

VOL. 16, NOS. 2-3

FEBRUARY-MARCH, 1944

50c per year in U.S.A. 60c per year in Canada



BIBLIOGRAPHY

Compiled by the Engineering Department



The AEROVOX RESEARCH WORKER published a series on Industrial Applications of Electronic Devices in the August-September 1941, October-November 1941 and December 1941-January 1942 issues. Publication was intended to stimulate original thinking, experimentation and practical development for immediate use. The following bibliography, while admittedly not complete, may serve as a basis for additional reading on this almost limitless subject.

AEROVOX PRODUCTS ARE BUILT BETTER

Printed in U.S.A.

Copyright 1944 by Aerovox Corporation



Industrial Applications

of

Electronic Devices

BIBLIOGRAPHY

1. Carrier-Current Applications

- Carrier Current Transmission at 150-160 kc. Wightman and Lyon. Communications. Aug. 1943, p. 13.
- Wartime Developments in Carrier Current Communication. G. Abraham. *Electronics.* Jan. 1943, p. 76.
- Wired Radio Controls Street Light Circuit. *Electronics*. Feb. 1942, p. 80.

2. Counters

- Electronic Counter for Rapid Impulses. Wellman and Roeder. *Electronics.* Oct. 1942, p. 74.
- High Speed Counting Made Possible by Ratio Control. *Electronics*. Mar. 1938, p. 38.
- Integrator for Counting Circuit Contacts. G. W. Kendrick. *Electronics.* Mar. 1941, p. 33.

3. Industrial Research

Dust in Chemical Measured by Photocell. *Electronics*. Jan. 1937, p. 46.

- Electron Microscope in Chemistry. V. K. Zworykin. *Electronics.* Jan. 1943, p. 64.
- The Cyclotron. W. M. Brobeck. *Elec*trical Engineering. July 1942, p. 348.
- The Fluxgraph. P. G. Weiller. Electronics. May 1942, p. 52.
- Germicidal Lamps—A New Tool for Industry and a Contribution to Health. Porter and Neidhardt. G. E. Review. May 1940, p. 202.
- Hydrogen Moisture Check by Direct Electronic Method. *Electronics*. Aug. 1942, p. 100.
- Internal Combustion Engine Analysis. Electronic Industries. June 1943, p. 64.
- Linear Densitometer. J. A. Tiedman. Electronics. Mar. 1941, p. 48.
- Mass-Spectrometer Aids Research. John A. Hipple. *Electronics*. Nov. 1943, p. 120.
- Oscilloscope Used for Checking Speed of Small Motors. *Electronics*. Oct. 1939, p. 47.
- Powerful Ultraviolet Light Sources. J. H. Laub. Electrical Engineering. Aug. 1941, p. 384.
- Recent Developments in the Electron Microscope. Hillier and Vance.
- Proc. I. R. E. Apr. 1941, p. 167. Rheotron, A New Electronic Tool.
 - *Electronics.* Feb. 1942, p. 22.

- Rheotron or Induction Accelerator. Electronics. July 1942, p. 76.
- Simplified Electron Microscopy. C. H. Bachman. Electronics. Feb. 1943, p. 78.
- Tests and Data on Disinfection of Air with Germicidal Lamps. Luckiesh and Holladay. G. E. Review. Apr. 1942, p. 223.

4. Industrial Tubes

- Classification of Electron Tubes (a table). *Electronics*. June 1942, p. 52.
- Electronic Tubes for Ultraviolet Radiation. J. H. Lamb. *Electronics*. May 1943, p. 80.
- Electron Tube Terminology. W. C. White. *Electronics*. Dec. 1942, p. 42.
- Hot Cathode Gas Discharge Tubes. Bahls and Thomas. *Electronics*. Sept. 1941, p. 33.
- Industrial Tube Characteristics. *Elec*tronics. June 1942, p. 52.
- Industrial Tube Terminology. Electronics. Sept. 1938, p. 29.
- Permatron and Its Application in Industry. W. P. Overbeck. *Electronics*. Apr. 1939, p. 25.
- The Permatron—A Magnetically Controlled Tube. W. P. Overbeck. *Electrical Engineering*. May 1939, p. 224. (Transactions).

Page 2



- Thyratrons and Their Uses. E. F. W. Alexanderson. *Electronics*. Feb. 1938, p. 9.
- X-Ray Tubes—Design and Application. Z. J. Atlee. *Electronics*. Oct. 1940, p. 26.

