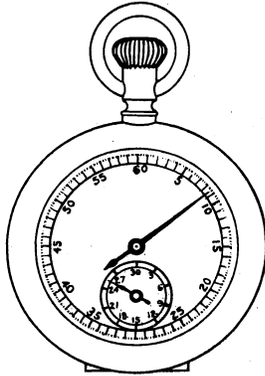


NON-CODED GAUGES

WATCHES, WATTMETERS AND WEIGHTS

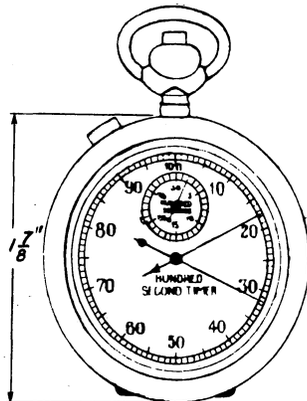
WATCH, STOP, PER KS-3008.



A stem winding open face type stop watch. The larger hand makes one complete revolution in 60 seconds. The small hand makes one complete revolution in 30 minutes.

For general use.

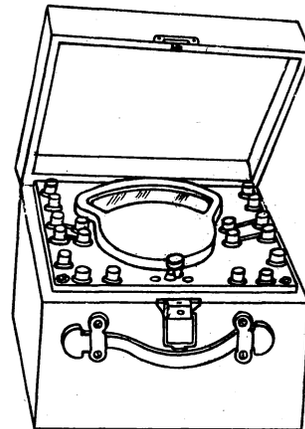
WATCH, STOP, DECIMAL, PER KS-1894.



A stem winding open face type stop watch. Provided with a split second hand, a "sweep" hand, which makes one complete revolution in 100 seconds and a smaller hand which makes 1 complete revolution in 50 minutes.

For use in checking ticket travel speed in pneumatic ticket distributing systems.

→ WATTMETER, POLYPHASE, RANGES 2.5-5 AMP. AND 75-150-300 VOLTS., WESTON ELECTRICAL INSTRUMENT CORP., NEWARK 5, N.J., MODEL NO. 329, FORM 1.



Scale length - 5.25", with mirror.

No. of scale divisions, 100.

Accuracy, within 1/2 of 1% of full scale.

The normal range of this instrument is from 2.5 to 5 amp. and 50 to 62.5, 100 to 125 and 200 to 250 volts. Applicable to higher currents (Max. 800 amp.) if Weston Model No. 461, type 1 current transformer is used.

Power consumption per element:

Potential circuit at 115 volts - 3 watts

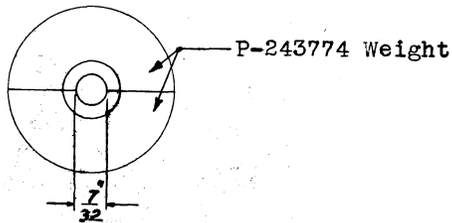
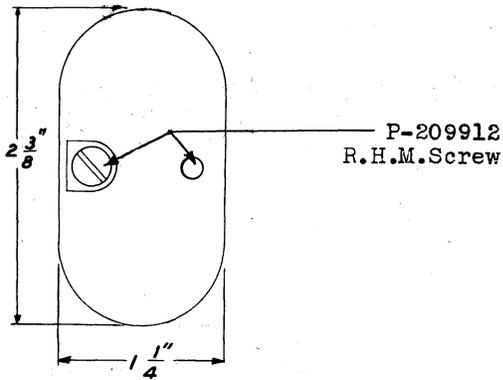
Current circuit at 5 amps - 0.81 watts

Shielded from external magnetic fields and contained in a polished mahogany case with a hinged cover, lock and leather carrying handle. Size, 9-1/2" x 10-1/2" x 8-1/16".

For general use on d-c and 25 to 125 cycles a-c.

SECTION A709.096

WEIGHT, CORD, 325 GRAM, NO. 121A.

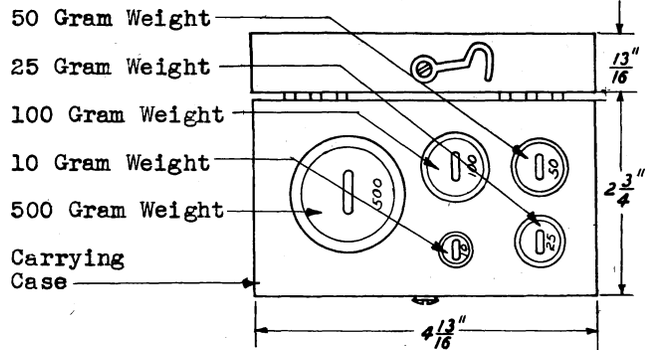


For use on 92 and 292 type jacks.

Bell Telephone Laboratories, Inc.

WEIGHTS, GRAM, PER KS-2872.
Replaced by: Weights, Gram, per KS-6338.

WEIGHTS, GRAM, PER KS-6338.



Accuracy, within 0.2%

Consist of a set of 5 weights of 10, 25, 50, 100 and 500 grams housed in a wooden case having a hinged cover and a latch.

Replace gram weights per KS-2872.

For use in checking the accuracy of gram gauges.