NEW PRODUCTS (continued)

Miniature Delay Line
ADVANCE ELECTRONICS Co., P. O. Box 394, Passaic, N. J. Type 506 miniature continuously variable delay line is essentially a condensed r-f cable with one conductor changed into a long thin coil and the other conductor spaced closely to the first, thus producing a large amount of time delay yet maintaining low attenuation at high frequencies. It provides continuously variable time delay from zero to several hundreds of millimicroseconds. It features small size and weight, fast rise time, excellent stability, hairline accuracy and complete freedom of time jitter.

Radar Range Computer
GENERAL ELECTRIC Co., Syracuse, N. Y., has available a new circular output unit (—51 db below 1 v per microbar). The top grille is a circular metal stamping, 1½ in. diameter and ½ in. deep. Housing and handle are combined in a single die cast unit. The microphone is nondirectional when mounted in its base. Recommended for recorder, p-a, conference and other uses, its response (30 to 10,000 cps) is flat to 1,000, gradually rising to 6,000 cps. It is furnished with 5 ft of rubber covered, single-conductor shielded cable and protector sleeve at the microphone.

from millivolts to hundreds of volts
AIRPAX CHOPPERS operate well and reliably

positive performance from 70° below to 100° C
or while being vibrated or shocked far beyond usual test extremes!