Storage-scope writing speed soars to 200 cm/μs without sacrifice of viewing time. Operating in a fast-bistable, bistable, variable persistence or normal mode, with bandwidth to 100 MHz, the new CRT uses mesh-to-mesh charge transfer. The technique provides extreme burn resistance as well as high speed. See page 83.
MINI BRUTES ARE HERE!
Brute power in a mini package.

FEATURES YOU CAN’T AFFORD TO BE WITHOUT—

• EFFICIENCY; 80%
• PARALLEL OPERATION; CURRENT SHARING OF UP TO 10 SUPPLIES
  WITH ‘MASTER-SLAVE’ CONFIGURATION.
• INPUT; TAKE YOUR PICK—115 VAC OR 230 VAC EXTERNALLY
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SANTA ANA, CALIF. 92705 (714) 546-5279
INFORMATION RETRIEVAL NUMBER 232
Choose. Don't compromise.

The most experienced maker of storage tubes offers you a choice: the broadest selection of devices in a wide range of sizes to meet most any display requirement you may have. There's no need to compromise. If you don't see what you need in our long line of standard models, we'll design one for you.

Write for new brochure: 2020
Oceanside Blvd., Oceanside, CA 92054. Or call (714) 757-1200.

INFORMATION RETRIEVAL NUMBER 2
Press here to save on lighted pushbutton switches.

Oak's Series 300 gives you good looks and a small price-tag in lighted pushbutton switches. Plenty of switching performance for most jobs, without paying a premium. Even the Series 300 Split-Legend/4 Lamp Switch is less than $1.60 (normal latch, 2P2T, glass alkyd insulation, no engraving, less lamps.)

$1.25 buys all the switch you need.

Built to take it.
Series 300 is built for reliable performance and long life. Applications galore—bank terminals, calculators, and copy equipment.

Three versions with switching up to 4P2T.
Choose from single, dual, or four lamp display as well as non-lighted type. One to twelve station, momentary, interlock, alternate action, or any combination available on the same switch bank. Lockout feature available for all types. Power Module 3A125VAC. Lighted indicators are identical in size and appearance, but without switching.

Modular design.
Single-legend/single-lamp, split-legend/4-lamp, and single-legend/redundant lamp switches have snap-on lamp holders. Plus replaceable legend plates, lens caps, and button assemblies. Front-panel relamping, too, without special tools on all types.

Gang them up by the dozen.
Order up to 12 switching stations on a single channel, any switching mix, with convenient panel-mounting studs. Color selection: white, lunar white, yellow, amber, orange, red, green, blue. Choose silk-screened, hot-stamped, or engraved-and-filled legends. Split-legend switches can be specified with any two, three, or four colors on insertable legend plates.

Write for our Series 300 Brochure

Oak Industries Inc.
SWITCH DIVISION/CRYSTAL LAKE, ILLINOIS 60014
TELEPHONE: 815-459-5000 • TWX: 910-634-3353 • TELEX: 72-2447
INFORMATION RETRIEVAL NUMBER 3

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30 Over-the-horizon backscatter radar on two coasts will be able to detect planes long before they come into view.
32 Microwave rf detection made easy.
34 Technology Abroad
43 Washington Report

TECHNOLOGY
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Cover: Courtesy of Tektronix, Inc., Beaverton, Ore. Photo by Larry Jackson
This looks like just another ordinary data terminal.

Until it goes to work.
Our new model 38 eight-level data terminal is anything but ordinary. Because it's loaded with big machine features.

Like a 132 character printing format on a 15-inch wide platen. It's designed to handle computer print-out paper so you can eliminate time-wasting reformating procedures. And for added versatility, there's a simple modification kit that permits you to use standard friction-feed rolls, too.

More big machine features? The model 38 prints both upper and lower case, in two colors, for maximum visibility and clarity in data presentation. And the four-row keyboard generates all 128 ASCII characters.

Speed? The model 38 moves data at 100 words per minute. For on-line speeds up to 2400 words per minute, it interfaces with the Teletype® solid-state 4210 magnetic tape data terminal. The model 38 is flexible enough to fit into practically any switched or private-line system. That's why there are three interface options available. You can select from a built-in, factory-tested modem; a current interface; or an EIA interface.

You also get a choice in receive-only, keyboard send-receive, and automatic send-receive configurations.

Finally, the model 38 was designed to offer plug-to-plug compatibility with just about anything—including the model 33. You'd think that all these big machine features would carry a big machine price tag, right? Wrong.

We priced the model 38 so low it can be used economically in most applications—even in low usage locations where terminals couldn't be justified before. To offer real-time system up-date, data entry and retrieval, and inquiry response throughout your operation.

It takes more than manufacturing facilities to build the machines Teletype Corporation offers. It also takes commitment. From people who think service is as important as sales. In terminals for computers and point-to-point communications.

That's why we invented a new name for who we are and what we make. The computer-communications people.

For more information about any Teletype product, write or call TERMINAL CENTRAL:
Teletype Corporation, Dept. 89A, 5555 Touhy Avenue, Skokie, Illinois 60076. Phone 312/982-2500

Teletype is a trademark registered in the United States Patent Office.

INFORMATION RETRIEVAL NUMBER 4
Extralytic® Aluminum 'Lytic Capacitors give you extended temperature range without sacrifice in life or leakage current.

<table>
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<tr>
<th>Type 601D Tubular Case</th>
<th>Type 602D Cylindrical Case</th>
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<tr>
<td>-55°C to +105°C</td>
<td>-55°C to +85°C</td>
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</table>

Superior performance over entire temperature range, unlike conventional 'lytics that do not operate satisfactorily at low temperatures. High volumetric efficiency, long shelf life, low leakage current. Withstand high ripple current. Write for Engineering Bulletin 3456A or; CIRCLE 882 ON READER SERVICE CARD.

U.L. LISTED FILTERS. Series JX5000 for EDP equipment and general-purpose use. Rated 125/250 VAC, 0-60 Hz, 1 thru 50 amps. 60 db @ 150 KHz, 80 db from .5 MHz thru 1 GHz. Special designs and rectangular multi-circuit units also available. Write for Engineering Bulletin 8210 or; CIRCLE 885 ON READER SERVICE CARD.

HALL EFFECT SWITCH ICs. Actuated magnetically, not mechanically or optically. Hall generator trigger circuit and signal amplification circuit on single silicon chip. Reliable (no moving parts). Easy interfacing with DTL/TTL/MOS logic. High speed. Low cost. Write for Engineering Bulletin 27,402A or; CIRCLE 884 ON READER SERVICE CARD.

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BLUE JACKET® RESISTORS. Vitreous-enamel power wirewound. Unique all-welded end-cap construction eliminates moisture paths along leads, anchors leads securely to resistor body. Expansion coefficients of vitreous enamel, ceramic body, and end caps are closely matched. Write for Engineering Bulletin 7410E or; CIRCLE 887 ON READER SERVICE CARD.
An 'older' engineer supports unionism

As a regular reader of ELECTRONIC DESIGN as well as many other magazines and trade journals, I found the letter "Unionism Backed to Spread Work" (ED 11, May 25, 1972, p. 7) very good. But there are many other aspects to the problem that have not been cited. With 43 years' experience as a graduate engineer who has worked for private industry and the Federal Government, I would like to add the following:

Too many young engineers, brainwashed with graduation speeches of "the world is waiting for you," refuse to listen to older and experienced engineers. As a result they apple-polish and buck the system, until finally they realize they are only another expendable body. The corporations in the indoctrination program, with a self-interest, further emphasize that a union is not necessary, since "the door is always open." Heaven help the engineer who tries that open door!

Another advantage to being a union member is the matter of grievances. Every engineer, sooner or later, will encounter a grievance. As a union member, he turns the complaint over to the union, and the matter is handled by trained representatives. This frees the engineer from personal involvements.

Name withheld on request

Titusville, Fla.

A News Scope no-no

The item on Varian's modular microprogrammable midi-computer in the June 8 News Scope ("Modular Midicomputer to Be Placed on Market," p. 24) contained a couple of errors. The wording "the machines will have a 16-word length" should read "16-bit word." Also American Microsystems does not make 6002 circuits; Advanced Memory Systems does.

Cheers for editorial on metric conversion

Your editorial on the metric dilemma ("It's a Great Idea—for the Other Guy," ED 10, May 11, 1972, p. 45) was delightful. With regard to the point, the pica and the em, I'm sure you are correct when you state that these terms are universally understood. However, I also have the feeling that foreign counterparts deal with type styles that are different from ours. I doubt, for example, that all overseas printers deal with a 3.5138-mm type. What is more realistic is that they probably deal with either 3 or 3.5-mm type. What I'm alluding to is the ridiculous extremes to which nonusers of either the inch or metric system will go to make conversions.

Let me cite a specific example. Recently a major U.S. company issued a report on materials they had made that had some interesting applications overseas. The engineer-author cited the materials as being "fastened in place with 15-cm (5.905-in.) skewers." Throughout the report similar conversions appeared. What the author was describing were simply wooden sticks. Their length, over a certain minimum, was completely arbitrary. He (continued on p. 10)

Electronic Design welcomes the opinions of its readers on the issues raised in the magazine's editorial columns. Address letters to Managing Editor, Electronic Design, 50 Essex St. Rochelle Park, N. J. 07662. Try to keep letters under 200 words. Letters must be signed. Names will be withheld on request.
As components become more sophisticated, the versatility of silicones is more evident.

For see-through protection, encapsulate with this clear, resilient silicone resin. Self-extinguishing, it guards against humidity, heat, cold, radiation, thermal shock and vibration. Information retrieval number 221.

For excellent adhesion to corrosion-prone metals such as copper, use this new noncorrosive, one-part Dow Corning sealant. Cure mechanism produces no exothermic heat or acetic acid. Information retrieval number 223.

For protection against moisture, dirt, ozone, radiation and many solvents and chemicals, select this conformal coating. It flows on easily and cures at room temperature to a tough silicone rubber with excellent dielectric properties. Information retrieval number 224.
Silicones are unusual in the number of ways they protect. They resist change in hostile environments where other materials are unstable. They have excellent dielectric properties. With the electronic industry's concentration on higher performance and smaller components, the application areas where only silicone materials can ensure design integrity have increased dramatically. Here are some of the newest examples. Many others are described in our Silicone Electronic Materials brochure available from your Dow Corning distributor. His name appears on the following page. Or write Dept. A-2202, Midland, Michigan 48640.

Silicones add durability to Ominimite* transducer. This magnetostrictive device converts electrical energy into sound for ultrasonic cleaning systems. It is insulated with Dow Corning silicones. Bendix Instruments and Life Support Division uses coil forms fabricated from a Dow Corning silicone resin bonded glass laminate. Finished coils are dipped in Dow Corning® 997 varnish and baked. Silicones help add the physical and electrical stability required for long-term performance. Information retrieval number 226.

Silicones for cooling high-density modules. More efficient cooling of electronic modules is possible with this suggested assembly design. A silicone-fluid-filled coolant tube dissipates heat transferred to it from dowel pins mated to holes in the module assembly. Further conduction is facilitated by a layer of Dow Corning® heat-sink compound between a lightweight cold plate and module base. Silicone fluids have excellent heat-transfer properties and maintain constant viscosity over a wide temperature range. The heat-sink compound has high thermal conductivity and low bleed properties for long-term coupling. Information retrieval number 225.

*TM, Bendix Corporation
eight miraculous reed relays
for your low level to 3 amp applications

Take a peek at eight small surprises from Guardian, and your Guardian Angel:

Eight series of newly-improved reed relays in your choice of 1A to multiple switching combinations. MDR, MDX: Mini-sized miracles that fit in same pc board spot as 14-terminal dual-in-line IC. Compatible with DTL and TTL logic families. MRR: Compatible with TTL logic for computer interface. GRR: General series sub-miniature. SRR: Standard series in up to 6 poles. PRR: Power series, switch up to 3 amp load in enclosed package. ORR: New open frame super-economy series. ERR: Economy series open frame, for high quality, surprisingly low price. Send for . . .

FREE: REED RELAY LITERATURE PACKET

GUARDIAN®
GUARDIAN ELECTRIC MANUFACTURING COMPANY
1572 West Carroll Avenue, Chicago, Illinois 60607
INFORMATION RETRIEVAL NUMBER 7

ACROSS THE DESK

(continued from p. 7)

could just as easily have written: "about 6 inches long."
The beauty of the metric system is its simplicity. Leave it to Americans to bungle even that up on occasion! Or, as someone recently put it, "Too many of us spend time trying to do things right instead of finding the right things to do."

Edwin B. Bruning
Industrial Designer
CFC Products, Inc.
209 E. Washington St.
Ann Arbor, Mich. 48108

One blistering hot day last week (it was 38 or 39°, I'll swear), I was sitting on the beach watching the seagulls or other works of nature, reading your editorial on our conversion to the metric system. I was just contemplating the convenience of all metric measurement, how much it would simplify our system of weights and measures when a fantastic chick walked by. I'll bet she was 101, 66, 91 at least. Probably didn't weigh over 52 (kilograms). Wow, I thought, life's never going to be the same.

Incidentally, thanks for pointing out that a point is 0.01387 inch. I always wondered. (That means that was a 2880-point chick.)

Fred Storke
Nytek Electronics
P.O. Box 358
Los Altos, Calif. 94022

Addition to Focus report

We goofed. In "Focus on Disc and Drum Memories" in the May 11 issue, we neglected to mention in the story, or in the vendor's listing, one important manufacturer of these memory systems, the Systematics Div. of General Instrument Corp., 13040 S. Cerise, Hawthorne, Calif.

For more information on the company's product line, circle the information retrieval number below.

CIRCLE NO. 368
Silicone Protectors

A full line of silicone encapsulating, insulating, sealing, coating and dielectric materials is available from Dow Corning Distributors at the following warehouse locations:

<table>
<thead>
<tr>
<th>State</th>
<th>City</th>
<th>Warehouse</th>
<th>Phone Numbers</th>
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<tr>
<td>ALABAMA</td>
<td>Birmingham</td>
<td>Distributors</td>
<td>1-800-345-2226</td>
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<td>ARIZONA</td>
<td>Phoenix</td>
<td>Essex International</td>
<td>480-278-8568</td>
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<td>CALIFORNIA</td>
<td>Berkeley</td>
<td>Essex International</td>
<td>415 844-1550</td>
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<td>COLORADO</td>
<td>Denver</td>
<td>Waco Enterprises</td>
<td>303 322-7706</td>
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<td>FLORIDA</td>
<td>Orlando</td>
<td>Cramer/Florida Inc.</td>
<td>305 444-1550</td>
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<td>GEORGIA</td>
<td>Atlanta</td>
<td>Electrical Suppliers</td>
<td>404 345-1551</td>
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<td>Prehler</td>
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<td>Fort Wayne</td>
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<td>IOWA</td>
<td>Marion</td>
<td>Enasco Distributing</td>
<td>319 377-6313</td>
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Louisville
E & H Electric Supply
502 587-3091

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New Orleans
Williamson Distributing Corp.
504 466-6684

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Baltimore
Essex International Inc.-IMC/IWI Div.
410 644-4040

MASSACHUSETTS
Cambridge
Brownell Electro, Inc.
617 864-5700

MINNESOTA
St. Paul
Magnuson Electronics, Inc.
612 227-1985

MISSOURI
Kansas City
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816 842-1813

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Robert McKown Co., Inc.
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Summit Distributors, Inc.
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Cincinnati
Cramer/Tri States, Inc.
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503 236-3411

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215 632-2303

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214 339-8346

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801 487-3881

WASHINGTON
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206 634-4867

WISCONSIN
Milwaukee
Essex International Inc.-IMC/IWI Div.
414 342-3927
Everyone talks corrected reliability,
here's the way it looks.

Switches under glass.
The heart of every AE correed is a reed switch consisting of two overlapping blades. For protection, we seal them inside a glass capsule. But only after we pull out all the dirty air and pump in a special, pure atmosphere. That way there's no chance of contact contamination or oxidation. Ever.

Notice our terminals are one piece. A special machine delicately forms them to precision tolerances. It's a lot of work, but one-piece terminals have distinct advantages over the two- and three-piece kind.

For one thing, there's no extra joint so you're always assured of a positive contact. Also, one piece terminals are more reliable when the correed is used to switch low-level analog signals. That's because thermal EMF is reduced to practically zero.

A different kind of bobbin.
Since we go through so much trouble with our correed capsules, we designed a special bobbin to protect them.
It's molded of glass-filled nylon. (You know how plastic chips and cracks.) Moisture and humidity have no effect on this stubborn material. No effect means no malfunctions for you to worry about. No current leakage, either.

Running the full length of the bobbin are a series of slots. They pamper the capsules and keep them from getting damaged or jarred.
And to help you remember which terminal is which, we mold the terminal numbers into the end of the bobbin. You can read them at a glance.

Little things mean a lot.
Reliability means that we pay attention to the little things. Like the tiny pressure rods we use in every miniature correed. They're placed at each end of the bobbin, across the one-piece terminals. What they do is prevent stresses from being transmitted from the terminals to the reed blades. This keeps the contact gap right on the button. All the time.
The contacts are normally open. To provide them normally closed, we employ another little device—a tiny magnet. It's permanently tucked into a slot next to the reed capsule. The magnetic action keeps the contacts normally closed.

Coiled by computer.
Once all the parts are secure in the bobbin, we cover them with protective insulation. Around this, we wind the coil. You can be sure the coil winding is correct. It was all figured out for us by computer.
Our next step is to protect the coil. We do that with more protective insulation.

A coat of iron.
On top of the insulation goes a layer of annealed iron. It acts as a magnetic shield and minimizes interaction between coils. Also, it improves the sensitivity of the entire unit. A coat of iron is standard on all AE correeds.

Finally comes super wrap.
To wrap it all up, we use some very special stuff. A layer of mylar laminated material. It's so tough we guarantee it to withstand all cleaning solvents known to man.

Free Correed Handbook
This 60 page handbook explains advantages and disadvantages of correeds, describes the different types, and tells how to use and test them. To get your free copy, just write John D. Ashby, GTE Automatic Electric, Northlake, Illinois 60164.
Two new P&B series dry reed relays give designers 9,627 options.
Now, your design work is simplified, your choice of dry reeds is broadened, with our new JRC and JRD series. And P&B Quality comes as a bonus.

With 9,627 options, these two new series of dry reed relays present printed circuit board designers new opportunities for creative engineering.

Each is miniature in size with terminals spaced on 1.0" centers. Each offers a choice of contact arrangements and coil terminals. Each is available now from authorized P&B electronic parts distributors.

Importantly, you get P&B quality at competitive prices in all quantities.

**JRC reeds** have terminals arranged for .100" x 1.00" grid spacing and feature a low profile (.36") to permit close stacking of pc boards. In-line termination is in keeping with the industry trend, and the JRC coil leads terminate at any of four corners. The terminals are supported by the bobbin, and any forces encountered are transmitted to the stand-off flange to prevent stressing the glass seal of the capsule.

Contact configurations are available in Form A (SPST-NO), Form B (SPST-NC) and combinations of Forms A and B. For DC resistive loads, the contacts have a maximum rating of 10 watts, .5 ampere, and 200 volts. Typical operate speeds at 25°C are 1 millisecond including bounce for pick-up and .05 millisecond drop-out. Available coil voltages range from 3 to 48VDC.

The JRC series may be ordered with 1, 2, 3, 4, 5 or 6 cavity bobbins.

**New JRD dry reed relays** offer design engineers the option of .150" x 1.00" grid spacing. Slightly larger than the JRC package, the JRD's are similar except they offer, in addition to Forms A and B, a true Form C (SPDT) contact configuration. JRD's may be ordered in 1, 2, 4 or 6 cavity bobbins.

JRC and JRD open style, dry reed relays are produced to exacting tolerances and provide design engineers with a wide selection of contact configurations for logic circuitry, instrumentation and low voltage applications. Both series are available with or without magnetic shielding.

For complete information, or advice, and for your copy of the 226 page relay catalog, write Potter & Brumfield Division, AMF Incorporated, Princeton, Indiana 47670. Or, simply call 812 385-5251.

**Replacements for IBM Reed Relays.** While not identical in all aspects, JRD Reed Relays have the same terminal spacings and electrical characteristics as those manufactured by IBM.

<table>
<thead>
<tr>
<th>JRC</th>
<th>JRD</th>
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<td>!.14 MAX.</td>
<td>.128 MAX.</td>
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<td>.06 (TYP.)</td>
<td>.150</td>
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<td>1.00</td>
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<td>.030 (TYP.)</td>
<td>.10</td>
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<tr>
<td>.10 MAX.</td>
<td>.66 MAX.</td>
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P&B makes more of more kinds of relays than anybody in the business.

Anybody.
All kinds of REED RELAYS answer all kinds of Problems!

PACKAGING PROBLEMS

DIP □ Open □ 3 Plastic enclosed pc terminal types —inexpensive ultrasonic welded cover, metal cover, or epoxy-potted □ Low profile molded □ Metal clad □ Axial lead encapsulated □ Many specials ... probably more styles and sizes than anyone because S-D's been mass producing reed relays longer than anyone.

SWITCHING PROBLEMS

Forms A, B, C in multiples and/or combination in most types □ Miniature & standard reeds □ Bistable latching types □ Integral logic ... reflecting the thinking you expect from people who really know industrial control problems.

SENSITIVITY PROBLEMS

Sensitak™ hybrids have solid state inputs, reed switch outputs: Sensitive types for on-off or latching on 50 µA or 1 µA inputs □ Voltage/Current sensing □ AC Null sensing relays ... economically combine the isolation of reed contacts with the speed and sensitivity of solid state.

'72 RELAY CATALOG TELLS ALL...

Circle reader service card for your copy.

STRUTHERS-DUNN, INC.

PITMAN, NEW JERSEY 08071

Canada: Struthers-Dunn Relay Div., Renfrew Electric Co., Ltd.

INFORMATION RETRIEVAL NUMBER 10

Electronic Design 14, July 6, 1972
NEW VALOX® 310-SEO IS OUT.

IN ZERO SECONDS.

With no sacrifice of dimensional stability, toughness, heat resistance or moldability.

In UL flame tests, unreinforced VALOX 310-SEO thermoplastic polyester surpassed the highest UL self-extinguishing ratings, SE-0 and Group 1. It flamed out in zero seconds. As a quarter second of film proves.* But that's not all.

It's unlike SE polypropylene because it doesn't sacrifice heat resistance or toughness. It's unlike SE nylon because it has higher dimensional stability and much lower water absorption. It's unlike any acetal because no acetal is self-extinguishing. And unlike competitive thermoplastic polyesters, it's unreinforced for greater ductility and lower cost.

What's more, VALOX has built-in lubricity, unsurpassed solvent resistance, and it usually molds faster than nylon, acetal or polypropylene. At lower temperatures. And in the same molds.

In short, new VALOX 310-SEO, like other VALOX grades, including a glass-reinforced UL SE-0 grade, is a balanced thermoplastic. For complete details, write Section 148, Plastics Dept., General Electric Co., One Plastics Ave., Pittsfield, Mass. 01201.

Leader in Engineering Plastics
LEXAN® NORYL® GENAL® PHENOLICS VALOX®

*Unedited film. Photographed at 24 frames per second with an Arriflex 35mm camera and a 90mm Macro-Kilar lens.
At Last! The Digital Profit Makers!

They’re “Money Makers”—

First-class appearance will sell your product, so we designed the NEW 4000 series digital panel meters with big, bright, solid displays that are “No. 1” in national user-preference surveys.

Included is a regulating AC power supply that completely blocks out line transients up to 400 volts peak-to-peak! No more jumpy readings to make you wonder “—what was that?”

