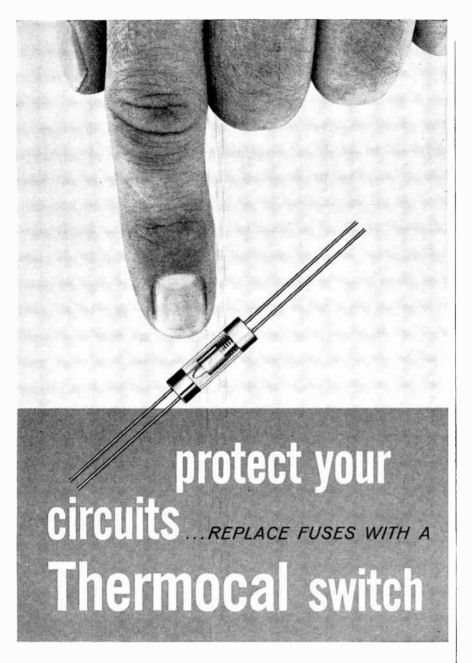
Electronic reconnaissance and countermeasures
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statically charged paper is passed in front of the tube face so that it is also perpendicular to the wires.

Energy from the electron beam as it sweeps the crt face alters the charge on the paper directly with beam intensity. The latent image on the paper is thus a direct reproduction of the information contained in the video signal.

The unusually fast readout is attributed to the wire matrix. The wires are simply conductors and are not limited by response time.

If it is desired to transmit graphic material over great distances, the video signals may be transmitted over coaxial cables or via a microwave link. Synchronizing signals control timing of the equipment at the receiving site.

For use with digital computers, the digital data is converted to video signals. Buffer storage permits the Videograph system to edit the computer data for the particular application.

Applications

A wide variety of uses are foreseen for the equipment. For example, two systems will operate in conjunction with a new electronic computer being procured by a publishing firm in which about 10,000,-000 subscriber records will be processed on magnetic tape.

The equipment will receive coded information from the computer tapes and edit it to reject unwanted information, such as expired subscriptions. Edited signals are sent to the printer, which will prepare rolls of magazine address labels at 36 labels per second. The machine has automatic paper splicing and roll changing mechanisms to permit completely uninterrupted operation.

The two printers will prepare over 10,000,000 address labels per week on a one-shift basis. This load is now being accomplished by eighteen machines working two shifts.

Radar Techniques Used to Study Ionosphere

APPLYING special radar techniques. the National Bureau of Standards has developed a promising technique for studying physics of the upper ionosphere.

Write for new

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complete specifications:

Vhf waves are used, most of which pass through the ionosphere, including those layers that reflect lower frequencies. In passing, part of the vhf energy excites electrons in the upper atmosphere—above heights of 50 miles. This causes scatter, which returns low-power r-f to earth. A high-power vhf radar transmitter and special antenna are used to observe the vertically returned scattering.

This method of observing vertically returned scattering permits studies of ionization at all levels of the atmosphere, even above reflecting layers, well into outer space. Recent preliminary experiments detected results of scattering up to 400 miles. Refinements of the experimental setup are expected to extend range.

Until these experiments, radartype ionospheric soundings depended on observation at high frequencies (3 to 30 mc) of intense reflections from ionospheric layers dense enough to reflect the wave completely. Thus, studies have largely been confined to determinations of heights and characteristics of maximum-density layers of the ionosphere.

Temperature Measurements

The technique should extend knowledge of the ionosphere by making possible temperature as well as electron-density measurements of the upper atmosphere. Such observations can confirm rocket-derived measurements but are more suitable for long-term studies of changes in the ionosphere due to diurnal, seasonal and solar activity variations.

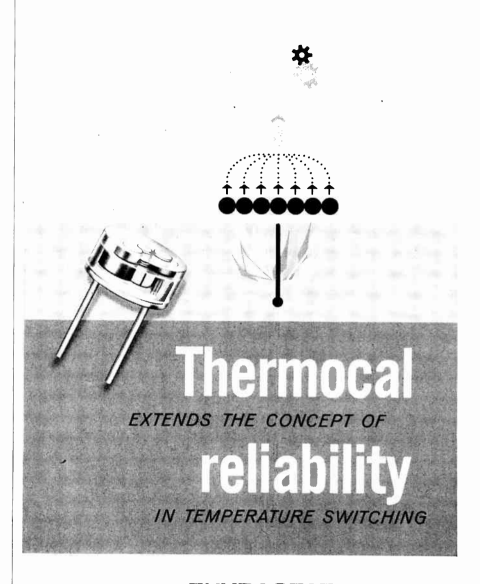
Signals at 41 mc, generated by a transmitter capable of delivering 6 million watts peak power, are pulsed into the fixed antenna. Beam width of the antenna is about 4 deg. Pulses range from 50 to 150 μ sec and are repeated at a rate sufficient to maintain an average power of 40,000 watts.

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complete specifications:

Four acres of land are covered by the antenna array, which is composed of 1,024 half-wave dipoles, 4½ ft above a ground-reflecting screen. Antenna operation was checked by total power recordings from the radio point source in the constellation Cygnus (Cygnus A), which happens to pass through the center of the beam.



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NEW miniature, hermetically sealed, singleshot, temperature-sensitive switch provides FUNCTIONAL RELIABILITY for positive over-temperature protection. Factory preset within 1% of specified temperature.

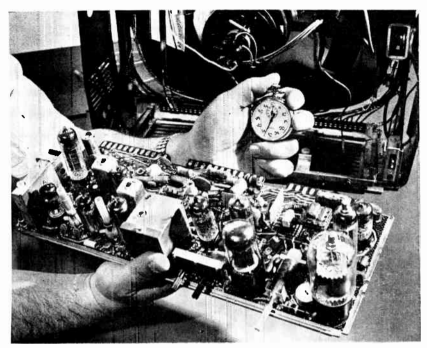
TEMPERATURE RANGE: +113° F. to +1500° F. CURRENT RANGE: 10 to 500 Amperes SPST Normally open or closed types.

Patents Pending



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Circuit Board Printed in Full Color



A single color-coded printed circuit board contains the complete tv circuit. It takes only half a minute to remove the board from the chassis

A COMPLETELY COLOR-CODED printed circuit, developed by Motorola for a portable tv set, makes the job of tracing leads actually easier than working with handwiring.

Resembling a roadmap, the circuit board is printed in red, yellow, blue, green and black, plus the natural color of the copper leads. The circuit board provides a total of 14 individual color-code combinations of lead identifications following the well-known EIA standards.

Single Board

The 6 by 14.5-inch color-coded circuit board contains the tv schematic, on which every circuit can be traced from either side. Transfer of opposite-side color plating to observed side with black coding makes the plated circuit a single-sided board on each side. There is no need to turn the board over when tracing connections.

This innovation in printed circuitry will be used in one of Motorola's 17-inch portable tv models, designed, developed and built under the direction of Chief Engineer

Karl Horn of Motorola.

All connectors between the plated circuit board and its power supply and associated receiver parts with the exception of four simple clip connectors are made by inserting the board into three special female connectors with 12 contacts each. Thus the board can be removed from the set by loosening three screws, disconnecting four clip leads, and activating a spring loaded lever device which ejects the board. Complete removal of the board, or loosening it for trouble shooting takes in either case about half a minute.

All components are easily reached and all parts in the circuit can be tested by simply removing the back cover of the tv set.

The entire bottom of the set is completely clean, with no obstruction to hinder the service man in his trouble shooting.

The board is reinforced with fiberglass for improved strength against impact and flexing.

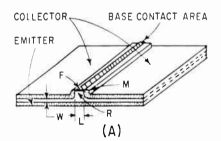
More than 20 sets were tested through 20 cycles each. Each cycle consisted of immersion of the set in a cold chamber at -40 C for four hours and then immediate immersion in a humidity chamber at 85 C and 95 percent relative humidity for 16 hours and then an operational test of four hours at room temperature.

In addition, 45 more sets were run for 4,000 hours under special cycling conditions at a line voltage of 135 v which is equivalent to a normal usage by the average customer of 10.8 years.

Also, a battery of the usual tests such as flexing, peel strength, corrosion, salt spray, insertion and removal tests and contact pressure tests were applied to the board. Results showed a high degree of reliability and ruggedness.

Improving Performance Of Power Transistors

A NEW TRANSISTOR structure, described by Herbert Nelson in RCA Review, June, 1959, p. 224, has a geometry that augers well for the improvement of silicon power transistor performance. The new geometry should benefit transistors made of gallium arsenide and other materials where surface recombina-



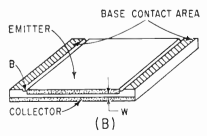


FIG. 1—New transistor structure, A, compared to conventional transistor structure, B



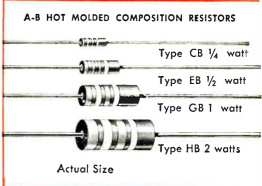
Allen-Bradley Resistors

You can drastically reduce size—while establishing new and higher levels of reliability-with Allen-Bradley Type TR resistors. Although incredibly tiny, these time tested miniature resistors are made by Allen-Bradley's exclusive hot molding process that assures complete freedom from catastrophic failures! The Type TR resistors are conservatively rated 1/10 watt at 70° C.

Remember that all the benefits of designing smaller and smaller circuit modules are lost if reliability must be sacrificed. You obtain all the advantages of size reduction—without resorting to experimental water-type configurations—by using standard A-B miniature components that have been proven over the years.

For detailed specifications on the complete line of A-B quality electronic components, send for Publication 6024

Allen-Bradley Co., 110 W. Greenfield Ave., Milwaukee 4, Wis. In Canada: Allen-Bradley Canada Ltd., Galt, Ont,





This shows still another type module packaging which uses A-B Type CB 1/4 watt composition resistors.

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Boesch's new MAXITOR Toroidal Coil Winding Machine covers a wide range of applications, including exceptionally large diameter, heavy wire gauge winding jobs. The coil shown above is typical. It is being wound with #10 wire on a MAXITOR machine using Boesch's HW-200 winding head and continuous-winding core hokler. Segmental-winding holder is also available.

to *7 wire . . . using

3 interchangeable heads

Two other interchangeable heads are available which make MAXITOR a really versatile machine. The HW-300 head winds wire gauges as large as #7 to finished O.D. as much as 14". HW-100 handles gauges from #40 to #22 to maximum O.D.'s of 10".

And MAXITOR is packed with "dream" features. Pushbutton drive ring and magazine positioning saves set up time. A dial control on the operator's panel provides micrometer brake settings for easiest variable speed tension control. Turn spacing is infinitely variable at the turn of a knob. And the range of winding applications for MAXITOR is apparent in the table below.

Head Type	Min. Final I.D.	Max. Final O.D.	Max. Final Height	Wire Range AWG#
HW-100	1/2"	10"	6"	40 to 22
HW-200	1"	10"	6"	24 to 10
HW-300	2"	14"	10"	20 to 7

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tion tends to be extremely high.

The base region, Fig. 1A, is brought to an external surface through the central region of the collector. This configuration is characterized by a high degree of minority-carrier conservation and surface immunity.

Called a surface-immune transistor, the device effectively eliminates the recombination of injected carriers on the surface between the emitter and the base-lead region. Such recombination is particularly troublesome in conventional silicon transistors.

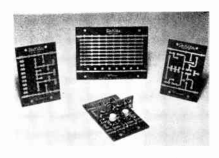
In the new structure, the flow of base current is inward from the emitter and collector perimeters to the base lead. A forward-biasing effect crowds injection towards the central area of the emitter where no opportunity for surface recombination exists.

Several lots of experimental silicon transistors of the new geometry have been prepared and tested. Results also show that the base and saturation resistances are considerably lower than those of comparable conventional units.

The current transfer ratio of the conventional units vary greatly with surface changes, while that of the new geometry remain substantially unchanged. The current transfer ratio decreases with an increase in the width, L, of the internal base-lead channel. When the normal and inverted operation of two surface-immune transistors are compared, results show a high degree of symmetry.

Results also show that values

Prototype Circuitry



Basic circuit boards which cover all circuit functions for analog and digital circuitry, greatly simplify circuit testing and design problems. The breadboards have been introduced by Dynex Inc., of Los Altos, California

for an inverse current transfer ratio are not greatly lower than of the normal current transfer ratio. An inverse current transfer is more affected by surface treatment than is the normal current transfer. This is probably caused by surface region M (see Fig. 1A) which should have greater effect upon minority carrier loss in inverted than in normal operation.

The low saturation resistance of the surface-immune transistor is strikingly evidenced by the early sharp rise of collector current with voltage. Saturation resistances of the surface-immune and the conventional units are 0.4 and 2.5 ohms respectively.

Importance of the structure is less for transistors made of germanium where surface recombination can be low.

Radomes for Supersonic Craft

A SILANE modified phenol-formaldehyde resin, which retains its strength after exposure to temperatures of 600 F for hundreds of hours, is available in commercial quantities from Monsanto Chemical Company's Plastic Division, Springfield, Mass.

The new material, tradenamed Resinox SC-1013, was developed especially for use with fibrous glass and asbestos reinforcements to make radomes for supersonic aircraft. Because of its excellent performance in the 500 to 600 F range, it is expected to be used in other applications where temperatures have prohibited the use of plastics, Resinox SC-1013 has high-frequency electrical properties and high-temperature performance characteristics several times better than conventional phenol - formaldehyde resins.

Late last year, the company announced the development of a special phenol-formaldehyde resin, Resinox SC-1008, to protect missile nose cone against the 10,000 F and up heat generated during the spaceto-earth reentry.

Both products are the result of a special research program to develop materials for space.



1/32" toroids

The coil shown above is a ½2" residual I.D. toroid being wound by machine on Boesch's new Model MW400 MINITOR. It's the smallest machine-wound coil ever made (only half as large as the smallest previously available), and it can only be wound on MINITOR!

This achievement reflects a completely new, unique method of coil winding perfected by Boesch. The wire is loaded *inside* a hollow, round cross-section shuttle, and the winding is spun out. A single loading of this unique shuttle is usually enough to wind several coils.

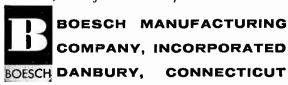
MINITOR handles wire sizes from #36 to #50 AWG, and winds up to 500 turns per minute. Maximum finished coil size is %".

Shuttles for MINITOR are loaded by a Boesch PW-100 Loader. This machine can service as many as 20 winding machines, and it can load needles for hand winding as well.

If you now own a Boesch SM series machine, you can convert it to MINITOR operation economically by buying a 400-200 Head, a 400-300 Core Rotating Assembly, and the PW-100 Loader.

WRITE TO US TODAY for complete specifications, delivery schedules and prices on MINITOR.

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Punched Cards Sort Transistors

By E. G. MILLIS, GeoSciences and Instrumentation Div., Texas Instruments, Inc., Houston 6, Texas

TRANSISTORS may be sorted at rates up to 2,100 an hour in the automatic production testers described here. Normal speed, for the version which uses punched cards to control sorting and rejection, is 1,200 an hour with a crew of 4 loaders and 1 technician.

Transistors are hand-loaded into test blocks. Cards are inserted in clips on the blocks and act as a 20-bit memory. The cards permit up to 20 go-no-go tests. The blocks are driven along the track by a pneumatic ram.

Four pretest stations prevent loading errors. One stops the line if a card is mislocated. The second removes improperly-loaded transistors. Another checks for correct type, npn or pnp. The last removes shorted or punched-through units.

Remaining test stations are identical except for plug-in cans containing test circuits. The console (Fig. 1) contains the master cam timer and the following regulated power supplies: relay, photocell amplifier, +250 v test circuit and -250 v test circuit. Shutoff circuit feeds back to the cam timer.

A typical test station is diagrammed in Fig. 2. Resistive networks set up each test specification with an accuracy of 0.5 percent. Transistor output is compared with standard voltage or current generated with mercury cells. A punch

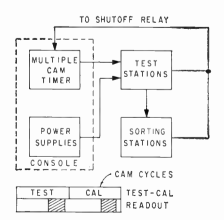
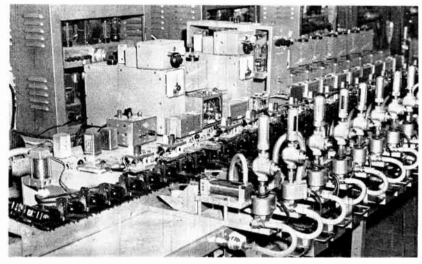
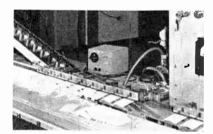


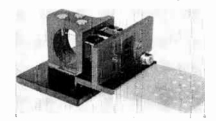
FIG. 1—System block diagram and cam timing cycle chart



Simplified version of automatic tester. Transistor in blocks travel through test stations until it meets requirements. Graspers at each station select satisfactory units. Rejects drop in a bin at end of line



Loading station. Blocks are supplied on ramp at left



Transistor test block with card in position. Card acts as 20-bit memory

is actuated if the transistor exceeds the standard. Placement of the hole in the card identifies the test failed. As the test blocks transfer to the next station, the stations are calibrated with precision resistors.

Sorting stations are identical to each other except for masks which may be changed as required. Light source, card, mask and photocell are lined up in that order. The photocell feeds into the amplifier of Fig. 3.

If there are no coincident holes in the card and mask, it indicates the transistor has passed all relevant tests. The transistor is pulled from the block (via the pull selector switch S_1 and the pull relay) by a hook and drops into a bin.

