

THE WEEK

Niatrol proportional temperature and general purpose control that features no moving parts, no vacuum tubes, no maintenance and 0.02-deg precision, is described in a four-page bulletin. (329)

ZENER DIODES Solitron Devices, Inc., 500 Livingston St., Norwood, N. J. Four-page technical bulletin describes a new temperature compensated Zener diode series. (330)

MAGNETIC TAPE MAINTENANCE Cybetronics, 132 Calvary St., Waltham 54, Mass., offers a 6-page brochure to help the computer user upgrade the efficiency of magnetic tape systems while cutting costs due to computer down time and unnecessary purchase of new magnetic tapes. (331)

INSTRUMENT CASES W. A. Miller Co., Oquosoc, Maine. A 4-page brochure describes ruggedized Formica cases for quality precision instruments. (332)

A-C MOTOR Globe Industries, Inc., 1784 Stanley Ave., Dayton 4, O. Brochure 108 outlines the type FC 60- and 400-cycle a-c motor for military applications stressing high output in a compact package. (333)

AIRCRAFT TEST SET Airpax Electronics Inc., Fort Lauderdale, Fla. Bulletin F-71 describes model 4B portable, all-purpose aircraft test set. (334)

COOLING DEVICE Rotron Mfg. Co., Inc., Woodstock, N. Y. Complete information on the new Gold Seal Muffin Fan is contained in a four-page catalog. (335)

CERAMIC TRIMMERS Erie Resistor Corp., 644 W. 12th St., Erie, Pa. Bulletin 527, a two-page data sheet about a new line of miniature ceramic trimmers, is now available. (336)

FERRITE ISOLATORS Microlab, 570 West Mt. Pleasant Ave., Livingston, N. J. Types FA and FB ferrite isolators are described in a new 4-page catalog. (337)

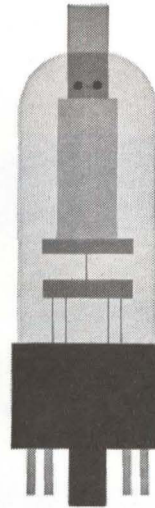
TRAVELING-WAVE TUBE Sylvania Electric Products Inc., 1100 Main St., Buffalo 9, N. Y., offers a booklet describing its 100-w c-w traveling-wave tube. (338)

PNPN STANDARDS Solid State Products, Inc., One Pingree St., Salem, Mass. Standard S100 is a comprehensive treatment of definitions, symbols and abbreviations in the pnpn switching device field. (339)

SHAFT POSITION ENCODERS Datex Corp., 1307 S. Myrtle Ave., Monrovia, Calif. Six-page bulletin illustrates and describes C-100 and C-200 series shaft position encoders. (340)

MICROWAVE MULTIPLEX SYSTEM Lynch Communication Systems Inc., 695 Bryant St., San Francisco 7, Calif. A 20-page descriptive brochure, B910A-SB-1, is available on the type B910A solid-state high-density microwave multiplex system. (341)

Go ahead,
promise
long tube
life



Superior
cathodes
will back
you up

Once your electron tubes are plugged into a circuit, your reputation will depend on the performance of the cathodes you use. Do you want tubes with long life, high shock resistance, uniformity, high-temperature tolerance, and various other desirable characteristics? Choose your cathodes from the broad Superior line. Write us for a copy of Catalog 51. Superior Tube Co., 2500 Germantown Ave., Norristown, Pa., 19404.

Widest choice of cathode alloys

Includes regular commercial materials, plus the versatile Cathaloy® series, developed by Superior. Each heat tested by Superior before approval for production.

Cathaloy A-31. For extreme stress applications. 4% tungsten. Approximately twice as strong as tungstenfree alloys.

Cathaloy A-32. Contains 2% tungsten. Excellent emission, rapid activation, very low sublimation and interface impedance.

Cathaloy A-33. All-purpose cathode alloy. Combines high emission with freedom from sublimation and interface impedance.

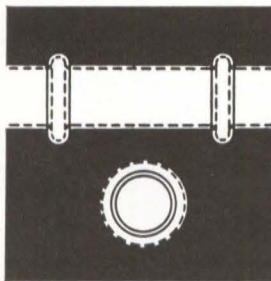
Cathaloy P-50. Long-life passive alloy for high-reliability power output tubes requiring low grid emission.

Cathaloy P-51. 100% stronger than P-50 at high temperatures. For use in tubes subject to shock and vibration.

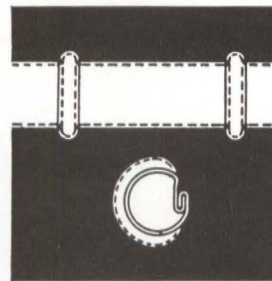
Nickel 220, Nickel 225, Nickel 230 and Nickel 233 ("330 Nickel"). Contain silicon and magnesium. Rapid activation.

Driver-Harris 399, 599 and 799. Silicon activated. Rapid activation, plus high-level d-c emission.

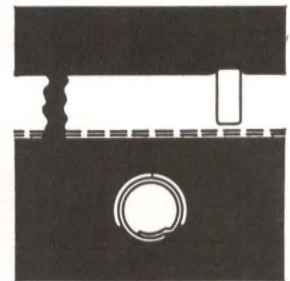
Widest choice of cathode forms



Seamless WELDRAWN.® No seam. Can be made to close tolerances.

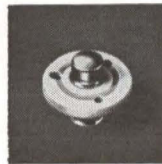


Lockseam.* Available with serrations, vertical rib or internal tab.



Lapseam. Gives tighter fit in mica. Available in rounds and shapes.

*Manufactured under U.S. patents



Disc cathodes. One of four basic types. Separate cap alloy. Close control of E-dimension. Shadow groove. Flared shank.

Superior Tube 

The big name in small tubing
NORRISTOWN, PA.

West Coast: Pacific Tube Company, Los Angeles, California

Johnson & Hoffman Mfg. Corp., Carle Place, N.Y.—an affiliated company making precision metal stampings and deep-drawn parts