And extra-low input bias current keeps readings accurate and super-stable, even at the highest operating temperatures.

Give your panel the quality look. Your customers will recognize it—and buy it, too!

and “Money Savers,” too!

We designed the 4000 series to protect you against profit-robbing failures.

The displays are more reliable (and more readable) because there are no “loose” elements inside.

High quality components, superior workmanship, and wide-safety-margin designs combine to reduce failures, too.

We’re so sure we have the answer, we’ve extended our WARRANTY for ONE FULL YEAR!

It won’t take you that long to find out how much money you’re saving with the 4000 series on your panel.

Don’t be fooled by low price tags! This time, buy quality and reliability right from the start!

If you have anything left from your last panel meter purchase, give us a call.
If you don’t have anything left, call our sales department collect. (714) 546-7160, ext. 567.
We’ll understand. That’s why we built a totally new kind of DPM—

“the Digital Profit Makers”

Data Technology Corporation

2700 South Fairview Road
Santa Ana, California 92704

INFORMATION RETRIEVAL NUMBER 12

ELECTRONIC DESIGN 14, July 6, 1972
Compare panel meters...

Then select the one with the good looking Sperry displays

If you think that Nixie® tubes or LED displays are the only ones you can logically use in your panel meters, you had better take a close comparison look at Sperry. The facts speak for themselves.

COMPARE READABILITY . . . a must requirement. Sperry displays† can be read in direct sunlight with no loss of legibility. And, continuous, "no gap" Sperry characters make your panel meters a lot more attractive to your customers. Try the others.

COMPARE POWER . . . a very important factor. Under DC operation, LED's require over 500 mW — Nixie® tubes require over 400 mW as compared to Sperry 1/2" with 200 mW and 1/4" with 370 mW. Sperry can go down even further — to 85 mW under pulsed operation using a Sperry decoder/driver, without affecting readability. What about voltage? A simple, inexpensive DC/DC converter takes the battery voltage up to the 170 volts required to operate Sperry displays.

COMPARE RELIABILITY . . . simplicity is the key. Sperry displays have no wirebonds. They are so ruggedly built and reliable that they are used aboard the Boeing 747. Need we say more.

Add these Sperry advantages to greater clarity and brightness, wider viewing angle and a low cost of $1.00** per digit in large OEM quantities for either the 1/2" and 1/4" device and you can end the comparison and specify Sperry — the right displays for your panel meters. Get the whole story on Sperry displays by requesting complete technical information using this publication's reader service card or phone or write: Sperry Information Displays Division, Post Office 3579, Scottsdale, Arizona 85257, Telephone (602) 947-8371.

It's a whole new ball game in displays!

†Patent Pending
"NIXIE is the registered trade mark of the Burroughs Corporation.
**Price is $2.30 in 5,000 digit quantity.
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beam and helix
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modular construction

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INFORMATION RETRIEVAL NUMBER 14
The timer of 1001 uses.

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All this, in one simple 8-pin dual in-line circuit. Available off-the-shelf now, from your distributor at rock-bottom cost. The 100-up price is only 75¢ per device, and the multi-function capability of our 555 timer saves you still more on the parts you no longer need to stock.

1001 uses? To be honest, we haven't stopped counting yet. (Yours probably makes 1002.) But a versatile down-to-earth IC timer like the standard 555 suggests applications unlimited. From exotic technology to household appliances... from copying machines to barricade flashers... Start thinking. And you can take it from there.

Signetics-Linear
811 E. Arques Avenue
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Send all the literature, specs and applications data available for the great 555 breakthrough.

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Signetics Corporation, A Subsidiary of Corning Glass Works.
Our new temperature independent core obsoletes all others,

TIN core output voltages at $-25^\circ C$, $+25^\circ C$, $+75^\circ C$, and $+100^\circ C$. Note that the voltage output, peaking and switching times are almost identical at all four temperatures. This results in a significantly larger strobe window, placing fewer demands on sense amplifier performance. A full drive current of 475 milliamps and a disturb current of 238 milliamps were used.

even our own.

Output voltages at $-25^\circ C$, $+25^\circ C$, and $+75^\circ C$ for a typical medium-temperature ferrite core. Note that the signal amplitudes, peaking and switching times vary widely for each of the three test temperatures, resulting in an extremely small strobe window.

We call it TIN. You'll call it the breakthrough of the decade... the core material that will be the industry standard of the '70s. Now you can design stacks and their associated memory systems for use in any environment—offices, factories, homes, in the tropics, even in the arctic—without any costly current compensation or elaborate cooling. TIN's temperature coefficient is absolutely flat from $-25^\circ C$ to $+125^\circ C$. Complete freedom from thermal gradient problems. Wider margins. There's no other core material like it. Your fabrication savings will be significant.

A breakthrough? Of course. But that's what you expect from innovators like Ampex who were responsible for developing the current industry-standard medium-temperature core in 1962, and virtually every significant advancement in core technology since... Ampex, the largest independent producer of cores, stacks and memory systems in the world.

Study these wave forms. Cores, stacks and systems are available now. Ask about TIN sample availability.
World standards pushed for component quality

Engineers all over the industrial world may one day be able to buy components certified to the same quality standards. That's the plan of Sidney E. Goodall, president of the International Electrotechnical Commission, an organization devoted to developing electrical and electronics standards.

Developing procedures for quality certification is something new for IEC, which has devoted almost 70 years to developing definitions of units and standards for products and systems ranging from resistors to telecommunications. In an interview with ELECTRONIC DESIGN, Goodall pointed out that the quality-certification plan would start with passive components—resistors, capacitors and inductors—then move on to active components.

Details of how the plan will work have yet to be worked out. It's probable that a manufacturer wishing to have his components conform to a specified quality level would himself certify the components. An inspector might then buy samples in the open market and test them; there might be in-plant inspection; or there might be inspection by approved independent laboratories.

The first step would no doubt require international agreement on the characteristics to be measured, the number of different quality levels or grades to be established, and sampling requirements.

The idea of international quality certification isn't new; it started in 1965 when Britain, France and Germany decided that such a scheme would be useful in their procurement of electronic components. CENEL (a French acronym for European Coordinating Committee for Standardization—Electrical) agreed to set up the program, despite the fact that the organization had then been concerned only with harmonizing practice in the use of standards—not preparing standards.

It wasn't long before IEC's national committee in the United States, headed by William H. McAdams, manager of industry standards for General Electric in New York City, applied to CENEL for observer status. Instead, CENEL decided to hand the operation over to IEC. An all-volunteer organization with no finances, CENEL felt it would not be the appropriate body to continue the work. IEC, with national committees in 41 nations, was the natural choice.

IEC believes that the quality-assessment plan for resistor, capacitors and inductors could begin to operate before the end of 1973.

Moving radar helps police trap speeders

A new moving radar for use by law-enforcement authorities allows patrolmen to determine the speed of oncoming vehicles automatically. Although the radar has been used in military aircraft for some time, the circuit complexity, size and cost have hindered civilian applications, says Fred Kittle, project engineer for Kustom Electronics, Inc., Chanute, Kans. But with MSI integrated circuits, the engineer adds, Kustom is able to produce a small radar system that can plug into the cigarette lighter of a car.

Most radar systems used by the police are stationary units. Kustom's MR-7 system can be mounted in a moving car. A signal of about 10.5 GHz is transmitted by the radar and is reflected from both oncoming vehicles and the ground. The ground return signal indicates the speed of the car containing the radar, while the signal reflected from an oncoming car indicates the closing rate of the two cars. The system subtracts the speed of the police car from the closing speed of the two cars. The speed of the oncoming car can be determined to an accuracy of plus or minus 1/2 mile an hour.

Patrolmen using the Kustom radar can set the maximum speed of the road on the device. When an approaching car as much as 2500 feet away exceeds this limit, the device emits an audible beep, and within 0.2 seconds it displays the speed of the oncoming car on a digital readout.

New quartz wristwatch drops price below $100

The day of the $20 electronic wristwatch is within sight, says Victor Kiam 2d, president of the Benrus Corp., Ridgefield, Conn. What will make it possible, he predicts, is a new quartz CMOS stepper-motor watch—the Techniquartz—which Benrus will put on the market in September.

The initial retail price for the Techniquartz will be $99 (compared with $450 for a comparable Seiko version). But Kiam is so confident of success that he forecasts a price drop, with volume sales, to around $20 within two to three years for such watches.

Techniquartz operates similar to quartz models made by Seiko and CEH (a 19-company Swiss combine called the Center of Electronic Horology). A quartz crystal oscillating at 32,768 Hz feeds a 16-
stage. Motorola CMOS countdown IC. A buffer amplifier generates a square-wave output, suitable for driving the stepping motor. The motor is coupled to the gearing system, which drives the hands of the watch.

A Union Carbide EXP 77 cell, rated at 176 mAh/hr., supplies the 15 µA maximum current for the watch—enough current to last a year between battery changes, including a day/date feature.

The electronics in Techniquartz are mounted to withstand shock in excess of 3000 g's. Accuracy to one minute a year is guaranteed for two years.

Consumer show offers an expanded bill

The expansion of electronics into new consumer areas was apparent at the traditionally entertainment-oriented Consumer Electronics Show, held in Chicago.

Once almost exclusively devoted to the latest in TV, AM and FM radio, phonographs and tape recorders, the June 11-14 show featured such products as home-security systems and personal calculators.

The security systems ranged from devices in which the opening or closing of a simple contact produced an alarm to wireless-operated units. Ultrasonic motion detectors were also displayed.

The market for these systems, according to Stan Geller, president of the On-Guard Corp. of America, Carlstadt, N.J., is increasing at a rate of 50% a year. On-Guard produces battery-operated, solid-state burglar and fire alarms as well as ac-operated fire and smoke detectors.

Magnavox, the first manufacturer of home-entertainment electronics to enter the home-protection field, introduced four systems: a wireless-operated version, an ac-operated one that uses house wiring to carry the signals from some other unit to the receiver, an ultrasonic motion detector and an ionic smoke and fire detector.

A surveillance system to screen callers at the door was demonstrated by the Mitsubishi International Corp., Lincolnwood, Ill. A two-pound, 16-mm, solid-state camera, mounted at the entrance is connected to a 13-inch monochrome TV set through a control box, with a speaker at the same site as the camera.

A press on control-box button sends a beep to the TV audio section and displays a picture of the visitor.

A seemingly endless variety of low-cost calculators included a combination electric calendar clock and digital calculator. It is being produced by the Unisons Products Corp. of New York City.

NASA will launch ERTS-A this month

The long-awaited Earth Resources Technology Satellite (ERTS-A) is being readied for launching later this month from the Western Test Range in California.

The NASA spacecraft is the first of two satellites that are expected to help experimenters broaden man’s understanding, in a number of earth science areas, including agriculture, geology, geography, hydrology and meteorology. Some 35 nations are expected to participate in the ERTS program.

The nearly 2000-pound ERTS-A will be launched into a 500-nautical-mile, near-polar orbit. It will circle the globe every 103 minutes, surveying more than 12 million square kilometers a week.

Its three return-beam vidicon cameras and a four-channel multispectral scanner will send back images in the visible and near-infrared portions of the spectrum of 100-by-100-nautical-mile segments of the earth’s surface. This will provide global coverage every 18 days.

A data-collection system on the satellite will receive detailed environmental information from automatic data-collection platforms at fixed sites in the United States and Canada. ERTS-A can handle data from as many as 1000 such stations.

These platforms will collect data on up to eight local environmental conditions, such as water and snow depths, stream flow, soil moisture, temperature and humidity. This information will be transmitted to the satellite and then relayed via telemetry to ground stations.

A ground data-handling system at the Goddard Space Flight Center in Greenbelt, Md., is designed to process a combination of nearly 10,000 color and black and white digital tape images of the earth’s surface weekly for use by ERTS experimenters.

The prime contractor for the spacecraft is General Electric Co.’s Space Div. at Valley Forge, Pa.

U.S. agency offers transportation data

As the electronics industry looks to civil markets, transportation looms larger and larger. To help decision-makers, the Department of Transportation in Washington has announced the availability of a report called “Summary of National Transportation Statistics.”

Copies of the report can be obtained from the Information Office Dept. of Transportation, Washington, D.C. 20590.

News Briefs

In the tests of its automatic landing system, the Concord 001 supersonic jetliner has repeatedly flown hands off, with the auto-pilot set to level off at heights from 50 feet to 10 feet. The test flights at Toulouse, France, were maintained for up to 2 km along the runway.

Just-released Dept. of Commerce figures reveal that the balance of U.S. trade in communications and electronic products continued to decline in 1971, reaching a deficit of $570-million—more than three times the 1970 red ink of $181-million.

Joint development by Signetics and Dolby Laboratories of London of an integrated circuit version of the Dolby B-type noise reduction system is reported progressing well. Production quantities of the 16-pin, dual-in-line package are expected to be available later this summer.
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- Up to 50% min transfer ratio
- Typical ± 10% variation in transfer ratio - 55 to 100°C
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For GAIN . . . H11B1 and H11B2 SSL-Photo Darlington Couplers offer
- Up to 2500V Isolation
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For the complete story on General Electric Optoelectronics contact your authorized General Electric distributor, General Electric Electronic Component Sales Office, or use Inquiry Card Number 248
The Viking spacecraft will be launched by a Titan/Centaur rocket and will travel through space for about a year before going into orbit around Mars. The orbiter will then take high-resolution pictures and make a thermal map of the surface, as well as a map of the water in the atmosphere, to determine promising spots for exploration.

The Viking lander that will touch down on the Martian surface will be under control of an onboard computer. Once on the planet, the lander, which is essentially a miniaturized scientific laboratory, will begin its search for life. A soil sample will be picked up by a scoop mounted on a long boom. The lander will analyze the soil. In addition two facsimile cameras on board will provide 3-D pictures of the landing area. Meteorology instruments will measure local temperature, pressure, humidity and wind velocity. Data from the lander will be transmitted directly to earth via S-band or relayed to the Viking orbiter via UHF and then to Earth via S-band.

ELECTRONIC DESIGN 14, July 6, 1972
So far there's been no evidence of humans rowing gondolas on Mars, but what about plant or animal life? By the summer of 1976, electronic and biologic instruments aboard two NASA capsules that will soft-land on the planet should give some answers.

Two spacecraft, each consisting of an orbiter and a lander, will be launched within 30 days of each other in the summer of 1975. The flight to Mars will take roughly a year. Two craft are being used to increase the chances of success and the probability of discovering life.

Known as Viking '75, the mission will be completely automated. This is necessary because Mars will be about 225 million miles from the earth at that time and round-trip communication will take about 40 minutes.

In general, the instrumentation on the spacecraft will be improved versions of systems proved in past space efforts, although some new developments, such as the biologic instrument package and a new multibeam radar, will be employed.

The primary experiments to be performed by the lander will be three life-determining tests that will be integrated into a fully automated instrument. The latter will have an electronics subsystem for supplying all command and control functions, data-handling capabilities and storage and power-conversion functions. The planned experiments are pyrolitic release, which will use radioactive CO₂ to analyze the Martian soil for photosynthetic life; gas exchange, to monitor the environment around a soil sample for changes in gaseous makeup; and labeled release, which will provide a radioactive nutrient to a soil sample and then measure for signs of metabolic activity.

Once the spacecraft is on its way to Mars, the lander's bioshield will be jettisoned. The shield is to protect the sterile lander and assure that no earth organisms are transported to Mars. After a landing sight has been selected, the lander will be separated from the orbiter by a rocket burn, and initial deceleration will occur through aerodynamic action of the aeroshell. The lander will be slowed further by a parachute, which at the same time will jerk the lander free of the aeroshell. After the parachute is released, three retro-rockets will brake the lander to a velocity of 10 feet per second at the Martian surface. The landing energy will be absorbed by the three-legged landing gear.
The soil samples that will be analyzed by the biology instrument package will be scooped up by a sample collector that is to be mounted on an extendable boom. The boom will be long, so that a sample of soil that has not been contaminated by the lander engines can be obtained. The sample collector will be able to rotate the scoop head 180 degrees and eliminate small particles by sifting them through a 2000-µ screen. The collector will also contain a transducer to measure the temperature of the Martian surface and a magnet to determine if magnetic material is present.

Data from the lander instruments will be stored either by a tape recorder with a 40-megabit capacity or a static memory with a 0.2-megabit capacity. To pass sterilization requirements, the tape will be a special phosphor bronze type electroplated with nickel-cobalt. The static memory will use 2-mil plated wire, as will the onboard computer.
The UHF and S-band antennas on the lander will be of similar construction, the major difference being their physical size. Using two sets of cross dipoles over a tuned grid reflector, the novel antenna will save 50% in weight over earlier designs. In addition, there will be a high-gain dish antenna that will be used for S-band transmissions to Earth. UHF will be used to relay information to Earth via the orbiter at a data rate of about $10^7$ bits a day. The direct Mars-Earth S-band link will be capable of transmitting about $10^6$ bits of data a day. The S-band radio system, as with most critical systems in the project, will be completely redundant. The UHF transmitter will be a 30-W unit, while the S-band transmitter will be a 20-W device that will use a traveling-wave-tube amplifier.

Control of data flow will be handled by the data acquisition and processing unit (DAPU). Commanded by the onboard computer, the DAPU will direct data from the various scientific instruments into tape or memory storage or will switch the information to either the direct S-band link or the UHF transmitter. The onboard computer has a capacity of 20,000 twenty-five bit words. The computer will be on-line continuously, will consume an average of 5.2 W and will be dual redundant.

The Viking project is being carried out under the management of the Langley Research Center, Hampton, Va., and the prime contractor is the Martin Marietta Corp., Denver. Major sub contractors for the project include: TRW Inc., Lockheed Electronics Corp., Itel Inc., RCA, Honeywell, Philco-Ford and Teledyne. The orbiters are being supplied by the Jet Propulsion Laboratory, Pasadena, Calif.
Backscatter radar on 2 coasts to detect planes over horizon

After years of research and development and many months of highly classified tests with elaborate installations, the Air Force has proved to its satisfaction that it has a practical tool to detect enemy aircraft approaching the United States long before they get within range of conventional line-of-sight ground radar. The technique is over-the-horizon backscatter radar (OTH-B).

The Defense Dept. is going to build operational OTH-B systems in Maine and the state of Washington. At the same time, in an effort to extend detection coverage even farther, the Air Force will begin testing a new technique that it believes will outfox OTH-B’s natural enemy, the electrically-charged particles in the aurora borealis in the Arctic.

If that technique is successful, operational OTH-B radars could be built in the Arctic to detect enemy aircraft long before they reached the North Pole. Called Polar Cap III, the experimental project will be carried out in Northwest Canada in cooperation with the Canadian Government.

Tests in the temperate zone have been carried out by the Air Force on one OTH-B system in Caribou, Me. These began in November, 1971, and are still going on. Tests on another system in New Kent County, Va., began in April, 1972, and were finished in May. Tests in Northwest Canada for Polar Cap III will begin in October, 1972, and will last for one year.

A check on polar events

The experiments in Canada are to learn how well OTH-B signals will propagate over the polar cap if they are transmitted through the relatively quiet oval core of the Northern Lights. The tests will also determine how well radar signals can survive other electromagnetic disturbances, known as “polar cap events.”

Equipment for Polar Cap III is being airlifted now to Hall Beach on Canada’s Melville Peninsula. The Canadians will build a second receiver at Cambridge Bay on Victoria Island to see if they will receive returns that don’t get back to the U.S. site.

All three OTH-B radars are hf pulse-doppler monostatic systems operating between 6 and 30 MHz. Monostatic means that the same antenna is used for both transmitter and receiver. The radars use vertical log-period antenna arrays of slightly different configurations.

The Maine radar, known as Polar Fox II, is made up of 32 log-periodic array elements — four for the transmitter and 28 for the receiver. The transmitter arrays carry up to 800 kW of power. Receiving arrays have a sidelobe...
This isn’t a discount sale on rack and panel connectors and it’s not just a way of getting rid of old inventory. It’s just a plain and simple fact that you can save money by using our P108 rack and panel connector.

And as an even bigger advantage, the savings come on your end of the line, not ours.

You can save on installation cost, because the P108 comes completely assembled. All you need is someone to snap it into place.

In one installation, using fifty-four of our 104-pin P108 connectors, the customer was able to reduce assembly time by 18.6 hours using a combination of automatic and semiautomatic wire wrapping techniques.

This resulted in a 38% reduction in overall assembly labor.

He also got an extra measure of assured reliability, because on any GTE Sylvania connector everything is made by GTE Sylvania—from plastic body to gold-plated contacts.

The standard P108 connector comes with 104 pins. We also have a 50-pin version.

On the 50-pin version, your savings will be a little bit less than on the 104-pin design.

Sorry about that. In any event, why not contact Marv Gustafson at 814-723-2000. He’ll tell you all about the P108 and our complete custom facility. GTE Sylvania, Precision Materials Group, Parts Division, Warren, Penn. 16365.
Microwave rf detection made easy

An inexpensive, easy-to-operate microwave radiation detector has been developed by Bell Telephone Laboratories. It will be used within the Bell System to locate rf leakage in microwave radio-relay installations.

Most instrumentation currently available is either too specialized or requires a thorough understanding of antenna theory.

The new detector, with handheld probe and an electronics package, weighs about 2-1/2 pounds, is battery operated and has five ranges of sensitivity: 0-0.3, 0-1, 0-3, 0-10 and 0-30 mW/cm².

To survey an area, the operator simply sets the instrument to the appropriate sensitivity range. Any leakage present is displayed on the meter directly in mW/cm².

Developed by Ronald Petersen, a member of the Environmental Health and Safety Dept. at Bell Laboratories, Murray Hill, N.J., the instrument will be used to survey rf radiation between 1 and 7 GHz. Within this band are the Bell System radio-relay frequencies.
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BOURNS DISTRIBUTORS —

A digital process controller designed to interface with any computer has been produced by Mimic Electronics of Kent, England. All modules of the new controller plug into a common data transfer channel. Each can be addressed individually. Also, data transfer is asynchronous so that the processor and the control module each operate at their own speed. To achieve asynchronous operation, all analog measurements are continuously available in the common data transfer channel as a 10-bit gray code. This progressive code does not pass through scattered transition states when changing in value; consequently the computer can interrogate any measurement available in the same manner that computer memory locations are addressed and interrogated. Special large-scale integrated data-encoding circuits—a digital filter and comparator, a gray-code counter and a binary rate multiplier—were produced by Plessey for Mimic Electronics at a low cost.

CIRCLE NO. 397

The four-bit central processor unit introduced late last year by Intel has been designed into a new automatic typing system by a new English company, Dataplex. In operation, a conventional electric typewriter is driven by either of two magnetic cards on which repetitive information is stored. The unit also serves as a low-speed data terminal when coupled through a modem to a telephone line. Using the Intel kit—which comprises a four-bit CPU with 45 instructions, an array of ROMs for storing fixed programs and an array of RAMs for storing data—Dataplex engineers added number-handling ability to their system in less than four months. This allows it to handle bookkeeping and purchase-order applications.

CIRCLE NO. 398

Seven hundred thermocouples, vapor-deposited in the form of alternate p and n-junction semiconductors on one meter of coiled plastic tape, make up the thermopile that powers Siemens' new implantable nuclear-powered pacemaker. The thermopile, developed at the Siemens' Research Center in Munich, West Germany, provides 100 $\mu$W of electrical power from 100 mW of thermal energy. A second thermopile of the same plastic tape—polyimide—is connected in parallel with the first to provide added reliability. The pacemaker will be marketed by Elema-Schonander, a Siemens subsidiary.