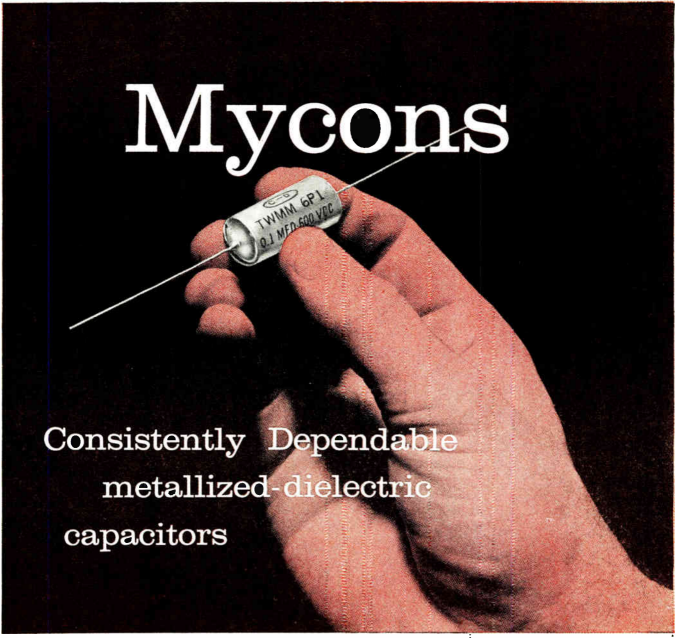
Coincident holes permit the transistor to pass with its block to the

next sorting station. If no station pulls the transistor, it is a reject.

While transistors are being transferred, the photocell assembly is checked by the light shining in the gap between one card and the following card. If there is no response, alarm and shutoff relay is actuated.

All d-c power and timing signals are supplied by the control console. The master cam timer has 8 cams driven by a variable speed d-c motor. A-c test boxes are placed directly over the track contacts.

If only 1 type of transistor is to be tested, the cards and sorting stations are not required. In place of a punch, the test stations each have a grasping mechanism which removes transistors and places them in bins. Either good units or rejects may be selected. Punching and



New Metallized Mylar* (Type TWMM) and Mylar-Paper (Type MTWK) Capacitors by Cornell-Dubilier.

Whether you specify miniature metallized capacitors for military or industrial electronic equipment—for critical power-supply filter circuits or bypass applications—Cornell-Dubilier's new MYCON metallized capacitors assure top performance and dependability. Backed by over 47 years of capacitor engineering and manufacturing leadership, MYCONs combine better high-temperature operation and better insulation resistance with low dissipation factor and fault count. Available in a wide choice of mounting styles, MYCONs meet the requirements of applicable military specifications. For complete specifications, write for Engineering Bulletins 190 and 185 to Cornell-Dubilier Electric Corporation, South Plainfield, New Jersey.

*Du Pont Reg. T.M.

MYCONS

TYPE TWMM-Metallized Mylar*

TYPE MTWK-Metallized Mylar and Paper Film

- Specifications and Features
 Ratings from .01 mfd, to 12.0 mfd, Voltages of 200, 400, or 600 volts DC Working.
- Wide useful temperature characteristics within range of -55°C to +125°C.
- Hermetically sealed in miniature tubular metal cases with metal-to-metal end-seals.
- Wire lead or solder lug terminals.
- Various bracket-mounting or threaded-neck mounting styles.

Consistently
CORNELL-DUBILIER
CAPACITORS



STUD MOUNTED Insulated base

a new solution to an old rectifier problem

The first engineer who "integrated" an eraser with a pencil inspired Bradley's latest accomplishment. Our boys took a hard look at the mess of washers, grease, and sundry hardware required in a conventional rectifier heat sink assembly, and decided to make engineering history again. Between coffee breaks, they tested 163 varieties of alumina-loaded ceramic wafers, found the right combination of electrical insulation + heat transfer characteristics, and brazed together a one-piece, insulated base rectifier that cuts assembling labor, shrinks bridge size, and out-performs other heat sink methods. If you'd like to unfold the sheet that bares the facts about our new 6 and 12-amp REDTOP® rectifiers, drop us a card.

BRADLEY SEMICONDUCTOR CORPORATION

Formerly Bradley Laboratories Inc.



275 WELTON STREET, NEW HAVEN 11, CONNECTICUT

grabbing stations may also be used on the same line.

Testing and sorting stations are built in modular units complete with track and can be arranged or replaced to suit the test and sorting system desired. Reject level

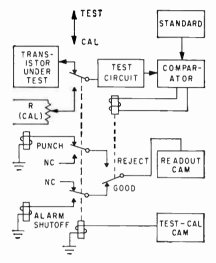


FIG. 2—Test station. A reject is indicated by punching the card. All switches are in test position "good"

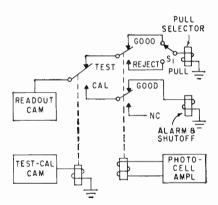


FIG. 3—Sorting station. Pull switch and relay remove the transistor from the block

specifications are changed by varying standard current or voltage level and calibration resistor. Changes in test conditions require a new test box. Other major assemblies are plug-in units.

Insulating Tape Makes Electroplating Mask

PRESSURE-SENSITIVE insulating tape is an effective electroplating mask, according to John Gombos Co., Inc., Clifton, N. J. The photos demonstrate its use in selective copper flash and gold plating of gyro frame



Taping gyra frames before plating



Clean edge of plating is seen as tape is stripped after plating

areas to be soldered. The firm also uses the technique in other types of plating.

Metal will not be plated on the tape. It conforms to irregular surfaces. Masking errors can be readily corrected by stripping and retaping. Taping avoids any preliminary masking which paint-on masks might require. Baking and chemical stripping, which might affect the plating, are not needed.

After plating, the tape is stripped off. The edge of the plated area will not peel if the parts were clean and the copper flash is sound. The plated metals will not adhere to the tape.

One-inch tape (Minnesota Mining and Manufacturing Co. 470. or equivalent) is used. A nonconducting tape is required to avoid plating through the tape. The tape is applied in parallel strips ending a fraction of an inch away from the edges of the area to be plated. The edges are trimmed with tape placed along the edges. Sufficient overlap is allowed to prevent any gaps or paths through wrinkles in the tape. Rubber plugs can be used to individually mask holes.



On The Market

at the WESCON Show



X-Y Plotter pushbutton-operated

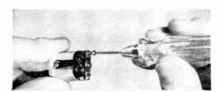
LIBRASCOPE, INC., 808 Western Ave., Glendale, Calif. Model 210 X-Y plotter offers immediate scale switching by pushbutton methods with vernier control permitting scale expansion to the next setting. This permits the operator to ex-

pand between scale voltages to fill the entire plot area. A flat vacuum platen and provision for precision positioning facilitates paper alignment and loading. Unit features a static accuracy of =0.1 percent of full scale and a dynamic accuracy of =0.2 percent of full scale at 10 ips tracing speed.

CIRCLE NO. 240 READER SERVICE CARD

Socket Screws miniature

THE BRISTOL Co., Waterbury 20, Conn. Precision screws in sizes No. 0, 1, 2 and 3 are available in but-



ton-head, flat-head, cap and set screw styles, with either spline or hex sockets. Heat-treated alloy or stainless steel is standard, other metals are available.

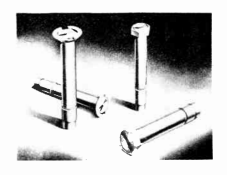
CIRCLE NO. 241 READER SERVICE CARD

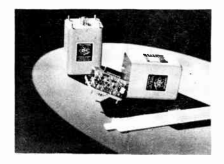
Fasteners blind-type

STANDARD PRESSED STEEL Co., Jenkintown, Pa. Sleev-Lock, a removable and reuseable blind-type fastener, can be inserted, tightened and later removed from the one side of a panel with an inexpensive attachment to a power tool. Two avail-

able configurations—the 100-deg flush head type and the hex head protruding type—each consist of an outer sleeve, nut and inner core bolt, all preassembled in a single unit. Driving attachment holds outer sleeve stationary in hole, while driving core bolt to pull nut up over knurled end of sleeve.

CIRCLE NO. 242 READER SERVICE CARD





Power Packs miniaturized

ELECTRONIC RESEARCH ASSOCIATES, INC., 67 Factory Place, Cedar Grove, N. J. TR6R-TR32R series Transpacs are solid state high-current short-circuit and transient-proof designs. They are highly regulated self-contained a-c oper-

ated units which provide adjustable d-c outputs at all standard battery voltages. Models are available for output voltages of 6, 12, 18, 24 and 32 v at 0-2 amperes load current. Also available is a multi-output design which permits selection of any of those listed voltages within a single package.

CIRCLE NO. 243 READER SERVICE CARD

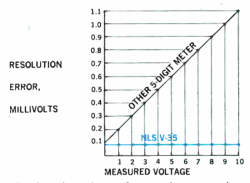
Resolvers feedback winding

CLIFTON PRECISION PRODUCTS Co., INC., 9014 West Chester Pike, Upper Darby, Pa. Size 8 feedback winding

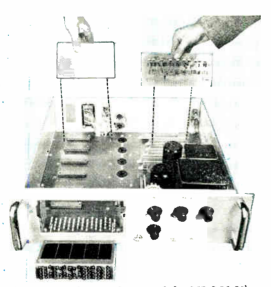


resolvers designed for use with transistorized amplifiers permit the solution of spherical triangles in a cascaded resolver chain. Functional error is 0.1 percent or less; winding perpendicularity ± 5 minutes. Elec-





This chart shows the significant resolution error that results in other five-digit meters as compared to the NLS V-35 with the factual fifth figure.



Compact, plug-in design of the NLS V-35

The All-Transistorized NLS V-35

Here for the first time is a *true* five-digit voltmeter with a factual fifth figure. Increased accuracy of *full* five-digit resolution -0.001% – results from the new mathematically perfect logic of the NLS V-35.

Other five-digit digital voltmeters require "desensitizing" to prevent oscillation of the least significant digit. This results in a resolution error of three to nine digits in the upper portions of each range as graphically displayed in the chart to the left. This comparison clearly shows the increased accuracy of the NLS V-35, made possible by full five-digit resolution.

In new logic . . . in all-transistorized circuitry, including logic . . . in new simplified design with *plug-in* circuit boards, *plug-in* oil-bathed stepping switches, and *snap-in* readout . . . the NLS V-35 leads its field. Write today for complete information.

NLS V-35 Specifications

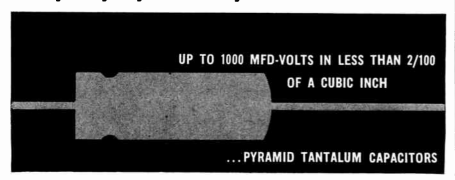
Measures Voltage from ± 0.0001 to ± 999.99 , Ratio from $\pm .00001$ to $\pm .99999$, . . . 10 Megolim Input Impedance . . . 0.01% Accuracy . . . Automatic Selection of Range and Polarity . . . And Measures Three Times Faster Than Any Other Stepping Switch Instrument.



NLS — The Digital Voltmeter That Works . . . And Works . . . And Works !

WESCON Booth No. 1416

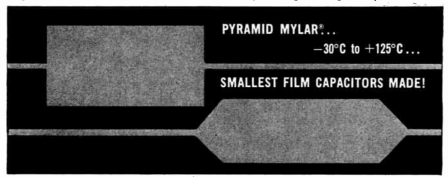
When Top Quality Capacitors Are Required Specify Pyramid Mylar® or Tantalum



Miniaturized to provide maximum space economy.

New Pyramid Tantalum slug capacitors have cylindrical cases and contain a non-corrosive electrolyte. Due to the special construction of materials used in the manufacture of Pyramid Tantalum slug capacitors, these units are both seep and vibration proof. In addition, this type of capacitor assures long service life and corrosion resistance-made to meet MIL-C-3965 Specifications.

Commercially available immediately, these new Pyramid Tantalum capacitor units have an operating range between -55° C to 100° C for most units without any de-rating at the higher temperature.



Pyramid new Mylar capacitors have extremely high insulation resistance, high dielectric strength and resistance to moisture penetration,

Commercially available immediately, Pyramid Mylar capacitors have an operating range between -30° C to + 125° C with voltage de-ratings above +85° C, Pyramid wrapped Mylar capacitors—Series Nos.: 101, 103, 106 and 107 have the following characteristics:

Construction Styles:	Basic No.	Type Winding	Shape
	101	Inserted Tabs	Flat
	103	Extended Foil	Flat
	106	Inserted Tabs	Round
	107	Extended Foil	Round

Tolerance: The standard capacitance tolerance is \(\preceq 20\)%. Closer tolerances can be specified.

Electrical Characteristics: Operating range for Mylar capacitors—from —55° C to +85° C and to +125° C with voltage de-rating.

Dissipation Factor: The dissipation factor is less than 1% when measured at 25° C and 1000 CPS or referred to 1000 CPS.

Insulation Resistance:	Temperature	1R x mfd	Maximum IR Requirements
	25° C	50,000	15,000 megohms
	85° C	1,000	6,000 "
	125° C	50	300 "

Pyramid Mylar capacitors are subject to the following tests:

Test Voltage—Mylar capacitors shall withstand 200% of rated D.C. voltage for 1 minute at 25° C.

Life Test-Mylar capacitors shall withstand an accelerated life test of 250 hours with 140% of the voltage rating for the test temperature. 1 failure out of 12 is permitted.

Humidity Test-Mylar capacitors shall meet the humidity requirements of MIL-C-91A specifications.

Complete engineering data and prices for Pyramid Mylar and Tantalum Capacitors may be obtained from Pyramid Research and Development Department, ODU PONT REGISTERED TRADEMARK WESCON BOOTH 1401

CAPACITORS-RECTIFIERS FOR ORIGINAL EQUIPMENT-FOR REPLACEMENT



ELECTRIC CO. NORTH BERGEN, N. J.



trical characteristics: input voltage. 15 v 400 cycles (stator); output voltage, 13.7 v (rotor); phase shift (stator as primary), 20.5 deg; output voltage, 13.7 v (compensator); Z_{rm} , 234 + j 596; Z_{sm} , 244 + j 548; Z compensator 237 + j 553; maximum null voltage, 1 mv/v.

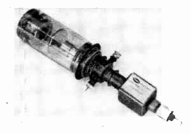
CIRCLE NO. 244 READER SERVICE CARD



Preset Counters single or dual

BECKMAN/BERKELEY, 2200 Wright Ave., Richmond, Calif. The 7400 series deliver pulsed or steady state output signals at either one or two preselected number of counts. Eight distinct output patterns are available to perform various functions in digital logic systems. Output signals are 50 v 30 μ sec pulses, 50 v 50 ms pulses and a fast 50-v change in d-c output level. All electrical outputs occur within 50 µsec of the time the preset number is reached. The instruments also generate output signals in the form of dpdt relay transfers rated at 5 amperes.

CIRCLE NO. 245 READER SERVICE CARD



High-Vacuum Pump self-gaging

VARIAN ASSOCIATES, 611 Hansen Way, Palo Alto, Calif. The VacIon pump is an electronically operated gas discharge device with no moving parts or pumping fluid. Models are available with capacities from one liter per sec to 100,000 liters per sec. They clean vacuum beyond 10- mm Hg and operate multidecade strip chart recorders. Operating principle of the pumps is

Series 2 Cables Series 3 Cables Series 1 Cables (A) Vinyl jacket (B) Tinned copper shield (C) Mylar tape wrap (D) 12 color coded groups. Each group: 2, 3, or 4 color coded conductors, shielded, jacketed (E)color coded groups. Each group: 2, 3, or 4 color coded conductors, shielded, jacketed (F) 6 color coded pairs cabled around vinyl filler. Each pair coded thermocouple wire, shielded, jacketed. THE WILLIAM BRAND & CO., INCORPORATED WILLIMANTIC 3 CONNECTICUT electrical and electronic wires and cables * harnesses and cable assemblies . plastic and coated insulating tubings . identification markers

BRAND TEAMS WITH MARTIN TO MEET TOUGH CABLE SPECS FOR TITAN TEST FIRING

Absolute reliability! A must for the control and telemetering cables used for transmitting high fidelity signals during missile development static test firings. The data collected must be absolutely accurate if it is to establish the validity of the missile design or become the basis for necessary changes. The Martin Company found the solution to these tough signal transmission problems with three special multiconductor cables produced by Brand. Here's how Brand teamed with Martin to meet these new and difficult cable specifications:

Series 1 Instrumentation Cables: — Problem: Cables to have approximately the same uniform diameter with varying numbers of conductors, to fit into standard connectors. To meet critical electrical requirements, especially low loss characteristics. Solution: Use color coded Turbolene (polyethylene type) insulation to meet electrical and physical requirements. Give twisted pairs a uniform circular cross section by using specially developed extruded Turbolene fillers.

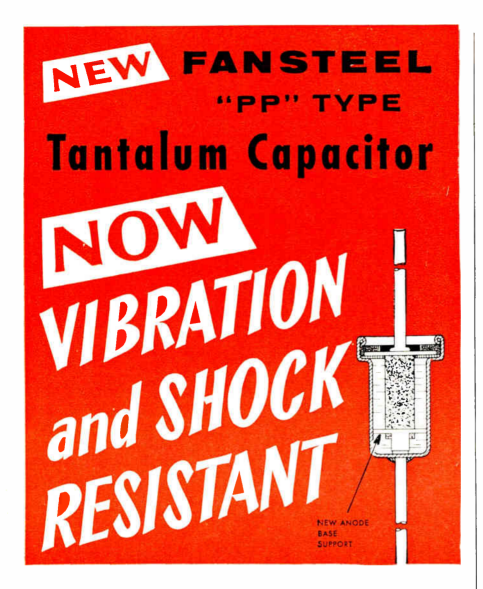
Series 2 Instrumentation Cables: — Problem: Cables to operate up to 100 C and to have approximately the same finished diameter with varying numbers of conductors. Solution: Use insulated wires meeting MIL-W-16878, manufactured with Turbo 540 vinyl compound and nylon jacketed. Carefully control lay lengths during cablings, and outer jacket wall thicknesses.

Series 3 Thermocouple Cables: — Problem: Non-hygroscopic, funginert cables, each six thermocouple pairs. Solution: Develop extrusion and cabling techniques to economically process hard and springy chromel, alumel, iron, constantan and copper conductors. Use Turbo 540 vinyl compound as primary insulation and as filler.

