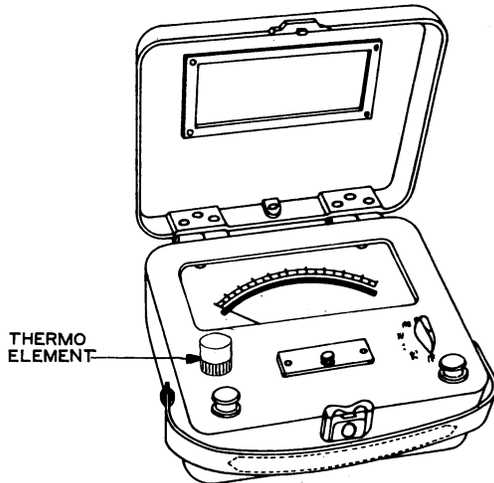


NONCODED GAUGES

VOLTMETERS (AC-DC- AND DC-TYPES)

VOLTMETER, AC-DC THERMO, WESTON MODEL 622.
300/150/30/3-V, 500 OHMS PER VOLT



Voltmeter with plug-in thermoelement.

Sensitivity: 500 ohms per volt.

Accuracy: AC 0.5% of full scale up to
5000 cycles; DC - 1% of full scale.

Scale: length 6.1", 150 divisions, mirror

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

Thermoelement: In ordering replacement
specify, "Group 2 thermoelement for
Weston Model 622 Voltmeter, 300/150/
30/3-V, 500 ohms per volt", and give serial
number of meter.

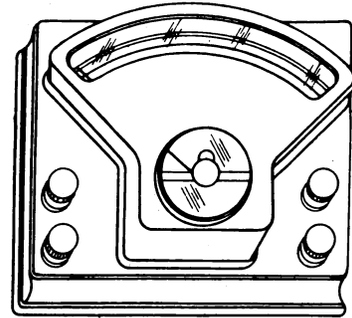
For general use.

VOLTMETER, DC, KS-2145, 2-10 V. (Similar in
appearance to Weston Model 281) Sensitivity:
1000 ohms per volt, Accuracy: 1% of full
scale.

Replaced by M9B Meter.

VOLTMETER, DC, WESTON 301, 150-V
Sensitivity: 1000 ohms per volt.
Accuracy: 2% of full scale.
Replaced by M9B Meter.

VOLTMETER, DC, WESTON MODEL 1, 150/75/3-V,
1000 OHMS PER VOLT



Sensitivity: 1000 ohms per volt.

Accuracy: 0.25% of full scale.

Scale: length 5.18", 150 divisions, mirror.

Plastic case, 6-5/8" x 6" x 3-1/2"

Carrying case: leather case with handle
furnished with this meter.

The 300/150/3-V and 60/30/3-V Weston Model
1 Voltmeters are replaced by the Special
Model 622, KS-8039 Volt-milliammeter.

For use on voltmeter relays and voltage reg-
ulators and in calibrating other meters.

VOLTMETER, DC, WESTON MODEL 280
180/60/3-V; 150/60/3-V; and 100/50/5-V.

Sensitivity: 100 ohms per volt, Accuracy:
1% of full scale.

Replaced by Weston Model 281 Voltmeters listed
below and KS-8039 Volt-milliammeter.

VOLTMETER, DC, WESTON MODEL 281
180/60/3 and 150/60/3, Sensitivity:
100 ohms per volt. Accuracy: 1% of
full scale.

Replaced by Weston Model 931 Voltmeters
300/150/75/30-V and 3-V.

→ ACCESSORIES FOR WESTON MODELS 280 AND 281 DC
VOLTMETER

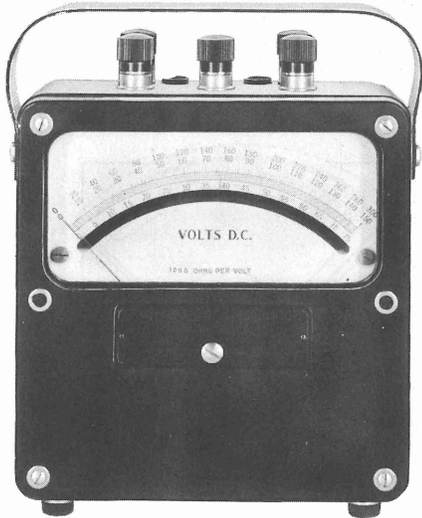
Carrying tray refer to A707.162

Test cords (with picks): refer to A707.048

Voltage Multiplier: refer to A709.061

Carrying case: Order Carrying case for
Weston Model 281 DC Voltmeter.

VOLTMETER, DC, WESTON MODEL 931, 300/150/
75/30-V WITH RED CALIBRATION MARK AT
38.5 VOLTS, 1000 OHMS PER VOLT



Sensitivity: 1000 ohms per volt.

Accuracy: 0.5% of full scale.

Scale: length 4.04", 150 divisions, mirror

Case: plastic, 3-1/4" x 5" x 5-1/4"

Replaces Weston Model 281 DC Voltmeter
except in 3-volt range and Model 931,
300/150/50-V DC Voltmeter.

For use in N- and O-type Carrier Systems
and Power Plant measurements.

VOLTMETER, DC, WESTON MODEL 931, 3-V,
1000 OHMS PER VOLT

Similar to Weston Model 931, 300/150/75/30-V
except has 3-volt scale only.

Replaces Weston Model 281 DC Voltmeters in
the 3-volt range.

For use in checking voltages of individual
cells in storage batteries.

VOLTMETER, DC, WESTON MODEL 931, 300/150/
50-V WITH RED CALIBRATION MARK AT 38.5
ON 50 VOLT SCALE, 1000 OHMS PER VOLT

Similar, except for ranges, to replacing
Weston Model 931 DC Voltmeter.

Replaced by Weston Model 931, 300/150/75/
30-V DC Voltmeter.

→ ACCESSORIES FOR WESTON MODEL 931 DC VOLTMETER

3A Tray: Refer to A707.162

Test cords (with picks): Refer to A707.048

Carrying case: Carrying case for Weston
Model 931 DC Voltmeter