5. Industrial Measurements and Test Equipment

- An Automatic Production Tester. Griffin and Smalley. *Electronics*. Feb. 1943, p. 58.
- B-H Curve Tracer for Lamination Samples. Robert Adler. Electronics. Nov. 1943, p. 128.
- Detecting Small Mechanical Movements. J. C. Frommer. *Electronics.* July 1943, p. 104.
- Electronic Apparatus for Vibration Testing. Fehr and Schabtach. Electronics. June 1943, p. 94.
- Electronics Applied to Heat Transfer Tests. R. V. Brown. *Electronics*. July 1943, p. 113.
- Electronic Flow Meter. J. M. Weinberger. *Electronics*. Jan. 1940, p. 30.
- Electronic Load Regulator for Meter Testing. B. E. Lenehan. Electronics. July 1943, p. 116.
- Electronic Profilometer. *Electronics*. Aug. 1942, p. 94.
- Electronic Relay Tester. S. Bagno. Electronics. Aug. 1940, p. 44.
- Electronic Voltage Regulator for Long Testing. Brady and Bernhardt. Electronics. Sept. 1936, p. 36.
- Grid Glow Tube Measures Commutator Roughness. A. M. Harrison. *Electronics.* Sept. 1936, p. 59.
- High Speed Relay and Switch Tester. Electronics. Sept. 1942, p. 70.
- Improvement in Modern Meter-Testing Technique. Lynch and Princi. *Electrical Engineering*. Apr. 1942, p. 218. (Transactions).
- Indicators for Arc-Back in Mercury Vapor Rectifiers. E. W. Logan. *Electronics.* Apr. 1939, p. 48.
- Industrial Measurements. Howard C. Roberts. Radio News (radionics section). Sept. 1943, p. 3.
- Metal Detector. W. C. Brockhuysen. Electronics. Apr. 1938, p. 17.
- Nail Detector. Electronics. Jan. 1942, p. 72.
- Nunan Yarn Tester. T. J. Nunan. Electronics. Feb. 1939, p. 12.

- Photoelectric Tester Modernizes Meter Testing. T. A. Abbott. G. E. Review. June 1940, p. 244.
- Quartz Crystal Accelerometer. R. O. Fehr. G. E. Review. May 1942, p. 269.
- Radiography and X-Ray Tube Design. J. Lempert. *Electronics*. Nov. 1943, p. 134.
- Surface Analyzer. *Electronics*. July 1942, p. 54.
- Variable Waveform Unit for Testing Aluminum. Klemperer and Dawson. *Electronics*. Feb. 1943, p. 62.
- Vibration Pick-Up Use to Balance Motor Rotors. *Electronics*. June 1938, p. 13.
- Water Level Indicator. L. A. Ware. Electronics. Mar. 1940, p. 23.
- 1,400,000-Volt Constant-Potential X-Ray Equipment. Charlton and Hubbard. G. E. Review. July 1940, p. 272.

6. Light and Color

- Color Analyzer Plots Own Curve. Electronics. Mar. 1936, p. 17.
- Color Separator. W. Richter. Electronics. Mar. 1937, p. 25.
- Sensitive Light Intensity Indicator.
- Electronics. June 1936, p. 36. Transparency Tests with Photox Cell. Electronics. July 1937, p. 28.
- Trough-Type Colorimeter Uses Self-Generating Cell. *Electronics*. Oct. 1939, p. 42.
- Variable Range Light Variation Indicator. *Electronics*. June 1936, p. 36.

7. Manufacturing

- A Radio-Frequency Gun for Spot Gluing Wood. John P. Taylor. *Electronics.* Nov. 1943, p. 106.
- Amplidyne Control for Paper Making. Electronic Industries. Feb. 1943, p. 69.
- An Electronic Sewing Machine. C. N. Hoyler. *Electronics*. Aug. 1943, p. 90.
- Automobile Industry Uses Electron Tubes. R. A. Powers. *Electronics*. Apr. 1939, p. 12.
- Automobiles Use Phototubes in Their Production. R. A. Powers. *Electronics*. June 1936, p. 22.
- Checking Auto Breaker-Points by Electronics. G. V. Eltgrath. Electronics. Apr. 1942, p. 34.