There were additional problems common to all series. (1) A vinyl jacketing material for the shielded groups to operate at both high and low temperatures, and to have an IR value comparable to those found in vinyl primary insulation. Turbo 570, a new custom formulation, was developed to meet these requirements. (2) All groups of conductors laid in a predetermined pattern to facilitate termination. The cables were manufactured on large two-bay planetary cablers to control positioning. (3) Long, unbroken, uniform lengths — all control and instrumentation circuitry is carried in steel reinforced concrete tunnels between test stands and blockhouse as shown in the above drawing.

Whether in missiles, aircraft, business machines or electronics — Turbo cables are custom engineered for specific operating conditions; manufactured by quality-conscious technicians; tested foot by foot for specification compliance. We invite you to call on our extensive engineering experience to solve your cable problems. No obligation, of course. Send your specifications or requirements.

Be sure and visit the Brand exhibit at WESCON Show— Booth 1119



At No Increase In Price!

Now, with more rugged construction and a specially designed another by a property the row Faistell Type IPP. Capacitor is especially adaptable for cit. City share exceptional resistance to vibration and shock is required ... at novince we or plan. The new "PP" also has better low temperature than the fitter.

The Fansten I'vo "All retain an its high performance features—outstanding frequency stability, negligible charical leakage—proved in counties ap floations departing in pestionable reliability and rependebility it occupie minimum space, and yet provides extremely high capacity ratings for its size.

Get complete information today, Write for Bulletin 6.100



C595A

FANSTEEL METALLURGICAL CORPORATION North Chicago, III., U. S. A.

based on the chemically reactive characteristics of titanium, which combines with ionized gases in the pumping chamber. An extremely vigorous pumping action results. Illustrated on p 140 is a typical application as a built-in feature of a neutron generator. Continuous unattended pumping assures the permanent high vacuum conditions necessary for optimum performance of electronic vacuum tubes.

CIRCLE NO. 246 READER SERVICE CARD

TWT Amplifier for airborne use

HUGGINS LABORATORIES, 999 East Arques, Sunnyvale, Calif. Type HA-27 electrostatically focused twt amplifier has a frequency range of 1.0 to 2.0 kmc; signal gain, 30 db (min.); saturated power output, 5 dbm (min.); capsule length, 15½ in.; net weight, 1.5 lb. Since the tube uses no magnetic focusing fields, it is relatively insensitive to changes in ambient temperature.

CIRCLE NO. 247 READER SERVICE CARD



Programming Systems meet Mil Specs

VIRGINIA ELECTRONICS CO. INC., River Road and B&O Railroad, Washington 16, D. C. Circuit programming systems feature modular construction which permits expansion of the system in two directions, offering from 110 to 5,500 contacts in a multiplicity of contact configurations. Interchangeability of the connectors themselves permits three different types of removeable programming boards: (a) patchcord programming, (b) solder contacts for permanent programming and (e) multiple contact patchcord programming either vertically or horizontally as well as panel mounted patchboards. Single and multiple contact patchcords and multiple contact plug-in modules are avail-

CIRCLE NO. 248 READER SERVICE CARD

Hydrogen Thyratrons miniaturized

EDGERTON, GERMESHAUSEN & GRIER, INC., 160 Brookline Ave., Boston, Mass. The HY-1 and 632 are ceramic-metal hydrogen thyratron tubes. Together with the 1802 they will handle all switching power requirements up to 20 megawatts. The HY-1 is 2% by 4% in. overall; is rated 5 megawatts, 20 ky, 500 amperes peak and a P_b factor of 10×10^b . The 632 is 1.1 by 1.6 in. overall; is rated 67.5 kw, 3 ky, 45 amperes peak and a P_b factor of 1×10^b .

CIRCLE NO. 249 READER SERVICE CARD



Trimmer Pots five terminals

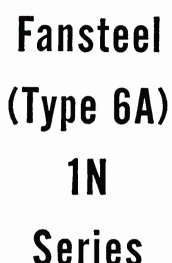
DALE PRODUCTS, INC., Columbus, Neb. Extended selection of fiveterminal Dale T-Pots meet humidity requirements of MIL specs for trimmer potentiometers. Styles include wire leads, insulated wire leads, p-c base leads and hook type solder lug terminals. Type 750 ratings are 2 w, 10 ohms to 30 kilohms, 17 ±2 revs screw adjustment, 2 grams weight and 0.054 cu in. volume. Type 1000 ratings are 2.5 w, 10 ohms to 50 kilohms, 25 ± 2 revs screw adjustment, 2.5 grams and 0.068 cu in. Both are =5 percent tolerance.

CIRCLE NO. 250 READER SERVICE CARD

Shielding saves space, weight

BELDEN MFG. Co., 4647 W. Van Buren St., Chicago 44, Ill. Beldfoil permits the use of completely isolated, individually shielded and jacketed conductor pairs in a lightweight, small diameter cable. Space and weight savings are obtained by the combining of the conductivity of aluminum foil with the high di-







22 AMP. Silicon Power Rectifier

Earsteel 6A Silicon Rectifiers undergo the most complete and rigid testing ever devised to prove reliability... to assure performance that matches or exceeds expected service. Painstaking thoroughness, and care... 100% testing ... and exacting production methods in contamination free surroundings assure unquestionable reliability in every Facutoel 6A Rectifier.

The highly stable 6A carries a full 22 nmp, load in half-wave circuits; up to 66 amps in bridges. It has peak reverse voltages from 50 to 400 s. in 50-volt multiples. It operates at ambients up to 165°C — unaffected by storage temperatures from -65 to +200°C.

Rugged, compact, hermetically scaled construction . . . exceptional shock and vibration resistance. The 6A can be mounted in any position.

Ask for Bulletin 6.304.

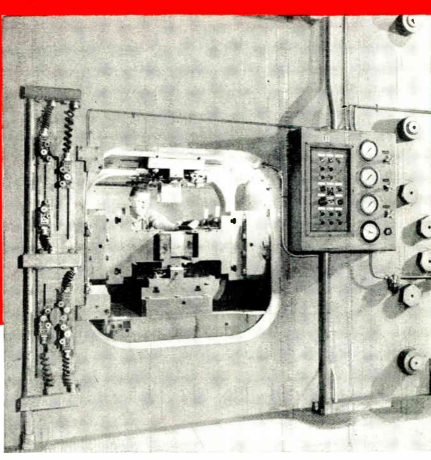


FANSTEEL METALLURGICAL CORPORATION North Chicago, III., U.S.A.

TANTALUM ...

Reliable
Capacitors
Start
With
Reliable
Tantalum





In present day electronics, reliability cannot be overstressed. To attain high reliability, basic materials in components must not only be of the highest quality; they must be designed for their particular purposes. Certainly this is true of tantalum capacitors.

In the early development of tantalum capacitors, Fansteel found out that a special grade of tantalum is necessary. Other leading capacitor manufacturers followed suit, and used only Fansteel Capacitor Grade Tantalum in the form of foil, sheet, wire and sintered anodes. They rely completely on the quality of Fansteel Capacitor Grade—quality achieved through the experience of 37 years of tantalum pioneering and research.

Capacitor Grade Tantalum grew up at Fansteel

-right along with the tantalum capacitor and tantalum metal itself. It is a premium grade produced under the strictest laboratory standards to insure uniformity of its improved properties. It was developed especially for capacitor applications. Fansteel research continues to work to make Capacitor Grade an even better tantalum, and Fansteel manufacturing facilities and ore resources assure continuous supply for your expanding needs.

Built-in reliability for your capacitors is attained by starting out with the best materials only. Fansteel Capacitor Grade Tantalum is your first step in that direction—it's sure to be the strongest "link" in your capacitor's make-up. Fansteel Metallurgical Corporation, Rectifier-Capacitor Division, North Chicago, Illinois.

Visit us at Booth 222 WESCON SHOW



electric properties of Mylar, which provides a completely isolated shield with a minimum of diameter addition. Beldfoil eliminates crosstalk and external interference at all audio frequencies. An overlap and a ground wire insure complete shield isolation for noise-free and more dependable communications at all times.

CIRCLE NO. 251 READER SERVICE CARD



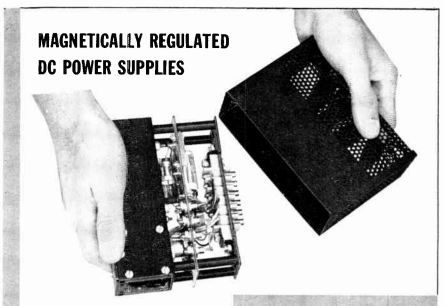
Subminiature Pots rugged devices

Daystrom Pacific, a division of Daystrom, Inc., 9320 Lincoln Blvd., Los Angeles 45, Calif. Thimble-size pots capable of withstanding shock and vibration to 20 g's are designed for performance under severe environmental conditions encountered in aircraft and missile applications and also where maximum reliability and minimum space are specified requirements. Single and multiple-turn, high temperature, and rectilinear trimming pots are available. Illustrated is the one-half in, diameter series 341.

CIRCLE NO. 252 READER SERVICE CARD

Building Blocks digital systems

DYMEC, INC., 395 Page Mill Rd., Palo Alto, Calif. Model DY-5234 universal programmed test set is a typical system assembled from standard Dymec instruments. It automatically measures d-c or a-c voltages or frequencies of up to 15 assorted input signals. Input signal reading is visually compared with preset tolerances. D-c voltages to 1,000 v are measured within 0.2 percent and a-c voltages within 0.5 percent. Building blocks include DY-2500 computing digital indicator, DY-2507 dual preset counter. DY-2542 tape punch sets, DY-2210, voltage to frequency converter and integrator, DY-2504A photoelectric tachometer, DY-2508A digital clock. DY-2538 programmed digital comparator, DY-2513A counter scanner.



From stock or designed to your most rigid specifications. OUR SPECIALITY: Tight regulation for tight space.



MODEL INPUT	INDUT	OUTPUT	OUTPUT	SIZE		
	VOLTAGE	CURRENT	L	w	н	
D-1355	115 volts/400 cps	35 VDC	20 amps	21.0	9.0	9.25
D-1356	115 volts/400 cps	16 VDC	3 amps	11.25	4.12	7.50
D-1357	115 volts/400 cps	6 VDC	16 amps	11.75	6.0	7.50
D-1358	115 volts/400 cps	6 VDC	.25 amps	6.38	2.09	5.0
D-1359	115 volts/400 cps	70 VDC	4 amps	10.75	10.62	7.50
D-1360	115 volts/400 cps	22 VDC	10 amps	10.75	10.62	7.50

- tight regulation
- rapid recovery time
- wide ratings
- high efficiency
- proved reliability
- overload protection
- built to military specifications



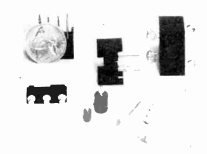
WRITE US FOR FURTHER INFORMATION

402 East Gutierrez Street P.O. Box 1500, Santa Barbara, California Telephone: WOodland 3116



DY-2530 binary/decimal register and DY-2533/36 digital displays.

CIRCLE NO. 253 READER SERVICE CARD



Molded Terminals and hardware

LERCO ELECTRONICS, INC., 501 S. Varney St., Burbank, Calif., introduces a line of stock and custom molded parts. Included are four subminiature feed-through terminals with molded threadings that permit quick installation without special tooling, swaging or intricate assembly operations. Primary applications will be in small motors, resolvers, potentiometers and other radial assemblies.

CIRCLE NO. 254 READER SERVICE CARD

B-W Oscillator p-m focused

MENLO PARK ENGINEERING, 711 Hamilton Ave., Menlo Park, Calif. A packaged p-m focused backward wave oscillator which covers the X band provides a minimum of 1 mw power output. Compared to solenoid focused equipment, this unit weighs 50 percent less. Other advantages include far less power consumption (up to 75 percent reduction) and operational ease.

CIRCLE NO. 255 READER SERVICE CARD



Wirewound Resistor bobbinless

GENERAL TRANSISTOR CORP., 91-27 138th Place, Jamaica 35, N. Y. GTR-10 bobbinless precision wirewound

who like a challenge, and the freedom to meet it.

The climate is right for achievement at Link-Palo Alto... for your career, and for your enjoyment of life

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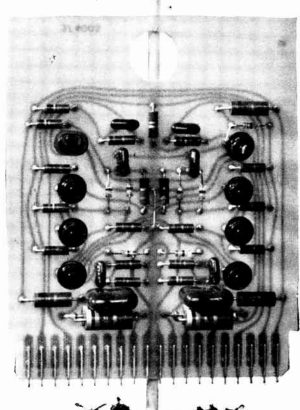


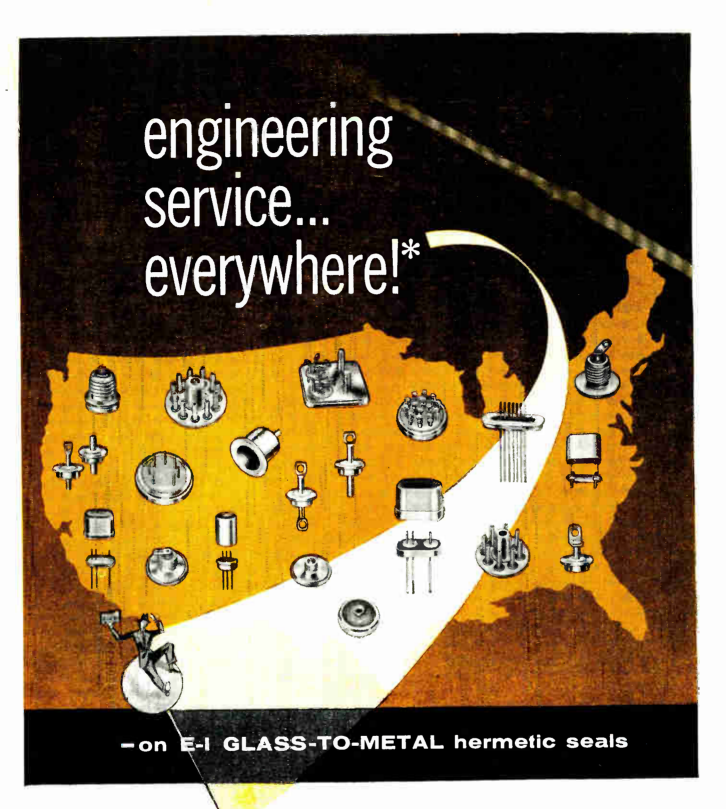
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resistor is available in temperature coefficients of resistance as low as ± 2 ppm/deg C and tolerances of 0.01 percent. It exceeds MIL-R-93B and MIL-R-9444 specifications. Its stability and ability to withstand shock, vibration and adverse environmental conditions make it ideal for computer and military applications. Resistance range is 0.1 ohm to 750 K ohms, power rating $\frac{1}{3}$ w, and maximum operating voltage 500 v d-c.

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Laminates self-extinguishing

GENERAL ELECTRIC Co., Schenectady 5, N. Y., announces two new Textolite self-extinguishing laminates for printed circuits, punched or machined parts, tube sockets, terminal strips, etc. Grade 11559 is a transparent laminate that combines excellent electrical properties with high flexural strength at high temperatures. Grade 11574, made from an epoxy resin system reinforced with quality electrical-grade paper, is a high-pressure, high-reliability cold-punch laminate.

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Sampling Scope fast rise time

HEWLETT-PACKARD Co., 275 Page Mill Road, Palo Alto, Calif. Model 185A sampling oscilloscope provides a clear and steady display of pulses requiring resolution up to 500 mc. Presentation is on a large, 5-in. crt face, and no optical magnification is needed. Calibrated sweeps are compatible with the bandwidth of the scope and vary from 1 milliµsec/cm to 100 milliµsec/cm. Rise time is approximately 0.7 milliµsec. A sweep delay control and magnifier provide a convenient means for syn-

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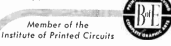
Engraving, Inc., and as described in our new U.S. Air Force Approved QUALITY CONTROL MANUAL FOR PRINTED CIRCUIT BOARDS AND BOARD ASSEMBLIES.

For instance, it is not enough that every circuit be gaged to a very close tolerance. Consideration must also be given to the fact that the gage itself wears in use. Under GAGE CONTROL our manual states, "The Gage Control procedure insures that all gages, measuring and test equipment being used are within the tolerances required to maintain manufacturing specifications... gage is to be inspected according to the wear policy and frequency as specified on the gage control card."

Procedures, functions, definitions and maintenance of materials specifications are discussed in detail. Our QUALITY CONTROL MANUAL meets MIL-STD-105A and MIL-Q-5923C standards.

If you are a qualified person (engaged in the development or manufacture of products requiring printed circuits), write for our manual on your company letterhead. Copies will be sent out free as long as our limited supply lasts.

WRITE TO:



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Silicon Capacitors voltage-variable

PACIFIC SEMICONDUCTORS, INC., 10451 W. Jefferson, Culver City, Calif. Silicon voltage-variable capacitors combine wide tuning range and high Q. The quality factor of 50 and 100 at 4 v d-c at 50 mc permits an entirely new approach to the design of electronic tuning, automatic frequency control, harmonic generation, and numerous other circuits.

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Borg Equipment Division, Amphenol-Borg Electronics Corp., 120 S. Main St., Janesville, Wisc. A series of Microdials are specially designed for modern control panels. Mechanical features synonymous with all the company's Microdials such as smoothness of operation, absence of noise, no jumping or step-action and lack of ambiguities in reading have been retained. A contour lever brake arm locks settings in place, yet does not interfere with dial adjustment.

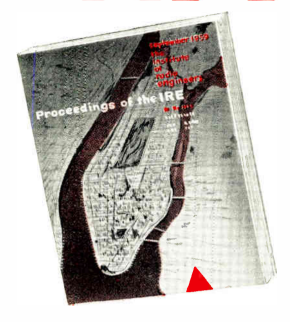
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Scope Modules plug-in type

ADVANCED ELECTRONICS MFG. CORP., 2116 S. Sepulveda Blvd., Los Angeles 25, Calif. Ten new oscillo-

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The turning point in the practical application of infrared to military problems was during World War II when the Allies discovered the German Army was using infrared for secret signaling between infantry troops, for the surveillance of Russian tanks supposedly secure in the darkness, and for the detection of Allied night bombers which confused radars by the use of chaff. The turning point for the commercial application of infrared came about the same time when the American synthetic rubber program required rapid analysis of the C_4 fraction in butadiene production. Since this could best be achieved through infrared spectroscopy, commercial infrared spectrophotometers for chemical analysis began to appear in 1943.