CIRCLE NO. 399

A powerful laser is aiding crime detection in Austria. Even though lawbreakers leave only negligible quantities of trace material at the crime scene, particles of less than 30-µm diameter can be evaporated by the beam of a 1-joule ruby laser combined with an aiming microscope. The sample vapor generated is fed into an electric discharge, which excites its spectrum. Further analysis is done with a fairly conventional optical spectroscope. The method has been developed by an Austrian criminologist, Dr. Heinz Neuninger. The laser system is from Optische Werke Jena.

CIRCLE NO. 400

Someday all TTL circuits will probably be Schottky-clamped. High-speed. Low-power. Memories. Since we produced the first one, we've offered you the best and biggest choice.
TI announces
low-power Schottky MSI:
10 ns at less than 2 mW.

TI's new low-power Schottky TTL line provides all the performance of low-power TTL (Series 54L/74L) with increased speed of 10-ns/gate and power dissipation of less than 2 mW.

Improved performance in power-critical applications
Low-power Schottky offers greatly improved speeds in portable or remote systems, or in any application where minimum power is a prime consideration. Compared to their low-power TTL counterparts, low-power Schottky circuits require less than 1 mW/gate - but offer a three-fold increase in gate speeds.

Typical Speed/Power Performance Comparison

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>TYPICAL SPEED</th>
<th>TYPICAL POWER (mW)</th>
<th>100-PIECE PRICE</th>
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<td>35 ns</td>
<td>80</td>
<td>$3.51</td>
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<td>SN74LS95AN 4-bit left-right</td>
<td>20 ns</td>
<td>30</td>
<td>4.78</td>
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<td>20 ns</td>
<td>30</td>
<td>4.78</td>
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<tr>
<td>SN74LS139N Dual 2 to 4 line decoder</td>
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<tr>
<td>SN74LS195N 4-bit parallel-access shift register</td>
<td>30 MHz</td>
<td>52</td>
<td>4.78</td>
</tr>
<tr>
<td>SN74LS196N Presetable decade counter</td>
<td>30 MHz</td>
<td>55</td>
<td>4.78</td>
</tr>
<tr>
<td>SN74LS197N Presetable binary counter</td>
<td>30 MHz</td>
<td>55</td>
<td>4.78</td>
</tr>
<tr>
<td>SN74LS253N 3-state version of SN74LS153</td>
<td>20 ns</td>
<td>45</td>
<td>5.74</td>
</tr>
<tr>
<td>SN74LS295N 3-state version of SN74LS95A</td>
<td>30 MHz</td>
<td>60</td>
<td>5.74</td>
</tr>
</tbody>
</table>

Full compatibility
TI's new low-power Schottky series is compatible with all TTL — standard, high-speed, low-power and Schottky. Together, these TI families offer more than 250 integrated circuit functions with compatible logic levels, voltage swings and noise margins. No interface circuits or level shifters are required.

Broad MSI line available now
TI's low-power Schottky TTL line now includes 13 high-complexity functions. These circuits offer you the full benefits of MSI design - fewer packages, smaller PC boards, fewer system interconnections - all contributing to lower component and system costs per gate, plus added reliability.

And within weeks, TI will introduce a full line of low-power Schottky SSI, including 13 gates and eight flip-flops.

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Low-power Schottky circuits are available in the plastic dual-in-line package. Evaluation quantities are available immediately from your authorized TI distributor or direct from factory inventories. Production quantities are available four weeks ARO.

Send for data sheets
For complete information on TI's new, low-power Schottky family, circle 210 on the Reader Service Card. Or write Texas Instruments Incorporated, P. O. Box 5012, M/S 308, Dallas, Texas 75222.
TI announces more Schottky MSI: decoders, D-registers, shift registers, multiplexers and arithmetic elements.

In any logic form, complexity is the key to low system cost, maximum performance and reliability.

You'll find your best choice of high-complexity, high-performance Schottky TTL circuits at TI—now and in the future.

We've just added more MSI circuits to the 3-ns 54S/74S line (nearly doubled it) and all are in volume production now.

Your best high-performance logic choice

TI's Schottky TTL reaches back through the evolution of transistor-transistor logic for reliability, design simplicity, volume availability, low cost and versatility—and combines these advantages with superior performance previously achieved only with unsaturated logics.

Here are the benefits of designing with TI Schottky MSI:

• Improved system speeds—internal-gate propagation delays as low as 1.5 ns, with an average of 2.4 ns.
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• Guaranteed operation over full military (−55°C to 125°C) and industrial (0°C to 70°C) temperature ranges.
• Full package range—plastic and ceramic DIP and flat pack.
• Fewer system interconnections for increased reliability.
• Fewer packages, smaller PC boards.
• Lower component and system costs per gate.

For new systems—or easy upgrading of existing designs

Not only can new systems incorporate the performance advantages of Schottky MSI, but existing designs can in many cases be upgraded by replacing 54/74 MSI functions with a pin-compatible, functionally identical 54S/74S version.

TI's Series 54S/74S Schottky TTL is totally compatible with all TTL...standard, high-speed, low-power and low-power Schottky. Together, these TI families offer more than 250 integrated circuit functions with compatible logic levels, voltage swings and noise margins. No interface circuits or level shifters are required. In addition, Schottky TTL will interface directly with DTL and most low-threshold MOS.

Broad choice of functions

Series 54S/74S offers you 17 MSI functions, supported by an SSI line that includes 13 gates, a power buffer, a line driver, and 4 dual flip-flops. MSI circuits available now include:

100-MHz Shift Registers/Storage Registers

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN54S/74S168</td>
<td>Hex D-type storage register</td>
</tr>
<tr>
<td>SN54S/74S169</td>
<td>Quad D-type flip-flop, complementary outputs/clear</td>
</tr>
<tr>
<td>SN54S/74S194</td>
<td>4-bit bi-directional shift register</td>
</tr>
<tr>
<td>SN54S/74S195</td>
<td>4-bit parallel-access shift register</td>
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Arithmetic Elements

<table>
<thead>
<tr>
<th>Circuit</th>
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<tr>
<td>SN54S/74S186</td>
<td>Quadruple Exclusive-OR</td>
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<tr>
<td>SN54S/74S187</td>
<td>Quad exclusive-OR/NOR</td>
</tr>
<tr>
<td>SN54S/74S190</td>
<td>4-bit arithmetic logic unit and function generator</td>
</tr>
<tr>
<td>SN54S/74S191</td>
<td>Carry look-ahead generator for SN54S/74S181</td>
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Data Selectors/Multiplexers

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<th>Circuit</th>
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<tr>
<td>SN54S/74S151</td>
<td>8 to 1-line</td>
</tr>
<tr>
<td>SN54S/74S251</td>
<td>8 to 1-line with tri-state outputs</td>
</tr>
<tr>
<td>SN54S/74S157</td>
<td>Quad 2 to 1-line, true output</td>
</tr>
<tr>
<td>SN54S/74S158</td>
<td>Quad 2 to 1-line, inverting output</td>
</tr>
<tr>
<td>SN54S/74S258</td>
<td>Quad 2 to 1-line with tri-state inverting outputs</td>
</tr>
<tr>
<td>SN54S/74S152</td>
<td>Dual 4 to 1-line</td>
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Decoders/Demultiplexers

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<tr>
<td>SN54S/74S138</td>
<td>8 to 3-line</td>
</tr>
<tr>
<td>SN54S/74S139</td>
<td>Dual independent 2 to 4-line</td>
</tr>
</tbody>
</table>

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Consumer-protection bill hits electronics

The House and Senate are expected to begin debate soon on consumer-product safety bills that could have great ramifications in the consumer-electronics industry. Both bills would establish an agency or commission with complete authority over not only the inherent safety of a manufactured product, but its labeling and content as well.

A major difference between the two bills could lead to some haggling between the Senate and House. The Senate bill would include the Food and Drug Administration in the new agency while the House bill would leave the FDA out. But whatever the fate of the FDA, most observers agree that some consumer-product safety measure will pass both houses in this session.

The only electronic consumer products exempted from control are medical devices and those, like microwave ovens and X-ray machines, that give off measurable radiation. These are already regulated by the Department of Health, Education and Welfare.

FCC cable-TV authority upheld

The Federal Communications Commission's authority over cable television has been upheld by the Supreme Court but the court has warned Congress that it needs to examine existing laws in the field to handle the "explosive development" of cable television. The majority opinion of the court held that, until Congress acts to spell out the FCC authority, the court will have no choice but to allow the FCC great freedom in dealing with the CATV industry.

At issue in the case was a 1969 ruling by the FCC that CATV operators with 3500 or more subscribers must originate local programming. The dissenters in the high court's 5-4 decision held that to "entrust the Commission with the power to force some, a few, or all CATV operators into the broadcast business is to give it forbidding authority." The National Cable Television Association saw the decision as giving the FCC's authority to regulate and encourage the growth of CATV "a significant boost."

Space program feels impact of election year

The election is still almost five months away but politics has already made its presence felt in the aerospace and scientific communities. Rep. George P. Miller (D-Calif.), long-time chairman of the House Science and Astronautics Committee, has been defeated in a primary race and the guessing has started on who will fill his chair.
Next in line is Rep. Olin E. Teague (D-Tex.), another strong backer of the space program, as was Miller. However, Teague is also chairman of the Veterans Affairs Committee and under House rules no member may hold two chairmanships at one time, though he may serve on two committees. Teague, a Silver Star winner in World War II, has devoted himself to veterans’ matters since coming to Congress in 1946, and he may be reluctant to give up this chairmanship.

However, NASA people feel that Teague is also a very strong supporter of the space effort and for that reason will take over that committee and give up the veterans’ committee. If Teague does not move up on the space committee, the head seat will go to Rep. Ken Hechler (D-W. Va.) who has been somewhat less than an ardent fan of the space program. All this, of course, assumes that the Democrats retain control of the House.

**House committee questions OTP role**

The House Post Office and Civil Service Committee has taken a look at the function of the White House Office of Telecommunications Policy and did not like what it saw. The committee raised questions about the newly created White House office. For example: “Can the Office of Telecommunications Policy be used to pressure unruly networks or individuals to adopt a less critical approach to reporting administration announcements?”

The committee also questioned “Whether the White House has any business creating an office to supervise an ostensibly independent regulatory agency whose commissioners are appointed by the President.” Further probing of OTP and its roles in recent FCC decisions on domestic communications satellites, microwave common-carrier competition, cable television, and aeronautical communication satellites will probably have to be performed by the Interstate and Foreign Commerce Committee or the government operation committees of the House. The Post Office and Civil Service Committee made it clear it was raising the questions but not planning any further action.

**Capital capsules:** Robert C. Wilson, president and chief executive officer of Collins Radio says a joint government/industry organization to support and foster communications in this country should be formed immediately. Wilson told the annual meeting of the Armed Forces Communications and Electronics Association that the U.S. is losing its position of world leadership in communications and the public seems to be indifferent to the trend. . . . Even with the FCC regulations on cable television pretty well squared away, don’t look for a spate of new licenses. Nearly 400 applications for CATV systems are pending before the commission and of that total 90 percent are contested. FCC is looking for a way to simplify procedures in granting the franchises. . . . The Office of Telecommunications Policy is reportedly softening its stand on the overocean aeronautical satellite program. OTP blocked it originally because it wanted both the U.S. and European operations to be privately owned and leased to the government involved. It may now settle for just having the U.S. portion privately owned. . . . The Commerce Department says it expects the U.S. share of the foreign market for industrial and scientific instruments to climb to $1-billion annually within the next three years. In 1970, which offers the latest figure available, the U.S. share was $578-million. The growth of U.S. exports will be spurred by overseas expansion of “manufacturing and process industries, communications, research and development and pollution control.”

ELECTRONIC DESIGN 14, July 6, 1972
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50-250 MHz Mixer Performance Comparison

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>JFET</th>
<th>Schottky</th>
<th>Bipolar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermodulation Intercept Point</td>
<td>+32 dBm</td>
<td>+28 dBm</td>
<td>+12 dBm†</td>
</tr>
<tr>
<td>Dynamic Range</td>
<td>100 dB</td>
<td>100 dB</td>
<td>80 dB†</td>
</tr>
<tr>
<td>Desensitization Level (the level for an unwanted signal when the desired signal first experiences compression)</td>
<td>+8.5 dBm</td>
<td>+3 dBm</td>
<td>+1 dBm†</td>
</tr>
<tr>
<td>Conversion Gain</td>
<td>+3 dB*</td>
<td>-6 dB</td>
<td>+18 dB</td>
</tr>
<tr>
<td>Single-sideband Noise Figure</td>
<td>6.5 dB</td>
<td>6.5 dB</td>
<td>6.0 dB</td>
</tr>
</tbody>
</table>

† Estimated  * Conservative minimum

There's a lot more to this, so
write for data
and get the complete story on VHF/UHF mixing and the Siliconix U310.
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The reed relay was the glamour device of its time when it was developed at Bell Telephone Laboratories in 1938. Its mechanical simplicity and promise of increased reliability at reduced cost challenged traditional electromechanical relays. But traditional relays persisted; they fought back, and smaller sealed versions evolved to compete with the reeds. All the while, the solid-state relay was in the laboratory.

Now the solid-state relay is the new glamour device. It is challenging both reeds and traditional relays.

Which type of relay will prevail?

It seems likely that there will be no outright winner. Because of continuing design improvements, the distinctions between the various types is becoming somewhat blurred, leading to overlap in their capabilities. But each type has basic distinguishing qualities that allow it to dominate primary application areas at present.

Reed relay, electromechanical or solid-state—whatever the type—manufacturers’ specifications need careful interpretation. This report focuses primarily on reeds, but many of the same specifying problems occur with other types.

**Which type should be used?**

Before specifying detailed performance characteristics, the design engineer must first decide which type of relay is best for his application. Though the solid-state capture the headlines, the reed relay can still top it in many designs. In fact, solid-state types can’t touch many applications where reeds run away with the prize.

The strength of reeds is in their excellent isolation between input and output (the coil and contacts). Compared with solid-state relays, reeds offer the following important advantages:

- Extremely low resistance with contacts closed.
- Wide choice of multiple-contact arrangements.
- Greater tolerance of temporary overloads.
- Performance over a greater temperature range.

A minimum of mechanical parts sets the reed relay apart from traditional electromechanical types. In addition it offers these advantages over electromechanical types:

- Faster switching.
- Small packages.
- Sealed contacts.
- Longer life.
- Economical coil power.

But, of course, there are reed limitations, too. The relays suffer, as do older traditional types, from sticking, welding and erosion of contacts. In addition these limitations are inherent in the reed relay:

- The exact timing sequence for multiple-contact operation can’t be guaranteed, since there is no mechanical interlock.
- Contact forces, limited by magnetic saturation of the reed, are lower than might be desired.
- Reeds are very susceptible to vibrations at their resonant frequencies because of their high mechanical “Q”.
- Long time-delay operation requires external circuitry and isn’t easily achieved by magnetic “slugging,” as with traditional relays.

**Where does the reed relay fit?**

Remember, “relay” describes an operation, not a device. Therefore a particular application needs...
an in-depth study to assure a proper match.

A comparison table (Table 1), supplied by Richard Lisdero, sales manager for the Electronic Specialty Div. of Datron Systems, illustrates some of the overlapping and complex factors that must be considered.

With relay devices weighted numerically, from "most desirable" to "least desirable" (1 to 3), the table clearly shows the major strengths and weaknesses of each type. Other observers, of course, place different ratings on some of the items. Also, new developments will eventually alter the relative advantages. But at present the overall performance of reeds falls in between that of larger electromechanical types and solid-state relays.

Unlike these other types, however, the advantages of reeds are not offset by equally important disadvantages. The worst rating for reeds is "average."

Matching the application with the correct device is an art. Vendors are usually more than eager to help an engineer, and though a seller of a single type may have an axe to grind, this is not as serious a problem as one might suspect. No vendor wants to see his product misapplied; poor performance could damage his reputation. The unwary design engineer, on the other hand, may allow himself to be mesmerized by a few outstanding advantages of a given relay. He may end up choosing a device that subsequently fails to shine in some other essential area.

One major application area for reeds is in telephone and other communication switching. The electronic switching centers of the Bell System use millions of reed relays in matrix switching arrays. Small reed-relay assemblies in molded cases simplify high-density packaging.

Sigma spotlights its wide range of packages for reed relays. New technical breakthroughs are few, so competition centers on packaging features.

Electronic Specialty concentrates on the popular DIP reed relay market.

Table 1. Comparison of relay types

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Reed relay</th>
<th>Traditional electromechanical relay</th>
<th>Solid-state relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load switching</td>
<td>2</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Size</td>
<td>2</td>
<td>3</td>
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</tr>
<tr>
<td>Weight</td>
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<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Operate speed</td>
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<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Isolation</td>
<td>1</td>
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<tr>
<td>RF</td>
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<td>Contact resistance</td>
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<td>Life</td>
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<td>Shock/vibration</td>
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<td>1</td>
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<tr>
<td>Coil drive power</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>
Other important application areas take advantage of the high-isolation (on the order of $10^3$ MΩ) of reeds. In this respect, the devices are gaining popularity for controlling SCRs and triacs, because they offer a simple hybrid solution to a difficult isolation problem in solid-state industrial control circuits. Grisby-Barton's line of Reedacs uses this advantageous combination of reed relay and solid-state device. Reeds are widely used moreover as input devices for solid-state logic systems, to provide isolation, noise immunity and common-mode rejection.

In small control systems, such as those in machine-tool controls, reeds can be used as logic elements, thus combining switching and logic functions to simplify the circuitry.

One company that specializes in reeds for industrial-controls circuits is Allen-Bradley. Its 1600-Series relays are packaged with tab terminals and metal cases for convenient bracket mounting in industrial enclosures.

The Allen-Bradley units are available in normal relay configurations, with a variety of contact combinations, and as logic units—shift registers, counters, flip-flops and various types of gates.

In general, logic-circuit applications where millisecond speeds are tolerable—whether for industrial controls or telephone circuits—are well-suited for reed relays. Another area where the reed is uniquely suited is in latching relays that require no holding power.

Frederick Controls offers multipole latching reed relays (to six form “A”), designated the 45 Series. These are candidates for data (or analog) switching-matrix arrays. After actuation by a 5.5-ms pulse, requiring 13 mW per pole, a relay stays ON held by its internal latching magnets. A pulse of reverse polarity, can then restore the relay to the OFF state. Other types of latching reed relays often employ a separate coil for unlatching.

The range of possible applications for reeds is enormous. Already they have been used in such dissimilar products as musical instruments and welder controls. Design engineers have a broad range of relay types and vendors to choose from —80 or so companies sell them.

Three traps in specification

Once you've selected a suitable relay type and located the manufacturers, you're ready for the next obstacle course—choosing the right relay for the job. There are at least three booby traps: overspecification, underspecification and specmanship.

Consider overspecification. An engineer is trained to build "safety margins" into his design. When he specifies a relay, his instincts are to ask for more than he really needs.

If his relay must pull in at 12 V, specification of and 8-V pull-in should be better, right? Wrong. With 12 V applied, an 8-V relay will bounce the contacts longer and harder, thereby wearing them out faster. And the 12 V will overheat the coil substantially, since power dissipated varies as the square of the voltage.

Also, with magnetically biased reed relays, overvoltage can result in failure to perform correctly. The effect of the bias magnet can be swamped by this overdrive, and a magnetic field can be established in the opposite direction, thus holding in a normally closed contact that was intended to be opened.

Take another example—say, when relay contacts must make and break a 5-mA current. A reed unit that is specified to handle 2 A should be fabulous—or so it seems, doesn't it? Not so. Dry-reed contacts designed for a 2-A load are generally not good for a 5-mA load. Performance will be erratic and the contacts will at times present a very high resistance to the low-load current.

Loads in the mA/mV region are usually called "dry circuits," and a suitable contact material is needed. A common solution is to use a mercury-wetted contact. Gold-alloy contacts are also frequently used for these low-level circuits.

Another common pitfall is the attempt to specify mutually opposing characteristics simultaneously. This is really another form of overspecification. Contact timing is one area where this can happen. Specify a fast pull-in time and the drop-out time will normally suffer. If both are specified for fast action, the manufacturer will have difficulty building the part. The result will be delayed...
delivery—or no delivery.

One way a relay designer can attain fast pull-in is to reduce spring tension in the reed. This slows down the speed with which the contacts will part, or drop out. And it causes other problems, such as lowered contact pressure in the normally closed state.

Remember, too, that if you request a catalog item with some minor modification of the specs, it immediately becomes a custom design. For example, you may ask for “the same relay, but with higher coil resistance.” The vendor will give you what you ask for, because “the customer’s always right.” But the relay performance may not meet the device’s other specs. Make one change and all bets are off. In this case, a higher coil resistance narrows the operating-temperature range and raises the “must-operate” voltage, necessitating tighter power-supply regulation.

Another major disadvantage of custom designs is that the manufacturer doesn’t maintain stocks of nonstandard parts. There will be lengthy delays and higher costs if you have to reorder for repair or replacement.

Underspecifying can be just as disastrous, but fortunately it tends to occur less frequently. When it does occur, it usually results from a lack of understanding of the specification subtleties. The relationships between relay parameters can be quite complex.

Load characteristics, for example, can cause confusion. If you order a “2-A relay” and fail to tell the vendor that it must control an inductive, capacitive or lamp load, no fortune-teller is needed to predict disaster.

Consider another example: If the circuit driving a relay coil doesn’t drop below the “must-release” voltage when the relay is supposed to drop out, the relay may never drop out. This type of mistake occurs more often than it should because reed relays, in general, have quite low release voltages. In a TTL circuit, for example, the off-state logic level may be higher than the dropout voltage of a 5-V reed relay.

Underspecification problems like these could perhaps have been avoided by a careful reading of the data sheet. But some data sheets don’t list all the specs for a thorough design. This leads us to the all-important problem of specmanship.

Analyze the specs carefully

Specmanship is no more actively practiced with reed relays than with other component lines. Do reed vendors deliberately try to mislead? Not really. In fairness to the vendors, we should recognize that relay parameters have complex interrelationships and that there is limited space on a spec sheet. So those footnotes and application notes (when available) must be carefully studied, too. Even then, can the engineer glean all the information he needs?

Let’s examine a typical spec sheet and see. The engineer may run across a list of specs like those shown in Table 2. Is it honest? Probably. Is it adequate? Not for the average engineer. For a short spec list, it’s better than many, but still not good enough. The complete story is rarely found in a single catalog.

Consider the load-handling capabilities. Note that the ratings are maximum. The hasty designer could easily assume that these values may be simultaneously used at their maximums—a common, disastrous mistake. However, if he’s a little more observant and notes that the data sheet also lists a power specification (often stated in VA), he’d have considerably more information. But he still may have a problem.