- Color Matching in the Paper Industry. E. L. Deeter. *Electronics*. Sept. 1938, p. 18.
- Cooling Control of Ore in Kiln by Photoelectric Relay. Philip Ewald. *Electronics*. Nov. 1941, p. 55.
- Electrolytic Tin-Plating. *Electronics*. Dec. 1942, p. 86.
- Electron Devices Used in the Spark Plug Industry. *Electronics*. May 1936, p. 44.
- Electronic Robot Measures Creep of Metals. *Electronics*. Nov. 1942, p. 86.
- Enameled Ware Tested by Tube Recorder. *Electronics.* Jan. 1937, p. 36.
- Oil Holes Inspected by Phototube. Electronics. Sept. 1939, p. 54.
- Packaging Machinery with Electronic Control. E. F. Cornock. *Electronics.* Mar. 1941, p. 34.
- Photometering Raw Silk. Robert Finlay. *Electronics*. July 1936, p. 12.
- Punch Press Controlled by Phototube. R. A. Powers. *Electronics*. July 1937, p. 21.
- Razor Blade Edges Examined by Photocell. *Electronics*. Jan. 1937, p. 34.
- Reflectometer for Surface Comparison. Electronics. June 1937, p. 30.
- Surface Hardening with Eddy Currents. *Electronics*. June 1938, p. 44.
- Tinplate Production Aided by Electronic Generators. H. C. Humphrey. *Electronics*. Jan. 1943, p. 56.
- Weft Straightening Control. Electronics. June 1937, p. 30.
- Wrapping Candy Bars Automatically. F. A. Hall. *Electronics*. Aug. 1937, p. 18.

8. Miscellaneous Applications

- Applications of Cathode Ray Tubes. Beverly Dudley. *Electronics*. Oct. 1942, p. 49.
- Applying Electronic Door Openers. W. I. Bendz. Electronics. Feb. 1938, p. 14.
- Burglar-Alarm Systems. *Electronics*. Feb. 1942, p. 38.
- Carbon Arc Control Unit. Wilbur Flaherty. Electronics. Mar. 1942, p. 65.



- Cathode Ray Tube Used as Aircraft Instrument Indicator. Electronics. Mar. 1940, p. 36.
- Chronoscope, To Test the Velocity of Rifle Bullets. C. I. Bradford. *Electronics.* Nov. 1940, p. 28.
- Circuit Elements in Electrical Remote Control. Dorr and Galton. *Electronics*. Dec. 1942, p. 57.
- Control Circuits for Industry. Gilbert Smiley. *Electronics*. Jan. 1941, p. 29.
- Copper Oxide Rectifier Applications. L. L. Beranek. *Electronics.* July 1939, p. 15.
- Electron Tubes in Petroleum Research. Penther and Pampeo. *Electronics.* Apr. 1941, p. 20; May 1941, p. 43.
- Electronic Method for Determining Distribution Curves. L. A. Ware. Electronics. Oct. 1940, p. 36.
- Electronics Serves Transportation Industry. *Electronics*. Sept. 1942, p. 63.
- Electrostatic Precipitator. Electronics. Nov. 1937, p. 35.
- Equipment Failure Alarm for Communication Networks. Cook and Petersen. *Electronics*. Oct. 1941, p. 44.
- Geophysical Surveying with Electronic Tubes. F. S. McCullough. Electronics. Aug. 1939, p. 28.
- Intrusion Detection System. Electronics. Mar. 1942, p. 73.
- Phase Shifting Up To 360 Degrees. F. A. Everest. *Electronics*. Nov. 1941, p. 46.
- Remote Control of a Model Boat. P. West. *Electronics*. Aug. 1940, p. 19.
- Resonoscope for Tuning Musical Instruments. L. B. Holmes. *Electronics*. July 1937, p. 17.
- Self-Opening Doors. H. H. Raymond. Electronics. Feb. 1936, p. 36.
- Steering Apparatus for Ships with Electronic Control. Britton Chance. Electronics. June 1939, p. 41.
- Supersonics. Electronics. Feb. 1937, p. 25.
- Supersonics. Walter Mayberry. Electronics. July 1937, p. 7.
- Tracing Tube Characteristics on a Cathode Ray Oscilloscope. Millman and Moskowitz. Electronics. Mar. 1941, p. 36.

Typewriter Speedometer. Bernard Ephrain. *Electronics*. Dec. 1939, p. 32.