Today, despite great advancements in the application of infrared to military and commercial uses, it appears to be only on the threshold of its full realization. That's what makes infrared such an exciting and challenging topic to investigate.

SEPTEMBER PROCEEDINGS OF THE IRE EXPLORES ENTIRE INFRARED FIELD

This special INFRARED ISSUE of the <u>Proceedings of the IRE</u> is the first unclassified American publication to bring together in one place the bulk of the basic information on infrared physics and technology. The material is current, authentic, and much of it recently declassified. It was prepared, under the auspices of the Infrared Information Symposia (IRIS), an organization sponsored by the office

of Naval Research and under joint-service direction.

This comprehensive review of a rapidly growing science—infrared—is only one of the many services offered members of the IRE. Non-members of the Institute of Radio Engineers, however, are invited to reserve a copy of this vital issue by returning the coupon below, today.

PARTIAL CONTENTS OF THIS INFRARED ISSUE:

Preface, by Dr. Arthur R. Laufer.

Infrared, a New Frontier of Physics and Technology, by Dr. Stanley S. Ballard.

A History of Infrared, by Dr. Warren N. Arnquist and Dr. E. Scott Barr.

The Physics of Infrared, by Dr. Lewis E. Larmore.

The Infrared System, by Dr. Sidney Passman.

Applications, by Dr. Paul J. Ovrebo and Dr. R. Bowling Barnes.

General Bibliography, by Mr. William Wolfe.

PROCEEDINGS OF THE IRE

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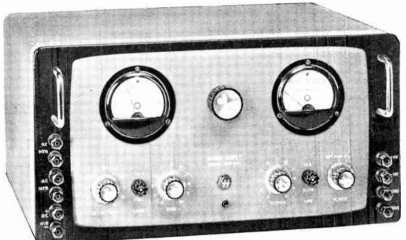
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MODEL UHR-240

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In basic electronic instruments for lab or test work, *less* than the best may be a dangerously bad bargain. Unexpected limitations — of reliability, range, precision — can throw out weeks of work on today's jobs, and can make tomorrow's tougher jobs untouchable.

The best instrument of its type is probably a bit more expensive, but it's worth buying . . . because you can believe in it today, and will rely on it tomorrow. An example is the Krohn-Hite Model UHR-240 ultra-high-regulation power supply. Here are some facts about it.

MAIN DC OUTPUT: zero to 500 volts, continuously adjustable, at zero to 500 milliamperes.

REGULATION: less than 0.001% plus 0.002 volt from no load to full load.

LINE STABILIZATION: less than 0.003% plus 0.003 volt, for 10% change.

OUTPUT IMPEDANCE: DC — less than $(0.005 + 0.00002 \times \text{output volts})$ ohm; AC — less than 0.05 ohm plus 0.1 michrohenry.

RIPPLE: less than 0.1 millivolt rms.

DC BIAS OUTPUT: zero to minus 150 volts, continuously adjustable, at zero to 5 ma; regulation less than 1%.

DC HEATER OUTPUTS: 5 to 12.6 volts, adjustable, at zero to 2.5 amperes.

AC HEATER OUTPUTS: two, each 6.3 volts at 10 amperes.

There's a lot more you should know about the UHR-240... and about the other Krohn-Hite power supplies, oscillators, tunable electronic filters and amplifiers. In all of them, you'll find the same far-ahead engineering, design and construction. Because K-H instruments are good enough even for tomorrow's most critical work, they are increasingly chosen today where true reliability and precision are needed.



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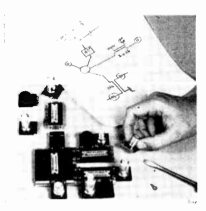
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scope modules are equipped with a plug-in feature which permits instantaneous switching of interchangeable amplifiers and sweep generators. The modules can be combined in a wide range of standard single-gun oscilloscopes, portable or rack-mounted, multigun oscilloscopes or in special purpose multichannel instruments designed for production, laboratory, missile checkout or other precision testing applications.

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Microwave Modules for quick assembly

SANDERS ASSOCIATES, INC., Nashua, N. H. A series of modular strip transmission line components can be assembled in minutes to produce complete circuits for 2-4 kmc operation. Tri-Plate modules permit quick, easy laboratory breadboarding of mixers, duplexers, modulators, and other circuits encountered in radar, data link, and microwave computer development.

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D-C Amplifiers solid-state

PACKARD BELL ELECTRONICS, 12333 W. Olympic Blvd., Los Angeles 64, Calif. Differential, operational and potentiometric d-c amplifiers, all using solid-state circuitry, are designed to meet the need for wide-

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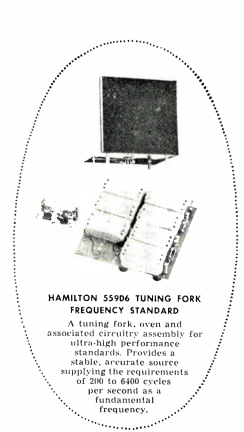
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The Model 1605 AC-DC Calibration/Transfer Standard is a multi-function instrument capable of measuring AC and DC voltage and current up to 1500 volts and 15 amperes. It includes a precision four-digit readout potentiometer, laboratory standard cell, precision voltage multipliers, precision shunts hermetically sealed in oil, light beam galvanometer, AC monitoring meter, thermal converter and all necessary batteries and controls. DC measurements utilize the potentiometer or the potentiometer in conjunction with the voltage multipliers or shunts. For AC measurements the potentiometer and/or multiplier-shunt arrangement is used with the compensated AC-DC transfer element.



LIMIT OF ERROR

- DC: 0.05% with correction factors; 0.1% direct reading.
- AC: 0.065% with correction factors; 0.13% direct reading. (AC accuracies are to 50 kc on most ranges.)

For Owners of the RFL Model 829 AC-DC Instrument Calibration Standard

The Model 1605 may be used in conjunction with the Model 829 to calibrate instruments having greater accuracy requirements than that supplied by the

Model 829 alone. The Model 1605 may also be used to calibrate the Model 829. The 829/1605 combination provides a calibration system which will handle your requirements, for current and voltage measurements to an accuracy of better than 0.1%, from DC to 400 cps.



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For additional information, including application data, write or phone DE 4-3100. Demonstrations available by local representatives. Performance is rigidly guaranteed. Price is net, f.o.b. Boonton, N.J. and subject to change without notice.



band, accurate amplification where reliability is of prime importance. Differential types for use in the data reduction field have input impedances up to 10,000 megohms, noise in the μv range and a common mode rejection of 120 db at d-c. Operational types provide impedance matching and signal inversion in data handling systems. Potentiometric types are used as buffering devices to isolate the source of the measurement from the measuring device.

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Trimmer Pot for p-c use

SERVOTROL INC., 10130 W. Pacific Ave., Franklin Park, Ill. Type TPC is a microminiature trimmer, specifically designed for printed circuit installation, being about ½ in. thick and 1 in. long. All the features of sealed high temperature plastic to meet severe environmental conditions are standard. A 37-turn lead screw provides the fine adjustment.

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Double Beam Scope two-gun crt

THE SCOPES Co., INC., P. O. Box 56, Monsey, N. Y. Model D31R double beam oscilloscope includes a dualgun crt and has individual brightness controls and twin amplifiers d-c to 6 mc, -3 db. Panel height is 7% in. Unit has automatic sync, trigger level control and built-in time and voltage calibrators. It is claimed to provide double beam facilities at single beam cost.

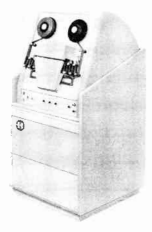
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Instruments for lab and plant

GENERAL RADIO Co., West Concord, Mass. New instruments include Type 1554-A battery-operated sound and vibration analyzer. It is a tunable voltmeter with adjustable

bandwidth for narrow, a octave and all-pass and will measure singlefrequency and continuous (noise) components of spectrum. Range is 2.5 to 25,000 cps with a 10:1 span on each range. Type 1521-A is a transistorized graphic level recorder operating between 20 cps and 200 kc; type 1650-A, an impedance bridge with a transistor generator and detector; 1305-A, an l-f polyphase oscillator with 0.01 to 1,000 cps output, direct-reading output-voltage meter, log frequency scale and output step attenuator for reduction of output level in 20 20-db steps. Type 1632-A is an inductance bridge with resolution to 6 significant figures and fullscale ranges from 1,111 μ h to 1,111 h inductance and 1,111 µmhos to 1,111 mhos conductance.

CIRCLE NO. 266 READER SERVICE CARD



Photoreader high speed

Burroughs Corp., Electro Data Division, 460 Sierra Madre Villa, Pasadena, Calif. Model 220 Photoreader automatically transmits data and instructions via perforated paper tape to digital computer and control systems at the rate of 1,000 characters per sec. Unit may be adapted to any standard-width five-to-eight-level code commercial tape. Despite its rapid reading rate, the unit will stop on a single character in less than a second.

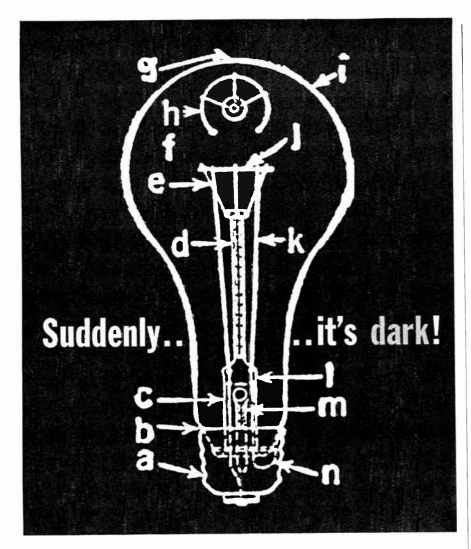
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Transformers encapsulated

ELECTRO ENGINEERING WORKS, 401 Preda St., San Leandro, Calif., is



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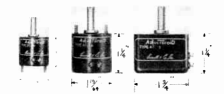
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now applying HR/Epseal encapsulation techniques to high power military-type transformers. Custom engineered units up to 250 kva are available to meet Mil-T-27A grade 5 class T specifications for highly reliable operation in extreme environments. The construction employs special insulations and thin, solid coils which are bonded together and encapsulated in epoxy resin. The design reduces temperature rise by 50 percent through improved cooling, and achieves substantial size and weight savings in units completely sealed against moisture.

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Adjustoroids pot, stud mounts

Burnell & Co., 10 Pelham Parkway, Pelham, N. Y. Pot and stud mounting types of Adjustoroids are designed for accessibility of slotted controls. The stud mount is particularly designed for p-c use in high acceleration, shock and vibration environments. Both types are hermetically sealed to meet MIL E 153052, or encapsulated in any sizes and shapes to fit special applications.

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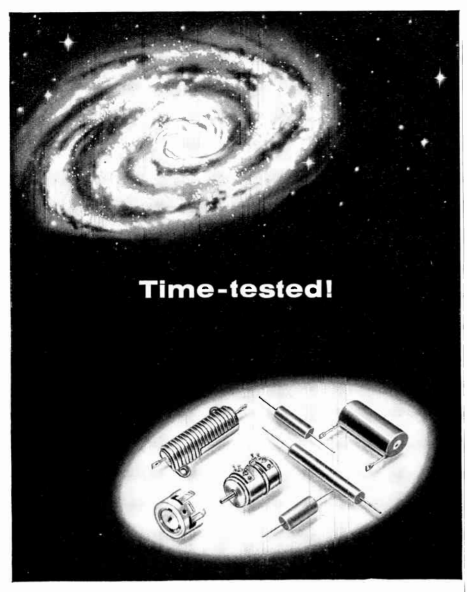


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YARDNEY ELECTRIC CORP., 40-50 Leonard St., New York, N. Y. The PM200 Silvercel, a 4-lb, 5-oz battery, can provide outputs of 80 whr per lb. It offers a shelf life up to 3 yr, wet stand life more than 2 months, fast activation and re-

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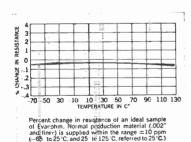
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cyclability (more than 5 cycles). It has an operational temperature range of +165 F to 0 F—down to below -65 F with heaters—and a charge retention of up to 95 percent after one month's activated stand. At a fixed load, and with temperature limits within ± 10 F, plateau voltage regulation is within ± 2 percent.

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KESTER SOLDER Co., 4201 Wrightwood Ave., Chicago 39, Ill. Latest developments in Solderforms (preformed solder and flux combinations) contribute to the growth of various electronic products. Today Solderforms are vitally important in the semiconductor field, being widely used in transistors and germanium diodes.

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WESTON INSTRUMENTS DIV., Daystrom, Inc., 614 Frelinghuysen Ave., Newark 12, N. J. Model 60 series a-c and d-c calibration consoles provide power source, circuitry and control for calibration of military, aircraft, industrial and laboratory instruments. Accuracy is 0.05 percent at temperatures of 40 F to 100 F. Calibration speed is reported 3 times as fast in time and 6 times as fast in manhours over conventional equipment. Simplified switching networks permit nonskilled workers to operate the consoles. They measure 303 in. high by 21½ in. wide and 19½ in. and can be removed from cabinets for mounting in 19-in. rack panels. Each operates from 60-cps, 110-120

Editorial Conference: Friday 9:30 AM



Bill MacDonald, 33 years an Editor, Feeds a Growing Boy

Electronics, like a growing boy, has a voracious appetite - an appetite for information about technical developments, new markets, business potentials . . .

electronics magazine has the job of feeding information to the industry in a balanced editorial diet so that the quality and quantity of editorial will more than meet industry requirements.

Editor W. W. MacDonald inspires respect from his 26-man editorial staff, and justly so. Mac has been, successively, an Associate Editor, Executive Editor and then Editor of electronics. Before joining electronics he had been Managing Editor of "Electrical Merchandising" and Editor of "Radio Retailing." A senior member of the Institute of Radio Engineers, he has devoted 33 years to editing McGraw-Hill publications.

Mac is responsible for electronics editorial. True, he has far more assistance from his highly trained, professionally mature staff than do most

business publication editors. Fifteen members draw upon direct engineering experience in the electronics field. Four editors gained electronics experience in the armed services. Four others came to electronics with backgrounds in journalism, finance, and marketing. The balance of the staff comprise the Art Director and his assistants.

But the Editor of electronics is a perfectionist and never satisfied. He is constantly raising the standards by researching his readers, going into the field, sounding out his staff.

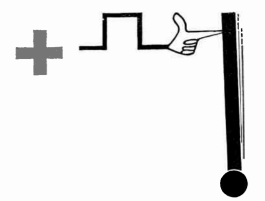
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WITH A WEE PULSE

The technique of operating relays by direct application of pulses is nowhere near as widely used as (we think) it should be. This method lets you keep relay energy consumption and power supply drain down to a bare minimum — particularly if bi-stable polar relays are used. When you combine pulse operation with magnetic latching, no continuous coil current is needed to keep the relay contacts closed. Of course we have an ax to grind

in that there are now no less than six* series of Sigma polarized, magnetic latching (Form Z) relays which can operate on single pulses. The newest



Series 32

of these is the subminiature Series 32 — which, when operated in this power-pinching way, could be just what you've been looking for.

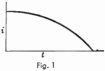
Here are some of the "high spots" in the technique of transferring the armature from one contact to the other with minimum energy. Ideally, the armature should arrive at the center of the air gap with zero velocity, whereupon the magnetic field can take over. A current pulse that starts out at trip value and decreases linearly to zero as the armature reaches the midpoint could do this (fig. 1), but the inductive relay coil makes such a pulse circuit impossible.

*Sigma Series 6, 7, 32, 61, 72 & 73

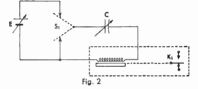


SIGMA INSTRUMENTS, INC. 62 Pearl St., So. Braintree 85, Mass.

AN AFFILIATE OF THE FISHER-PIERCE CO. (Bince 1939)

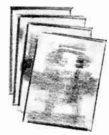


However, similar waveforms can be approximated by a capacitor-stored pulse discharged into the relay coil. Although there are several fundamentally similar ways of doing this, one circuit (fig. 2) wastes no energy in a resistor and permits the relay to take a round trip operation on a single slug of energy from the source.



As you get deeper into this business, it turns out that at least two quantities must be known to apply this method: the "pulse constant" in microjoules per mw. of relay sensitivity, and the "matching constant" in microseconds. A technical paper discussing all of the foregoing in some detail (presented at the recent NARM Confer-

ence), pulse application data, Series 32 bulletin, etc. are available on request. Ask for the special "Pulse Packet", handsomely bound in a manilla envelope.



At WESCON -Booths 1901 & 1903 v source and draws less than 500 w. Model 62 is an a-c ammeter console; Model 63, a-c voltmeter; Model 64, d-c voltmeter, and Model 65, d-c ammeter console. Each can also be used as constant current or voltage source.

CIRCLE NO. 272 READER SERVICE CARD



Wave Analyzer portable, compact

TECHNICAL PRODUCTS Co., 6670 Lexington Ave., Los Angeles 38, Calif. TP-670 wave analyzer weighs 28 lb in carrying case. It offers a frequency range from 20-20,000 cps with a selection of two filter band widths, 5 cps and 20 cps. Voltage input is 0.001 v to 150 v for 100 percent meter indication. Input impedance is 100,000 ohms. Power supply is 115/230 v a-c, 50/60 cps. CIRCLE NO. 273 READER SERVICE CARD

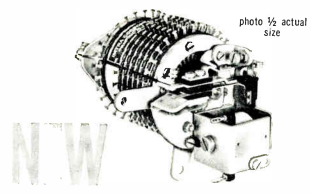
Analog Computer desk-top size

ELECTRONIC ASSOCIATES, INC., Long Branch, N. J. All-transistorized PACE TR-10 analog computer is 15 in. wide, 17 in. deep and 24 in. high, but performs 95 percent of mathematical operations an engineer normally requires in normal design calculations. Price is under \$4,000 for basic unit of 10 operation amplifiers to under \$9,000 for the fully expanded unit.

