Call these authorized DISTRIBUTORS for an immediate demonstration or delivery of Simpson Laboratory Test Equipment.

CALIFORNIA
R. V. WEATHERFORD COMPANY
6921 San Fernando Road
GLENDALE 1, Victoria 9-2471
NEWARK ELECTRIC COMPANY
4747 W. Century Blvd.
INGLEWOOD, Oregen 8-0441
ELECTRONIC SUPPLY CORPORATION
2095 East Foothill Blvd.
PASADENA, Sycomore 5-5901

COLORADO
WARD TERRY & COMPANY
70 Rio Grande Blvd.
DENVER, AMherst 6-3181

GEORGIA
ELECTRO TECH EQUIPMENT COMPANY
690 Murphy Avenue S.W.
ATLANTA 10, PLaza 3-4128

ILLINOIS
ALLIED RADIO CORPORATION
100 N. Western Avenue
CHICAGO 80, HAymarket 1·6800
NEWARK ELECTRIC COMPANY
223 W. Madison Street
CHICAGO 6, STate 2-2944

MICHIGAN
WARD TERRY
70 Rio Grande Blvd.
DENVER, AMherst 6-3181

MINNESOTA
RADIO SPECIALTIES COMPANY
701 Second Avenue
DENVER, AMherst 6-3181

NEW YORK
STACK INDUSTRIAL ELECTRONICS, INC.
25 Susquehanna Street
BINGHAMTON, Phone: 3-6326
ELECTRONICS CENTER INCORPORATED
233 W. Madison Street
CHICAGO 6, STate 2-2944

W. Washington Street
CHICAGO 6, STate 2-2944

SOUTH CAROLINA
CAROLINA RADIO SUPPLY CO., INC.
414 Hillsboro Street
raleigh, TEMple 3-1936
DALLAS-HEGE RADIO SUPPLY CO., INC.
912 West 4th Street (Rear)
WINSTON SALMA, Phone: 5-8711

OHIO
PIONEER ELECTRONICS SUPPLY CO.
2115 Prospect Avenue
CLEVELAND 15, SUperior 1·9410
COLUMBUS 3, Federal 9-6346

PENNSYLVANIA
CONSOLIDATED RADIO COMPANY
612 Arch Street
PHILADELPHIA 6, WAlnut 5-7871

SOUTH CAROLINA
CAROLINA RADIO SUPPLY CO., INC.
221 W. Washington Street
GREENVILLE, CEdar 2-6740

TEXAS
ENGINEERING SUPPLY COMPANY
6000 Denton Drive
DALLAS 35, FLeetwood 7-6121
MIDLAND SPECIALTY COMPANY
500 W. Paisano Drive
EL PASO, Kepstone 3-9555

BUSACKER ELECTRONIC EQUIP. CO., INC.
1216 West Clay
HOUSTON 19, Jackson 9-4626
HARRISON EQUIPMENT COMPANY, INC.
1422 San Jacinto Street
HOUSTON 1, Capital 4-9131

MIDLAND SPECIALTY COMPANY
2101 Andrews Highway
ODESSA, Phone: 7-7212

CIRCLE 150 ON READER SERVICE CARD
OCTOBER 9, 1959 • ELECTRONICS
NEW PRECISION VARIABLE RESISTOR with no sliding wiper

These Rotary Metallic Film Potentiometers are the perfection of years of research and development

FEATURES:
- Complete Hermetic Seal
- Infinite Resolution
- High Temperature Operation
- Long Life
- Low Torque
- Exceptionally High Accuracy
- Extremely Low Noise

A patented compression contact eliminates the wear or friction caused by usual wiper contacts. A precious metal capsule contact provides dependable long life operation. The deposited metal film resistance element is encased and hermetically sealed. The ultimate in craftsmanship is employed in the manufacture to produce a potentiometer unparalleled for performance. This new concept of design makes possible super reliability under the most severe environmental conditions such as those encountered in airborne, missile and satellite applications.

TECHNOLOGY INSTRUMENT CORP.
555 Main St.
Acton, Mass.
COlonial 3-7711

open loop gain is 15,000; at 500 kc the open loop gain is typically greater than 2. Maximum design output range of ±50 v at 1 ma may be increased by booster follower techniques.

CIRCLE 217 ON READER SERVICE CARD

Reversible Fans wide range of cfm's

MCLEAN ENGINEERING LABORATORIES, P. O. Box 228, Princeton, N. J. Filter box propeller fans are shown cooling computer racks in an electronic flight simulator built by the Electronics Division of Curtiss-Wright Corp. The fans have a range of cfm's suited to trailers, vans, mobile or stationary generating systems and are adaptable to many mounting arrangements.

CIRCLE 218 ON READER SERVICE CARD

Milliwattmeter for X-band

WAYNE KERR CORP., 2920 N. 4th St., Philadelphia 33, Pa., announces a portable and extremely accurate resistive film bolometer wattmeter, the X-band microwave milliwattmeter, type U-281, for the measurement of microwave power. It measures power in a 1 to 100 mw range with an accuracy of ±3 percent, over the frequency band 8.4 to 10.2 kmc. The unit consists of a thin resistive film which is mounted symmetrically in the transverse plane of the waveguide. The rise in temperature of this film caused