9. Motor Control

- Automatic Control for Grinding Machine Feed Motors. *Electronics*. Nov. 1942, p. 82.
- DC Motor Operation on AC. B. J. Dalton. *Electronic Industries*. Oct. 1943, p. 85.
- Electronic Control of DC Motors. E. E. Moyer. *Electronics.* 1943. (May, p. 98; June, p. 119; July, p. 118; Sept., p. 133).
- Electronic Motor Control. S. D. Fendley. G. E. Review. Apr. 1943, p. 225.
- Thyratron DC Motor Control. C. W. Garman. *Electronics*. June 1937, p. 20.
- Tube Control of AC Motors. J. D. Ryder. *Electronics*. Apr. 1936, p. 31.
- Tube-Controlled Motor. P. B. King, Jr. Electronics. Jan. 1936, p. 14.

10. Photoelectrics

- A Photoelectric Time-Interval Meter. T. M. Berry. G.E. Review. Mar. 1940, p. 137.
- Breweries Use Phototubes. Electronics. Sept. 1938, p. 13.
- Factory Experience with the Photocell. Abraham Edelman. *Electronics.* Mar. 1938, p. 15.
- Gas Line Protected with Photoelectric Dew-Point Recorder. J. A. Setter. *Electronics*. Nov. 1941, p. 72.
- Light Regulator. Britton Chance. Electronics. Feb. 1940, p. 24.
- Photoelectric Contact Printer Control. Earle L. Kent. *Electronics*. Sept. 1943, p. 114.
- Photoelectric Controlled Coal Larry. Electronics. Dec. 1942, p. 84.
- Photoelectric Densitometer. C. C. Smith. *Electronics*. Mar. 1942, p. 70.
- Phototube Absorption Analyzer. V. F. Hanson. *Electronics*. Jan. 1941, p. 40.
- Phototube Control of Packaging Machines. W. D. Cockrell. Electronics. Oct. 1943, p. 94.

Revolving Door Controlled by Phototube. *Electronics.* Mar. 1942, p. 72.

11. Printing

- Lithographic Press Has Phototube Register Control. *Electronics.* Sept. 1939, p. 44.
- Phototubes in Multicolor Printing. Electronics. Feb. 1942, p. 72.
- Precision Register with Phototubes. Electronic Industries. Aug. 1943, p. 98.

12. Rectifiers, Power Equipment

- AC Voltage Regulator. G. F. Lampkin. *Electronics*. Aug. 1937, p. 30.
- Automatic Voltage Regulator. E. J. Casselman. *Electronics.* Oct. 1941, p. 54.
- A Variable-Frequency Electronic Generator. Dana A. Griffin. *Electronics.* Sept. 1943, p. 130.
- Dielectric Igniters for Mercury Pool Cathode Tubes. Hans Klemperer. *Electronics.* Nov. 1941, p. 38.
- Electronic Exciter for AC Generators. Benson and Heidbrak. *Electronics*. Aug. 1943, p. 112.
- Electronic Regulators for AC Generators. A. Benson. *Electronics*. Apr. 1943, p. 104.
- Ignitron Rectifiers in Industry. Cox and Jones. *Electrical Engineering.* Oct. 1942, p. 713. (Transactions).
- Ignitrons Used in Railway Operation. Electronics. Apr. 1939, p. 51.
- Industrial and Power Application Reference Data. *Electronics*. June 1941, p. 58.
- New Ignitron Firing Circuit. Hans Klemperer. *Electronics*. Dec. 1939, p. 12.
- Operation of a Self-Excited Inverter. F. N. Tompkins. *Electronics*. Sept. 1940, p. 36.
- Operation of a Thyratron as a Rectifier. L. A. Ware. Proc. I. R. E. Nov. 1942, p. 500.
- Sealed-Tube Ignitron Rectifiers. Morack and Steiner. G. E. Review. Aug. 1942, p. 459.
- Surface-Controlled Mercury-Pool Rectifier. T. M. Libby. Proc. I. R. E. Feb. 1940, p. 52.

Page 4



- The Full-Wave Voltage-Doubling Rectifier Circuit. D. L. Waidelich. *Proc. I.R.E.* Oct. 1941, p. 554.
- Thyratron Inverter Circuit Used in Studying Filament Characteristics. *Electronics*. Jan. 1937, p. 34.
- Vapor Tube Rectifier Circuits with Opposing Direct Voltages. Fluke. Electronics. June 1943, p. 100.
- Voltage Control with Non-Linear Wheatstone Bridge. Walter Richter. *Electronics*. June 1940, p. 20.
- Voltage Multiplier Circuits. D. L. Waidelich. *Electronics*. May 1941, p. 28.