CIRCLE NO. 274 READER SERVICE CARD

Potentiometers liquid-filled

HELIPOT DIVISION of Beckman Instruments, Inc., 2500 Fullerton Road, Fullerton, Calif. Three liquid-filled pots are in production—the 10-turn, 116 in. model 4203; 10-turn,



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CIRCLE NO. 223 READER SERVICE CARD

MEET ROLLY CHAREST



RESUME:

Charest, Roland J., Boston University, BS in Journalism. Formerly New England editor for electronics. Navy sonarman. Writer, reporter, editor for Lynn Item, Boston Globe, Boston Traveler. Won a New England Associated

Press (AP) award in 1955 for writing feature articles in the major city newspaper class.

PRESENT OCCUPATION:

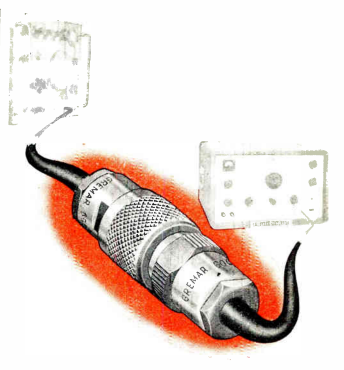
Rolly Charest supports Managing Editor Jack Carroll for editorial content accuracy and expediting putting each weekly issue to bed. Rolly reworks headlines for greater readability, is involved in makeup, and helps polish editorial content. Rolly's across-the-board background assures you accuracy in the face of journalistic pressures; articles in this week's issue that could be held over to the next deadline, but are not. The readers' interests come first!

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Boonton, New Jersey

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CIRCLE NO. 277 READER SERVICE CARD



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Microwave Tubes ruggedized

BENDIX AVIATION CORP., Red Bank Division, Long Branch, N. J. Tube types TE-53 and TE-78 mechanically tuned reflex klystron oscillators operate at 34,000 to 35,600 mc. Design features ceramic insulators, dielectric tuning, waveguide output, and an improved electron gun design to provide stable operating frequency, optimum electronic tuning and power output with low resonator voltage, reduced power input and long operating life.

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AM31



Variable Trimmer wide capacity range

JFD ELECTRONICS CORP., 1462 62nd St., Brooklyn 4, N. Y. The MAX-C variable trimmer has a capacity range about three times more than previous similar sized trimmers. It also features strong vibration and shock-resistance. Typically, a MAX-C capacitor 1 in. long by \sharp in. diameter has a 60 $\mu\mu f$ range. Each model is available in panel mount for standard chassis circuitry, lead and lug, and 4-wire mounting types for p-c board applications.

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The Bristol Co., Waterbury 20, Conn. Shock and vibration-resistant C1430 miniature dpdt choppers have contact ratings from dry circuit to 100 v and thermal drift less than 1 μ v. Temperatures from -65 to 125 C have negligible effect on phase angle and tracking over frequency range is reported excellent. Mountings are 2-hole, 4-hole, side and clamp, and 9-pin plug-in.

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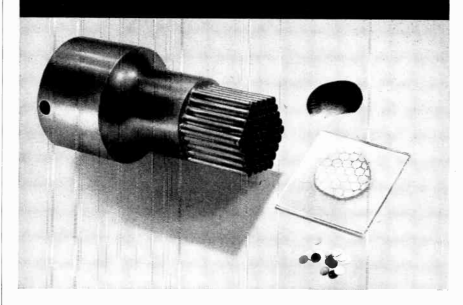


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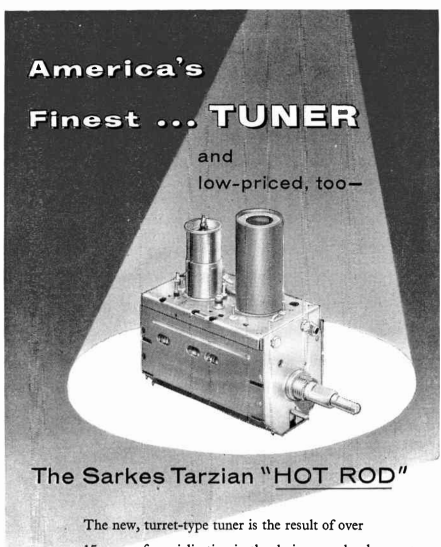
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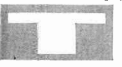
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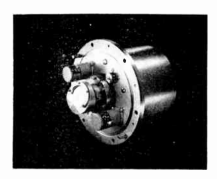
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WAYNE KERR CORP., 1633 Race St., Philadelphia 3, Pa. Type M-121 portable voltmeter measures audioand low radio-frequency signals to an absolute accuracy of 0.5 percent. Full-scale ranges are from 1 mv to 100 v rms; frequency range from 20 cps to 400 kc. An incremental decibel control enables readings to be obtained with a discrimination of better than 0.03 db. Input impedance is 10 megohms on the 30and 100-v ranges, and is not less than 20 megohms on all other ranges. Facilities for balanced and unbalanced inputs are provided at 100,000 ohms and 600 ohms imped-

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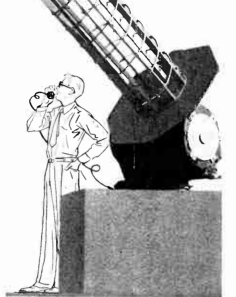
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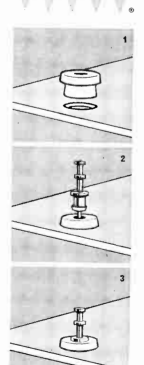
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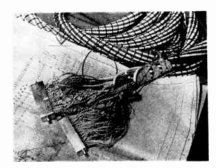
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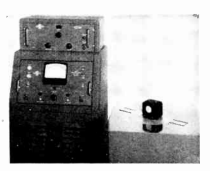
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*DuPont's TFE Resin



Resumé:

Carroll, John M., (seated in photo) Lehigh University, BS, Hofstra College, MA in Physics, member several I.R.E. committees. Naval electronics, World War II. Electronics engineering officer during Korean war. Background in engineering derives from experience with the National Bureau of Standards, Naval Research Laboratories, Liberty Aircraft, American Instrument Co. Author of technical books for McGraw-Hill Book Company.

Present Occupation:

Jack Carroll is responsible for "gettingout-the-book" each week within the framework of editorial policy formed by W. W. MacDonald, Editor of electronics. Jack is occupied with editorial makeup, with the accuracy of editorial content, with scheduling the workload of a 26-editor staff to provide maximum coverage of technical developments and business information. References:

Jack is a dedicated man-dedicated to the interests of the readers of electronics magazine. His prime goal is to help edit a publication which will be required reading for the important people in the electronics industry — a publication that will fill the needs of design-research, production, management. If you are not receiving the publication that is edited to keep you best informed, if you are not a subscriber, or if your subscription is expiring, fill in the box on the Reader Service Card. Easy to use. Postage is free.



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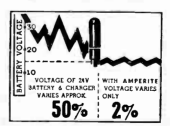
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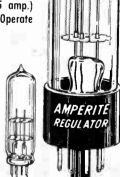
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Motors for fans, blowers

AIR-MARINE MOTORS, INC., 369 Bayview Ave., Amityville. L. I., N. Y. Available in 320 to 1,000 cycles, 200 v, these 3-phase, variable frequency motors eliminate the need for running capacitors. The 4-in. axial fan illustrated, a typical unit, delivers 240 cfm at 0 in. s-p, 400 cycles. Ambient range is -55 C to +125 C. Units have a typical application in airborne radar cooling and meet MIL-E-5400 and MIL-E-5272A.

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DEJUR-AMSCO CORP., 45-01 Northern Blvd., Long Island City 1, N. Y. Series 250 rectangular power connector is suitable for heavy duty applications in aircraft and electronic equipment requiring high dielectric and mechanical strength.

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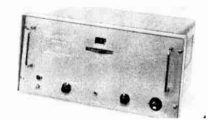
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Silicon Component "circuit equivalent"

SOLID STATE PRODUCTS, INC., One Pingree St., Salem, Mass. The silicon Trigistor has characteristics comparable to the circuit function of a flip-flop or bistable multivibrator. The pupu device has the unique property of triggered turn off as well as triggered turn on control at its base. Far fewer components are required with Trigistor circuitry as compared with transistors or other switching elements. Trigistor circuit is illustrated on printed board at right.

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Electronic Generators two models

THE INDUSTRIAL TEST EQUIPMENT Co., 55 E. 11th St., New York 3, N. Y. Models 150 and 250 Powertron electronic generators provide output powers of 160 va and 250 va respectively. They provide a fixed output frequency of 400 cps ± 0.25 percent and a variable output frequency with a range of 350-450 cps. An input jack is also provided for output frequencies from 50-4,000 cps. Some features include: continuously variable output voltage from 0-120 v, less than 1 percent output distortion, better than 1 per-



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cent regulation from no load to full load, and the ability to be used with loads of any power factors.

CIRCLE NO. 291 READER SERVICE CARD



A-C/D-C Converter phase-sensitive

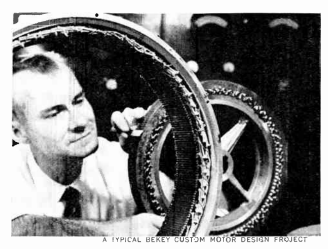
NORTH ATLANTIC INDUSTRIES, INC., 603 Main St., Westbury, N. Y. Model 401 is a precision phasesensitive a-c to d-c converter. Designed to permit the use of readily available d-c instruments for measurement of a-c signals, the converter provides either single or double-ended output proportional to the rms of the fundamental, or to the in-phase or quadrature component of the a-c signal. A built-in phasing control permits the reference to be advanced or retarded over a range of approximately ± 20 deg; thus measurements can be made in phase with a selected reference angle. Output is unaffected by harmonics in the signal and its linearity is within 0.05 percent.

CIRCLE NO. 292 READER SERVICE CARD



Modulators versatile units

LEVINTHAL ELECTRONIC PRODUCTS, INC., Stanford Industrial Park, Palo Alto, Calif. Models 75M-1, 75M-2, and 75M-3 modulators offer peak pulse powers respectively of 0.6, 1.2, and 2 megawatts. Each includes a h-v d-c power supply with less than 0.5 percent ripple and a filament supply with 40 kv low-capacitance isolation. Units are useful in tube-development work or for incoming tube inspection by equipment manufacturers. They are



BEKEY Custom 120-pole hyspersyn® motor drives new Genisco precision centrifuge

To attain desired accuracies, angular velocity of the Genisco A931 Centrifuge must be constant to 1 part in 50,000. To get this constancy, Genisco uses a Bekey 120-pole, three phase, hysteresis motor with induction start and permanent magnet excitation for synchronous operation.

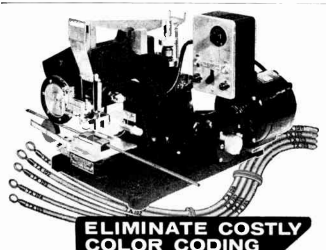
Bekey specializes in highly efficient, custom rotating equip-

ment. Motors and generators can be designed to operate on any frequency, voltage or speed; in any ambient; and can be built in any shape. No requirement too specialized or small. Custom Hyspersyn motors, 75% to 90% efficient, can be delivered in 60 days with no charge for tooling! Inquire today!

BEKEY CUSTOM MOTORS

Bekey Division Genisco, Inc. 2233 Federal Avenue Los Angeles 64, Calif.

CIRCLE NO. 172 READER SERVICE CARD



and Reduce Wire Inventories with a

KINGSLEY Wire-Marking Machine

Now you can permanently mark each wire or piece of plastic tubing with its own individual circuit number, at any desired spacing...at a speed of 11,000 stampings per hour!

You need only one color of wire for as many codes as necessary. Simplify your assembly methods and speed production with the same machine that has proven so successful in the aircraft industry.

Write for complete information

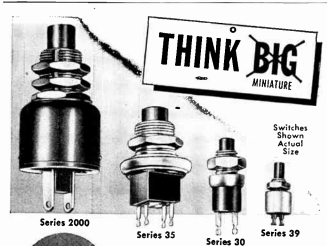
KINGSLEY MACHINE CO., Hollywood 38, Calif.

SEE US AT WESCON BOOTH 1007
CIRCLE NO. 50 READER SERVICE CARD

ELECTRONICS · AUGUST 7, 1959



CIRCLE NO. 219 READER SERVICE CARD



Grayhill Push Button Switches

From normal, conventional size to ultra-miniature — the Grayhill line of push button switches can meet virtually every requirement. Rated capacities range from 10 amp. to 1/10 amp.

115 V. AC resistive — and single or double pole, single throw, — silent or snap action styles and a solderless terminal style are available.

Write for Catalog

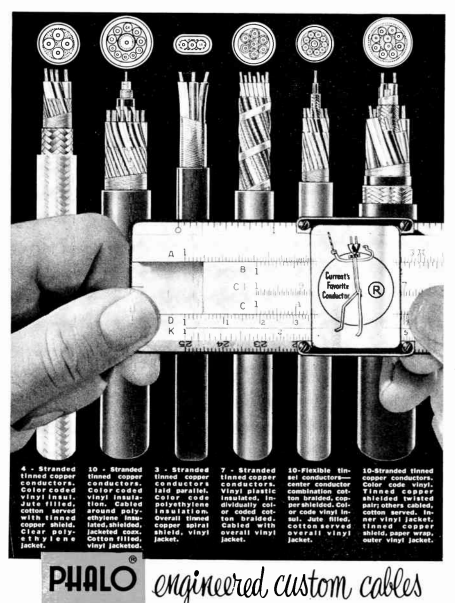
Grayhill

Copies of caption card available on request

Phone: Fleetwood 4-1040
523 Hillgrove Ave., LaGrange, Illinois

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What are your customer cable specs? Are they exacting, unusual? Do they require special ingenuity and engineering? If your answer is "yes", your next move is to Phalo.

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Representatives in Leading Cities Throughout The U.S.A.

adaptable for use with magnetrons as high-power pulsed signal sources, with twt's as broadband high-power pulsed microwave amplifiers, or with klystrons as narrowband amplifiers.

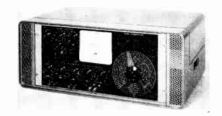
CIRCLE NO. 293 READER SERVICE CARD



Silicon Transistor switching type

FAIRCHILD SEMICONDUCTOR CORP., 545 Whisman Rd., Mountain View, Calif. The 2N706 is an extremely fast silicon switching transistor optimized for saturated logic circuits operating at low current levels. Device can be operated in a saturated condition with virtually no sacrifice in speed. Double diffused mesa construction gives typical coupled transistor logic propagation delay of 5 milliµsec per inverter. Circuit design with the 2N706 is simplified because there is no need to use additional circuit components to keep it out of saturation.

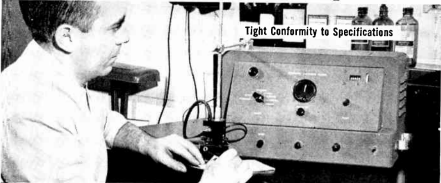
CIRCLE NO. 294 READER SERVICE CARD



Impedance Tester & phase extrapolator

WESTERN ELECTRONIC PRODUCTS Co., 655 Colman St., Altadena, Calif. An impedance tester and phase extrapolator for testing capacitors and iron-core devices such as transformers and reactors measures a wide variety of parameters. Accuracy is better than 1 percent over a 30 to 20,000 cps frequency range. Impedance range is from 1 ohm to 99,999 ohms. Unit can make accurate measurements at actual operating voltage and frequency of component under test as required

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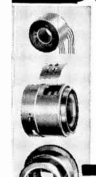
SPECTRONIC PLATING CO., INC. A Division of Spectranome Plating Co., Inc.

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CIRCLE NO. 221 READER SERVICE CARD

YOKE

specialists



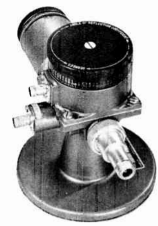
COMPLETE LINE for every Military and Special purpose ... in PRODUCTION QUANTITIES ... or CUSTOM DESIGNED to your specific requirement.

syntronic

INSTRUMENTS, INC.

100 Industrial Road, Addison, Ill., Phone Kingswood 3-6444
CIRCLE NO. 220 READER SERVICE CARD

SOMETHING NEW IN SLOTTED SECTIONS



Actually, this is a new kind of Standing Wave Detector, which completely makes obsolete the 8-foot monsters, for impedance and VSWR measurements from 100 to 1000 mc/s.

The PRD Type 219 is only 8 inches long and weighs a "pocketable" four and one-half pounds,

As if these facts were not startling enough, the 219 also features:

- Direct reading of VSWR
- Direct reading of angle of reflection coefficient
- Direct reading of reactive component sign
- Matched load for self-calibration supplied
 Adaptability to most coaxial lines, including the LT and new TNC series
- Low cost
- Rugged construction

Listed below are a few of the important specifications.

Frequency Range: Residual VSWR: Minimum Input Signal:

100 to 1000 mc/s
Less than 1.03
Approx. 1V at 100 mc/s

Approx. 1V at 100 mc/s; 0.1V at 1000 mc s for measuring a matched lead

Characteristic Impedance : Detector : RF Input Connector : RF Output Connector :

50 ohms Crystal included BNC jack

Type N jack supplied. Connector types available include types C, BNC, LT, TNC, 1/8" coax.

Audio Output Connector:
Dimensions:
Weight:

BNC jack 8" L x 5" W x 53/4" H 41/2 pounds

f.o.b. Brooklyn, New York

Note to owners of the new PRD Catalog, E-8: Don't bother reading this ad. All these details and more can be found on page B-13. If you are unfortunate enough not to own a copy of this designers' workbook, send your request on your company letterhead please.

If all you want are specifications on the 219, fill out the inquiry card in this magazine.