### Table 2. Typical reed-relay spec list

<table>
<thead>
<tr>
<th>Contact ratings</th>
<th>Form A</th>
<th>Form B</th>
<th>Form C</th>
<th>General specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage (max. switching)(^1,2)</td>
<td>250 Vdc</td>
<td>250 Vdc</td>
<td>150 Vdc</td>
<td>Must operate voltage</td>
</tr>
<tr>
<td>Voltage (min. breakdown)</td>
<td>500 Vdc</td>
<td>500 Vdc</td>
<td>500 Vdc</td>
<td>−80% of rated voltage (max.)</td>
</tr>
<tr>
<td>Current (max. switching)(^3)</td>
<td>750 mA</td>
<td>750 mA</td>
<td>250 mA</td>
<td>Must release voltage</td>
</tr>
<tr>
<td>Current (max. gating or carry)</td>
<td>2 amps</td>
<td>2 amps</td>
<td>4 watts</td>
<td>−10% of rated voltage (min.)</td>
</tr>
<tr>
<td>Power (resistive load)</td>
<td>10 watts</td>
<td>10 watts</td>
<td>1.5 amps</td>
<td>Over voltage</td>
</tr>
<tr>
<td>Capacitance (typical)</td>
<td>0.2 pF</td>
<td>0.2 pF</td>
<td>0.8 pF</td>
<td>−200% of rated voltage (min.)</td>
</tr>
<tr>
<td>Contact resistance (typical)(^4)</td>
<td>0.100 ohms</td>
<td>0.100 ohms</td>
<td>0.150 ohms</td>
<td>Operating parameters</td>
</tr>
<tr>
<td>Operate time (typical)(^4)</td>
<td>1/2 ms</td>
<td>1/2 ms</td>
<td>1/2 ms</td>
<td>Temperature: −55 to +125 C</td>
</tr>
<tr>
<td>Life (low load) operations</td>
<td>100 × 10(^6) min.</td>
<td>100 × 10(^6) min.</td>
<td>20 × 10(^6) min.</td>
<td>Shock: 200 G @ 11 ms duration</td>
</tr>
<tr>
<td>Life (half load) operations</td>
<td>50 × 10(^6) min.</td>
<td>50 × 10(^6) min.</td>
<td>10 × 10(^6) min.</td>
<td>Vibration: 50 G @ 0-2000 Hz</td>
</tr>
<tr>
<td>Life (full load) operations</td>
<td>20 × 10(^6) min.</td>
<td>20 × 10(^6) min.</td>
<td>5 × 10(^6) min.</td>
<td>Insulation resistance 10(^9) ohms min.</td>
</tr>
</tbody>
</table>
Dividing 10 W by 250 V (for the form-A contact) yields 40 mA. This means that no more than 40 mA should be switched in a resistive load with a 250-V dc power source. That's a long way from the listed value of 750 mA maximum.

Similarly if an engineer uses the 750-mA rating and performs the same calculation, he gets 13.3-V—a long way from 250 V.

What do the footnotes reveal?

Now note the footnote designations 1 through 4. The specification list didn't originally contain them; they were added by ELECTRONIC DESIGN. Here is what the footnotes refer to, based on the spec list of a second manufacturer:

Footnote 1. For loads containing inductive or capacitive components or filament-type lamp loads, see the section on contact protection.

Footnote 2. Voltages up to 250 V may be interrupted, but life expectancy will be reduced.

Footnote 3. Measured at 12-V open-contact voltage and 30 mA closed-contact current. Resistance may vary with life and may appear to be higher at very low levels of voltage and current.

Do you have all the information you need now? No.

Let's examine Footnote 3 first and see what it really means. The resistance of a pair of contacts is not a constant, simple, ohmic value, but it depends upon such complex and difficult-to-control factors as the contact material, pressure, contaminants and area and also ambient atmosphere, temperature and past history of use. In addition, the contact resistance is not a constant with voltage and current. The variation ranges from milliohms to ohms.

In a high-voltage, low-current circuit—250 V at 40 mA—the variation in contact resistance will be relatively unimportant, since the load resistance is 6250 Ω and even a 1 Ω variation (a quite likely value) is less than 0.02%. At 13.3 V and 750 mA however, the load resistance is only 17.7 Ω and 1 Ω amounts to over 5%. Therefore the possible variation in contact resistance must be carefully evaluated if relays are to be used for switching low voltages.

As the footnote implies, the problems become even tougher at “very low levels of voltage and current.”

Where voltages and current become very low, they are usually called “dry circuits.” Originally the term “dry switching” was used to describe an operation where the closing or opening of a contact was done with no current flow, since other series contacts actually did the work and took the brunt of the wear. Later the term was also applied to describe direct low-level signal switching.

Table 3. Reed-relay life data
Thus the terminology can be confusing.

For direct low-level switching, there is no exact definition of the term “dry circuit.” Somewhere below 1 V, 50 to 500 mV (different authorities give different values), circuit voltages can no longer readily puncture contact films. And somewhere below 10 mA the current flow will be insufficient to cause microscopic melting at the point of initial contact. Thus it becomes difficult to insure low-resistance continuity.

For such “dry circuits,” contact resistance may vary not just from milliohms to ohms, but even from ohms to an open circuit. Thus the application can cause closed contacts to look like open circuits, even though the contact may be in good condition.

The data sheet of Table 2—without the added footnotes—says nothing about dry-circuit problems. The bare numbers seem to imply that any combination of voltage and current within the prescribed limits are equally good loads. As has been shown, this isn’t true.

The added footnote, though helpful in alerting the engineer to a possible problem, still does not reveal the full extent of the problem.

Let’s look a little more closely. The 0.1-contact resistance in the sample spec table is labeled “typical.” Most other vendors however, provide a more meaningful “maximum initial-contact-resistance” value. This is preferable because contact resistance is of such a complex nature that the term “typical” is almost useless.

The word “initial” implies that there will be changes. But nowhere does the manufacturer tell the user the expected extent of the deterioration. In fact, contact resistance in the majority of cases determines the ultimate life of the reed relay. With this background, perhaps we should take a close look at the “life data” given in the last three lines of the sample spec list.

Although life ratings are given at “low,” “half” and “full” load, there are many unanswered questions. What is “full” load? If the full load is 250 V at 40 mA, is the life the same with 13.3 V at 750 mA, which is also “full” load? Empirical tests (Table 3) prove they aren’t.

What’s “half” load? And “light” load, which provides the highest life figure, is even more vague.

Many vendors add to the confusion by using the term “dry-circuit operation” instead of “light load” in arriving at this maximum life figure. But as we have seen, the term “dry circuit” here may be misinterpreted to mean that the particular relay can be used in direct dry-circuit applications, when in fact this is not true. What is really meant is that the contacts achieve this rated life provided they don’t have to switch any

---

### Guaranteed life—Rhodium

<table>
<thead>
<tr>
<th>Volts</th>
<th>6 V dc</th>
<th>12 V dc</th>
<th>12 V dc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amps</td>
<td>0.5</td>
<td>0.125</td>
<td>1.00</td>
</tr>
<tr>
<td>Miss level (dynamic)*</td>
<td>2.0 ohms</td>
<td>2.0 ohms</td>
<td>2.0 ohms</td>
</tr>
<tr>
<td>Mean time to first miss</td>
<td>5.0 x 10⁶ min.</td>
<td>100 x 10⁶ min.</td>
<td>1.0 x 10⁷ min.</td>
</tr>
<tr>
<td>Mean time to failure**</td>
<td>10.0 x 10⁶ min.</td>
<td>200 x 10⁶ min.</td>
<td>2.0 x 10⁷ min.</td>
</tr>
<tr>
<td>Rate of drive</td>
<td>100 Hz</td>
<td>100 Hz</td>
<td>100 Hz</td>
</tr>
</tbody>
</table>

### Guaranteed life—Gold alloy (dry-circuit operation)

<table>
<thead>
<tr>
<th>Volts</th>
<th>0.012 V dc</th>
<th>.05 V dc</th>
<th>12 V dc</th>
<th>28 V dc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amps</td>
<td>0.00002</td>
<td>0.01</td>
<td>0.125</td>
<td>0.125</td>
</tr>
<tr>
<td>Miss level (dynamic)*</td>
<td>50.0 ohms</td>
<td>2.0 ohms</td>
<td>2.0 ohms</td>
<td>2.0 ohms</td>
</tr>
<tr>
<td>Mean time to first miss</td>
<td>500 x 10⁶ min.</td>
<td>50 x 10⁶ min.</td>
<td>5.0 x 10⁶ min.</td>
<td>2.5 x 10⁷ min.</td>
</tr>
<tr>
<td>Mean time to failure**</td>
<td>750 x 10⁶ min.</td>
<td>100 x 10⁶ min.</td>
<td>10 x 10⁶ min.</td>
<td>5.0 x 10⁷ min.</td>
</tr>
<tr>
<td>Rate of drive</td>
<td>100 Hz</td>
<td>100 Hz</td>
<td>100 Hz</td>
<td>100 Hz</td>
</tr>
</tbody>
</table>

### Guaranteed life—Rhodium

<table>
<thead>
<tr>
<th>Volts</th>
<th>150 V dc</th>
<th>12 V dc</th>
<th>28 V dc</th>
<th>12 V dc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amps</td>
<td>0.100</td>
<td>0.125</td>
<td>1.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Miss level (dynamic)*</td>
<td>2.0 ohms</td>
<td>2.0 ohms</td>
<td>2.0 ohms</td>
<td>2.0 ohms</td>
</tr>
<tr>
<td>Mean time to first miss</td>
<td>2.5 x 10⁶ min.</td>
<td>50.0 x 10⁶ min.</td>
<td>10.0 x 10⁶ min.</td>
<td>.5 x 10⁷ min.</td>
</tr>
<tr>
<td>Mean time to failure**</td>
<td>5.0 x 10⁶ min.</td>
<td>80.0 x 10⁶ min.</td>
<td>20.0 x 10⁶ min.</td>
<td>1.0 x 10⁷ min.</td>
</tr>
<tr>
<td>Rate of drive</td>
<td>50 Hz</td>
<td>50 Hz</td>
<td>50 Hz</td>
<td>50 Hz</td>
</tr>
</tbody>
</table>

---

* Miss level is defined as a contact resistance greater than specified for any closure, or failure to open after any closure.
** Failure is defined as five (5) or more misses in 100,000 consecutive operations.
current—other series contacts do the switching.

Often a larger (than switching) current is specified for this class of reed use. The sample spec lists 2 A (carry) vs 750 mA (switching) for such “dry-switching” operation.

Larger electromagnetic relays often have rating called “mechanical life.” This label is also often used as a substitute for “dry” or “light” to describe reed-relay performance. However, in most large relays a dirty contact can be cleaned or even replaced. Thus the complete relay can outlive many contacts until bearings or other relay parts fail. In this case the “mechanical life” label is fairly clear and meaningful when applied to the larger electromechanical relays. Its use for reed relays is questionable. The terms “mechanical life,” “dry circuit” and “light load” don’t convey the true picture, unless it is fully explained that current must actually be switched by other contacts, in series, to attain this life. This is seldom clear in most reed-relay spec sheets.

How does load affect life?

Footnote 2 looks straight-forward enough. But is it supported by the test result?

The first vendor (from whom the sample spec sheet was borrowed) and the second vendor (who contributed those helpful footnotes) both provide no further life data in their catalogs. Comprehensive life data are difficult to find. However, some searching can provide such data, as in Table 3.

At first glance, the information in Table 3 appears clearly defined. Close examination reveals many areas of confusion, however.

Notice that life figures are given in “time” designations, such as “mean time to failure.” For relays, this is rather meaningless. But wait, the tables indicate that there is a “rate of drive” at which the contacts were apparently tested. Therefore multiplying the “time-life” numbers by $6 \times 10^4$ “operations/min.” (for the 100-Hz rate) should give the answer in the more usual designation—“number of operations” to failure. But the assumption is wrong. Life values would be much too high.

If, however, “min.” means minimum rather than minutes, then the terms “mean time to failure” and “mean time to first miss” must be in error. They should read “operations to failure” and “operations to first miss.” Once this confusion is put aside, the life tables do provide some valuable insights.

It is interesting to note that gold-alloy contacts are recommended for direct “dry-circuit” operation, and the life figures are given at these low-level switch currents and voltages. Comparing the life of the gold-alloy contact with that of the 1-A rhodium contact (not recommended for dry circuits) at a 12-V and 0.125-A load (well above the dry region), the rhodium contact has 20 times the life of the gold alloy. For the 1-A rhodium contact, 0.125 A is a “light load” but far from “dry,” while for the gold alloy this load is on the “high” side. Also note that the dimensions of both the gold and rhodium 1-A contacts are the same.

Comparing the 1-A and 2-A rhodium units, we see that at 0.125 A the 2-A unit has half the life of the 1 A (both at 12 V). The same load values don’t lead to the same life figures, even though the contacts are of the same material and made by the same manufacturer.

If any further “proof” is needed to justify the statement that specifying a reed relay for a particular load is not an easy job, examine the 2-A rhodium specs. Note that even though the load voltage is raised from 12 V at 2 A to 150 V at 0.1 A, the contact life increases fivefold. Therefore Footnote 3 is at best suspect, and at worst very misleading.

In fact, it can be said that almost any simplified or generalized pronouncement on specifications about relays must be examined with care.

Let’s examine another important area of relay performance: timing. All relay manufacturers provide timing data in one form or another. The manufacturer who supplied Table 2 lists this information under “operate time (typical).”

The first question that arises is: Typical of what? Reed relays have lively, bouncy contacts. Does the operate time include bounce time? At what coil voltage would the stated time-to-operate apply—at the “rated” value or the “must-operate” value? And what about drop-out time? This can be very important, too. Clearly the data are far from adequate.

Not in the original spec, another manufacturer however, offers a useful footnote (Footnote 4). “Operate and release values do not include bounce time, which is shown separately. The listed timing values are for rated coil voltage at
This information is useful, but unfortunately Table 2 lists neither the release time nor the bounce times (operate and release). Had this table included these, the engineer would have had most of the necessary timing information—but not all of it. He would also like to know the effects of external circuits, such as transient suppressors, on relay timing.

Timing data, even when comprehensive and accurate, lose their practical value if transient suppressors are connected across the relay coil. Suppression is almost always required when relays are used with semiconductor devices.

A transient-suppressing diode across the relay coil can easily boost dropout time by 100 times. Capacitor and resistor networks across the coil can easily boost both pull-in and dropout times by a factor of 10. And relay coils in parallel also greatly slow the dropout times of each other.

Handle reeds with care

There are two potential areas of trouble in applying reed relays. They stem from the fragility and sensitivity of most reed relays and may be overlooked by engineers who are accustomed to working with the more rugged electromechanical types.

Those glass seals on reed elements are quite easily broken. Even in molded assemblies, excessive bending, twisting or heating of the leads can still damage the internal glass seal—though the package minimizes the possibility of damage. Another possibility is that mishandling can cause distortion in performance, even though the glass seal may not actually be fractured. Therefore reed relays should always be handled with care.

Other application problems occur because reed relays can be affected by magnetic fields, even the earth’s, and magnetic materials near them. Difficult-to-trace changes in timing and operate/release characteristics can result. Magnetically biased reeds and the more sensitive reed relays are especially affected.

Of course, an engineer can avoid many specification and application problems by subcontracting the design work to a relay specialist. We have already examined some disadvantages in custom designs for the basic reed elements, but the custom approach to design of reed-relay assemblies may avoid many headaches. It can be cost-effective, too, unless extremely large quantities of relays will be used. The art of working with a custom designer is to keep him fully informed of the system problems but to avoid restricting his range of possible solutions by overspecifying.

Several companies specialize in the design of custom subsystems that use reed relays. Two examples are Atuomatic Electric, which makes a broad line of relays and assemblies and, Analog Digital Data Systems, which doesn’t make the actual reed relays.

Evolutionary improvements apparent

Even though the reed-relay industry is quite mature and major breakthroughs seem unlikely, the reed relay is becoming better, smaller, faster and cheaper. Progress is evolutionary. Modest improvements are constantly chipping away at the fringes of existing reed-relay limitations. Some recent developments include these:

- The improved design of mercury-wetted contacts has made reed relays faster, less noisy and in some cases position insensitive.
- Thermal offsets have been reduced.
- The voltage rating of reed-switch capsules have been pushed higher.
- New non-reed types of relays have been developed that compete directly with reeds.
- DIP packages, with a choice of forms and contact combinations, are offered by many vendors.

Both Hamlin and Clare offer mercury-wetted reeds with dry-reed speeds—in the one-millisecond range. Hamlin is not a relay maker, but it supplies reed switches to relay manufacturers. Its MRHG-2 switch and Clare’s HGQ (Clare makes the whole relay) unfortunately still suffer from position sensitivity and must be operated fairly close to the vertical position.
As an answer to this limitation, which may require vertical mounting as close as ±15°, a number of today's mercury-wetted relays have been designed to be position insensitive. One type uses conventional reed construction, with the contact surfaces partly wetted by capillary action. This avoids an "open" mercury pool that could flow when the relay is tilted. An example of one such type is Magnecraft's 137MPC.

In common with older mercury-wetted types, these newer units also feature "no-bounce" performance, more stable contact resistance than dry reeds and operation into both the low-level (dry circuit) and medium-level power ranges. These characteristics are considerable improvements over dry-reed capabilities.

Interestingly Clare's high-speed, HGQ, mercury-wetted reed relay is, strictly speaking, not a reed type. By definition, a reed is rigidly fixed at one end and bends as a cantilever. The HGQ, however, sports a T-shaped, hinged armature, and its improved speed and other qualities are attributed to this non-reed construction.

Another company offering non-reed types that are even further removed from pure reed construction is Fifth Dimension. Its Logcell 3000 switch capsule does not use a reed; the moving element is a small, light rod that shuttles back and forth in its glass enclosure between two mercury-wetted, end pole pieces. To achieve position insensitivity, no mercury pool is used, but the contact surfaces are kept wet with a thin film. The moving element's body floats in, and is not wetted by, the mercury. Suitable selection of switch element material takes advantage of the surface tension (for nonwetting) or capillary action (wetting) of mercury to provide the desired performance.

Fifth Dimension offers yet another deviant from the pure reed type, called Logcell II. Its construction differs considerably from the series 3000 switch. It is metal-enclosed. Its sandwich type of construction has a single, sturdy glass-to-metal bond that separates the fixed contact from a mercury-wetted, flexing armature that serves as the moving contact. Sharing the usual advantages of mercury-wetted construction, including position insensitivity, Fifth Dimension reports Logcell II can withstand 50 g forces without damage.

Other recent developments

In another assault on the outer limits of reed capabilities, Hamlin has pushed its DRVT series to a 30,000-V dc breakdown maximum, where its former top was 20,000 V. The ability to handle these voltages is attributed to the use of tungsten contacts. They are said to provide a very respectable life of one million operations at rated voltage.

Another specification being nudged beyond previous limits is thermal offset. Low-level circuits (like those used for low-output transducers and front ends of sensitive amplifiers) generate offset errors because of thermally induced voltages.

Both Coto-Coil, in its CR-3200 series, and Clare, in its PR2MT line, offer reed relays with reduced thermal-offset specifications. Where a standard reed unit exhibits about 20 \( \mu \text{V} \) of thermal offset, both companies claim a maximum of 5 \( \mu \text{V} \), with Coto-Coil specifying a lower limit of 200 nV.

Wheelock's Series 3000 line of reed relays is different in that power applications are emphasized. The 50-W, 2-A, 400-V units are said to be "ideal for lamps, inductive loads and small motor loads." But it might be advisable to protect those contacts with arc-suppressing devices. The Wheelock series is mercury-wetted and claims a life of 100 million operations.

Many vendors are concentrating on newer packages, with the greatest emphasis on dual inline packages. But other packages can sometimes prove more useful. For example, Computer Components offers plug-in, low-profile relays with replaceable dry-reed (Series HP) or mercury-wetted-reed (Series MWHP) capsules.

Recently IBM announced it was halting the marketing of its reed-relay and reed-switch line, and many vendors hope to grab a slice of this
business. Companies like Frost, Wabash Magnetics, Computer Controls, Babcock, and Douglas Randal are all ready with compatible lines to fill the market gap left by IBM's departure. Gordos (reed-switches only) offers a line of reed switches that closely match IBM's specifications in configuration, performance and even testing procedure.

The demise of the electromechanical relay (and by inference, the reed relay), has often been predicted, but it is still here and shows strong signs of staying. Will the solid-state relay ever fully replace electromechanical types? Probably not. But the two types may tend to merge, and it may become increasingly difficult to distinguish clearly between them.

Both the solid-state and electromechanical types (especially non-reed "reeds") will improve. The electromechanicals will become less mechanical. The solid-state relays will become "multipolar," less expensive and have improved I/O isolation—that is, they'll become more relay-like."
I. The multi-speed chart drive is the equal of any competitor on the market today. Further, the OmniScribe is field adjustable precisely for English/Metric scaling. Quick, fast, convenient.


3. A unique operating feature is the non-contact re-balance potentiometer. It eliminates cleaning and trace "glitches" forever. It's beautiful!

4. Did we mention the price? Just $395 for single pen; $595 for dual pen. With options to $1400. What's more, all models are available off-the-shelf for immediate shipment.

OmniScribe™
10" Strip Chart

$395
For single pen model

Write today for your complete brochure and price list.

The OmniScribe™ is either half the cost or twice as much for your money. You decide.

Houston Instrument
4950 TERMINAL AVENUE, BELLAIRE, TEXAS 77401
(713) 867-7403 CABLE HOINCO.
MagneCraft is proud to announce its new DIP (dual-inline-package) line of 8-pin reed relays. These new relays are designed not only to be compatible with the standard packaging developed for integrated circuits, but to offer MagneCraft quality at a low cost. This unique design gives further savings by offering the user the optimum in automated insertion and other economical installation techniques associated with printed circuit applications.

These fantastic new epoxy molded reed relays are ideal for use in circuits where high density packaging is essential. The 5VDC IC compatible versions of these relays will operate directly from TTL or DTL circuits.

Other standard coil voltages are available from stock in 6, 12, and 24VDC as well as contact configurations in 1 form A, 2 form A, 1 form B, and 1 form C. Most versions are also offered with a choice of an internal clamping diode.

The purpose of this 120-page handbook is to assist the design engineer in specifying the proper reed relay for a given application. The book contains a glossary of terms, principles of operation, applications and design requirements as well as specifying and testing data. New products include the complete line of DIP Reed Relays.
Pitfalls in DPM selection. Many lie in deceptive specs, but there are traps in poor buying practices and in neglecting specs that may not appear on the data sheet.

Though it seems to be simply a high-accuracy, high-resolution replacement for the old pointer meter, with no parallax error, the digital panel meter (DPM) is far more complex. It lends itself readily to misapplication and to specsmanipulation. Many of the problems stem from specifications that entail more than they imply—but not all. Nevertheless, the DPM is inherently so versatile and useful that it's worth learning how to skirt the traps.

Somewhere there's probably a DPM requirement that can't be met with one of the many standard meters now on the market. Three to five years ago there were obvious applications where the meters then available could not reasonably do the job. The meters were too big and the displays too small, or the customer was in love with something other than the formed-character, gas-discharge tubes.

Avoid 'specials,' if possible

Today the situation is different. Gas-discharge tubes, seven-filament displays, LEDs, liquid crystals and seven-lamp readouts are available. Of course, smaller meters are now being produced. So if you're going to buy DPMs, don't go to a special unit unless it's absolutely necessary—technically.

You'd have a sole source, and you'd probably want another. But I've never seen a custom-DPM requirement where it made sense (dollars-and-cents sense) to develop two suppliers. Further, the custom DPM costs too much. Specials cannot be run with the same efficiency as can a standard product. You must pay more for a special or accept the fact that something unreal is happening.

Many other problems come up with specials. There are always communications problems. For example, the manufacturer and customer test the meters differently, and there is a high reject level at both locations. Reliability is a problem. The supplier is not tooled up for volume on your item, so temperature and life testing, normally thorough on standard products, are skimmed over because of pressure from all sides to ship.

Indirect costs are higher, too. When the product using the DPM gets to production, too much time is spent training receiving inspectors, assemblers and technicians because you and your supplier experience start-up problems. In addition the documentation and training aids available from the vendor will be meager, compared with what's available with standard products, unless you pay for something better—which indirectly increases meter cost again.

