

NONCODED GAUGES

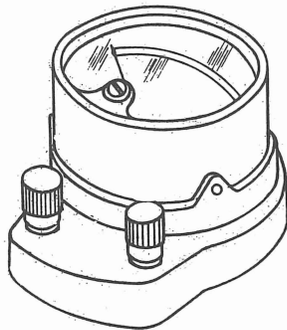
AMMETERS (AC AND AC-DC TYPES)

AMMETER, AC, WESTON MODEL 155 Manufacture Discontinued.

Ranges Amps.	Resis. Ohms	Ranges Amps.	Resis. Ohms
1	1.15	10	0.0127
3	0.128	50	0.00117
5	0.0435		

Scale length - 5.18" with mirror
 Accuracy - 0.50% of full scale
 Current transformer for use with 5-ampere range: refer to A709.075, Weston Model 461.

AMMETER, AC, WESTON MODEL 528 (In ordering, specify range desired)



Range Amps.	No. Scale Divisions	Resis. Ohms
1	50	0.22
3	30	0.025
5	50	0.011
10	50	0.0046
50	50	0.0017

Scale length - 2.03"
 Accuracy - 2% of full scale
 Plastic case - 3-27/32" x 3-5/32" x 2-1/8"

Current values higher than 50 amperes can be measured by using a Weston Model 539 current transformer with the 1-ampere range - refer to A709.075.

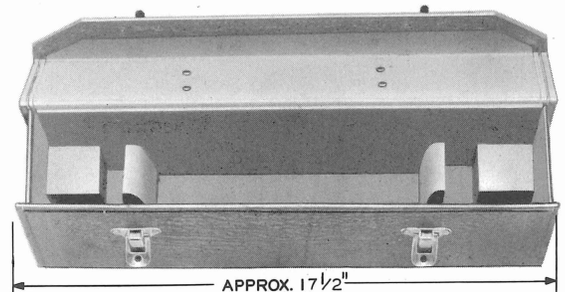
Carrying case - leather: Order "Carrying case for Weston Model 528".

For general use at 25 to 500 cycles.

→ AMMETER, AC-DC, CLAMP-ON, COLUMBIA ELECTRIC MANUFACTURING CO. TYPE AX WITH 75, 200 AND 500-AMP. SCALE RANGES AND 3-RANGE CARRYING CASE.

Replaced by Ammeter, AC-DC, Clamp-On, Columbia Electric Manufacturing Co. Type CS with 75, 200 and 500-Amp. Scale Ranges.

→ AMMETER, AC-DC, CLAMP-ON, COLUMBIA ELECTRIC MANUFACTURING CO. TYPE CS WITH 75, 200 AND 500-AMP. SCALE RANGES. (Specify "DC calibration" when desired)



AC-DC tong-test ammeter, insulated for potentials up to 440 volts, and intended for clamping around cartridge type fuses and bare or insulated cable not over 2-9/16" diameter. Scales for 75, 200 and 500-amperes are provided by three single-range elements calibrated for interchangeable use.

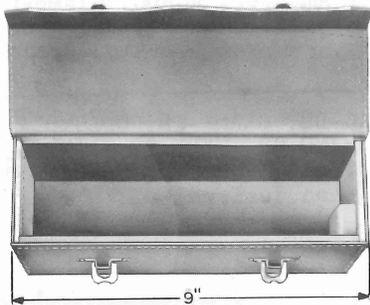
Accuracy: 2% AC, 5% DC.

Carrying Case: Order "Case, Carrying, Ammeter, Columbia Electric Manufacturing Co. Type CS, 3 Ranges."

For use in measuring current through fuses in power circuits.

SECTION A709.011

→ **AMMETER, AC-DC, CLAMP-ON, COLUMBIA ELECTRIC MANUFACTURING CO. TYPE P WITH 20-AMP. RANGE SCALE**



AC-DC tong-test ammeter, for potentials up to 440 volts, and intended for current measurement through insulated cable not over 1/2" diameter.

Accuracy: 2% AC-DC

Carrying Case: Order "Case, Carrying, Ammeter, Columbia Electric Manufacturing Co. Type P."

For use in measuring current in power distribution circuits.