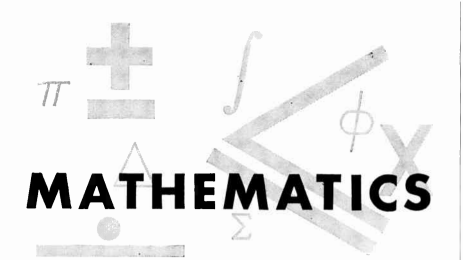
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177

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by MIL-T-27 specifications, rather than at a fixed arbitrary frequency and voltage.

CIRCLE NO. 295 READER SERVICE CARD

Laminated Plastics flame-retardant

SYNTHANE CORP., Oaks, Pa., announces three flame-retardant laminates. Grades FR-2 and FR-1 are paper-base laminates with phenolic resin binders. Grade EP-22 is an Alpha-paper-base plastic with epoxy resin which sells at a lower price than glass-base epoxies. Grades FR-2 and EP-22 are recommended especially for p-c applications. Grade FR-1 has wide use potential in electrical applications such as switchgear components flame-retardance is an important factor. Both FR-2 and EP-22 can be furnished either plain or copperclad on one or both sides.

CIRCLE NO. 296 READER SERVICE CARD



Phase Standard or shifter

ACTON LABORATORIES, INC., 533 Main St., Acton, Mass. Type 714A is a tenth degree secondary phase standard. Features are: a single audio frequency (400 cps standard) to produce known phase angles at output terminals; it may be used as either a phase shifter or phase standard, one control-the phase angle selector with choice of 0, 30, 60, 90, 120, 150 and 180 deg or others on special order; phase angle stability over a variety of operating conditions; it does not require an extremely precise input frequency; no external calibrating or zeroing controls are required.

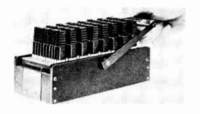
CIRCLE NO. 297 READER SERVICE CARD

Lighted Switches solenoid-held

ELECTROSNAP CORP., 4220 W. Lake St., Chicago 24, Ill. Solenoid-held lighted push-button panel switch

requiring 1 sq in. of panel space is designed for electrical interlock systems, remote control monitoring of equipment controlled by the switch and other applications. Colored plastic button can be heatstamped with legend. It has two 6 v or 28 v lamps, 5 amp switch and integral solenoid. Solenoids are also available on 1-lamp models. Firm also has available in-line digital readout which can project any character or image produced on film. The Digilite measures 1 by 1½ by 5 in, and can be relamped from front. New environment-free limit switches in 1, 2 and 3-pole models are also announced.

CIRCLE NO. 298 READER SERVICE CARD



Program Selector switch type

AMP INC., Harrisburg, Pa. Double throw program selector switch permitting selection of 2 distinct circuit combinations was designed for such applications as missile instrumentation. It has up to 1,500 poles. Ratings are 5 amp max current, continuous duty; 1,500 vdc between adjacent contacts at sea level. Switch is fully sealed and wiping action pre-cleans contacts. Wiring to switch rear is accomplished with taper pins. A variation is a combination plug board and dt switch with all throw positions independently patched.

CIRCLE NO. 299 READER SERVICE CARD



LIS Networks two models

STODDARD AIRCRAFT RADIO Co., INC., 6644 Santa Monica Blvd., Hollywood, Calif. Models 91221-1 (50

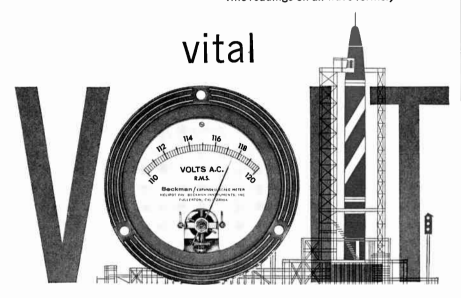


before the bird takes off

During preflight checkout, ground power supplies must be meticulously monitored to avoid limping undervoltage, crippling overvoltage.

How?

BECKMAN Expanded Scale Voltmeters—with accuracy to a fraction...readability to hundredths! That's vital volt-splitting at the moment of "Go—No Go," when operation depends upon precise power input with no room for guesswork. (And no trifling with "average" readings: BECKMAN AC meters give honest, direct rms readings on all wave forms.)



splitting

Helipot offers you hundreds of models ... either AC or DC... in divers shapes, sizes and voltage ranges. (Not to mention voltage monitoring packages, which may include our expanded scale frequency meters and linear scale ammeters, too.) All have uncommon accuracy in common, plus resolution ten times that of conventional meters!

Incredible?

Make us prove it by asking for Data File A324.

Beckman* Helipot*

Helipot Division of Beckman Instruments, Inc. Fullerton, California Engineering representatives in 29 cities

potentiometers • dials • delay lines • expanded scale meters • servomotors • breadboard parts

ampere) and 91222-1 (100 ampere) are line impedance stabilization networks. Either, when inserted in an a-c/d-c power line, presents a definite r-f impedance to the interference-producing equipment and to the power source. Thus isolated, accurate and repeatable interference acceptance tests may be performed upon the equipment in conjunction with radio-interference measuring equipment.

CIRCLE NO. 300 READER SERVICE CARD



Milli-Volt/Ammeter d-c measuring

WESTON INSTRUMENTS DIV., Daystrom, Inc., 614 Frelinghuysen Ave., Newark 12, N. J. Model 1477, an electronic milli-volt/ammeter measures d-c currents of 10-1,000 μa and d-c voltages of 1-1,000 mv. Power drain from source is essentially zero but gain supplies 1 ma to drive meter and external load up to 5 kilohms. Essentially zero drift, its long time drift is less than 2 μν. A servo amplifier stabilizes the meter. Accuracy is 2 percent in lowest range and 1 percent in others; resolution 2 µv or 0.02 µa; gain stability and output linearity, within 0.1 percent above 1 mv or 200 μa. Precision resistor calibration avoids tube replacement selection.

CIRCLE NO. 103 READER SERVICE CARD

Other New Products

Capacitor rectangular type

©1959 B.I.1.

PLASTIC CAPACITORS, INC., 2620 N. Clybourn Ave., Chicago 14, Ill. Type LK rectangular capacitor features smaller size and four times the life of MIL-C-25A. Other advantages include superior resistance; better power factor; with stands greater overloads; may



stand for electronics

Texas Instruments Incorporated is a name that has skyrocketed into prominence since its adoption in 1951 by a company then principally engaged in geophysical instrumentation and exploration for petroleum. In the succeeding eight short years, TI has extended its activity into electrical, electronic and nuclear fields with such vigor that sales have increased twelve-fold to a current rate of over \$185,000,000.

Clark W. Fishel is Merchandising Manager of TI, which now is composed of four manufacturing divisions: the Semiconductor-Components Division makes transistors, diodes, rectifiers, resistors, capacitors, 1R cells, solar cells, etc.; the Apparatus Division makes radar, sonar, infrared, and magnetic equipment and systems; the GeoSciences and Instrumentation Division is still the world's largest geophysical exploration contractor and makes geophysical and industrial instruments and systems; the Metals & Controls Division makes clad metal products, thermostatic and electrical controls, and nuclear fuel elements and cores.

Mr. Fishel, according to a November 11, 1958 count, 80 members of your organization paid to receive electronics each week. Yet your company ordered 32 company-addressed subscriptions. Would you explain this?

Considering the importance of the electronics industry to us, and the importance of communication to any industry or corporation in a fast-moving technology ... I would be surprised if it were any different.

Mr. Fishel, TI is currently concentrating 86 pages of advertising in electronics. In 1958 you ran 25 pages of bleed-color advertisements, 15 pages of B&W bleed and 13 covers. Would you tell why electronics plays such a dominant role in your advertising plans?

Because - due to its editorial format and circulation-it covers the industry like a blanket. Certainly I know that we can buy magazines with a cheaper rate per gross thousand or with more readers in some specific category . . . but nowhere else can we find such a catholic combination. Naturally we advertise heavily

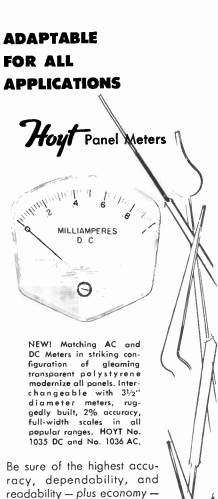
If it's about electronics, it's advertised and read in electronics.

electronics

Published WEEKLY plus the mid-year electronics BUYERS' GUIDE A McGraw-Hill Publication • 330 West 42nd Street, New York 36, N. Y.







readability — plus economy — with HOYT precision electrical instruments. Moving coil, rectifier, and repulsion types available in a wide variety of sizes, ranges, cases, and colors-many with parallax-free, mirror scales . . . the complete Line of matched AC and DC Panel Meters for original equipment or replacement use. Also, custom-designed to your most exacting specifications.

> Write for fully illustrated literature contoining descriptions, engineering data, and law prices.

See the HÓYT Line



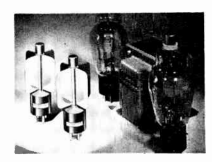
ELECTRICAL INSTRUMENTS

BURTON-ROGERS COMPANY Sales Division

42 Carleton St., Cambridge 42, Mass., U.S.A.

be operated to 125 C; voltage ratings from 600 to 50,000 volts.

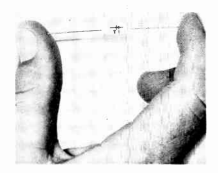
CIRCLE NO. 104 READER SERVICE CARD



Silicon Cartridges high voltage

INTERNATIONAL RECTIFIER CORP., 1521 E. Grand Ave., El Segundo, Calif. Designed to replace type 866 mercury vapor rectifier tubes (as well as the filament transformer necessary to tube operation), these h-v silicon cartridges provide # reduction in space and weigh less than 46 of equivalent tube circuitry. Rated at 6,400 piv, these units will provide d-c output currents of 250 ma at 75 C ambient temperature. The entire housing and cooling fins of the multiple junction, hermetically sealed cartridges acts as a heat exchanger to dissipate the inherently low internal power losses of silicon.

CIRCLE NO. 105 READER SERVICE CARD



In-Line Rectifiers ceramic-cased

TEXAS INSTRUMENTS INC., P. O. Box 312. Dallas, Texas, announces a line of in-line ceramic-cased rectifiers. The dense-alumina ceramic case provides 1.5-ampere average rectified forward current at 50 C through efficient heat dissipation. The diffused-silicon rectifiers double their efficiency when placed on a one word more about the $oldsymbol{\mathsf{A}}$ mpere $oldsymbol{\mathsf{x}}$ 6CA7/EL34 OUTPUT **PENTODE**

NOW ITS

IS



We are pleased to announce that as a result of the further exploration of the 6CA7's capabilities ...its power output rating has been

raised to 60 watts in a distributed load circuit. This was achieved by increasing the screen grid voltage to 500V. The screen voltage rating now equals the plate voltage rating, thus greatly simplifying the design of power supplies. Class AB, Audio Amplifier Distributed Load Connection

Typical Operation

(Fixed Bias-Two Tubes Push Pull) Plate Supply Voltage......500 V Grid No. 2 Supply Voltage (See Note) 500 V Grid No. 1 Bias.....(approx.) -44.5 V Plate to Plate Load Resistance....7000 Ω Plate and Grid No. 2 Current (Zero Signal) Plate and Grid No. 2 Current (Max. Signal)2x112 mA Input Signal Voltage (rms)......32 V Power Output60 W Harmonic Distortion2.5% NOTE: Screen voltage is obtained from taps located at 43% of the plate winding turns. An unbypassed resistor of $1K\Omega$ in series with each screen grid is necessary



to prevent screen overload.

ask Amperex about detailed data and applications engineering

assistance on hi-fi tubes for hi-fi circuits. AMPEREX ELECTRONIC CORP.

CIRCLE NO. 147 READER SERVICE CARD AUGUST 7, 1959 · ELECTRONICS

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Write to Ex-

port Manager

regarding

world - wide

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for Electronic,

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applications.

2 in. by 2 in. heat sink, rectifying up to 3 amperes at 50 C. Voltage ratings are 200 to 600 v piv and operating temperature range is from -65 to +150 C with current rating of 500 ma at 150 C.

CIRCLE NO. 106 READER SERVICE CARD



Display Unit Sonalyzer adapter

KAY ELECTRIC Co., Maple Ave., Pine Brook, N. J. Sonagram display adapts output of Sonalyzer model 30 for three-dimensional display on any conventional cro with a long persistence screen. Sonalyzer is a 30-channel all-electronic spectrum analyzer which displays complex waveforms from 100 cps up to 20 kc. Sonagram supplies horizontal and vertical deflection voltages to swing a 5-in. tube on scopes where there are no d-c amplifiers or where linearity of existing amplifiers is doubtful.

CIRCLE NO. 107 READER SERVICE CARD



Mixer-Preamplifier for X-band

LEL, INC., 380 Oak St., Copiague, N. Y. One of a new series of matched mixer-preamplifier units, model MMX integrates microwave and i-f preamplifier, is tested at X-band for gain and selectivity and adjusted for minimum noise figure. Standard units have output frequencies of 30 or 60 mc.

CIRCLE NO. 108 READER SERVICE CARD

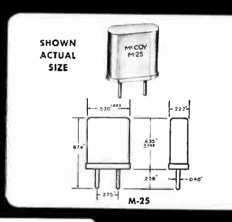
Now! Mow!

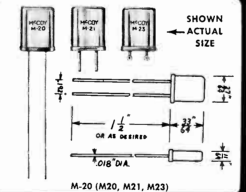
MINIATURIZED Chystals in all frequencies above 1 Mc.

Possessing all of the fine characteristics of the regular size crystals that for years, have made the McCoy name a synonym for quality—these small counterparts can be relied upon to deliver the utmost in frequency control despite wide temperature variations and extreme conditions of shock and vibrations.

FREQUENCY RANGE:

The latest addition to the McCoy line. It fills the growing need for miniature crystals, particularly in the 1.0 to 7.0 Mc. range, that have the same frequency stability, performance, and shock resistance previously only available in larger sizes.





FREQUENCY RANGE: 3 Mc. to 200 Mc.

Adaptable to multi-channel design for communications and frequency control equipment. Can be plugged into sub-miniature tube sockets, wired into miniature selector switch assemblies or can be soldered to printed circuit terminal boards.

MEETS SPECS.: MIL-C-3098B; CAA-R-916 and ARINC No. 401

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ELECTRONICS CO.
MT. HOLLY SPRINGS, PA.
Phone: HUnter 6-3411

DEPT. E-8 See us at Wescon Booth 212.

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write to: Mr. Richard Rubino - Dept. W-8 Scientific and Technical Relations



201 Lowell St., Wilmington, Mass.

Literature of

MATERIALS

HELLEN FRONT DE

Microwave Insulators. Tri-Point Plastics, Inc., 175 I. U. Willets Road, Albertson, L. I., N. Y. Bulletin 2895 covers microwave insulators of Teflon styrenes, Kel-F and other high dielectrics machined to tolerances of 0.001 in.

CIRCLE NO. 109 READER SERVICE CARD

Teflon - Insulated Terminals. Taurus Corp., 8 Corvell St., Lambertville, N. J., has available a catalog describing standoff and feed-through terminals insulated with Teflon.

CIRCLE NO. 110 READER SERVICE CARD

Magnetic Shields. Magnetic Shield Division, Perfection Mica Co., 1322 No. Elston Ave., Chicago 22, Ill. Data sheet 146 covers Co-Netic Netic magnetic shields which enclose the field around shaded pole motors, eliminating detrimental magnetic interaction in the completed electronic package.

CIRCLE NO. 111 READER SERVICE CARD

COMPONENTS

Control Transformers. Daystrom Transicoil Division, Daystrom, Inc., Worcester, Montgomery Co., Pa. A new size 8 synchro control transformer line for air and missile borne electronics is described in data sheet 801-CT4.

CIRCLE NO. 112 READER SERVICE CARD

Potentiometers. Maurey Instrument Corp., 7924 S. Exchange Ave., Chicago 17, Ill., offers a complete catalog of single-turn, wire-wound precision pots from 1 in. to 3 in. diameter.

CIRCLE NO. 113 READER SERVICE CARD

Coil Forms. Cambridge Thermionic Corp., 445 Concord Ave., Cambridge 38, Mass. A 22 in. by 34 in. reference chart shows all pertinent data on Cambion ceramic and phenolic coil forms.

CIRCLE NO. 114 READER SERVICE CARD

the Week

Toroidal Inductors. PCA Electronics, Inc., 16799 Schoenborn St., Sepulveda, Calif. Bulletin TL-102 devotes 4 pages to a line of toroidal inductors. Graphs and charts are included.

CIRCLE NO. 115 READER SERVICE CARD

C-R Tubes. Electronic Tube Corp., 1200 E. Mermaid Lane, Philadelphia 18, Pa. Handy chart compiles physical and electrical characteristics of over 60 crt's for industry and military.

CIRCLE NO. 116 READER SERVICE CARD

EQUIPMENT

Recorder Reproducer. Consolidated Electrodynamics Corp., 300 N. Sierra Madre Villa, Pasadena, Calif., offers an illustrated 4-page bulletin describing the type 5-781 magnetic tape continuous-loop recorder/reproducer.

CIRCLE NO. 117 READER SERVICE CARD

Dielectric Test Set. James G. Biddle Co., 1316 Arch St., Philadelphia 7, Pa. Bulletin 22-5 describes the portable and bench models of the 5 kv-lma dielectric test set.

CIRCLE NO. 118 READER SERVICE CARD

Mobile Communications. Kaar Ingineering Corp., 2995 Middle-field Road, Palo Alto, Calif. An interpretation of the FCC rules and regulations affecting mobile communications effective Sept. 11, 1958 is available in a brochure.

CIRCLE NO. 119 READER SERVICE CARD

FACILITIES

Coax Cable Connectors. Dage Electric Co., Inc., 67 N. Second St., Beech Grove, Ind. Catalog 401 illustrates the company's facilities and lists all the military types and many special types of coax cable connectors manufactured by Dage. Several aids to the buyer and engineer are included.