Another trap: 'I'll make it myself'

Fearful of a bad buy, some designers resolve the decision in favor of building their own. That can be a costly mistake that's hard to track down. Any electronics technician worthy of the name can breadboard something with a 3-1/2 digit display (but that's not true for 4-1/2 digits). What separates the amateur from the professional is whether the design can be manufactured. To be competitive, a DPM design must be clean at every step in the production process.

The circuit must not overstress any component, and normal component tolerance must be acceptable without twiddling in production. The printed-circuit layout must be simple and orderly, and the interconnect scheme between PC cards must be reliable, inexpensive and designed so that the DPM can be worked on.

At what volume does it make sense to design your own meter? First, never do it and then ask someone else to build it for you. It just won't work if you tell him how to build it part by part and at the same time tell him precisely what it should do, unless you spend an unbelievable amount of your time in production during the life of the product.

If the initial volume during the first year appears to be over 1000 units then maybe (only maybe) you should consider doing it yourself. Below that level, forget it. Remember, the cost of a DPM is not just that for materials. Besides the obvious factors of direct labor and overhead
in production, there is the cost of your salary and overhead and that of the support people needed to turn your schematic into a producible product.

Any company that gets away with a first-time total development cost of less than $35,000 for a simple DPM is to be congratulated. If your company puts that kind of investment into reinventing the DPM when you can buy a year’s supply for the same amount, it may need better management. Buy what you need from a reputable supplier for a year or two. Then if your volume has really materialized, do it yourself.

Is accuracy really important?

On the basis of practical experience, I disagree with a statement that appeared in “Focus on Digital Panel Meters” in the Jan. 6, 1972 issue of ELECTRONIC DESIGN (ED 1, pp. 48-56). The statement was: “Accuracy—or rather, inaccuracy, as it should properly be called—is probably the most important parameter....”

Unless you’re using DPMs to monitor power-supply voltages or the ac line, the accuracy of the reading is determined by the sensor and circuitry preceding the meter, not the meter itself. I am not aware of a single scientific, analytical, engineering or industrial product now using DPMs that does not have a balance (zero) and span (full-scale) control preceding the DPM somewhere. The DPM really needs: (1) linearity; (2) temperature stability; (3) adequate adjustment range; (4) noise rejection, and (5) reliability.

Any properly designed DPM should have a maximum linearity error of no more than ±1 digit. This should be inherent in the a/d conversion process, unless you’re trying to linearize for a thermocouple or other nonlinear sensor. To be linear, the zero width of the meter cannot exceed ±1 digit. This is a specification that few manufacturers publish and that should be checked. It’s a figure of merit that gives a good indication of over-all technical quality.

Temperature stability is much more difficult for engineers to guarantee by design. There are two temperature coefficients that the DPM supplier should provide: (1) zero stability, and (2) span stability.

Another element that can have a serious effect on performance is humidity. If your meters will be exposed to humidity, do your own testing of the complete product, including the DPM. Don’t rely on the DPM manufacturer.

A second figure of merit, like zero width, is commonly called “indecision.” This is the ability of the meter to differentiate between one number and the next in the least-significant digit. It is a definitive way to specify how much the input must change before the meter recognizes the fact—solidly. A total indecision range of 0.2 digit is the maximum that should be allowed in a properly designed and manufactured DPM. Both zero width and indecision are difficult to determine without a voltage standard.

A little bias current can really hurt

DPMs are generally installed in equipment and left there. Therefore they are nearly always driven by a constant source impedance. The input bias current flowing through the source impedance produces a voltage that shows up as a zero offset in the meter.

However, any good panel meter can be re-zeroed or offset in some way to eliminate the zero shift caused by input bias current. So what’s the problem? Simply that the current changes with temperature. If the DPM manufacturer specifies a source resistance when he gives the temperature coefficient for his meter, he should already have included the effect of bias-current drift. If not, undoubtedly he has used a voltage standard that has essentially zero output impedance to determine his temperature coefficients. It’s best to simulate your source resistance, then test temperature stability yourself—with a standard.

What’s the noise with fast response? ELECTRONIC DESIGN’s Focus report properly stated: “Some vendors will give a normal-mode spec with an input filter in the meter and a response-time spec with the filter taken out.” Unless the manufacturer indicates clearly that this is what he is doing, drop him fast. If he’s playing this game, he is also probably covering up other basic problems that you may not find until your production line is stopped because the panel meters won’t work properly.

BCD: What kind and how fast?

All DPMs have some kind of counting and decoding chain that drives the display. Typically there is a BCD counter and a decoder for each digit. Obviously the BCD information is generated in the meter, and the problem is to get it out. If the meter is not counting in BCD, then code conversion is necessary. This is easily accomplished in the buffer circuitry between the counter and the BCD outputs, as is done with most products that use RTL logic.

There are two reasons why buffered BCD is used with RTL: (1) The RTL is very susceptible to noise introduced at its outputs, and (2) Complex-function RTL devices are, in my opinion, notoriously unreliable and must be avoided like the plague. These are the reasons, along with lower cost at the time the products were introduced, why many RTL meters count in biquinary and then decode to BCD. The separate decoding and buffering required is why BCD outputs cost
extra in meters that use RTL. If a potential supplier offers a DPM that uses RTL with BCD output taken directly off the counter or the decoder, beware! This has been causing trouble since the day the first small low-cost, digital multimeter appeared more than six years ago.

My experience with TTL logic has been different. First, the complex-function ICs like BCD counters and high-voltage decoders, are much more reliable. TTL failure rates in production at Electro-Numerics run about 2%, while RTL has never dropped below 20% in the last four years and, at times, has been virtually 100%. Second, TTL has better apparent noise rejection in panel-meter applications, and third, it has higher fanout capabilities. Many new DPMs use TTL exclusively. BCD is generated at the output of the counters. The problem is getting it out the back, which takes some top-notch board layout when you're making a small meter.

At Electro-Numerics we have experienced no trouble driving a tape printer with a Seiko mechanism, directly off the BCD from the TTL counters. If the BCD is already generated in the panel meter, there is no reason to charge extra for it, unless you're operating on the unreal pricing philosophy that, until recently, pervaded the semiconductor industry.

The main reason why many 3-1/2-digit DPMs are limited to 60 readings per second is cost. To save the price of a storage register between the counter and the decoder, the gas-tube displays are driven from the 60-Hz power line, which is half-wave rectified. The a/d conversion takes place during the off half cycle. When the voltage pulse on the second half of the cycle comes through, the meter is just sitting there, and the display lights to whatever number the counter stopped at. This gives the effect of digital storage without the cost and should be completely acceptable. The only limitations are that all noise rejection below about 240 Hz must be provided by filtering rather than by integration, and operation on 400-Hz power may not be possible because of the higher clock rates and switching speeds required in the meter.

Digit claims are confusing

The term "overrange" is a leftover from the early days of the digital voltmeter (the multi-range test instrument). When used with panel meters, it serves no purpose other than to confuse. The best thing that could happen would be to banish the term from our DPM vocabulary.

If you want to buy an analog meter to monitor the ac power line, you look for one that reads up to about 150 V. You don't look for a 100-V meter with 50% overrange. If a panel meter will read up to 2000 digits, let's call it 2-V full scale, or 200 Ω or 20 mA. If the display goes to 12,000 before it becomes inaccurate, then we have a 120-V full-scale meter, or 12 mV.

If we can get rid of this semantic hangup—where one man says a meter has 2000 digits and another says it has 1000 digits plus 100% over-range—we'll eliminate some confusion in accuracy and resolution specs. The last digit in all of these meters will represent 0.05% of full scale—not 0.1% from one vendor, 0.05% from another.

When the input exceeds the full-scale capability of the meter, the meter is "overloaded" and the display may be inaccurate. Therefore the input is "out-of-range." If full-scale refers, as I propose, to the actual capability of the DPM, then the terms "overload" and "out-of range" are meaningful by themselves. Throw in "overrange" and we have an immediate semantics problem.

How to show off-scale

To indicate "out-of range," DPM vendors have experimented with several approaches, including blinking the entire display; blinking only the most significant digit; blanking the display, and lighting a separate "OL" indicator.

Blinking the entire display is the most obvious method and is generally preferred by users. However, there are some circuit problems in handling the 180 V necessary for gas-discharge displays. Whether you use discrete-transistor drivers or an integrated high-voltage decoder, the devices break down if you try to turn all elements in a gas tube off at the same time. When this happens, one or more segments of the display generally stay on at a lower intensity. However, for most applications this is not objectionable.

Blanking the complete display is probably the least desirable way to indicate overload. True, the operator knows something is wrong when he can't see the display. But how does he know that the unit wasn't just unplugged? More important, if he has some indication—even if it's very high and unstable—he probably has an idea of what the trouble is, which can be very helpful. Often it's significant to know if you're just a few digits over or out by a mile.

Blinking the most significant digit or lighting an indicator are the least expensive ways to indicate overload, and if properly done are generally quite acceptable. However, a separate indicator has a major potential problem. When the indicator is off, you don't want to see it through the window, any more than you want to see the minus sign when the polarity is actually positive. Look at the display carefully with the meter both on and off, and be sure you want what you see.

Another problem is how to indicate a negative input on a single-polarity, positive-reading meter. The worst solution I know of is reciprocal count-
ing. If a three-digit meter has reciprocal counting, the display counts down to 000 as the input decreases. Then it immediately switches to 999 when the input is one count negative. The meter continues to count 998, 997, 996, 995, etc. The farther away you get from zero, the closer you seem to be.

A better solution is to lock the display at 000 and light a minus sign. If the minus sign flickers while the display stays at 000, you know the meter is truly at zero.

Another way to indicate a negative input is to blank the display completely. This has all the problems associated with blanking on overload, plus the additional disadvantage that if you blank below zero and above overload, and the display is out, where are you? The best solution is a bipolar DPM, which in production quantities shouldn’t cost much more than a single-polarity unit. At Electro-Numerics, unless we are building a long run of meters for a particular customer who wants only single polarity, we build all meters bipolar. If we need a single polarity unit, we disable the bipolar circuitry.

How to change the DPM: Don’t!

This leads to the question of modifying and repairing DPMs to change ranges and alter performance. I say don’t do it. Buy it the way you want it, or return it to your supplier. If he wants your business, he should be happy to make a change for a small, fair fee. The reasons you shouldn’t do it yourself include these:

- All the new, small DPMs have very tightly packaged components and delicate printed-circuit traces that require expertise with a soldering iron that even engineers at the manufacturer’s facility don’t have. Try changing a component yourself, and chances are high that you will burn the board, lift pads and traces, or damage good components.
- If you do damage the unit, it’s not reasonable to expect the manufacturer to repair it under warranty, even if the original problem was covered by his warranty.
- If you damage the unit, it may not even be practical for the manufacturer to repair it, and you’ll have to buy another.

Of all the people who have tried to work on our panel meters, I estimate that less than one in 50 has been successful, and at least five out of 10 have created new problems that were much more severe than the one they went after.

Elusive reliability

I repeat Phil Wasserman’s statement in the ELECTRONIC DESIGN Focus article: “High DPM failure rates are usually traceable to one or more of four causes: design, component quality, assembly workmanship and quality control.” There is one more cause that I believe is the most significant of all—component reliability. I separate component reliability from component quality because you can be using the most expensive military type parts and still find they are not meeting specifications, are dying during the production cycle, or—worse yet—in the field.

I firmly believe I have valid grounds to sue a semiconductor house for the staggering number of RTL devices that have failed in our equipment and the damage that the semiconductor company’s problems have done to our reputation with some customers. I am not joking or exaggerating. The major reason I haven’t filed suit is that I don’t think it would ultimately be worth the cost of the effort. We’re now spending our time designing out their RTL devices.

There are two important sides to the question of whether to use sockets under gas-discharge tubes. With the larger tubes, you get stiff, wire pins that plug into a socket very well. The reasons for spending the extra 25 cents per digit are:

1. In shipping, the tubes sometimes shake out and have to be replaced, and
2. If you’re buying uncased panel meters, there is always the possibility of breakage. Either way, if the tube is in a socket, it can be readily replaced at minimal cost without the possibility of damaging the unit by soldering.

When you use the smaller gas-discharge tubes, there is a different problem. They have very
small, soft, wire leads. The leads have a great tendency to fold under when the tube is plugged into the socket. Often the bent lead still makes contact with the top surface of the contact in the socket, and the panel meter works properly—until it is jarred in shipping. Then a digit goes out.

Also, if a socket pin has a small hole, it will fill with solder—which is difficult to see—and the tube's leads will bend. Experience to date indicates that the smaller tubes are actually much more rugged than the larger types internally, and they don't have the problem of elements falling apart. Therefore if you're buying small, enclosed DPMs with miniature, gas-discharge tubes, don't insist on sockets.

The size trap

There is nothing to be gained and a lot to be lost by stuffing all the circuitry of a properly designed DPM into a box that is too small. First, there is the interconnect problem between boards. Connectors take room, so you don't use the big, reliable ones. Next is the power transformer. You make it as small as possible, which means it must run hotter than if you used a core and wire size a little larger. Third, you stand axial-lead components like resistors on end, which makes them harder to handle and more susceptible to damage.

Next you reduce the trace widths on your PC boards to the point where if they're in the etching tank an extra few minutes, there are gaps on the traces—and if they're not in long enough, the traces short together. This, of course, dramatically increases the susceptibility of the panel meter to humidity because the isolation you expect isn't there in production units, because of surface conductivity on the PC board itself between the traces. Then you have drilling registration problems, because there wasn't enough room to have reasonable-size pads under your ICs. The whole thing turns into a nightmare.

Reliability is, in my opinion, one of the major reasons a number of manufacturers have failed in the DPM business. The smaller the meter, the harder it is to make it truly reliable.

This is not to say that you shouldn't consider a number of the small panel meters now on the market. A few are excellent. However, the list of really bad designs executed in the interest of making a smaller digital panel meter is staggering. Study the guts of a meter before you buy.

When to shop for price

In selecting a DPM, don't be overly concerned about the manufacturer's published low-quantity price. If you're buying only a few meters, the difference in price between a really good meter and a cheap one will probably be less than $75. If you're buying in production quantities, the initial price difference will be insignificant, but the total cost for a good meter will be substantially below that of a cheap one.

If you receive a DPM from your supplier and it doesn't work, what has it cost you? Someone has received the meter and unpacked it. Maybe you've put new meters into inventory and paid for them, because you were not quite ready to use them. Then the problem is discovered, and they have to be repacked, new paperwork written, the lot shipped back for repair, and you wait. In dollars and cents, this has to cost you at least $25 per unit, which could be 35% of the selling price of the meter.

Evaluate two or three standard DPMs that are technically acceptable and that appear to have the best probability of being reliable. Then talk price. This way, you'll get both a good product and a good price. If you throw out a particular manufacturer because he seems to be too high-priced at the outset, you may well be eliminating your very best potential supplier.

Watch for cheaper, smaller DPMs

Price erosion in the 3-1/2-digit segment of the market has been dramatic in the last three years. Quantity prices have dropped from over $300 to less than $100 for essentially the same product. Don't be deluded into believing that all of these savings have come about because of lower IC prices. That's only a small part of it. The fact is that the major portion is attributable to healthy competition, which has forced manufacturers to accept lower profit margins or to withdraw from the market. During the next two years this same thing will happen in the 4-1/2-digit market. A price tag of $150 for a full, 4-1/2-digit meter, including power supplies and case, will be here within that time.

The package is an important consideration, too, especially if you need a second source. Already several manufacturers offer DPMs in the same case. Digilin and United Systems have similar cases. And Data Technology, Electro-Numerics, Faratron and Weston use similar cases.

Smaller meters will come because that is one of the basic ways manufacturers compete. However, because of cost, liquid crystals may beat out LEDs as the display of the future.

On the other hand, I seriously question price prophecies of $50, let alone $35, within the next two years. One major requirement for much lower prices is high volume, and I don't believe it will develop in less than five years.

Certainly the digital panel meter of 1982 will make today's products as obsolete as the vacuum-tube audio amplifier. But aren't some of the latter still being sold? • •
Of more than 20,000,000 phototransistors produced by Fairchild MOD, four million have been used in optical couplers.

Take a light emitting diode chip. Mount it facing a light sensitive semiconductor detector. Package these two chips in a case with input and output leads. The result is probably the most versatile solid state device available, literally a subsystem that:

- Switches on and off with a speed in the low microsecond range and faster.
- Isolates input and output with $10^{11}$ ohms resistance and a coupling capacitance of approximately one pF.
- Relays information from DC to hundreds of KHz.
- Serves as the drive element to control equipment.
- Operates with an efficiency of up to 50% and more, producing a linear output.
- Provides unidirectional operation, with no feedback to the input.
- Interfaces such circuit devices as transistors and integrated circuits.
- Interfaces memory – CPU – I/O Logic.

**WHAT IT DOESN'T DO IS ALSO INTERESTING.**

For example, it:

- Has no moving parts, no contacts to bounce or arc or erode.
- Is unaffected by magnetic fields.
- Doesn't take up much space, being about $1/3" \times 1/4" \times 1/3"$.
- Has no known failure modes to make it fail in our lifetime.
- Doesn't require much current for operation, only a few mA.

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<th>Breakdown Voltage – V Input to Output</th>
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</table>

This device has been called a solid state relay, coupler, isolator and transformer. But think of it simply as the answer to many problems, whether you are in the electronics, control or processing industries; whether you are designing medical instrumentation, processing equipment, transportation systems, etc.

Data sheets describing the characteristics of these remarkable devices and how they operate are yours for the asking from your local Fairchild semiconductor sales engineer. Your stocking Fairchild semiconductor distributor can provide immediate product delivery.

**MADE IN FAIRCHILD**
Sorensen's new modular DC power supplies give you twice the efficiency, half the size, for equivalent power ratings.

- Efficiencies as high as 75%.
- Unequalled power outputs — standard package sizes.
- Low heat dissipation — eliminates external cooling.
- Excellent performance — check the specs.
- Built-in overvoltage protection — all units.
- Computer optimized filtering — superior RFI and noise performance.
- 20 models now available — 20 more to come.

Compared with competitive series-pass power supplies, Sorensen's STM switching-transistor power supplies provide unequalled space and money-saving benefits. And, unlike competitive units, STM power supplies offer overvoltage protection as a standard rather than an optional extra-cost feature.

Sorensen STM's are backed by our world-wide reputation for excellence. For more information write Sorensen Company, a unit of the Raytheon Company, 676 Island Pond Road, Manchester, New Hampshire 03103. Telephone (603) 668-1600. Or, TWX 710-220-1339.
another black box.

Package Size: Module III – 3-5/16” x 5-1/8” x 9-1/2” – Weight: 6.5 lbs.

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<th>Ripple</th>
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Package Size: Module IV – 3-5/16” x 5-1/8” x 14” – Weight: 9.0 lbs.

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*Free - air rating - no external heatsink  **Worst case. Typically less than 30 mv  +U.S.A. list prices

Compare this point-by-point spec-check between Sorensen's STM5-24 and Brand "X."

### Specification
- **Sorensen STM5-24**
  - Size: 3⅝ x 5⅛ x 9⅛
  - Specification:
  - MIL STD 461A
  - MIL STD 461A SPEC LIMIT
  - DC Load Leads. Conducted Current Level in db above a Microamp/ MHz
  - Frequency in Hz - dB in db above a Microamp/ MHz
  - Effective Power Supplies
  - Current limiting: adjustable electronic
  - Overvoltage Protection: Built-in adjustable, all models

### Brand "X" Specifications
- Size: 4⅜ x 7⅛ x 9⅛
- MIL STD 461A
- MIL STD 461A SPEC LIMIT
- Frequency in Hz - dB in db above a Microamp/ MHz
- Effective Power Supplies
- Overvoltage Protection: Optional @ $30 (except built-in, fixed, on 5-volt model only)

---

**Electronic Design 14, July 6, 1972**
Use three-state logic with confidence and simplify data busing. You’ll get fail-safe performance even when gates short out on a common bus.

Three-state logic (TSL) differs from standard TTL in that it has a third, high output-impedance state. Thus whenever a TSL gate is disabled, it presents very high impedance to its bus; it effectively disconnects itself from the bus. This greatly simplifies data busing by permitting the placement of up to 128 TSL gates on the same bus. The limiting factor is the accumulated leakage currents from the disabled gates.

Originally introduced by National Semiconductor under the trade name Tri-State Logic, three-state logic is now being offered by at least two other companies—Texas Instruments and Signetics. But in spite of the growing use of TSL, many designers still question its reliability. One question that often arises is: What will happen if two or more TSL gates sharing the same bus are turned on simultaneously, either through error, because of transients, or as a result of faulty timing?

Extensive tests indicate that no damage to TSL gates will occur.

Transient overlaps: what happens

Suppose there are several TSL circuits connected to the same bus. If a timing overlap of enable lines occurs, and the enabled outputs try to put different logic levels on the bus, what are the effects? (Obviously if all the simultaneously enabled devices try to put the same logic level on the common point, timing errors will not affect the bus signal.)

There would be a current transient on the Vcc and ground lines, quite similar to what would occur in a conventional TTL system under the same conditions. In the TTL system (Fig. 1a) the primary cause of the transient on the Vcc line is that both the upper and lower transistors in the output stage conduct during a transition. The current during the transient can be as high as 30 to 50 mA. It is limited by the current-sinking capacity of the lower transistor and the magnitude of the collector resistor in the upper stage.

In the TSL system (Fig. 1b) the same transient can occur inside the gate. Its duration, however, can be extended by another activated output in the opposite state that will continue to supply current of about the same magnitude for the extended period.

The distributed capacitance in the TSL system will probably be larger than that in the TTL system, because a large number of TSL devices can be connected to the same bus, each contributing to the distributed capacitance. Furthermore the bus line itself will probably be longer than in the TTL system.

These differences between TTL and TSL will make transients in the TSL system longer in duration but similar in other respects. Good local power-supply decoupling will prevent the transients from propagating throughout the system.

Next, the resulting voltage on the bus may go to an ambiguous logic level during the overlap.

1. Very similar transient currents arise in both TTL (a) and TSL (b) when gates with opposite states turn on simultaneously on the same bus. In the TTL system, gate B represents all loads driven by gate A. In the TSL system, gate B represents all other TSL devices connected to the bus.

Stephen Calebotta, Digital Applications Engineer, National Semiconductor Corp., Santa Clara, Calif. 95051
Thus if one high and one low output are shorted together, the voltage during the overlap will be about 0.4 to 0.5 V. If, say, three highs are connected to one low, the voltage will be about 1.2 to 2.2 V, which an input device might take for ONE or ZERO, depending on noise and temperature. The final output voltage will range between a lower limit of 0.4 and an upper of Vcc - 2Vbe volts, depending on the number of devices and the combinations of ONEs and ZEROs being placed on the common bus. Logic-level recovery will take place after the multiple overlap has expired.

In a typical bus-organized system, the enable lines will probably be controlled from a bipolar ROM or a decoder. Since the access time of a ROM is somewhat content-dependent, it will vary between 35 and 50 ns. This 15-ns variation, less the differential time to enable or disable a TSL circuit, determines the overlap duration.

Now consider a case when a decoder controls the enable lines. Referring to Fig. 2, we assume that input A is low, and inputs B, C and D are high. Output ZERO is selected. As line A goes from logic ZERO to logic ONE, output ZERO goes high two gate delays later, while output 1 goes low three gate delays later. In this case, the TSL devices controlled by ZERO and ONE would be both inactive for a period of about one gate delay (5 ns) plus the differential propagation delay between disabling and enabling three-state outputs.

