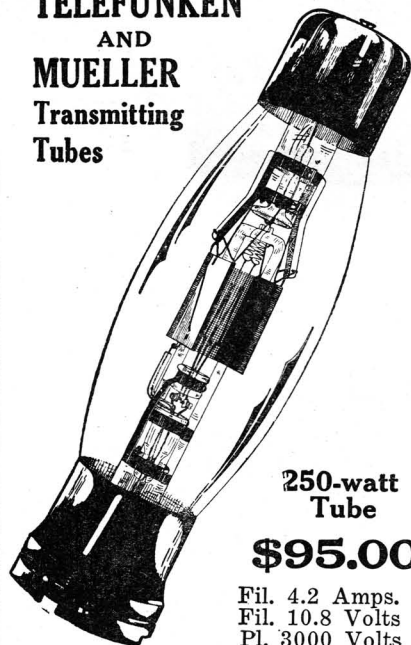


TELEFUNKEN AND MUELLER Transmitting Tubes



**250-watt
Tube**

\$95.00

Fil. 4.2 Amps.
Fil. 10.8 Volts
Pl. 3000 Volts
Pl. 210 M. A.



Transmitting Filter Condensers *In all sizes*

Guaranteed to stand highest potentials
Accurate within 5 per cent.

1 M.F.D.	1500 v	\$ 1.75
2 M.F.D.	1500 v	2.65
1 M.F.D.	2500 v	4.50
2 M.F.D.	2500 v	7.50
5 M.F.D.	2500 v	13.75

These voltages are the peak values, and the normal plate voltage of the tube must not greatly exceed one-third of the test voltage of the condenser.

High megohm resistance—current consumption practically nil.

TOBE transmitting condensers are distinguished by their silver-finished case.

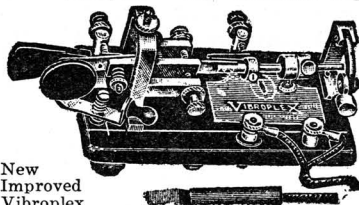
Telefunken 30-watt tubes - - **\$15.00**

Tobe Deutschmann Co.

CORNHILL BOSTON MASS
821 Market St., San Francisco, Calif.

Over 85,000 Operators *use the* **VIBROPLEX**

Reg. Trade Marks:
Vibroplex Bug Lightning Bug



New
Improved
Vibroplex

Japanned Base,\$17
Nickel-Plated Base, 19

Because it transmits **STRONG** signals at any desired speed with less than **one third** of the labor required in key sending. **Easy to learn.** Simply press the lever—the **Vibroplex does the rest.**

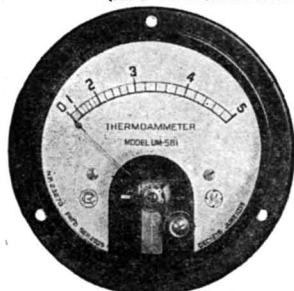
Special Vibroplex Requires No Relay

Equipped with 3/16-inch contact points to break high current without use of relay. Radio operators say fills a long felt want\$25

No radio station complete without this Improved Vibroplex. Makes Sending **Easy**. Sent on receipt of price. Money order or registered mail. Order **NOW!**

THE VIBROPLEX CO., Inc., 825 Broadway, NEW YORK

THERMO-CUPLE ANTENNA AMMETERS (MF'D BY GENERAL ELECTRIC CO.)



3½" diameter,
shock proof case,
zero adjuster lo-
cated in the front.

Contains high
grade thermo-
couple unit.
New in original
cartons.

0-2½ Amps. \$5.25 Ea.

0-5 Amps. \$4.75 Ea.

American Sales Co. 21 Warren St., N. Y. C.

PATENTS

TRADE MARKS · DESIGNS
FOREIGN PATENTS

MUNN & Co.

PATENT ATTORNEYS

Associated since 1846 with the Scientific American

840 Woolworth Building, New York City
521 Scientific American Bldg., Washington, D.C.
410 Tower Building, Chicago, Ill.
363 Hobart Building, San Francisco, Cal.
218 Van Nuys Building, Los Angeles, Cal.

Books and Information on Patents and Trade Marks
by Request.