13. R.F. Heating

- Design Chart for R.F. Heat Treatment Generators. Eugene Mittlemann. *Electronics.* Sept. 1941, p. 51.
- Electronic Heating in Industry. Electronic Industries. Nov. 1942, p. 56.
- Heat-Conduction Problems in Presses
 Used for Gluing of Wood. Geo.
 H. Brown. Proc. I. R. E. Oct.
 1943, p. 537.
- Heating by High-Frequency Induction. *Electronics*. June, 1942, p. 142.
- Heatronic Molding. Electronic Industries. Aug. 1943, p. 92.
- High-Frequency Heating. Electronic Industries. Oct. 1943, p. 79.
- High-Frequency Heating. Electronics. Apr. 1943, p. 108.
- Induction Heating for Tin Plate. Electronic Industries. Dec. 1942, p. 46.
- Industrial Application of Vacuum-Tube Oscillators to Inductive and Dielectric Heating. J. P. Jordan. *Electrical Engineering*. Nov. 1942, p. 831. (Transactions).
- Radio-Frequency Heating Applied to Wood Gluing. Bierwirth and Hoyler. Proc. I. R. E. Oct. 1943, p. 529.
- Radio-Frequency Heating Speeds Plywood Bonding. *Electronics.* Nov. 1942, p. 79.
- Work Coils for High-Frequency Heating. *Electronics*. Oct. 1943, p. 112.

14. Stroboscopes, Etc.

- High Speed Electronic Photo Light. Arthur Palme. Electronic Industries. July 1943, p. 87.
- Photoflasher Synchronizer Tester. P. A. Marsal. *Electronics.* Jan. 1942, p. 34.
- Stroboscope Circuit. C. C. Street. Electronics. Apr. 1940, p. 36.
- Stroboscopic Light Source. Heinz E. Kallmann. Proc. I. R. E. Nov. 1939, p. 690.

15. Temperature Control

- Electronic Pyrometer Control. F. B. MacLaren. Electronics. Nov. 1941, p. 50.
- Industrial Temperature Control by Electronics. M. F. Behar. *Elec*tronics. Dec. 1942, p. 72.
- Temperature Control by Phototube. R. A. Powers. *Electronics*. Apr. 1937, p. 12.
- Temperature Measurement and Control by Electronics. Craig Walsh. *Electronics.* Oct. 1947, p. 56.
- Thyratrons for Heat Control. C. B. Stadum. Radio News. Oct. 1943, p. 19.

16. Timers and Relays

- Adjusting Sensitive Relays. R. T. Fisher. *Electronics.* Feb. 1943, p. 70.
- Anti-Electrolysis Relay. Davis and Wainwright. *Electronics*. Mar. 1942, p. 72.
- Automatic Timer for Small Parts Welding. Communications. Feb. 1940, p. 13.
- Capacity-Operated Relay Applied to Furnace Heat Control. Electronics. Nov. 1937, p. 46.
- Design Problems Involving Sensitive Relays. R. T. Fisher. *Electronics.* Oct. 1943, p. 125.
- Electric Timing Device. R. W. Carlson. *Electronics*. Oct. 1938, p. 28.
- Limited Impulse and Delay Relays. D. E. Noble. *Electronics*. Aug. 1936, p. 28.
- Low-Frequency Timing Circuits. C. E. Berry. *Electronics*. Oct. 1942, p. 84.
- Relays for Tube Circuits. Beverly Dudley. *Electronics*. May 1938, p. 18.

Circuits. Dorr and Galton. Electronic Industries. Mar. 1943, p. 68. Thermionic Time-Delay Relay. George

Telephone-Type Relays in Electronic

- Mucher. Electronics. Apr. 1936, p. 38.
- Time-Delay Circuits. Chas. Felsted. Electronics. Mar. 1938, p. 38.
- Time Delay in Resistance-Capacity Circuits. Kellogg and Phelps. Electronics. Feb. 1937, p. 22.
- Timing Carrier Breaks. Hilton Remley. Communications. Nov. 1939, p. 18.
- Two-Stage AC Operated Photo Relay. Electronics. June 1936, p. 36.

