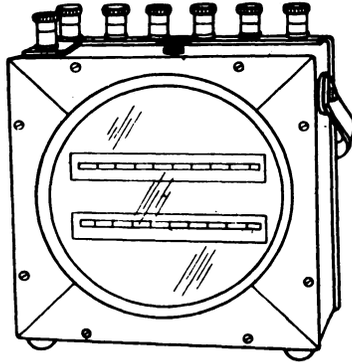


NONCODED GAUGES

METERS, MICROAMMETERS AND MICROMETERS

METER, FREQUENCY, FRAHM, J. G. BIDDLE CO.
 (In ordering, give catalog number of
 meter desired.)

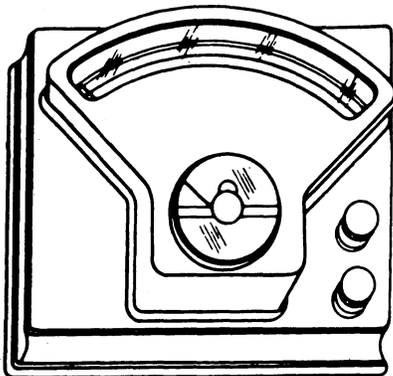


Catalog No.	Range Cycles per Sec.	Range Volts
6230	15 to 30	65-100-130-180-250
6300	20 to 80	65-100-130-180-250

These instruments are of the vibrating reed-type and are contained in polished walnut cases 9-1/4" x 8-1/2" x 4-3/4" with carrying handles but without covers. Protecting cover, if desired, must be ordered with the meter. Provided with binding posts for making connections.

For use in testing vibrating type interrupters and AC power apparatus.

METER, PERCENT BREAK, KS-7361
 (In ordering, specify list number desired.)



Scale length - 5.18", 100 divisions, mirror
 Accuracy, within 0.25% of full scale.

List 1 - furnished with a leather carrying case.
 List 2 - furnished without a case.

This instrument is arranged for use with a No. 35C or similar test set and is arranged so that the percent break of the total pulse time of regularly interrupted pulses can be read directly on the scale. Size of instrument, 6-5/8" x 6" x 3-1/2".

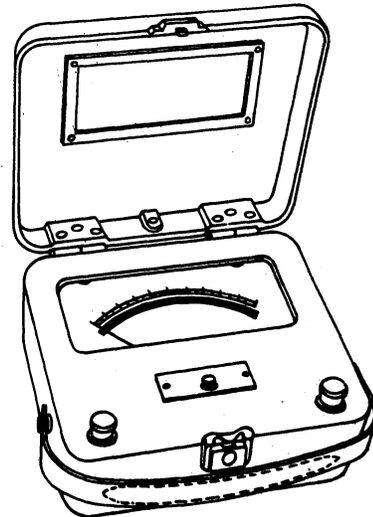
See Section A702.011 for further information on this instrument.

For use in checking pulses furnished by the relay timing test set and for checking sender revertive impulse interrupters.

MICROAMMETER, WESTON NO. 322, RANGE 200 MICROAMP.

Replaced by Weston No. 622 Microammeter, range 200 microamp.

MICROAMMETER, WESTON NO. 622, RANGE 200 MICROAMP.



Scale length - 6.1", 100 divisions, mirror.

Accuracy, within 0.5% of full scale.

Shielded from magnetic and static fields.

Approx. resistance, 10 ohms.

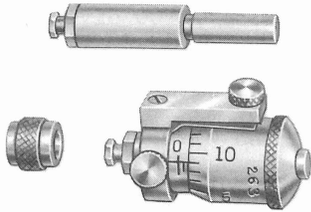
Plastic case, 8-3/4" x 7-3/4" x 4-1/16".

Replaces Weston No. 322 Microammeter

For use on the No. 19A oscillator.

SECTION A709.054

→ MICROMETER, INSIDE, BROWN AND SHARPE NO. 263



Measures 1" to 2" by .001". Consists of a holder with a 1/4" micrometer screw, two measuring rods and a spacing collar. Measures 1" to 1-1/4" with short rod only and 1-1/4" to 1-1/2" with short rod and collar. Measures 1-1/2" to 1-3/4" with long rod only and 1-3/4" to 2" with long rod and collar.

A wooden case is available for but not furnished with these micrometers. Order (B&S No. 263-9999 Case).

For use in measuring clearance between shafts of ringing machines.