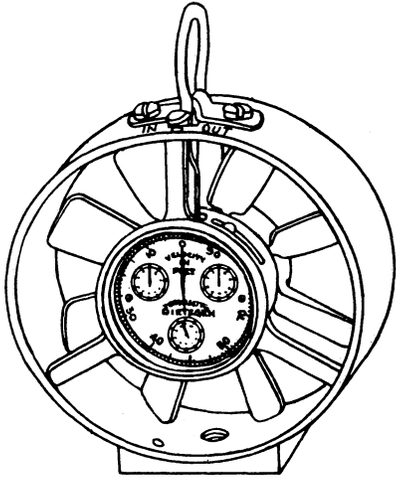


NONCODED GAUGES

ANEMOMETERS, BALANCES, BLOCKS, CALIPERS

COUNTERS AND GALVANOMETERS

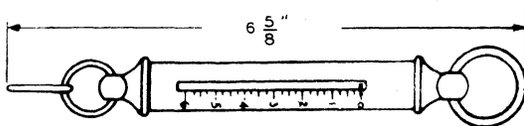
ANEMOMETER, EUGENE DIETZGEN CO., NO. 6994 DI
 (OR TAYLOR INSTRUMENT CO., NO. 3132).



Approximately 4" in diameter. Reads to 100,000 feet and has zero setting arrangement. Furnished with leather case with carrying strap.

For use on portable exhaustor sets.

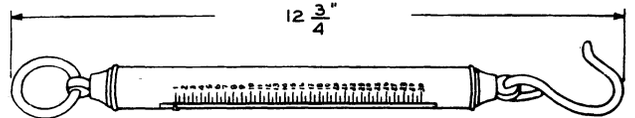
BALANCE, SPRING, R-2771, 0 TO 6 LBS. BY 2 OZ. GRADUATIONS (OR EQUIVALENT).



A helical spring balance having a total scale of 6 lbs. and graduated in steps of 2 oz.

For use in measuring brush tension of power machines.

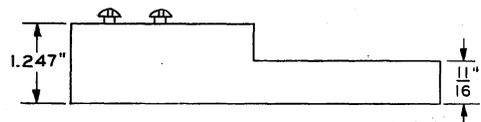
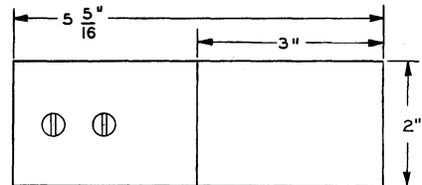
BALANCE, SPRING, R-2481.



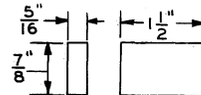
A helical spring balance having a capacity of 30 lbs. and graduated in steps of 4 oz.

For use in checking the force required to move rolling ladders equipped with brakes.

BLOCK, GAUGE, LINE SWITCH PLUNGER, AECO H-7541-3 (Details 1 and 2 may be ordered separately.)



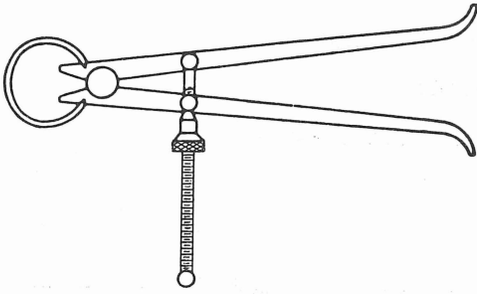
DETAIL 1



DETAIL 2

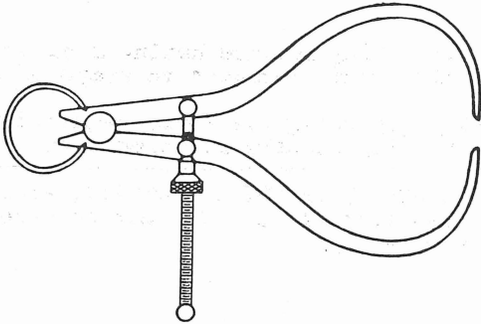
For use on plunger type line and out-trunk switches.

CALIPERS, INSIDE, L. S. STARRETT CO., NO. 73,
8", WITH SOLID NUT (OR EQUIVALENT).



For general use.

CALIPERS, OUTSIDE, L. S. STARRETT CO., NO. 79
WITH SOLID NUT (OR EQUIVALENT).
(In ordering, specify maximum opening
desired.)



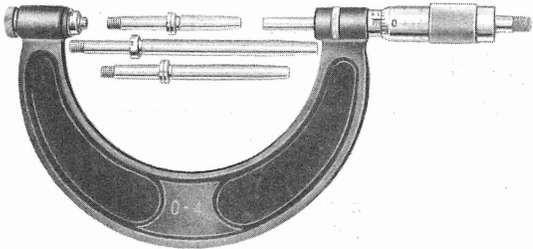
Max. Opening

4"
8"

Use

Panel multiple banks
General use.

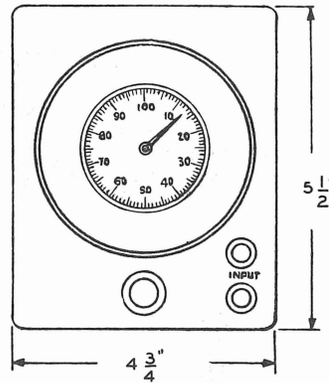
→ CALIPERS, MICROMETER, OUTSIDE, BROWN AND
SHARPE NO. 54RS (RANGE 0-4")



Provided with clamp ring and furnished with
three standards and wooden case.

For use in measuring clearances between
shafts in ringing machines.

→ COUNTER, IMPULSE KS-7608.



Resistance of coil 15 ± 2 ohms.

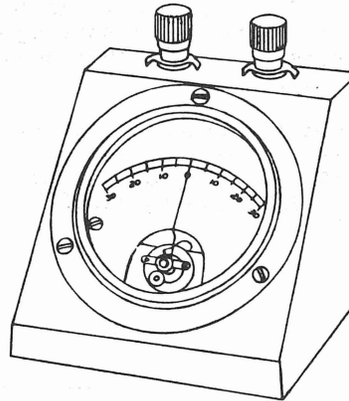
The pointer is driven by a ratchet device
actuated by an electromagnet and makes a
complete revolution on 100 interruptions.

For use on relay timing test sets, conden-
ser timed relay interrupters and sender
revertive impulse interrupters.

COUNTER, SPEED, VEEDER-ROOT INC., NO. 21.

Replaced by Indicator, Speed, Jones, No. 5B

→ GALVANOMETER, WESTON 375, WITH BASE



The scale is zero-center with 60 divisions
calibrated 30-0-30 in millimeter divisions,
and is 2.36" long. Sensitivity, approxi-
mately 22 microamperes per division. Re-
sistance, approximately 23 ohms. Size,
3-3/4" x 3-15/32" x 3-17/32".

For use in testing for crosses and grounds
in switchboard jacks and multiple cable.