Universal Electronic Relay. L. F. Boss. Electronics. May 1942, p. 68.

17. Welding

- AC Resistance Welding. Electronic Industries. May 1943, p. 52.
- Checking Resistance Welding Controls. Weller. *Electronics.* Jan. 1943, p. 78.
- Electronic Welding Control. Electronics. (Aug. 1942, p. 36; Sept. 1942, p. 55; Oct. 1942, p. 62; Nov. 1942, p. 65; Dec. 1942, p. 63).
- Electronic Welding Timers. P. G. Weiller. *Electronics*. May 1936, p. 26.
- Feedback Welding Timer. J. Kurtz. Electronics. Apr. 1940, p. 47.
- Surge Meter for Welding Measurements. Electronics. May 1937, p. 43.
- Welding and Voltage Control Using Kathetrons. P. H. Craig. Electronics. Sept. 1937, p. 26.
- Welding Monitor. *Electronics*. Jan. 1936, p. 38.
- Welding Timer Using Rotating Disc. Electronics. Mar. 1937, p. 18.
- Welding Timers. P. G. Weiller. Electronics. May 1936, p. 26.

PERIODICALS LISTED

Communications: Bryan Davis Publishing Co., 19 East 47th Street, New York 17, N. Y. Electrical Engineering: American Institute of Electrical Engineers, 33 West 39th Street, New York 18, N. Y. Electronic Industries: Caldwell-Clements, Inc., 480 Lexington Avenue, New York 17. N. Y. Electronics: McGraw-Hill Publishing Co., 330 West 42nd Street, New York 18, N. Y.

Page 5

MIDGET OIL-FILLED used as Mica-Capacitor Alternates and in Space-Saving Assemblies • Aerovox tubular oil-filled capacitors combine top performance • Aerovox IUDUIar oU-IIIIed capacitors combine top performance with extreme compaciness, Smaller Type '38 units Berve as mice capacitor alternates meeting all standard test meeting all standard test meeting all wiin exireme compaciness. Smaller lype 38 units serve as mica-capacitor alternates, meeting all standard test specifications as These capacitors are hermetically sealed in tiny metal cans or the According to the terminal ineulator Inese capacitors are nermetically sealed in liny metal cans or tubes. The Aerovox double-rubber bakelite terminal insulator tubes. In is used for other entitable coeffect material demonstration IUDES. INC ACTOVOX COUDIE-RUDDER Dakelije lerminal insulator assembly is used (or other suitable gasket material, depending assembly is used fill Case normality insulated from cost on but assembly is used (or other suilable gasket material, depending on impregnant and fill). Case normally insulated from section, but on impregnant and till). Case normally insulated from section, but grounded cases are available. Smaller Type '38 normally supplied grounded cases are available. I server Type '90 normally supplied grounded cases are available. Smaller Type '38 normally supplied without insulating outer tube. Larger Type '89 normally supplied with insulating outer tube and center mounting etran such. Covering a wide range of working voltages and capacilance with the are of filled to build are are contributing notably to either with insulating outer tube and center mounting strap. Covering a wide range of working vollages and capacitance values, these oil-filled tubulars are contributing notably to still better reducered chestronic recomblice better radio and electronic assemblies. WRITE FOR LITERATURE Smaller Type '38: 300, 500 and 600 v. D.C.W., .001 to .01 mfd.; and 800 v., .001 to .005 mfd. Larger Type '89: 400 v., .015 to .5 mid.: 600 v., .015 to .25 mfd.; 1000 v., .006 to .1 mfd.; and 2000 v., .006 to .05 mfd. Unless otherwise specified, units are supplied with Aerovox Hyvol oil impregnant and fill. Available also with mineral oil. Type '38 tolerances up to but not including .01 mfd., minus 20% plus 50%; .01 mfd., minus 10% plus 40%. Type '89 tolerances up to .009 mfd., inclusive, minus 20% plus 50%; .01 to .09 mid., minus 10% plus 40%; higher than .09 mfd., minus 10% plus 20%.

INDIVIDUALLY TESTED

AEROVOX CORPORATION, NEW BEDFORD, MASS., U. S. A. - SALES OFFICES IN ALL PRINCIPAL CITIES Export: 13 E. 40 St., New York 16, N. Y. - Cable: 'ARLAB' - In Canada: AEROVOX CANADA LTD., HAMILTON, ONT.