If A goes from a logic ONE back to a logic ZERO, output ZERO goes low two gate delays later, while output ONE goes high three gate delays later. In this case the TSL devices controlled by ZERO and ONE could be active simultaneously for a period equal to the differential enable delay less the 5-ns gate delay.

But this overlap can be eliminated simply by letting the BCD-to-decimal decoder control eight, rather than 10, enable lines. An input code between ZERO and 7 will select one of the first eight output lines. Codes of 8 and above (simply raising the input line D) will inhibit all codes below 8, momentarily disabling all TSL devices. Such a disabling pulse need be only 10-to-15-ns wide.

**Long or short overlaps are no problem**

Before we examine the effects of overlapping on TSL packages, let's see what happens to an individual circuit if multiple TSL devices are active on the same bus indefinitely, with a logic ONE shorted to ground and then a logic ZERO shorted to a power supply (Vcc - 2Vbe).

Referring to the basic TSL schematic (see box), we see that shorting a logic ONE to ground means the 100-Ω resistor, R, limits the current. Thus power dissipation becomes 215 mW.

When a logic ZERO is shorted to Vcc - 2Vbe volts, Q5 is protected only by the limitation on its base drive. Typically, Q5 will sink a maximum current of 100 mA, with Vcc equal to 5 V. The maximum current during actual tests was found.

---

**How the TSL circuit operates**

Three-state logic simplifies data busing because besides the TTL states—high and low—it has a third, high output-impedance state.

A typical TSL circuit works as follows:

If the enable line is at a logic ZERO, then Q4 is off and either Q2 or Q3 is conducting, depending on the input-signal logic level. If the enable line is high (a logic ONE), Q4 is on, turning off Q2 via Q1. This normally would turn Q3 off and Q1 on, through Q5. However, the diode from the collector of Q2 to the collector of Q3 pulls Q3's collector down, also removing the base drive from Q2. This keeps Q4 off. Now both Q4 and Q3 are off. This is the high-impedance (or third) state.

The propagation delay from the enable input to the output varies, depending on whether or not the device is being enabled or disabled. In general, the disabling delay is shorter. Thus to disable the output, Q1 actively pulls down the emitter of Q2, and the collector of Q3 quickly discharging the base and collector capacitances of Q2. To enable the output, Q1 pulls up until the disabling emitter of Q1 and diode D1 are both back-biased. Now the base and collector capacitances of Q3 must be charged via R3 and R1, respectively. This difference in charging rates between enabling and disabling makes the disable propagation delay shorter.

---

**Electronic Design** 14, July 6, 1972
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2. Transient overlaps can be eliminated simply when TSL enable lines are driven by a BCD-to-decimal decoder. Instead of driving 10 enable lines, the decoder can drive outputs 0 through 7. Pulsing the now-unused input D (for codes of 8 and above) will momentarily disable all the TSL devices.

to be 142 mA at a \( V_{cc} \) of 6.5 V, resulting in maximum power dissipation of 624 mW.

Since in both cases power dissipation is less than rated maximum, an individual TSL circuit can withstand shorting indefinitely.

How about multiple TSL circuits? Tests on packages of multiple TSL circuits have shown that no damage occurs even if all the outputs of each are shorted simultaneously to ground or to \( V_{cc} = 2V_{BR} \), with \( V_{cc} \) varying between 4.5 to 6.0 V. Some parts dissipate almost 2 W but show no deterioration in their operation.

It has also been found that power dissipation is not necessarily \( N \) times the dissipation of \( N \) individual circuits. A self-limiting effect comes into play, reducing the current—since resistances and various device thresholds change in such a way as to choke off the high current. For instance, a device with four outputs, all shorted, dissipates about 10% less than four times the dissipation of a single circuit.

In the case of a device with eight outputs, the total power dissipation turns out to be slightly less than half the sum of individual dissipations. In general, it has been found that all devices, regardless of the number of outputs, dissipate about the same power (1 to 1.5 W for \( V_{cc} \)'s from 4.5 to 5.5 V) and that no TSL devices will be permanently damaged by shorting. At worst, the devices will heat up and may not work for 30 to 45 seconds after removing the shorts but after cooling down they will again operate to specifications.
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Modified reed switch acts as overload current sensor

If a reed relay is connected as an overload current sensor (Fig. 1), either a series pass or switching regulator can be turned off and on again continuously until the overload is removed. The duty cycle is predetermined by the circuit components. Maximum power dissipation in the series-regulating pass transistor can be limited to approximately 20% more than that for full-load operation.

A series pass regulator using a reed switch is illustrated in Fig. 2. A controlled overload current exists when the output is shorted. Unlike the widely used foldback technique, this circuit cannot exhibit two different output voltages for a given value of load/overload current. The circuit is insensitive to temperature variations between 0 and 60°C, and it lends itself to control by an external switch or by DTL/TTL logic.

The reed relay is constructed by winding copper wire around a sleeve and inserting the reed switch inside the sleeve. The winding should be connected in series with the load.

The series pass regulator of Fig. 2 consists of an LM-305 IC regulator with transistors Q3 and Q4, acting as boosters to increase the current capacity to 4 A. As the load current increases to the trip point of relay K1, transistor Q1 turns on. The resulting voltage drop across R1 then turns on Q2, which is the short-circuit limit transistor within the LM-305. Since the base drive to transistor Q1 (through Q₃) is cut off, the load current and voltage decay to zero.

Transistor Q₁ is delayed from turning on by a period $T₁$ (determined by the time constant $C₁R₁$) thereby reducing transients. The transistor is held on for a period $T₂$ determined by $C₂R₂$. When Q₁ finally turns off, the output voltage returns to normal. If the load current has been reduced below the trip point of relay K₁, the regulator then returns to normal operation. If not, the complete overload cycle starts again.

Don Gazzano, Ampex Corp., 401 Broadway, Redwood City, Calif. 94063.

CIRCLE NO. 311

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INFORMATION RETRIEVAL NUMBER 34
Edge-triggered sequence generator results from Johnson counter

If a single D flip-flop is added to a standard Johnson counter, the resulting minisequencer handles both asynchronous and synchronous inputs. When the trigger is asynchronous, the sequencer provides asynchronous-to-synchronous conversion, producing three pulses in synchronism with the clock. With a synchronous trigger, the circuit acts as a one-shot, with appropriate delay and pulse-forming properties.

The two-stage Johnson counter, composed of FF₂ and FF₃ (Fig. 1) is a Gray-code type—one in which only a single stage changes for each clock input. The stages are connected as a shift register, except that the last-to-first-stage connection is inverted. A useful property of this counter is that any state may be decoded by a single two-input gate, and the decoded output (Fig. 2) will be free of timing transients. The sequence of the two-stage-counter of Fig. 1 is given in the accompanying table.

The first flip-flop, FF₁, acts as a gate to the Johnson counter. In the normal state, FF₁ is reset—its Q output is low. This Q output holds FF₂ in the reset state, inhibiting FF₂ or FF₃ from counting. A positive transition at FF₁ releases FF₂ and FF₃, producing the normal Johnson-counter sequence. The last non-zero state of the counter is decoded by gate G₁, which resets FF₁. After FF₁ is reset, the next clock pulse resets FF₃, ending the sequence.

The Johnson counter may be as long as desired, provided the last non-zero state is decoded to reset FF₁. The clock frequency depends on the speed of the logic used. With the 74 series TTL logic shown, the maximum clock frequency is approximately 8.5 MHz. The logic speed is the only limitation on the technique; changes in frequency or duty cycle of the “event” input will have no effect, and changes in state have no effect during the sequence period.

In the case of an asynchronous event, however, if the input occurs within the setup time of FF₂, the flip-flop could change state but might not latch. Because of this possibility, (which doesn’t occur in the 7400 series D flip-flops shown) the first state of the sequencer should not be used unless the flip-flop does latch. Setup time is the time during which the D (or J or K) inputs must be stable before the triggering edge of the clock occurs.

T. L. Urquhart, Lead Engineer, Radiation Systems Div., Data Processing Section, P.O. Box 37, Melbourne, Fla. 32901

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Power-enable circuit offers variable time delay

Application of dc power can be delayed with a simple power-enable circuit that also signals when the delay period is completed. In the circuit shown, the output of transistor $Q_2$ yields a logic signal when transistor $Q_3$ supplies power to the load.

The length of the delay is determined by the time constant of resistor $R_1$ and capacitor $C_1$. A high-level signal at its input turns on transistor $Q_3$, shunting the current from resistor $R_1$ to ground and discharging capacitor $C_1$. As long as $C_1$ is discharging, the turn-on of transistors $Q_2$ and $Q_3$ is disabled.

The time delay is determined by the time required for capacitor $C_1$ to charge through $R_1$ to a voltage more positive than the breakdown voltage of diode $D_1$ plus 0.7 V ($V_{BE}$ for $Q_2$). Resistor $R_2$ limits the discharge current from $C_1$ into $Q_1$. Resistor $R_4$ prevents the $D_1$ leakage current from biasing on $Q_2$. Delays of up to $2 \times R_1 \times C_1$ are attainable by proper selection of $D_1$. The limiting factor in selecting $R_1$ and $D_1$ is the need to allow sufficient base-drive current to $Q_1$ from $R_3$, thus limiting the current that $Q_2$ will sink.

James A. Haas, 132 Paoli St., Verona, Wis. 53573

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Circle No. 313

Outputs of transistors $Q_2$ and $Q_3$ are delayed by the charging time of capacitor $C_1$ through resistor $R_1$.

IFD Winner of March 2, 1972

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• Inputs and time output are TTL compatible.
• Frequency division ratios of from 1 to 36 x 10^4 are available.

With a 1 MHz input frequency or crystal, the 5009 provides the basic time periods necessary for most frequency measuring instruments—1 µs through 100 secs. Also available for other applications: 1 min., 10 min., and 1 hour periods using a 1 MHz input, and 50 or 60 Hz output with a 1 or 1.2 MHz input.

Pair the 5009 with MOSTEK's MK 5002 P or new MK 5007 P counter/display circuits (the 5007 features a 16-pin package containing four decades of counting storage and BCD output) and you've got a perfect low power "duo" for frequency counters, tachs or time interval measuring equipment.

When counting/timing are important requirements, call MOSTEK or one of the distributors or representatives listed here. We make MOS with your needs in mind!

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new products

Storage scopes leap ahead in writing rate, bandwidth, tube life

Tektronix, Inc., P.O. Box 500, Beaverton, Ore. 97055. (503) 644-0161. P & A: see text.

With a writing speed of 200 cm/μs, the Tektronix 7623 streaks past any other storage scope on the market. It beats Hewlett-Packard's 184 A/B by a factor of two and whips any other storage scope by at least a factor of 40. Both 7623 and 184 eliminate the problem of tube burnout, common in earlier mesh-storage CRTs, whose mesh-borne dielectric was so thin that a high-energy beam could vaporize it.

HP's 184 A/B, introduced in March, made the big jump from the former high of 5 cm/μs to 100 cm/μs at a reduced scan of 8 x 10 half-size (0.475-cm) divisions. At that speed, the scope provides more than 10 seconds of viewing time at a normal intensity of about 50 foot lamberts and more than five minutes at reduced intensity.

Tek's 7623, in contrast, writes at 200 cm/μs over the center 4 x 5 divisions and at a somewhat slower rate over its full 8 x 10, 0.9-cm-division screen. It permits viewing for hours, or even days at about 100 ft-L.

Tek's 200 cm/μs and HP's 100 cm/μs are provided in "Fast" modes. In addition Tek has a "Bistable" mode, with 0.03-div/μs writing speed, 100-ft-L luminance and hours of viewing. And HP has a "Standard" mode, with 0.2 div/μs, more than a minute at 100-ft-L and more than an hour at reduced intensity.

Both scopes have a "Variable Persistence" mode, which Tek calls "Half Tone." In that mode, Tek's viewing time, depending on intensity, ranges from 15 seconds to one minute, while HP's viewing time ranges from 0.2 s to one minute. In the "Fast" and "Variable Persistence" modes, the 184 uses its full 8 x 10-div screen with 0.95-cm divisions.

Bandwidth is 100 MHz for each main frame. The Tek main frame, a three-holer, can accept any two vertical plug-ins and any horizontal plug-in from its 7000 series. The HP main frame, a two-holer, accepts vertical and horizontal plug-ins from the 180 series.

HP already has a 100-MHz, dual-trace plug, the 1805A. But Tek's fastest compatible dual-trace plug, thus far, is the 7A12, with 85-MHz bandwidth in the 7623. However, the 7623 can take two single-channel, 100-MHz plugs, like the 7A11, 7A16 or 7A17.

Each scope can be armed, to be triggered by a future transient. Each can integrate repetitive, fast-rise signals to boost intensity. Each can be disconnected from the power line, then reconnected—even weeks later—to display a previously stored trace. And each can be operated in the conventional, non-store mode.

HP and Tek both attribute much of the improvement in writing speed and burn resistance to new proprietary dielectrics and new methods of depositing them on the storage target. But Tek has gone beyond this and added a second target. In essence, charge from the electron beam is transferred from a high-sensitivity, high-speed, short-retention target to a less-sensitive, slower, long-retention target.

The 7623 is the high-speed star of a new storage-scope family (see cover), which includes the 100-MHz, 5-div/μs 7613 and the 25-MHz, 5-div/μs 7313. All three include direct, CRT readout of vertical and horizontal scale factors.

HP and Tek offer bench or rack-mount versions. HP's deliveries are to start in September while Tek's are due in October. HP's bench-mount 184 main frame costs $2200. Tek's bench-mount 7623 main frame, unlike HP's unit, includes the final amplifier. This makes for a higher-cost main frame and lower-cost plug-ins, so prices should be compared on a full-system basis. At press time the 7623 had not been priced.

For more information:
From HP CIRCLE NO. 250
From Tektronix CIRCLE NO. 251
NEW SHORTER CASE!
SCHAUER 1-WATT ZENERS

Semiconductor Test Systems, 3 Computer Dr., Cherry Hill, N.J. 08002. (609) 424-2400. $50,000 to $60,000; 90 days.

The Venture II is a dedicated LSI test system capable of functionally checking RAMs, ROMs, and shift-register memories at rates up to 10 MHz. The basic unit handles wafers, cards and complete memory systems 9 bits wide by 65 k words deep. Salient features are a high-speed test head for drive and comparison, a micro-programmable address generator and data format generator for bit-test sequencing and automatic margin control testing. A user-oriented console allows selection of prestored routines specified in English-language text. The system can be expanded to include dc parametric tests and tests of memories with up to 72 bits.

CIRCLE NO. 255

100 W power amplifiers give 5 kHz to 260 MHz

RF Power Labs Inc., 924 Bellevue Way N.E., Bellevue, Wash. 98004. (206) 454-9886. See text; 4-6 wks.

These units deliver 100 W over a bandwidth from 5 kHz to 250 MHz without tuning. Model FK250-110 has 10 dB gain and is priced at $4450; Model FK260-110 has 10 dB gain and is priced at $4295; Model FK250-145 has 45 dB gain and is priced at $6695. Other features include front-panel metering; overload, overdrive and mismatch protection; 60 sec Hi volts delay; and interlocks.

CIRCLE NO. 256

2-3/4-digit DPM sells for $68

Faratron Corp., 280 Green St., S. Hackensack, N.J. 07606. (201) 488-1400. $68.

Faratron Corp. has introduced a standard size, 2-3/4-digit DPM with two display options designed for those whose requirements are not met by standard 3-1/2-digit DPMs. The 2700 series is dimensionally interchangeable with equivalent units made by competitors. All models in this series display a full-scale readout of 399. Ranges are available from 39.9 mV dc to 399 V dc and 39.9 µA dc to 399 mA dc. Also available is a 2-1/2-digit DPM designated the 2500 series. Both new meters offer a 7-segment incandescent display with a choice of filter colors as standard equipment. Over/under range indicator lights are standard on the unipolar DPM. Power input options available are the standard +5 V dc; or 117 V ac; or +12, −12 V dc; +5 V dc. Ac power or +5 V power supplies are included in the price. BCD output is standard.

CIRCLE NO. 257

Digital photometer has HV, reads to 0.1 pA

Pacific Photometric Instruments, 5745 Peladeau St., Emeryville, Calif. 94608. (415) 654-6585. $975; 3 wks.

Pacific Photometric's Model 124 digital photometer incorporates a negative high voltage supply (-50 to -2000 V), current measuring circuit, dark current cancellation and scale expansion in a single rack-mounted instrument. Standard features include: 100 pA to 1 mA full scale, 0.1 pA resolution, 100% overranging and rear panel BCD output.

CIRCLE NO. 258
What do you get when you cross a signal source with a calculator?

Automatic testing with HP's new 3330B AUTOMATIC SYNTHESIZER. In this one outstanding instrument, you get a flexible synthesizer, a top-performing sweep generator, and a precision level generator—all under digital control. Its built-in controller adds computer flexibility—you can forget about tying up an external computer for your automatic testing on the production line, and for the first time make this level of testing economically feasible in your lab.

For man-machine interfacing, 3330B's convenient swing-out keyboard, coupled with 9-digits of frequency and 4-digits of amplitude readout, gives you complete flexibility for setting up your test routines.

As a frequency synthesizer spectral purity is exceptional. Spurious is down 70 dB, and harmonics at least 40 dB below the carrier. Through its easy-to-use keyboard, you can, with 0.1 Hz resolution, set in any frequency between 0.1 Hz and 13 MHz, then automatically or manually increment (tune) that frequency by any amount. Each point has the synthesizer stability of ± 1 part in 10⁸/day.

You can repeat the same automatic or manual sweeping operation with amplitude level. Its 100 dB range, 0.01 dB resolution and flatness of ± 0.05 dB make the 3330B a precision level generator.

Call on Model 3330B for your sweep generator needs, and you'll get performance levels of accuracy, linearity, and resolution never before available. That's because the internal serial microprocessor controls digital sweeping of synthesized frequencies or precise amplitudes. Through its keyboard and front-panel controls, you enter all sweep parameters—your 3330B takes it from there.

Systems Designers will find the standard 3330B fully programmable—ready for low-cost interfacing to other ASCII instruments and controllers, like marked card programmers, calculators, and computers.

Price? If you think about it, you would have bought a synthesizer, a sweeper, a marker generator, a counter, a programmable attenuator, and some computer time to come anywhere close to solving the same problems now done by the 3330B. At $6000 for a complete frequency lab, we think you'll agree that the price-performance ratio of the 3330B is great. (Model 3330A, priced at $5100, performs identically to the 3330B but has manual amplitude control and 13 dB range.)

For further information on the 3330A/B, contact your local HP field engineer. Or, write Hewlett-Packard, Palo Alto, California 94304. In Europe: 1217 Meyrin-Geneva, Switzerland.
Low-cost DPM may replace conventional pointer meters

Analog Devices, Inc., Route 1 Industrial Park, Box 280, Norwood, Mass. 02062. (617) 329-4700. $50 (100 up); stock (sample quantity).

Following successful entry into the DPM market last fall with a 3-1/2-digit unit, Analog Devices has now introduced a 2-1/2-digit version with a price tag low enough to provide serious competition for conventional analog panel meters. In quantities of 100 up, the new dc-powered AD2002 costs $50. A version with BCD outputs, the AD2002DP, costs $55 at the same quantity level.

The AD2002 is probably the lowest priced 2-1/2-digit DPM, though in the competitive DPM market price is pretty much a moving target. At least two companies—Faratron and Analogic—are offering units in the same price range, while a third—Gralex—is said to be preparing to introduce a lower-cost 2-1/2-digit unit. Faratron, for example, sells a 2-1/2-digit unit with BCD outputs and without power supply (comparable with the Analog Devices AD2002DP) for $58 in quantities of 100 up.

With a package size of 1.8 x 3.0 x 1.5 in., the AD2002 is one of the smallest units available. Analogic, however, offers a slightly smaller 2-1/2-digit unit. Analog Devices engineers say that they could have squeezed the AD2002 into a slightly smaller package, but they chose to use one large enough to accommodate future 3-1/2-digit and 4-1/2-digit versions, thus allowing customers to upgrade their systems without mechanical changes.

The aluminum package for the new AD2002 avoids some of the shortcomings of the company's earlier AD2001. For example, the input and output terminals now protrude from the rear instead of from the bottom. Also the new unit snaps into a rectangular panel cutout and does not require simultaneous access to the front and rear of the panel.

Like the company's earlier 3-1/2-digit unit, the AD2002 uses RCA Numitron incandescent readouts. Light filters are available in a choice of different colors and can be imprinted with custom legends if required. The display operates at a rate of four readings per second. An optional trigger and hold allows up to 200 readings per second. Upon command, readings can be held for an indefinite period of time.

Accuracy of the AD2002 is 0.5% ±1 digit, with 10-mV resolution. The unipolar unit accepts single-ended input signals of up to 1.99 V. Under overload conditions, the display registers two horizontal bars. The nominal input impedance of 100 Ω drops to 10 kΩ under overload conditions. The input bias current is 70 nA, and the unit can withstand overvoltages up to ±50 V. With an operating temperature range of 0 to 60 °C, the AD2002 has a temperature coefficient of 0.05 digit/°C.

The AD2002 requires +5 V dc at a total of 750 mA to power the display and the logic circuitry. Separate terminals are provided for the display and logic. This allows an unregulated supply to be used for the display while only the remaining 250 mA for the logic circuits needs to be regulated.

Both versions of the AD2002 are available from stock in evaluation quantities. Production quantities will be available in four to six weeks.

CIRCLE NO. 259

Snap-together system is a DMM or a dc DVM


The Model 3470 measurement system consists of a 4-digit, solid-state display module, Model 34740A, and a variety of plug-ons. Multimeter plug-on, Model 34702A, combined with the display module forms a $600 DMM. It has four ranges (ac and dc) from 1 V to 1000 V FS, and six ohm ranges from 100 Ω to 10 MΩ. Also available is a dc voltmeter module, Model 34701, with the same four ranges and accuracies as the ac section of the multimeter. With the display module and the dc section plugged together, the instrument is $475.

CIRCLE NO. 260
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and the exact switch immediately

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Selectashaft is your Centralab Distributor's new custom assembly program that lets you mix and match rotary switches, front shafts, shaft end details and shaft flat angles. Just order the exact custom switch assembly that fits your design requirements. It takes your Centralab Selectashaft Distributor just days to deliver. No factory delays. No setup charges.

Choose from three .250 inch diameter shaft styles: plain round, .218 inch flat or .156 inch flat configurations. Select any of 24 shaft sizes from .687 inch to 2.375 inch long from the mounting surface. Shaft flat angles are available in increments of 15°.

Selectashaft switches feature a new dual-ball sidethrust mechanism for top index performance and exceptionally good torque and feel. Adjustable stops allow you to easily change number of positions by varying the placement of one or two stop rings on the front plate. No disassembly or removal of stop tabs is required. To adjust torque simply remove index springs on the index mechanism. Switches are offered in miniature and subminiature styles with ceramic, diallyl phthalate or phenolic section material.

Don't delay. You don't have to when you order custom assembled Centralab Rotary Switches from your Centralab Selectashaft Distributor. Write Centralab Distributor Products, Department SS-1 for our complete 12 page catalog and the name of your nearest participating Distributor.

D-7222

CENTRALAB Electronics Division GLOBE-UNION INC. 5757 NORTH GREEN BAY AVENUE MILWAUKEE, WISCONSIN 53201

INFORMATION RETRIEVAL NUMBER 40
LED display with 0.27-in. character has lowest cost, smallest package

With the announcement of a new GaAsP common-cathode LED read-out, Fairchild MOD, Palo Alto, Calif., introduces the only seven-segment 0.27-in.-high LED digit that can be mounted on 0.3-in. centers. Pricing of the FND-70 in 1000 quantities has been set at $3.60.

