For Transmission Assurance



TRANSMISSION experts
use Weston instruments. They
give them the
greatest assurance
not only for their
daily tests, but
materially aid in
solving their problems of tomorrow.

Model 425 Thermo-Couple instruments, originated by Weston, perfectly solve all

problems in the measurement of antenna currents. They overcome all objections to the hot-wire expansion type. WESTON Model 301, 31/4 inch diameter D. C. Voltmeters, Ammeters and Milliammeters have the highest accuracy in panel instruments of their

size. Your own work in transmission needs the same assurance required by experts—who choose Westons. You will be interested in the new and more attractive prices on the Model 425 Thermo-couple instruments. Write us for circular "J."



WESTON ELECTRICAL INSTRUMENT CORPORATION 158 Weston Avenue, Newark, N. J.



STANDARD THE WORLD OVER.

WESTON

Pioneers since 1888





TYPE "H"

SPECIAL DETECTOR



A special detector which is far superior to the old detectors of the gaseous type and is one of the latest achievements of "CECO" Engineers.

Any receiver will be improved by the use of a "CECO" type "H" Detector, which will give improved reproduction and avoid the usual rushing and hissing sounds of the "soft" detectors.

Using a higher plate voltage than previous types, it will handle powerful signals with less overloading. Average mutual conductance 940. Voltage Amplification factor 14.4.

PRICE \$2.50

CE Mfg. Co., Inc., Providence, R.I., U.S.A.



CAPACITORS

"Capacitors" is adopted to particularize Electrostatic Condensers

For All Purposes

Immediate Deliveries Can Be Made on Over 200 Standard Types of



For 19 years the Wireless Specialty Apparatus Company has supplied capacitors to the Radio industry.

Large users such as the U. S. Army, U. S. Navy, Bureau of Standards, General Electric Co., Radio Corp of America, Tropical Radio Telegraph Co., Westinghouse Electric & Mfg. Co., and Western Electric Co., utilize Faradon Capacitors in apparatus of highest quality.

Quotations furnished to Radio Engineers on large or small requirements upon receipt of detailed data. Complete specifications are requested.

WIRELESS SPECIALTY APPARATUS COMPANY Established 1907

Jamaica Plain

Boston, Mass., U. S. A.