CIRCLE NO. 120 READER SERVICE CARD



PRECISION TRIMMER POTENTIOMETERS by TIC

are standard in twelve different styles and each in a wide range of resistance values. The extensive use of trimmers in such applications as airborne, shipborne and ground based military electronic equipment for navigation, flight control, fuel control, radio transmission and reception, telemetering, computers, fire control and many others demands reliability and stable operation under severe environmental conditions. TIC quality-control procedures and environmental testing assure the user of the ultimate in dependable trimmer potentiometers.

TWELVE IMPORTANT CHOICES — six box type and six rotary type multiturn and single turn with wirewound or metallic film resistance elements, high temperature-resistant construction, varied mounting methods, and

For new catalog of the trimmers illustrated above write, wire or call



sizes ranging from micro-miniature to the size of a quarter in diameter, permit the design engineer optimum freedom to select the unit best suited to his application. Special designs may be readily accommodated by TIC engineers.

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569 MAIN STREET ACTON, MASS.



Oliver: wit and energy

CHAIRMAN of the executive committee for this month's Western Electronics Show and Convention is Bernard M. Oliver, energetic, witty vice president in charge of research and development at Hewlett-Packard in Palo Alto, Calif.

No newcomer to industry affairs, he officiated as Wescon chairman in 1957, and has been a member of the convention board for three years. He also serves on the board of directors of the national Institute of Radio Engineers, was elected a Fellow in 1954, and is a past chairman of the San Francisco IRE Section.

Geographically, Barney hasn't moved very far in his 43 years. His 70-acre ranch is situated in the mountains behind his boyhood home in Santa Cruz. Scholastically and professionally, it's a different story. In quick succession he picked up a B.A. in electrical engineering from Stanford and an M.S. from CalTech. When only 23 he received, magna cum laude, his Ph.D. in E.E. from CalTech. "It's obvious," points out a colleague, "that he wasted about as little time back in those days as he does today."

Before joining H-P in 1952, Oliver spent 12 years at Bell Labs—working on automatic tracking radar, information theory research and high-efficiency systems. He holds 40 U.S. patents in electronics, and several others are pending.

A prolific writer, he has authored numerous technical articles for various professional journals.

To keep in a scholarly frame of mind, he has lectured in electrical engineering at Stanford since 1953.

A devoted father of three, Barney last year chairmanned a drive which secured an 80-acre camp site for the Palo Alto Girl Scouts (in which daughters Karen and Gretchen are active).

He modestly points out that his son Eric (through phonics) is reading at the age of four.

As a graduate exchange student in Europe before World War II, Barney became fascinated with vineyards and wine-making. Today he runs an experimental one-acre vineyard and an associated winery as a hobby at his mountain ranch.

Cultural interests run to music (classical through folk) and the theater. His wife Priscilla, formerly a professional actress, accompanies him on business trips to the east coast, and the two of them seldom miss a New York play.

Launch New Company in West

FORMATION of Microwave Electronics Corp., for R&D and manufacture of microwave electronic devices, was recently announced by Stanley F. Kaisel, president.

Executive offices, laboratory and manufacturing plant are located in Palo Alto, Calif. The facilities provide 10,000 sq ft of working space.

Kaisel said the initial emphasis will be devoted to work on t-w amplifiers and b-w oscillators. The firm plans to develop a proprietary line of tubes covering a broad frequency range.

Canova Joins Datex Corp.

NEW senior project engineer in the systems group of Datex Corp., Monrovia, Calif., is George Canova. He was an electronic engineer with Burroughs ElectroData Division in Pasadena since 1954, and prior to that was with Lockheed Aircraft.

A subsidiary of Giannini Controls Corp., Datex designs and manufactures shaft encoding devices, pressure scanners, and data-processing systems.

Eldema Appoints Research Head

ELDEMA CORPORATION, El Monte, Calif., manufacturer of miniature indicator lights and switches, announces the appointment of Dwayne A. MacDonald as chief engineer and director of research.

MacDonald was formerly with Convair as a project engineer in analog computer design and development.

Wescon Exhibits Up 27 Percent

SAN FRANCISCO—Display space of 300,000 sq ft in Cow Palace here will be occupied by 960 booths for this year's Wescon show, Aug.

See it at WESCON

In-Circuit Transistor Tester



Measure transistor Beta—without removing transistor from circuit—with equipment power off!

Ideal for production line testing, incoming inspection of transistorized sub-assemblies, field trouble-shooting and maintenance.

Incorporating an internal reference signal source with low impedance input and output coupling circuits, new Sierra Model 219A Transistor Tester provides, for the first time, measurement of transistor Beta on an in-circuit basis. Beta and Ico parameters may also be measured with the transistor disconnected.

Since testing may be done without energizing equipment under test, there are no spurious signals to confuse results and hours of trouble-shooting and service time are saved. Model 219A is compact, rugged, conservatively rated and built of high quality components throughout. Request Bulletin from your Sierra representative or write direct.

Other new Sierra equipment



Model 218A Monitor Oscilloscopes

These new instruments are designed for continuous function monitoring of up to 7 channels simultaneously in one rack unit. Rugged and compact, they provide in the smallest possible package a convenient means for viewing and evaluating complex voltages, Ideal for measurements of stress, strain, vibration, pressure, displacement, acceleration and other quantities through a transducer.



Calorimeters, Water Loads

Sierra offers two groups of Calorimeters and Water Loads for both waveguide and coaxial measurements. Calorimeters and associated Loads provide measurements covering SL, S, XB and X bands.



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For fast, accurate calibration of power monitors and termination wattmeters. Output power adjustable 20% to 100% of rating; 50 watts output. Four models cover 25 to 1.000 MC in varying band spreads.

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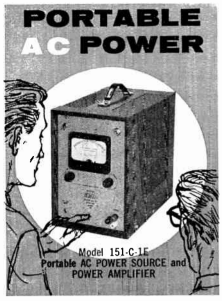
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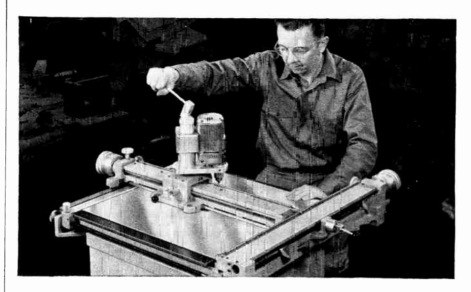


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The best way to tell is to know the manufacturer. If you're not already a customer we'd like to number you among those who know from experience that they have transformer reliability inside, when it says ADC on the outside. Over 15,000 custom transformer designs in nearly 25 years have proven beyond a doubt that long life just plain runs in the ADC family.

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GENERAL ELECTRIC VOLTAGE REGULATION IDEA FILE

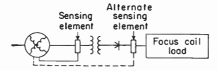


By C. A. NEUMANN

FOR RADAR ENGINEERS

General Electric Inductrol* regulators accurately control current to transmitter tube focus coils

Power input to transmitter tube focus coils on radar systems must be very closely regulated to assure proper operation of the tubes. The circuit below illustrates a typical application with a General Electric Inductrol voltage regulator accurately controlling the input to the focus coils.



In low-voltage power supply circuits the Inductrol regulator functions to control voltage. In focus coil applications, however, the Inductrol regulator is now called upon to precisely control the d-c current.

Here again, the ability of an induction voltage regulator to perform this regulation function can best be shown by the following example:

Maintain constant d-c current at any level within range of 9.5 amps to 6.3 amps. Corresponding d-c voltage levels for these current limits are as follows: @ 9.5 amps DC - 200 volts DC; @ 6.3 amps DC-98 volts DC; max. load - 1.9 kw. Regulator must withstand 25 times normal current (for 2 sec.) and introduce no harmful waveform distortion.

Input line supply: three-phase, 60 cycles, 208Y volts, with ± 10% voltage variation.

Rectifier: full wave, three-phase, silicon rectifier bridge, with system regulation of approximately 8%.

TO COMPENSATE FOR SYSTEM REGU-LATION, the regulator must be capable of delivering a maximum of 200 imes1.08 = 216 volts DC.

Using the proper conversion factors for a three-phase, bridge rectifier circuit, the corresponding d-c current and voltage values for the d-c counterparts will be as follows:

Voltage: $216 \times .74 = 160$ volts AC

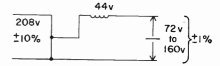
line to line

 $98 \times .74 = 72.5$ volts AC

line to line

Current: $9.5 \times .82 = 7.8$ amps AC line

The range of regulation the Inductrol regulator must introduce into the circuit results in a requirement of plus and minus approximately 40%voltage range from the mid-point level of the output voltage range required. This considers input line variations and system regulation. Since the range of voltage output of the regulator (72.5 to 160 volts AC) is below the input voltage of 208 volts, a unique design technique in winding construction must be used for best economy. The sketch shows the basic regulator schematic circuit.



Further calculation will show that the regulator rating required to meet this focus coil requirement will be approximately

$$\frac{44 \text{ volts} \times 7.8 \text{ amps} \times \sqrt{3}}{1000} = 0.6 \text{ kva}$$

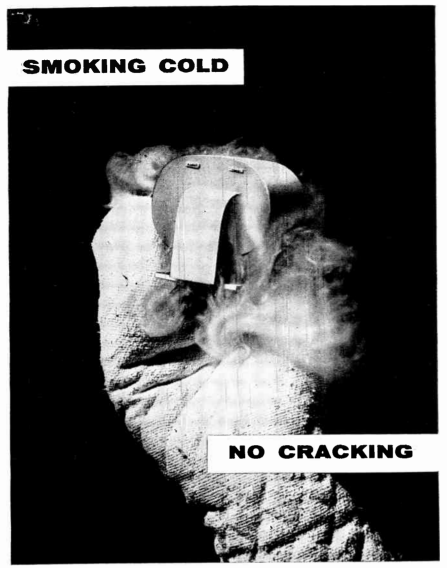
With this unique winding arrangement for these very special loads, it becomes possible to perform the desired voltage regulation without need for a separate stage of voltage transformation. In addition the Inductrol regulator will withstand 25 times normal current and does not introduce harmful waveform distortion.

For more information, write Section 425-22, General Electric Co., Schenectady 5, N.Y.

*Registered trademark of General Electric Co. for Induction Voltage Regulator.

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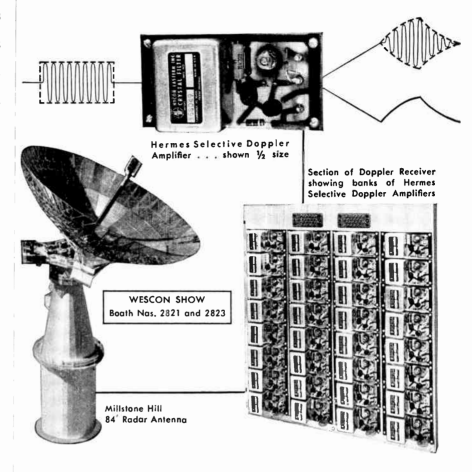
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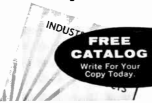
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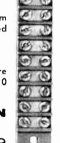
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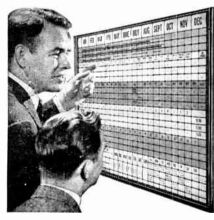
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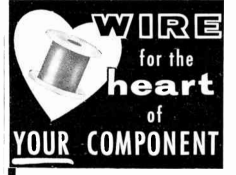
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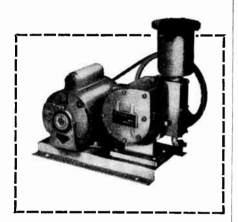
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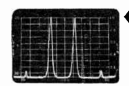
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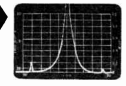


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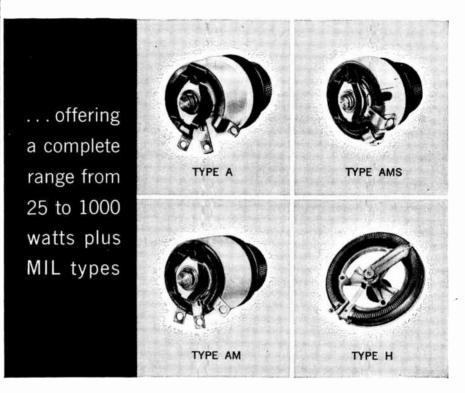
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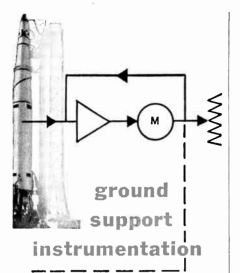
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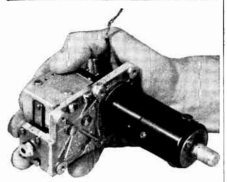
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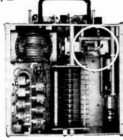
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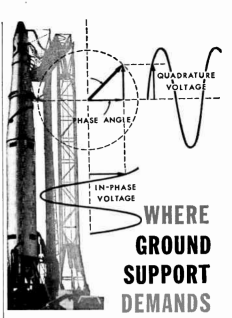
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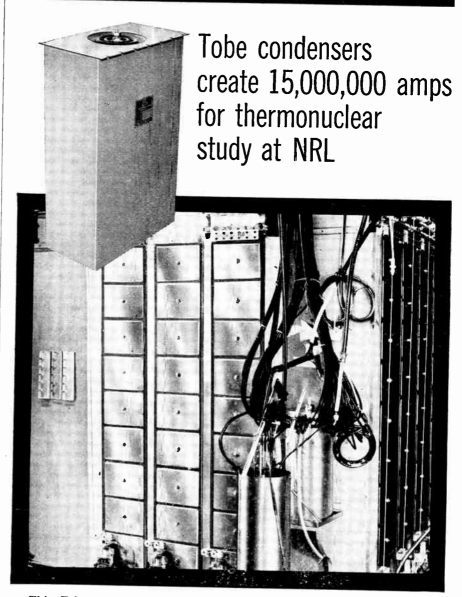
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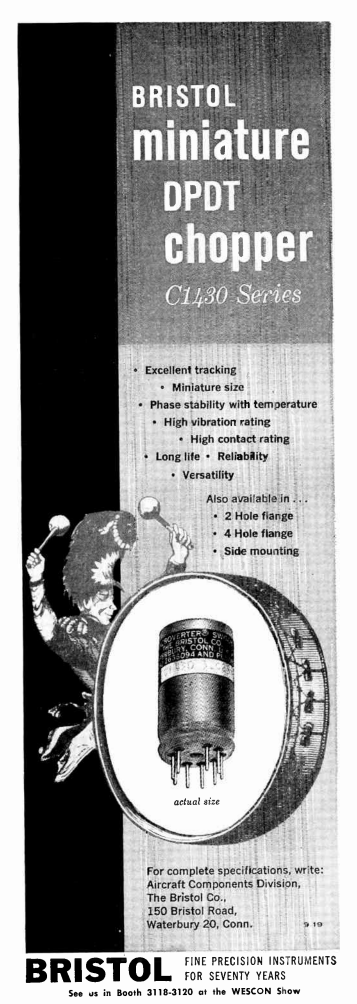
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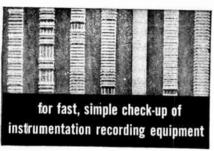


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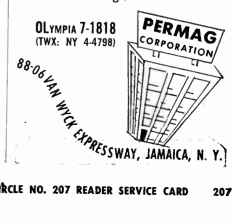
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The Technical Material Corp. Mamaroneck, N. Y
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Technical Wire Products Inc
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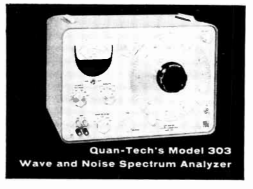
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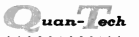
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UME-21	driver	10,000/12,500	
UME-22	single or PP output	150 CT /200 CT	12/16
UME-23	single or PP output	300 CT/400 CT	12/16
UME-24	single or PP output	600 CT/800 CT	12/16
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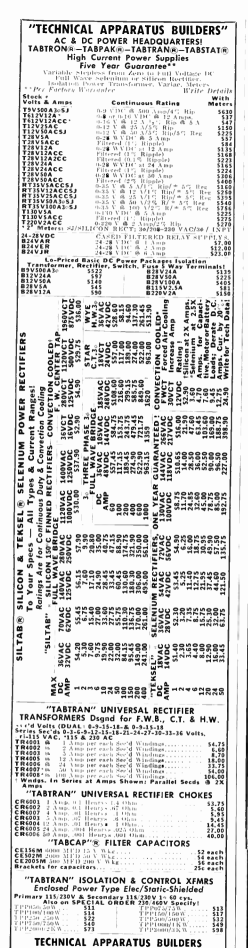
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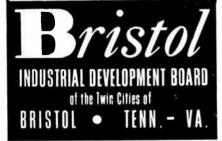
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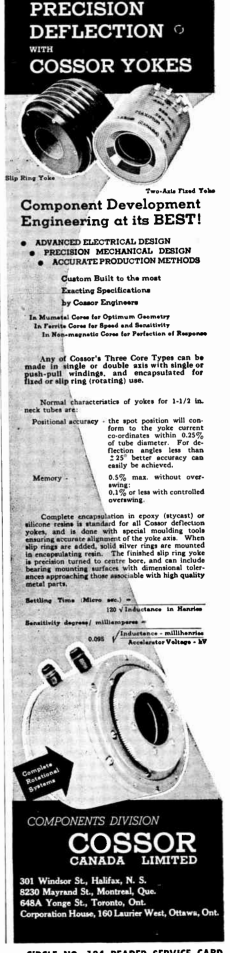
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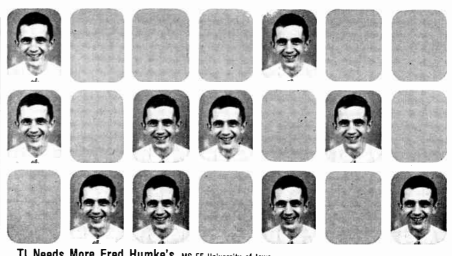


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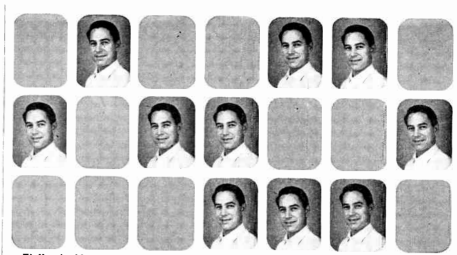
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COMMENT

Distortion

Re: "Distributed Amplifiers for Wide-Band Applications" by R. T. Stevens (p 64, June 19): In listing the characteristics of a number of commercially available distributed amplifiers, the author shows maximum output voltage figures that do not correctly present the relative performance of several of the amplifiers.