The price compares favorably with other 0.27-in. red LED displays, such as Monsanto's MAN-1A at $7.75 and Litronix's Data-Lit 8A at $6.75 (both common-anode devices). The Litronix Data-Lit 8 (0.245-in. high) and the Monsanto MAN-4 (0.190-in. high) common-cathode displays sell for $6.25 and $4.50, respectively.

Fairchild matches all segment intensities of the same digit to within ±15%. Then each digit is categorized into one of five ±15% standardized classifications. While shipments will be random from any of the five categories, color-coded markings will allow the user to match the intensities of multiple-digit displays to within ±15% at no additional cost. The closest match Monsanto will guarantee is ±50%.

Luminous intensity in milli- Candels (mcd) is not easily equated to luminance (brightness) in foot-lamberts (ft-L). However, the FND-70's 0.15-mcd. minimum intensity at 20 mA looks about the same as the MAN-1A's 100-ft-L minimum luminance at 20 mA. The viewing angle of the FND-70 (±35° to 50% intensity) however, does not appear to be as large as that of the MAN-1A.

A unique feature of the FND-70 is that data for pulsed or multiplexed applications information are included in the data sheet. An example is a forward-voltage listing at 20 mA static of 1.7-V typical and at 150-mA pulsed of 1.9-V typical (2.8 V max.). No other manufacturer guarantees both multiplexed and static operation on the data sheet.

Maximum mounting flexibility is made possible by the FND-70's small size. The width of 0.295-in. reduces the minimum center-to-center digit spacing to 0.3-in., against 0.45-in. for every other 0.27-in. LED display. The package is 0.55-in. high and 0.33-in. deep.

Fairchild's unusual dual-inline pin configuration of two rows of five pins (on 0.1-in. centers) spaced 0.2-in. apart reduces the total package width by 0.1-in. over the MAN-1A type display.

Fairchild

Litronix

Monsanto

CIRCLE NO. 252

CIRCLE NO. 253

CIRCLE NO. 254

[Image]
Man's increasing dependence on electronic equipment is critical. But his confidence is dependent on the tests made on his equipment and its component parts.

New automatic testing equipment must be extremely flexible in establishing and evaluating test parameters. The programming flexibility and the interface buffering between the computer and the device under test is very complicated, very sensitive. A multiplicity of signals and reception of performance data must be totally free of distortion. Nothing can be lost in transmission. Solid state devices can't do the job because of the bilateral switching problem, signal levels, and ohmic isolation requirements.

But Clare can help. Our engineers have just expanded the horizons of Automatic Test Equipment with our refined dry reed and mercury-wetted relays. They made it possible to increase flexibility, add data points.

Clare's new PR2MT Dry Reed relays provide low level bilateral signal switching with maximum economy. So you can add those data points. Clare's widely used HGJ2MT Mercury-wetted relays provide extreme high and low level bilateral switching. Plus unequaled life, speed and reliability. Both relays experience minimal thermal offset. This combination of relays provides ATE and other equipment with vastly improved flexibility and capabilities. Plus some practical economy.

Clare publishes a free Technical Application Reference on performance characteristics and application of dry reed and Mercury-wetted relays. Ideas that may trigger some thoughts for you. Send the coupon for your free copy.

Or call your Clare representative directly.
Digital-cassette drive is speed-controlled and uses only two moving mechanical parts

A tape transport that is electronically speed-controlled offers the mechanical simplicity of the basic reel-to-reel drive but avoids the speed variation of fixed-rpm drives. It also eliminates the "space-waste" of a recorded clock track, since an analog servo holds tape speed constant to ±5%.

The transport alone, designated Model 1000, sells for $150 (100-999). The only moving parts are two dc-servo motors. Tape tension is held to about 3/4 ounce for forward, reverse, rewind and high-speed search.

A unit, complete with electronics, the Model 1111 embodies eight-bit parallel input/output data handling, operates on an NRZI self-clocking code and accepts any standard Philips type of cassette. It allows cassettes recorded on one Ross machine to be played on any other.

Readable signals are provided 3 ms after a start command. The unit reaches stable speed in 35 ms and stops in 50 ms. It stores 1.5 million bits on a standard 300-foot cassette. Playback and record is at 20 in./s, 500 b/in. for a data rate of 10,000 b/s.

High-speed rewind and data search is done at 120 in./s in either direction. On a statistical basis, this results in an average access time of 10 s.

The most popular way to move tape at constant velocity (as required for audio work) is to grip it between a constant-speed capstan and a pressure roller.

But for digital recording, the capstan and pressure roller are a liability. The capstan squeezes dust and oxide particles into the tape, causing data dropouts. Further, if capstan and take-up reels are inadvertently operated out of synchronization, "tape snatching," with resulting breakage or stretching, can severely degrade reliability.

Without the capstan, however, the alternate method of driving tapes—using a reel-to-reel drive—poses a basic difficulty. The changing diameters, as the tape builds up on one reel and unwinds from the other, causes a 2.5:1 tape-velocity variation.

From a purely electronic point of view, this velocity variation can be handled with careful circuit design. At a constant clock rate though, the data have a 2.5:1 variation in spacing on the tape. But all the data spacing must be determined by the slowest tape speed. This results in a major reduction in the potential storage capacity of any given cassette. Also, special speed-independent recording formats become mandatory.

To overcome this, many systems retain the mechanical simplicity of the reel-to-reel drive by using a digital servo, locked to a fixed-frequency clock signal and recorded on a separate tape track.

However, this "wastes" half the tape's data capacity, since one track is now occupied with clock pulses. Besides, the system requires an extra head and signal channel for recording this clock frequency.

The Ross system of speed control is based on determining tape velocity from the speeds of the two drive motors. Back-emf signals, proportional to motor speed, are modified by a diode function generator, then compared with a fixed voltage reference in a servo-feedback system, which maintains linear tape velocity constant to within ±5%.

---

**Solid-state circuit breaker is self-resetting**

*Flight Systems, Inc., P.O. Box 25, Mechanicsburg, Pa. 17055. (717) 697-0333. $19.75 (1 to 10); stock.*

The SY Series solid-state circuit breaker is easy to install, having only four connections—two for the load and two for the programming transistor. The user can adjust the trip point of the circuit breaker to anywhere between 500 mA and 1.5 A. Inrush inhibit is also included at no extra cost. The breaker measures only 1.0 × 1.50 × .687 in. and weighs less than 3 oz. It resets automatically after momentary power interruption.
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One design...9 pin styles

Still the industry's best trimmer value

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- 1/2 watt @ 70°C

You can choose from an expanded line of compact trimmers. .150"—.125"—.100"
in-line terminal spacing and TO-5 pin spacing all available in top and side adjust. Plus .200" delta (.100 grid) in top adjust. All available from your CTS Distributor. Still the best value in the industry. CTS of Berne, Inc., Berne, Indiana 46711. Phone: (219) 589-3111.

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Elkhart, Indiana

A world leader in cermet and variable resistor technology
TRANSISTOR CONTROLLED LED INDICATOR SAVES PC BOARD SPACE

If you're driving LED's directly from IC outputs you're wasting valuable PC board space! TEC's new L-1017 Series LED Indicator requires 1/10th the current (only 1.6ma) of ordinary LED's using 15ma — lets you drive one L-1017, plus nine other loads from one IC logic circuit. Transistor driver and LED are housed in a .284 dia. x 1" long body that mounts in a 15/8" panel hole on 3/4" centers. Wire-wrap terminals standard. L-1017 Series turns on with "high" input, logic "1" (IC driven LED's indicate logic "0"). L-1017 signals: ON, +2.5 to +5VDC; OFF, 0 to +0.8VDC. Supply: +5VDC @ 15ma, maximum. Special lens design increases LED brilliance and side viewing — available in red or clear, spherical or flat top lens style.

Immediate Del. $2.30 ea., 100-499 qty.

DIRECT DRIVE LED INDICATOR

L-1015 Series LED Indicator is identical to L-1017 Series above in all mechanical details. Internal resistors allow operation directly from 5.0, 6.3, 10 and 24 VDC supplies — permit LED indicator substitution for incandescents.

Immediate Del. Price, $1.30 ea., 100-499.

TEC LED LITE INDICATOR PACKAGES

Select a rugged, long life LED indicator or switch/indicator from more than 20 TEC designs. More brilliance, easier mounting, attractive appearance are added to the various LED's packaged by TEC.

See TEC-LITE for the complete line of readouts, indicators, switches, display panels, keyboards, CRT terminals.

TEC, Incorporated; 9800 North Oracle Road, Tucson, Arizona 85704; or phone (602) 297-1111.

DATA PROCESSING

Storage tube competes with refreshed types

Tektronix Inc., P.O. Box 500, Beaverton, Ore. 97005. (503) 644-0161. $2200 (unit quantities).

The Tektronix 613 storage-display monitor, designed as a computer display, uses a direct-view storage tube that is price competitive with semiconductor memory types. The 11-in., direct-view storage CRT provides high information density with good resolution without flicker or drift. The 613 is compatible with the Tektronix 4610 hard-copy unit.

CIRCLE NO. 262

New packaging improves performance and cost

Western Union Data Services Co., 16 McKee Dr., Mahwah, N.J. 07430. (201) 529-1170. $195 per month (1 yr. lease).

WU Data Services has repackaged GE's TermiNet 300 ASR into a model that, it says, "reduces the unit's size in half, improves its tape and paper handling, and rents under its own label for $40 less per month." Called the EDT 300-ASR, the unit has a 10, 15, or 30-char/s teleprinter with switch selectable and transmission buffering capability.

CIRCLE NO. 263

Nine-bit, time-to-digital unit measures in ns


The CAMAC Model 2226A quad time-to-digital converter provides four channels for measuring ns time intervals from the leading edges of a common start pulse to individual-stop signals. Each measurement is converted into a 9-bit binary number and held in a register for data readout.

CIRCLE NO. 264

Digital synthesis gives modem narrow spectrum

Tel-Tech Corp., 11810 Parklawn Dr., Rockville, Md. 20852. (30l) 770-6170.

Designated the "Thru-put" series, Tel-Tech's modems are available with data rates from 1800 to 9600 b/s. It uses an optimization technique combining digital synthesis and spectrum selection. Digital synthesis achieves a very narrow rectangular-shaped band.
Analog plotter claims 50 in./s speed

MFE Corp., 340 Fordham Rd., Wilmington, Mass. 01887. (617) 729-7760. $1195 and up (unit).

The 11 × 17-in. 1000-Series, analog-X-Y recorders step up previous analog-plotting speeds to a 50 in./s slew rate, backed by 5000 in./s² acceleration at full slew reverse. Features include disposable fiber tip pens; paper hold down; sealed potentiometers; and over-drive protection. Three basic configurations are available with different sensitivity options from 1 to 100 mV/in.

CIRCLE NO. 266

Keyboard-tape unit programs ROM units

Data I/O, 164 N. Cragmont Ave., San Jose, Calif. 95127. (408) 926-3813. $3500; 30 days.

Designated the Data I/O ROM programmer, it comes with tape reader, keyboard, perforator (optional), RAM, ASCII-to-binary translation (optional), device personality cards (for any manufacturer's components), programming boards and displays. It uses keyboard data, a perforated tape or a master ROM or RAM as a data source. The system will program ROMs of the fusible link, floating gate (MOS) or avalanche-induced migration (AIM) types in a variety of pin configurations.

CIRCLE NO. 267

Trouble? finding components to solve your design puzzle ... ADLAKE has them!

ADLAKE MERCURY WETTED RELAYS
Single side stable or bistable; multiple poles; sensitive form C, D, or K, or neutral form D; millions of trouble-free operations; low, stable contact resistance; plug-in or PC mountings.

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Time delays from 0 to 20 minutes; N.O. or N.C. slow "make" and N.O. slow "break" switching. AC and DC operated units, -37 to 200°F operating temperature range. 0.5 - 15 amperes ratings, non-inductive at 115 volts, 60Hz. Screw terminal or pigtail leads. U.L. listed types.

ADLAKE LOAD RELAYS
Light, medium, and heavy load switching; up to 3 poles. Screw or pigtail leads. Ratings from 35 to 100 amp, non-inductive at 115 volts 60 Hz. U.L. listed types. All popular coil voltages.

ADLAKE DRY REED RELAYS
1, 2, 3, and 4-pole styles, hermetically sealed precious metal contacts, extended life, magnetic shielding, high operating speeds. Miniature, intermediate and standard sizes.

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Highly reliable operation handles 35 amp loads. 12, 24, 32, 48 and 115 VAC or VDC inputs. Fast recycle time, fixed or adjustable timing from 100 msec. to 2+ minutes. Wide selection of N.O., N.C., On, Off, Delay, or Instant Close or Open switching.

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Transfertimers switch DC input to output with precise delay times. Close tolerance accuracy, wide operating temperature range, quick recycle, 1 amp rating. Pulse latch switches 2 amp (100% duty cycle) "off" and "on." Choice of packages.

Adlake components are ideal interface timing and switching control components for the most modern and complete systems. Fast, stable, and reliable operation are prime features. Dry circuit to heavy current loads, input/output isolation, excellent environmental features, choice of packaging, terminations.

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for

Airborne ECM Systems
Field Test Depots
Production Test Sets

The **WJ-1168** is a backward-wave oscillator controller that supplies power to and controls the frequency of any standard BWO covering any band in the frequency range from 1 to 40 GHz.

Useable with nearly all Watkins-Johnson BWOs, the WJ-1168 exhibits exceptionally low noise and good frequency stability through the use of solid state components. The following power outputs are provided:

<table>
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<tr>
<th>Frequency Bands</th>
<th>Power Output</th>
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When the WJ-1168 is calibrated to the tuning curve of a BWO, the actual BWO output frequency will not deviate from the programmed value by more than ±0.15% at nominal operating conditions. The unit is capable of tuning a BWO over its full frequency range in less than 1 millisecond.

Options include leveled output, 100 kHz bandwidths and operation to 50,000 feet. Low settling times and fast slew rates provide the systems engineer with an order of magnitude improvement in systems performance.

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**DATA PROCESSING**

**Couplers interface lab instruments & computer**

**Ambient Systems, Inc., 3020 Scott Blvd., Santa Clara, Calif. 95050. (408) 247-4400.**

These Dataspan 400 Series couplers interface laboratory instruments, providing outputs in either analog or digital form that are in computer-compatible format. The units come in six basic types and all accept an optional-keyboard input for header data. The 410 and 420 Models provide interface with digital instruments while the 430 and 440 Models interface with analog-output instruments. The 450 and 460 Models are ten-channel multiplex/converter/couplers with record-interval timers as a standard feature.

**CIRCLE NO. 268**

**Impactless printer make noise-free terminals**

**Repco, Inc., 1940 Lockwood Way, Orlando, Fla. 32804. (305) 843-8484. $1500; 3 wks.**

Operating speeds to 120 char/s, the Repco 120 printer becomes a terminal printer in the RO mode or an interactive printer and transmitter in the KSR mode (with the Keyboard option). This desk-top printer interfaces with a modem or acoustic coupler to provide online, hard-copy of 64-characters (upper case ASCII). Its use of impactless, electrosensitive paper makes it virtually noiseless.

**CIRCLE NO. 269**
Sample-and-hold module settles to 0.005% in 5 µs


The ideal sample-and-hold circuit follows an input without delay, holds the information indefinitely without deterioration, operates instantly, has infinite input impedance, no offsets and, finally, requires zero bias current. Though Burr-Brown's latest sample-and-hold, the SHM-41, offers improved performance, it's still a long way from the ideal.

The unit, intended to operate with 12-bit a/d converters, can acquire any input voltage from -10 to +10 V and settle to 0.005% of final value (a factor of two improvement over existing units) within 5 µs. The final value is then maintained for a minimum of 1.0 ms.

Droop rate—or the rate at which the output decays—is specified at a maximum of 20 µV/ms. Voltage offset is 1.0 mV but is adjustable to zero by use of an external potentiometer. And aperture time—actually a misnomer for turn-off time—is specified at 40 ns, maximum.

Input and output buffer amplifiers are used in the encapsulated 2 x 2 x 0.4-inch module to provide a minimum input impedance of 100 MΩ and a 0.1 Ω output impedance. Bias current of 30 nA is required.

The operating mode is changed from sample to hold, and vice versa, by means of a TTL/DTL-compatible and COS/MOS-compatible FET switch and driver. The required logic levels are 0 to 0.8 V for a ZERO and +2 to +8 V for a ONE.

Other important specifications include maximum gain error of ±0.02%, a gain drift of ±1.0 ppm over the rated temperature range of 0 to 70°C, ±0.002% feedthrough of input to output in the hold mode, an offset drift of ±25 µV/C max. and a throughput nonlinearity of 0.5 mV.

Throughput nonlinearity refers to the combined error of gain nonlinearity and charge offset (charge coupled through the FET gate-to-source capacitance into the storage capacitance in the hold mode). The inaccuracy caused by these two errors cannot be corrected by gain and offset adjustments. The SHM-41 requires ±15 V dc and ±15 mA.

Another model, the SHM-40, is intended for use with 10-bit systems. It offers reduced performance for $85. Its prime features are 5.5-µs acquisition for a 20-V step, settling to 0.02%, a minimum hold time of 40 µs and a droop rate of 500 µV/ms, max.

CIRCLE NO. 270

INFORMATION RETRIEVAL NUMBER 47
We call it our Series 19 Relay. You'll call it one of the most compact and reliable packages you've ever used.

Remarkable 10 amp Series 19 relay is now in cost, too—less than $1.00 each in quantity. But price is only part of the story. The Series 19 also offers the advantages of miniaturization and the capacity to handle heavy switching loads. Result: more performance in a smaller overall package. Contact arrangement is SPOT. Rated 10 amps at 28 vdc or 115 v, 60 hz. Coil voltages available range from 3 to 24 vdc. The Series 19 is an ideal choice for a multitude of low level to 10 amp switching applications, including remote control, alarm systems and many other industrial and commercial uses.

Equally important, the Series 19 is part of a whole family of interrelated low-cost relays which will lend themselves to multiple usage in the same system. Included are:

**Series 10.** Sensitive, low cost, highly reliable SPDT relay rated at 3 amps, 28 vdc. Coil voltages 3-24 vdc. Can be used for a wide range of industrial and commercial control functions and alarm systems.

**Series 28.** Same as Series 10, but furnished with a dust cover for use in appliance controls, remote TV tuning, industrial process controls and similar functions.

**Series 38.** DPDT, 3 amp 28 vdc contacts. Coil ratings 3-24 vdc. Applications include business machine controls, antenna rotor controls, industrial process controls, etc.

**GP.** A miniature general purpose relay with 2, 4, or 6 PDT contacts, rated 1, 2 or 5 amps, 28 vdc or 115 v, 60 hz. Coil voltages: 6-115 vdc. Consider the GP for copiers, business machines, control or alarm systems, etc. Available with single or bifurcated contacts.

Send for information. Complete technical data on NAPCC relays available on request. Write today.

**Price Electric Relays**

**NORTH AMERICAN PHILIPS CONTROLS CORP.**

**E. Church & 2nd St. • Frederick, Md. 21701 • (301) 663-5141**

**Information Retrieval Number 48**
Sample/hold amplifier gives 0.01% in 1.0 µs

Analogic, Audubon Rd., Wakefield, Mass. 01880. (617) 246-0300. $175.

Analogic's MP270 sample and hold amplifier, coupled with the company's new high-speed multiplexer, the MP4716, and a/d converter, the MP2912A, now provides a throughput rate of 140,000, 12-bit conversions per second. The MP270 has an aperture time of less than 2 ns. Its acquisition time (settling time) is 1.0 µs, max, to 0.01% accuracy, for full 20 V signal excursions. Or, its acquisition time is 350 ns, max, with a 0.05% accuracy for 10 V excursions. A built-in buffer amplifier provides an input impedance of 100 MΩ. Gain is 1.0000, ±0.01% and droop rate is two microvolts per microsecond.

CIRCLE NO. 273

D/a converter offers 8-bits for $8

Zeltex Inc., 1000 Chalomar Rd., Concord, Calif. 94520. (415) 686-6660. ZD400, $8; 401, $14.25; stock.

Zeltex announces two new, low cost, current d/a converters. Models ZD400 and ZD401 offer 8-bit and 10-bit resolution, 1 and 2 µsec settling (to 1/2 LSB), respectively. Operation features ±0.2% accuracy; 100 ppm/°C tempco; 0 to 2 mA output; and standard binary-input data coding. Operating temperature range is 0 to 70 C and power required is +15 V. Both models are pin-for-pin compatible with existing Zeltex d/a converter line.

CIRCLE NO. 274

Dc to synchro converters feature ±6' accuracy


A series of repairable, solid-state dc to synchro converters with up to ±6 minute accuracy, output over-current and short-circuit protection, has been introduced by Computer Conversions Corp. The new units convert any two dc inputs (from -10 to +10 V), representing the sine and cosine of the angle, into three-wire synchro outputs, which can directly drive CTs, CXs or TRs. These converters are available with 11.8 V L-L, 90 V L-L, 400 or 60 Hz outputs and require only ±15 V dc power supplies.

CIRCLE NO. 275

Multiplying DAC offers 11 bits

Perkin-Elmer Corp., Industrial Products Div., Main Ave., Norwalk, Conn. 06856. (203) 762-4786. $150.

A new multiplying digital-to-analog converter is available from the Perkin-Elmer Corp. The Series 2000 provides 11-bits with accuracy of 1/2 LSB of the theoretical digital code over the full —55 to +125 C MIL temperature range. It is a true ratiometric device which exhibits a long term stability of better than 0.001% per year. It is TTL/DTL compatible. Series 2000 does not require factory trimming to compensate for accuracy or linearity errors caused by component drift or tolerances. The factory repairable unit is available in bipolar (MD/A 2111) or unipolar (MD/A 2011) versions.

CIRCLE NO. 276

Cut and formed leads reduce assembly costs.

Pre-shaped and trimmed resistor leads significantly reduce installation time. Alt Stackpole carbon composition resistors, 2, 1, ½, and ¼ watts are available with cut and formed leads, to your specifications. Leads are coated for easy soldering. All resistors are 100% tested. Samples available. Send for Bulletin 80-100.

CIRCLE NO. 276

Now that's a nice twist.

Stackpole Electronic Components Division
Kane, Pa. 16735

INFORMATION RETRIEVAL NUMBER 49
ICS & SEMICONDUCTORS

**Dual FET gate is break-before-make type**

Teledyne Crystalonics, 147 Sherman St., Cambridge, Mass. 02140. (617) 491-1670. $14.50 (100-249); stock.

The CAG45 dual FET analog gate consists of two separate FET analog switch circuits capable of switching up to ±10 V signals with a break-before-make action. Switching can be controlled directly from most logic circuits. In addition to its inherent zero offset voltage and low on-resistance (50 Ω at normal temperatures), the circuit turns off faster than it turns on.

**Dynamic RAMs offer Wired-OR expandability**

Motorola Semiconductor Products Inc., P.O. Box 20912, Phoenix, Ariz. 85036. (602) 273-3465. MCM-1172L: $11; MCM1175L: $12.10 (100 up).

The MCM1172L and the MCM-1175L dynamic MOS RAMs are 1024-bit memories. Both RAMs have a Wired-OR capability for memory system expansion in multiples of the 1024 × 1 bit memory array. Also, a chip select input provides address expansion. Power dissipation is 76 µW/bit, typical, with an access time of 350 ns max.

**Instrumentation amp believed IC first**

Analog Devices, Inc., Route 1 Industrial Park, P.O. Box 280, Norwood, Mass. 02062. (617) 329-5700. AD520J: $18 (1-24); stock.

