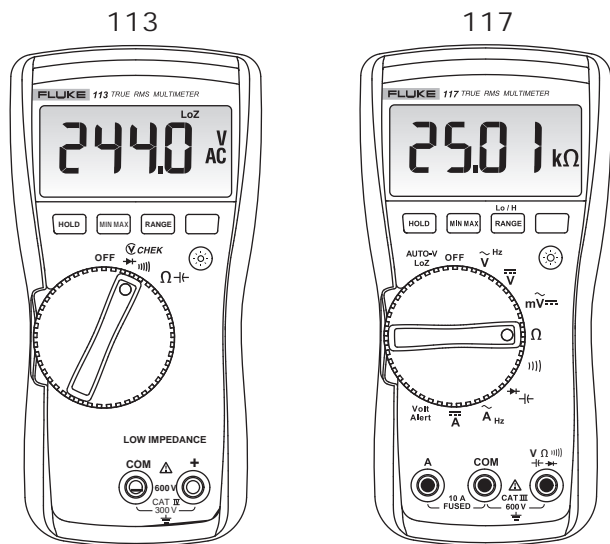


110/113/114/115/117 True-rms Multimeter

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
V ac
110
114
115
117


V dc
110
114
115
117

mV ac
110
114
115
117

mV dc
110
114
115
117

Ω
115
117

<.5 Ω  OK

OL  OK

Hz
115
117

mV >10 A
110
114
115
117

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Ω
110
113
114
115
117

▶

113
115
117

Diagrams illustrating correct and incorrect polarity for DC voltage measurement. The top row shows correct polarity (0.60 V DC) with a checkmark. The bottom row shows incorrect polarity (OL V DC) with an X mark.

|||)

110
113
114
115
117

Diagrams illustrating correct and incorrect range selection for resistance measurement. The top row shows correct range (1 Ω) with a checkmark. The bottom row shows incorrect range (OL Ω) with a checkmark.

VoltAlert

117

Diagram illustrating the VoltAlert feature. A circuit with a transformer is shown. The multimeter displays "Hi" and "VoltAlert" with a lightning bolt icon. A hand presses the RANGE button to change to "Lo".

~ A Hz **- A**

115
117

Diagram illustrating AC current measurement. A circuit with a switch and resistor is shown. The multimeter displays 2.53 A AC. Callouts point to the AC current range and the mA range.

+ -

110
113
114
115
117

Diagram illustrating battery insertion. A battery is being inserted into the multimeter's battery compartment. A fuse is also shown.

✓ CHEK

113

AC = ~
DC = -

AUTO-V LoZ

114
117

Diagrams showing the CHECK and AUTO-V LoZ features. The top diagram shows the CHECK function (2440 LoZ V AC) and the RANGE selector (6V, 60V, 600V). The bottom diagram shows the AUTO-V LoZ function (25.0 V DC).