He shows an output of 45 v for the Entron RA-1B, 27 v for the Entron RA-1C, 0.45 v for the Jerrold LSA-795 and 3 v for the Spencer-Kennedy 211. Since these four amplifiers are all intended for tv distribution, cover approximately the same frequency range, and use somewhat similar tube components, such a wide range of output capabilities requires explanation.

If the author were dealing with hi-fi audio amplifiers, we would expect him to compare the power outputs of several amplifiers at a given level of distortion. This same logic should be applied to tv amplifiers. In actual use the output level from such an amplifier is limited by the tendency of one channel to cross-modulate on "windshieldcausing another, wiper" effects. A statement of output power is only significant when the cross-modulation percentage is specified.

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It seems apparent from these considerations that the discrepancy between the output levels of these four amplifiers is primarily due to differing methods of measurement rather than to an actual difference in the amplifiers.

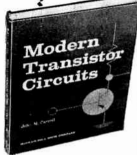
K. A. SIMONS

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Mr. Simons is correct in pointing out that cross-modulation distortion is a significant factor in deter-

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 mining maximum usable output. Since the literature furnished me by Jerrold made no mention of distortion levels, I chose to assume that the maximum output they specified was determined by maximum tabe dissipation. I was interested to hear that this level was based on tolerable cross-modulation distortion

An error crept into the figures for the Entron Amplifiers, which should have been 1.4 vrms maximum for both amplifiers. A comparable figure to that given by Jerrold is that of 0.1 vrms maximum with 0.1-percent intermodulation distortion for the Entron units. Similarly, the Spencer-Kennedy model 211 has a maximum output of 1.0 v with 0.5-percent intermodulation distortion.

ROGER T. STEVENS ELECTRONICS SYSTEMS INC. BOSTON

Gremlin?

The diagram (Fig. 2 in "Double Integrator Finds Distance," p 64, May 22) causes me a puzzlement. The circuit marked Signal Rectifier seems to have a gremlin in it, unless it functions on some new principle which I do not understand.

I suspect that there is a drafting error of some kind here. This could be either that the circuit was mislabelled Signal Rectifier when it should have been Signal Dumper (in which case, why build the device?), or that one of the diodes is drawn hind-side-to.

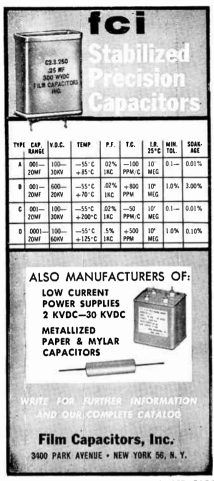
RONALD L. IVES PALO ALTO, CALIF.

. . . After translating the comment (with some difficulty, since I am English), I find that one of the diodes is indeed drawn backwards in the Signal Rectifier circuit.

I cannot excuse myself on the grounds that this slip is rather an obvious one, but I can assure (Mr. Ives) that if anyone whose technical competence is such that he is liable to be fooled by it, ever tries to make the circuit work, then he's in for a wonderful time when he starts adjusting and calibrating it

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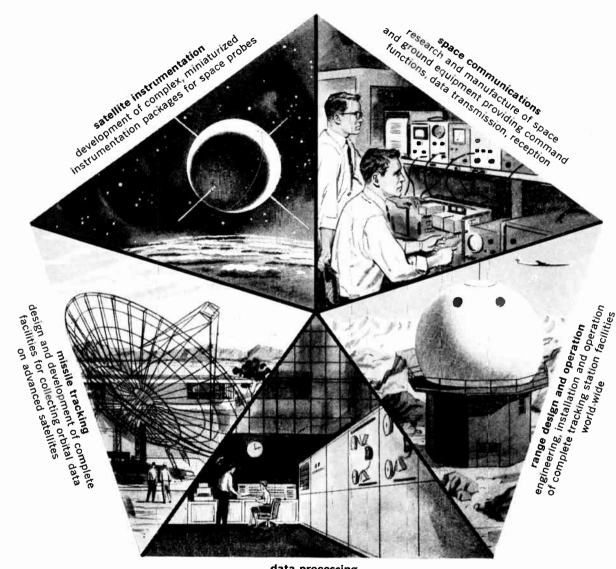
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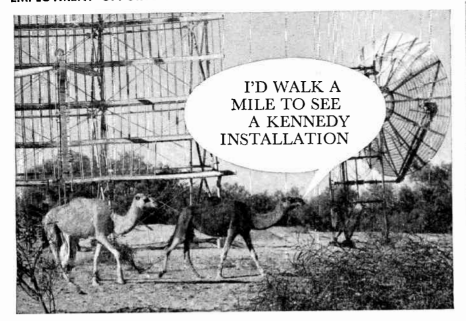
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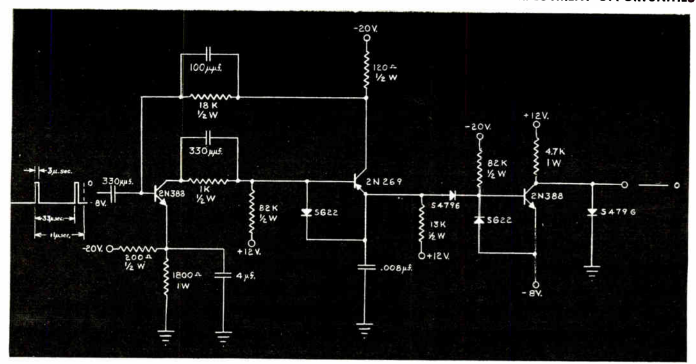
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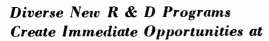
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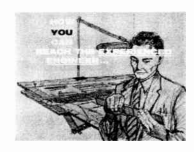
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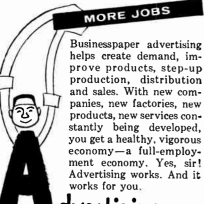
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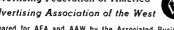
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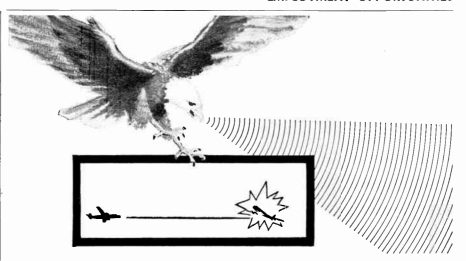
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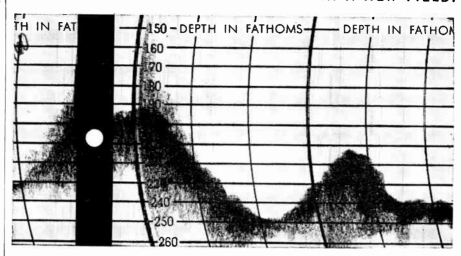
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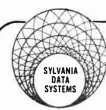
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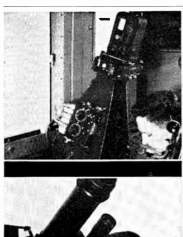
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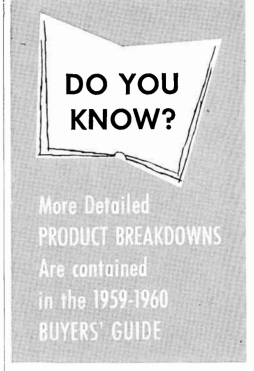
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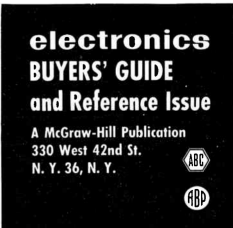
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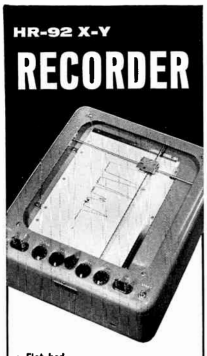
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INDEX TO ADVERTISERS

ACF Industries, Incorporated Avion Division	88	*Bristol Company 20	
*Accurate Instrument Co 2	33	Bristol Industrial Development Board 21	
*Ace Engineering & Machine Co., Inc 2	:04	Bureau of Engraving, Inc 14	137
*Acoustica Associates, Inc	79		
Acton Laboratories, Inc	97	*Cambridge Thermionic Corp 10	90
Aircraft Armaments Inc	65	*Cannon Electric Co	33
*Airpax Electronics, Inc	66	Centralab, a Div. of Globe-Union Inc (63
*Allen-Bradley Co	31		19
*American Super-Temperature Wires Inc. 1	20	*Chicago Standard Transformer Corp 2	10
*Amperex Electronic Corp 1	83		36
Amperite I	171	*Clevite Corporation	
*Amphenof-Borg Electronics Corporation Borg Equipment Division	57	Electronic Components Division 10	
*Arnold Engineering Co	3	Compact That take the Company	93
Associated Research Inc		*Cornell-Dubilier Electric Corp 13	
		Cosmic Condenser Co 20	07
*Atlas Precision Products Co 1		Cossor (Canada) Ltd)	12
Audio Development Company 1			
*Avco Corporation	181		
		•	
		D & R Ltd	45
		D & R Ltd	
*Baird-Atomic, Inc	86	Daytona Beach Chamber of Commerce 2	
*Baird-Atomic, Inc		Daytona Beach Chamber of Commerce. 2 *DeJur-Amsco Corporation	09
	161	Daytona Beach Chamber of Commerce. 2 *DeJur-Amsco Corporation	09 12
*Ballantine Laboratories, Inc 1	188	*DeJur-Amsco Corporation* *Delco Radio	09 12 90 9
*Ballantine Laboratories, Inc	188	*Delco Radio	09 12 90 9
*Ballantine Laboratories, Inc	161 188 175	*Daytona Beach Chamber of Commerce 2 *DeJur-Amsco Corporation	09 12 90 9
*Ballantine Laboratories, Inc	161 188 175 41	*Daytona Beach Chamber of Commerce 2 *DeJur-Amsco Corporation	09 12 90 9
*Ballantine Laboratories, Inc	161 188 175 41	*Daytona Beach Chamber of Commerce 2 *DeJur-Amsco Corporation	09 12 90 9
*Ballantine Laboratories, Inc	161 188 175 11 169	*Daytona Beach Chamber of Commerce 2 *DeJur-Amsco Corporation	09 12 90 9 60 14
*Ballantine Laboratories, Inc	161 188 175 11 169 215 35	*Daytona Beach Chamber of Commerce 2 *DeJur-Amsco Corporation	09 12 90 9 60 14 75
*Ballantine Laboratories, Inc	1188 1175 11 1169 115 35 56	*Daytona Beach Chamber of Commerce. 2 *DeJur-Amsco Corporation	09 12 90 9 60 14 75
*Ballantine Laboratories, Inc	1188 1175 11 1169 115 35 56	*Daytona Beach Chamber of Commerce 2 *DeJur-Amsco Corporation	09 12 90 9 60 14 75
*Ballantine Laboratories, Inc	188 1175 111 169 215 35 56 133	*Daytona Beach Chamber of Commerce. 2 *De-Jur-Amsco Corporation	09 12 90 9 60 14 75
*Ballantine Laboratories, Inc	161 175 11 169 35 56 133 42	*Daytona Beach Chamber of Commerce. 2 *DeJur-Amsco Corporation	09 12 90 9 60 14 75 50 08 49 59
*Ballantine Laboratories, Inc	161 188 175 41 1669 215 35 56 42 42 2	*Daytona Beach Chamber of Commerce 2 *DeJur-Amsco Corporation	09 12 90 9 60 14 75 50 08 49 25
*Ballantine Laboratories, Inc	161 188 175 11 169 2015 35 56 35 42 2 71	*Daytona Beach Chamber of Commerce 2 *DeJur-Amsco Corporation	09 12 90 9 60 14 75 50 08 49 59 25 64 34

*Englehard Industries, Inc52.	53
*Epsco, Inc	123
*Fairchild Controls Corporation68,	61
*Fansteel Metallurgical Corporation	144
Federal Electric Corporation, An Associate of International Telephone & Telegraph Corporation	
Film Capacitors, Inc	218
Forbes and Wagner, Inc	203
Freed Transformer Co., Inc	236
Fusite Corporation	87
Gap Instruments Corp	215
*General Electric Company	
Apparatus Dept	
Tube Dept.	
*General Findings and Supply Co	
*General Instrument Corp	
General Products Corp	195
*General Radio Company2nd Co	ver
*General Transistor Corp	101
*Grayhill, Inc	175
Graphic Systems	195
*Gremar Mfg. Co., Inc	163
Gries Reproducer Corp	216
*Gudebrod Bros, Silk Co., Inc	234
•	
*Hallamore Electronics Corp	159
Hardwick, Hindle Inc	199
Hathaway Electronic Co	153
Heiland Div. of Minneapolis- Honeywell80,	81
Helipot, Div. of Beckman Instruments	180
Hermes Electronics Co	193
*Hewlett-Packard	
Company15, 17, 18, 19, 20, 21, *Hoffman Electronics Corp	22 47
Houghton Laboratories, Inc	
* See listing of Exhibitors at the Show sta	
ing on page 186.	



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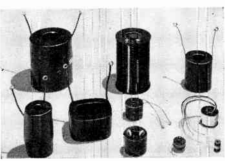
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Houston Instrument Corp	*3*
Hoyt Electrical Instruments	182
Hughey & Phillips, Inc	203
*Hughes Aircraft Corporation	37
Imtra Corporation	163
*Indiana Steel Products Co	7:2
*Institute of Radio Engineers	151
*International Electronic Research Corp.	158
*International Resistance Co	66
International Telephone & Telegraph Corp	201
*Jerrold Electronics Corp	78
Jet Propulsion Laboratory	94
Jones & Lamson Machine Co	23
*Kay Electric Co	18
*Kearfott Company, Inc	96
Kidder Peabody & Co	213
*Kingsley Machine Co	175
Kinney Mfg, Div., New York Air Brake Co	173
*Kintel, a Division of Colm Electronics, Inc	
Krohn-Hife Corporation	152
*Kurman Electric Co	218
*Laboratory for Electronics, Inc	77
Lab-Tronics Inc	216
Linde Company	
Link Aviation, Inc.	
*Lockheed Aircraft Corp	
Los Alamos Scientific Laboratories	
*Magnetics, Inc	6
*Mallory & Co., Inc., P. R26	:
*Marconi Instruments	233
* See listing of Exhibitors at the Show sing on page 186	tart

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*Massa, Division of Cohn Electronics, Inc	214
*McCoy Electronics Co	183
*McGraw-Hill Book Company, Inc217,	218
Merck & Co., Inc	123
Mico Instrument Co	200
Micro Switch Div. of Honeywell	76
Milgray Electronics Inc	61
Moore Corp., Irving B	194
*Monitor Products Company	207
*Mycalex Corporation of America	70
*National Company, Inc	93
Natvar Corporation	83
*Non-Linear Systems, Inc	139
*North Atlantic Industries, Inc202,	203
Northern Radio Company, Inc	165
*Panoramic Radio Products	198
Permag Corporation	207
Phalo Plastics Corp	176
*Polytechnic Research & Development Co., Inc.	177
*Potter and Brumtield	97
Potter Instrument Co., Inc	146
Pye Corporation of America	82
*Pyramid Electric Co	140
*Quan-Tech Laboratories	209
*Radio Corporation of America4th Co	ver
*Radio Frequency Laboratories, Inc	154
*Ramo-Wooldridge Div. of Thompson Ramo Wooldridge, Inc	127
*Raytheon Mfg. Co	172
*Reeves Sounderaft Corp	207
*Rheem Semiconductor Corp	89
Royal Electric Corp	29
* See listing of Exhibitors at the Show sta	rt-

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*Scientific-Atlanta, Inc 6	Weston Relays 91
Secon Metals Corp	
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*Sigma Instruments, Inc	
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*Sperry-Rand Corp	PROFESSIONAL SERVICES 215
*Sperry Semiconductor Division of Sperry Rand Corporation	
*Sprague Electric Company54, 55	EMPLOYMENT OPPORTUNITIES.219-231
Stackpole Carbon Company 65	EQUIPMENT (Used or Surplus New)
Staver Company, The	For Sale
*Sterling Precision Corp	ADVERTISERS INDEX
sterling Precision Corp	A & M Instrument Service
Stokes Corp., F. J	Bristol Company, The 227
Stonite Coil Corp	Chicago Aerial Industries 220
Syntronies Instruments, Inc 177	Daystrom Instrument 224
	Fidelity Personnel 227
	General Dynamics-Electric Boat Div 222
	General Electric Company
Taylor Fibre Co 174	Gilfillan Brothers, Inc
Technical Apparatus Builders 211	Hamilton Standard
*Technology Instrument Corp 185	Kennedy, D. S
*Tektronix, Inc	Kollsman Instrument Corp 230
	Lampkin Laboratories, Inc
Telechrome Mfg, Corp 31	M. I. T. Instrumentation Laboratory 227
*Telecomputing Corporation 98	Motorola, Inc 227
*Texas Instruments Incorporated	National Cash Register Company 221
•	Philco Western Development Laboratories 219
*Thermocal	Radio Research Instrument Company 231 Reliable Electric Motor Repair Company. 231
Tobe Deutschmaun Corporation 205	Sanders Associates
*Transitron Electronic Corp 73	Shay Employment Agency 227
Trans World Airlines (TWA) 88	Sikorsky Aircraft 225
°Trio Laboratories, Inc	Sylvania 226 Vitro Weapons Services 228
*Tung-Sol Electric, Inc 67	villo vicapolis belvices
	* See listing of Exhibitors at the show starting on page 186.
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