NEW INSTRUMENTS

The plus is precision!

NEW analog multiplier-divider by Philbrick

This is Philbrick's K5-M — which provides improved long term stability. Accuracy, including drift, is better than 0.10v in all 4 quadrants.

FEATURES:
- Accepts 3 variable inputs \( e_1(t), e_2(t), e_3(t) \) and yields \( e_1 e_2 e_3 \)
- 3-digit decade provides adjustable scaling voltage
- Useful response even beyond 10 kcps.
- Needs no auxiliary equipment to obtain products, ratios, squares, square roots, etc.
- Requirements: 15vac filament power; 110ma at ±300vdc.
- Mounts on standard 7" rack panel.

Here's a new and higher degree of precision, speed, and flexibility at your fingertips for analog computation, correlation, precision modulation, control, many other applications.

For full information, write:

GEORGE A.

PHILBRICK
RESEARCHES, INC.
285 Columbus Ave., Boston 16, Mass.
COMMONWEALTH 6-5375

ANALOG WAY IS THE MODEL WAY

exposed on the film of the camera being tested at a speed of 5 frames/sec. Length of the path traced on any given frame of the film by the rotating light spot can be read along the scale as the shutter-open time.

The shutter-closed interval between any two consecutive frames is determined by the difference in scale reading from the end of the trace made by the rotating spot on one frame to the beginning of the trace on the succeeding frame.

A 4-position switch can be set for “OFF,” “WARM,” “TIME” operation, and “CONTINUOUS” operation. A timer provides a "burst" of 0 to 15 sec of continuous operation when started by a push button control. Separate controls are provided to vary the intensity of the light spot and the camera data chamber.—MAST DEVELOPMENT COMPANY, INC., 2212 East 12th Street, Davenport 16, Iowa.

Direct Current Microvoltmeter An all-transistor dc microvoltmeter with over 100 meg input impedance on all ranges from ±0.01 v to ±1000 v, the Model 1362 features 12 hr continuous operation from an integral storage battery. Recharge is automatic when the instrument is plugged into the power line. The instrument is chopper-stabilized to avoid drift problems and provides total isolation from the power line.—DYNAMICS INSTRUMENTATION COMPANY, 1118 Mission Street, South Pasadena, California.

The plus is precision!

GIVE THIS INGENIOUS MACHINE TOOL JUST SIXTEEN INCHES AND YOU'VE GOT IT MADE!

MANUFACTURERS developing new products find Unimat indispensable in the mock-up shop. No need to waste big, expensive-to-run machinery on tooling small parts. ENGINEERS and DESIGNERS supplement their sketches and blueprints with machined-to-scale models anybody can "read." TECHNICIANS in research labs turn out machine work with amazingly small tolerances, down to .0004-of-an-inch! Hundreds* of efficiency-minded companies, hospitals and government agencies are now putting their UNIMATS to a thousand-and-one-uses; let us tell you how they can serve you.


To mention a few:
Atom Products Division of GE, U.S. Naval Research, Bell Telephone Laboratories, Westinghouse, Pratt & Whitney, Raytheon, NYU-Bellevue Medical Center, Sandia Corp., Smithsonian Institute, General Motors

Write for illustrated literature and price list

AMERICAN-EDELSTAAL UNIMAT DIV. Dept. CE, 360 Broadway, N. Y. 13, N. Y.