The first instrumentation amplifier on a chip, according to the company, is the AD520. It offers $2 \times 10^6$Ω input impedance, 0.01% / °C drift and simple resistor adjustment of gains from 1 to 1000. The common-mode rejection is 110 dB at a gain of 1000 and with a source imbalance of 1 kΩ. These features are comparable to those of larger, discrete-component instrumentation amps.

**Eliminate relay failures.**

**Use Grayhill's Solid State Relays.**

Grayhill Solid State Relays eliminate coil and contact sticking and burn outs because there literally are no moving parts.

Grayhill Relays are protected against transients, surges and inductive "kicks" by design—incorporating exclusive, built-in guardian circuits.

Optional features include: zero voltage crossover; logic circuit compatibility; and transformer (or LED) isolated input and output circuits.

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**Designing high-speed drives?**

**Consider Long-Life LTC™!**

Nortronics' new LTC (Life Time Ceramic) digital heads extend head life ten times, cut replacement costs and eliminate the frequent electronic field adjustments normally required with conventional designs used in modern, high-speed tape drives. The secret? Nortronics tough, new ceramic finish which is permanently applied to the face of digital heads. LTC is another example of Nortronics innovation—a significant breakthrough in magnetic head reliability and long-term survival. Write or call today for detailed information.

Nortronics' new LTC (Life Time Ceramic) digital heads extend head life ten times, cut replacement costs and eliminate the frequent electronic field adjustments normally required with conventional designs used in modern, high-speed tape drives. The secret? Nortronics tough, new ceramic finish which is permanently applied to the face of digital heads. LTC is another example of Nortronics innovation—a significant breakthrough in magnetic head reliability and long-term survival. Write or call today for detailed information.

Nortronics Company, Inc.
8101 Tenth Avenue North
Minneapolis, Minnesota 55427 • (612) 545-0401

INFORMATION RETRIEVAL NUMBER 50

INFORMATION RETRIEVAL NUMBER 51

Electronic Design 14, July 6, 1972
Wide input NAND gates now in Schottky-TTL

Texas Instruments Inc., P.O. Box 5012, M/S 308, Dallas, Tex. 75222. (214) 238-3741. SN74S133N: $1.37; SN74S134N: $1.64; stock to 4 wks.

The SN54S/74S133, with a 13-wide input section, and the SN54S/74S134, with a 12-wide input section, feature typical delay times of 4.5 to 5 ns. Both are Schottky-TTL ICs. The S133 gate has a high fan-out totem-pole output that is typical of S-TTL circuits. The S134 features a three-state output that can be put totally into a high impedance state. In this state, the output neither loads nor drives the line—an ideal condition for bus-oriented systems.

CIRCLE NO. 300

Monolithic npn arrays match parameters

Sprague Electric Co., 347 Marshall St., North Adams, Mass. 01247. (413) 664-4411. ULS2045H: $1.75; ULN2046A: $1.05; ULN2054A: $1.25; ULN2081A and ULN2082A: $2.25 (100 quantities); stock.

Five npn-transistor arrays are especially useful when matched thermal and electrical parameters are required. Types ULS2045H and ULN2046A consist of five npn transistors, with two connected as a differential pair; type ULN2054A, of six npn transistors connected to form two independent differential amplifiers; and types ULN2081A and ULN2082A, each of seven npn transistors connected in the common-emitter and common-collector configuration, respectively. All types are suited for applications in low-power systems in the dc through vhf range.

CIRCLE NO. 301

Video amp tolerates high Q inputs

Signetics, 811 E. Arques Ave., Sunnyvale, Calif. 94086. (408) 739-7700. NE592K: $2.25 (100-999); stock.

A wideband video amplifier IC, the 592, offers fixed gains of 100 and 400 without external components, and gains that are adjustable from 0 to 400 with one external resistor. In addition, high Q circuits can be connected to the amplifier's inputs. The circuit can function as a high-pass, low-pass, or bandpass filter, with the addition of a few external reactive elements.

CIRCLE NO. 302

Computer-on-chip can handle 16 k 8-bit bytes

Intel Corp., 3065 Bowers Ave., Santa Clara, Calif. 95051. (408) 246-7501. $90 (100 up); stock.

An eight-bit central processor, the Type 8008 CPU, combines with RAMs, ROMs and shift registers to form the company's MCS-8 computer systems. These are capable of directly addressing and retrieving as many as 16,000 eight-bit bytes stored in memory devices. The CPU, a p-channel silicon-gate MOS circuit, contains an 8-bit parallel adder, six 8-bit data registers, an 8-bit accumulator, two 8-bit temporary registers, four flag bits and eight 14-bit address registers.

CIRCLE NO. 303

LM311 comparator now in mini-DIPs

National Semiconductor Corp., 2900 Semiconductor Dr., Santa Clara, Calif. 95051. (408) 732-5000. $3.15 (100 quantities); stock.

The LM311, a popular voltage comparator, is now available in an eight-pin molded mini-DIP package. The new configuration, called the LM311N, offers the same performance as the LM311 at a lower price. The LM311N is designed to operate over a wide range of supply voltages—from a single 5-V supply (for logic circuits) to ±15 V supplies (common in op-amp circuits). Its outputs are compatible with RTL, DTL, and TTL logic as well as MOS circuits.

CIRCLE NO. 304

For five cents, I'd start something.

Turn on with a Stackpole slide switch. Prices start at 5¢ for this field proven standard of the industry. Available in two sizes, Regular and the new 50% smaller Miniature Series. Fully UL and CSA approved. Rated from 1 to 10 amps @ 125 and 250 volts (Miniature Series rated at 3 amps @ 125 V). Over 23 basic types, 7960 variations of slide and rocker switch adaptions. For complete details, send for Bulletin 78/79-100.
Plug-in IC sockets come in pre-cut strips

Waldom Electronics, Inc., 4625 W. 53rd St., Chicago, Ill. 60632. (312) 585-1212. $4.94 to $12.75/M; stock.

A new line of Soldercon IC sockets provide the speed and economy of plug-in packages. The sockets are furnished either in continuous-length reels, or in cut-to-length strips varying from 7 to 14 terminals per strip. After they are plugged into the board and soldered, the carrier is broken off and the terminal sockets are ready for instant use. Minimum spacing is 100 mil centers, 200 mil rows.

CIRCLE NO. 305

Stripline conductor elements are adhesive

Circuit-Stik Inc., 24015 Garnier St., Torrance, Calif. 90510. (213) 530-5530.

Self-adhesive stripline parallel conductor subelements have insulated epoxy glass substrates and are designed for high density prototype applications. The stripline subelements are available in many conductor line widths from 10 mils to 250 mils. The stripline may be used for high frequency breadboarding, for making card extenders, and for repair of production circuit boards.

CIRCLE NO. 306

IC sockets offer design flexibility

Texas Instruments Inc., 34 Forest St., Attleboro, Mass. 02703. (617) 222-2800. Stock.

A line of IC sockets features a choice of plated or bonded gold contacts, including closed or open-entry sockets in more than 200 variations. The sockets come in a wide variety of package sizes from 8 to 40 pin, and are made of precision molded glass-filled nylon with an operating temperature range of form -65 C to 150 C. Low profile, closed entry solder tail sockets project only 150 mils above the board, including standoffs. Thanks to a special contact and entrance design, users can insert IC devices without a preliminary straightening operation.

CIRCLE NO. 307

CABINET SERIES

Multiple function + contemporary styling + affordable prices.

(1) Vertical Nestable; (2) Vertical Interlockable; (3) Horizontal Interlockable; (4) Rack Mountable; (5) Briefcase Portable; (6) Tiltable... in 14 standard sizes. Call or write for free VIP Design Guide and Prices.

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10 heights from 5 1/4" to 28" with 17.9" or 25.9" depths.

Accepts EIA 19"-wide panels. Positive nesting foot for vertical stacking. Single units can be fitted with tilt stands, chassis slides, fold-away cast handles, (self-retract strap available for 5 1/4" unit only). Pre-built with or without front and/or rear panels. Ask for free VIP Design Guide, prices.

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INFORMATION RETRIEVAL NUMBER 53
**Electroplating tape**

Conformability coupled with self-sticking adhesive on XACP-447 tape establishes seepage resistant bond to PC boards in electroplate processing. Just 0.0055 in. thick, the vinyl tape hugs irregularities and curves in board surfaces. The tape removes easily, leaving a clean sharp part line without residue, thereby eliminating extra cleaning steps. Originally designed for use in nickel and gold PC board electroplating, the tape withstands common plating baths, chemicals, temperatures and current densities used in normal plating operations. Because it is transparent, the tape permits immediate visual inspection of contact to board. W. H. Brady Co.

**Laminated plastics**

"Laminated Plastic Designers Guide," a 12-page brochure, provides an easy-to-follow, step-by-step procedure for selecting and using many types of laminated plastics sheet material. The booklet describes more than 50 basic grades of laminates, with variations of resin systems and reinforcements of paper, glass, cotton, nylon, asbestos and other materials, as well as combinations of these to form composites. It lists various steps in selecting the exact laminate grade and discusses overspecification and under-specification. Synthane-Taylor Corp., Valley Forge, Pa.

**Closed entry sockets**

Dual in-line IC Wrap-Post sockets are available in 14 or 16-pin configurations with 1 level, 2 level and 3 level wrap-posts. A closed-entry insulator (glass-filled nylon) prevents damage to contacts during IC insertion. The IC leads are gripped on ends rather than on sides to assure maximum retentive force and less vulnerability to over stressing of contacts. Jolo Industries.

**Pin header/plug**

Only slightly larger than a 14-lead DIL IC package, the A23-2048 pin header/plug provides for discrete components which are soldered between terminal extensions and protected by a clip-on cover. The over-all dimensions are 0.79 in. long × 0.49 in. wide × 0.20 in. high. The contact pins are gold plated and extend 0.187 in. from the body. The cover and body are molded in glass filled nylon A190. Insulation resistance between the contacts is typically 10^4 megohms at 500 V dc. Jermyn.

**You’re a penny-pinching, up-tight, li’l switch with no spark.**

There’s no better value than a Stackpole rotary switch. Fast delivery and quality features, but at a price you can afford. Unique design achieves a totally enclosed rotary, without sacrificing complex switching capability. Rigid construction and molded terminals produce a switch so tight it’s explosion proof. Samples immediately. Production quantities in 1 to 2 weeks. Including switches with PC mounting. For details, send for Bulletin 73-103.

**ATR rubber spectra**

Effective ATR techniques to optimize infrared spectra of rubber and rubber formulations are detailed in a 30-page booklet. Twelve spectra, reproduced full scale, show the ease and reliability of obtaining good IR spectra of various rubber compounds with minimal sample preparation. Identification of coating, fillers, and the elastometer itself can be made in a single scan. The text discusses simple sample preparation and interpretation of the resulting attenuated total reflectance spectra. Barnes Engineering Co., Stamford, Conn.
**New Literature**

**General purpose relays**

A complete designer's reference guide to standard plug-in general purpose relays is offered in a 12-page catalog. Included is complete terminal and socket information, along with photos, dimensional drawings and schematics. Full specifications and operating characteristics are also supplied. To make your specification or selection job easier, handy how-to-order information and specifications, as well as a complete list of sales offices and distributors, is included. C. P. Clare & Co., Chicago, Ill.

**Indicator lights**

A 20-page brochure details a complete line of ultra-miniature indicator lights including incandescent, neon and light-emitting diode types. In addition to general ordering information and specifications, the catalog includes data on characteristics and performance for each device, their applications, electrical and mechanical information, and clearly visible drawings. Dialight Corp., Brooklyn, N.Y.

**Relays and switches**

Correeds, relays, switches, key-sets, touch-calling equipment, dials, lever keys and time delay modules are described in a 12-page catalog. GTE Automatic Electric, Northlake, Ill.

**Push-button switches**

A 12-page brochure describes the Series 4 line of low-cost lighted pushbuttons and indicators. The illustrated booklet reviews features, panel-arrangement versatility, front-of-panel relamping procedures, illumination variations, housing offerings, mounting dimensions, button types and electrical ratings. It provides ordering guides for push-button switches, indicators and buttons as well as for special legendng. Honeywell, Inc., Micro Switch Div., Freeport, Ill.

**Appliance switches**

A new technical bulletin describing two appliance control switch lines—offering longer life and design for compact and high capacity applications—is available. The publication contains specifications, circuitry variations, line drawings and photographs of the series 240 and 390 rotary switches. Oak Electro/Netics Corp., Oak Switch Div., Crystal Lake, Ill.

**Business minicomputer**

A 16-page booklet gives details on Datapoint 2200, the business minicomputer, in all its configurations, including tape, disc and line printer, and applications information on its use in data conversion and entry and in general on-line communications activity. It also describes the Databus programming language, available in six versions for varying kinds of use. Computer Terminal Corp., San Antonio, Tex.

**Minicomputer manual**

A users manual describing the SS-4 minicomputer features a general description of the system, a 4-bit CPU, PROM card, RAM card, 1/0 card, programming examples and a detailed instruction repertoire of the SS-4. Comstar, Edina, Minn.

**Instrument transformers**

ST-100, ST-200 and Scott-Tee series of instrument transformers designed for bridging, isolation and calibration application are covered in a four-page brochure. Singer Instrumentation, Los Angeles Operation, Los Angeles, Calif.

**Lafayette catalog**

Stereo receivers, amplifiers, tuners, speakers, complete systems, plus the latest in four-channel stereo components, are featured in the summer sale catalog, No. 724. Car stereo tape systems, CB gear, cassette and cartridge tape recorders, ham equipment, radios, auto accessories and musical instruments are included. Lafayette Radio Electronics Corp., Syosset, L.I., N.Y.

**D/a catalog**

Specifications and pinning information on 24 different models of d/a converters in DIP package and module form are described in a four-page brochure. Included are 6, 8, 10, and 12 bit DACs in DIP packages and 10 and 12-bit multiplying DACs. Operating information for bipolar, positive output and negative output units is presented. Information is also provided on types available for operation over the full military temperature range of −55 to ±125 C. Screening and processing steps for meeting Class B requirements of MIL-STD-38510 are further presented. Micro Networks Corp., Worcester, Mass.

**Core memory**

A brochure describes operation and specifications of the Model ARM-30 mainframe core memory which replaces and expands IBM 360/30 mainframe memory. Ampex Corp., Marina del Rey, Calif.
Power module for Nixie* displays

This rugged module, designed specifically for use with high voltage display devices, provides a nominal output of 185 VDC at 25 mA... drives up to seven Nixies. Only 3.5" x 2.3" x 1". May be mounted directly on a p-c board. Order Model NX-25. Price: $35.00. Shipment: Three days.

Acopian Corp., Easton, Pa. 18042
Telephone (215) 258-5441

*Registered trademark, Burroughs Corporation

INFORMATION RETRIEVAL NUMBER 56

You'd expect people who patented DIP reed relays to offer you more

And Grigsby-Barton does. More versatility. More switching power. Advanced design. And the most expert technical help you can get.

Take our GB 820/830 Series of 14-pin and 8-pin DIP's. You can choose from 200 models in 1 Form A, B, or C, and 2 Form A. As well as all-position mercury-film Form C, 5, 12, or 24 VDC coil selection. Plus internal clamp diode and electrostatic shielding options.

All are realistically priced, and American made.

For details on our DIP reed relays, write or call; or contact your local Grigsby-Barton representative.

*US Patent No. 3575678

GRIGSBY-BARTON INC.
3800 Industrial Dr., Rolling Meadows, Ill. 60008
Phone (312) 392-5900

INFORMATION RETRIEVAL NUMBER 57

ElectroIC Design 14, July 6, 1972
NEW LITERATURE

Electronic instruments
A condensed catalog covers state-of-the-art frequency synthesizers, extremely stable signal generators, broadband and tunable power amplifiers, modular amplifiers, and accessories. These instruments are for general laboratory use, production testing, automatic test systems and communications. RF Communications, Inc., Rochester, N.Y.

Oscilloscopes
Dc-to-200 MHz optimum pulse response, dc-to-250 MHz bandwidth option, 8 x 10-cm display, 7 cm/ns writing speed, and four-plug-in flexibility highlight many features of the 7704A oscilloscope presented in the Tektronix 7700 Family brochure. Tektronix, Inc., Beaverton, Ore.

PC board tester
A PC board tester designed to achieve high volume testing of PC boards at minimum cost is described in a 13-page brochure. The brochure describes the three basic sections of the Model 4600—the control section, the stimulus and measurement section and the pin electronics section. Datatron, Inc., Santa Ana, Calif.

Laser amplifier

Rf current probes
A 42-page book presents a brief discussion of current probe characteristics and details of fourteen different models including: applications, electrical and physical specifications and transfer impedance curves. Measurements of conducted RFI in accordance with MIL-STD 826/461, MIL-I-26600 (USAF) and MIL-I-6181D (USAF) are possible with these devices. Singer Instrumentation, Los Angeles Operation, Los Angeles, Calif.

Pattern generator
A brochure describes a new hand-held pattern generator and data analyzer. Small and lightweight, they're packaged and priced to fit every tool box and budget. Data Products, Woodland Hills, Calif.

EMI filters
Electromagnetic interference subminiature filters are described in a four-page brochure. Republic Electronics Corp., Paterson, N.J.

Microwave components
A wide range of coaxial and waveguide components is described in a catalog (including attenuators, couplers, detectors, isolators, oscillators, short circuits, terminations and wave meters). A pocket inside the back cover contains a chart showing waveguide frequency ranges, dimensions and designations. Alphabetical and type-number indexes insure rapid location of components. The catalog is complementary to the booklet containing details of flexible waveguides and flanges. Marconi Instruments Ltd., Sanders Div., Stevenage Hertz, SG1 2AU, U.K.

Thyristor rectifier
A catalog that describes thyristors and rectifiers reflects the wide selection of thyristor devices (triacs, SCRs), diacs and rectifiers. Also included is information on applications of thyristors. RCA Solid State Div., Somerville, N.J.

MIC mixers; mixer preamps
A six-page bulletin (DM-101) describes double balanced MIC mixers, mixer preamps and image rejection mixers. Photos, specifications and prices for over 100 models are shown along with graphs noting specific performance characteristics. Additional technical information is also included on intermodulation, dynamic range, LO injection levels, upconverer performance and single sideband upconversion. RHG Electronics Laboratory, Inc., Farmingdale, N.Y.

3/4-inch DIP trimmer
A two-page, two-color data sheet describes a low cost, 3/4-inch trimmer, with conventional dual-in-line pin spacing. The sheet is complete with photographs, dimensional drawings, schematic cutaways showing the unique "T" slider block design, a list of detailed specifications and ordering information. Spectrol Electronics Corp., City of Industry, Calif.

Cermet trimmers
Series 91 cermet trimming potentiometers are featured in a new catalog sheet. This four-page publication provides outline drawings of the trimmers, which are available in two different styles and six different pin spacings. Specifications, including electrical, mechanical and environmental details are given in this sheet. Beckman Instruments, Inc., Helipot Div., Fullerton, Calif.

MOS ROM
The latest data sheet on the electrically programmable MOS ROM, the 1601, and its pin compatible metal mask MOS ROM, the 1301, contains corrections and additions to the September, 1971, data sheet. Intel Corp., Santa Clara, Calif.

Edge connector
Data Sheet 403-1 describes the new card-edge connector with crimp-on, snap-in contacts for flat conductor flexible cable. AMP Inc., Harrisburg, Pa.
Wire-wound resistors

A handbook on precision and power wire-wound resistors includes basic information on specialty items, such as chip resistors, high temperature resistance probes, shunt resistors and aluminum housed power resistors. All decimal and fractional equivalents appear side by side with millimeter conversions. General technical information includes cross-reference charts for MIL specs, heat distribution curves, special resistance temperature characteristics, typical circuits using TC wire-wound resistors, etc. RCL Electronics, Inc., Irvington, N.J.

CIRCLE NO. 352

Feed-thru filters

A new family of subminiature ferrite titanate RFI/EMI filters are described in data sheet 736-1. Full electrical and physical characteristics are provided for the entire family of “25 Series” filters. The filters are available in either solder or bolt-in versions with a variety of conductor/terminal configurations. AMP Inc., Capitron Div., Elizabethtown, Pa.

CIRCLE NO. 353

Reference diodes

A specification sheet covers all Jedec registered temperature compensated reference diodes. Included are the specifications of 58 different Jedec types and five high reliability Jan, Jan-Tx types. In addition to the literal specs, a variety of curves illustrating the typical characteristics of various parameters are included. Codi Semiconductor Div., Computer Diode Corp., Fair Lawn, N.J.

CIRCLE NO. 354

Carbon resistors

Detailed data on carbon composition fixed resistors is described in a 4-page brochure. Color coding, part numbering information and a table of standard resistance values in accordance with EIA resistance values is also included. Characteristics include resistance range, standard tolerance and full temperature specifications. International Components, Farmingdale, N.Y.

CIRCLE NO. 355

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INFORMATION RETRIEVAL NUMBER 61

Motorola's MECL 10,000 logic series has been enhanced by the addition of several new functions and new devices. A higher speed subset provides designers with three functions, each capable of 1.2 ns gate delays and 225 MHz toggle rates, with only 25 mW basic gate power dissipation. Four new functions have been added, bringing the total number of logic functions available in MECL 10,000 and 10,200 devices to 29. Three more MECL III devices have been added: a 4-bit binary counter, a voltage-controlled multivibrator, and a 4-bit shift register. Results of a MECL 10,000 reliability test program indicate a failure rate of 0.0035%/1000 hr. at 50 C junction temperature.

CIRCLE NO. 356

Sixteen new ECL ICs, designated the SN10000 Series, have been announced by Texas Instruments. The family includes two MSI circuits and features typical basic gate speeds of 2 ns and power dissipation of 25 mW. The MSI SN10181 circuit features 75 equivalent gates.

CIRCLE NO. 357

Price reductions

Tyco Saphikon Div. has released pricing information for polished, single crystal sapphire substrates which reveals a 50% reduction from present market prices. As an indication of the new pricing commitment, a typical 2-inch diameter, polished sapphire substrate with 1102 crystal orientation for SOS use is priced at less than $18 in quantity, claimed by the company to be around 50% of any price on the market today for high quality sapphire substrates. Similar price reductions apply to C axis orientation material for hybrid ICs. The sapphire is available in any popular crystal orientation and is used to host thin-film silicon application or epitaxial growth.

CIRCLE NO. 358
Annual and interim reports can provide much more than financial-position information. They often include the first public disclosure of new products, new techniques and new directions of our vendors and customers. Further, they often contain superb analyses of segments of industry that a company serves.

Selected companies with recent reports are listed here with their main electronic products or services. For a copy, circle the indicated number.

Royal Industries. Avionics and plastics.

Oak Electro/netics Corp. Computers, test and measuring equipment, communications equipment, materials and switching components.


American Micro-systems, Inc. MOS/LSI, business machines and data communications.

Technitrol, Inc. Computers, semiconductors and automated measurement systems.

Fifth Dimension Inc. Switches, attenuators, multiplexers, PCM systems, commutators and rf arrays.

Resalab, Inc. Radar systems, antennas, communication systems, transmitters, VLF systems, energy sources, electro-optics, micro-waves, avionics, test equipment and data processing.

Siliconix Inc. ICs, FETs.

RCA. Data communications, COS/MOS, ICs, semiconductors, components, aerospace and communications.

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Want to contact us? If you have any comments or wish to submit a manuscript or article outline, address your correspondence to:

Editor
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50 Essex Street
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ELECTRONIC DESIGN 14, July 6, 1972
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