PAGE 1 OF 2  This High-Voltage Tester is ideal for testing short high- voltage cables, small high- voltage transformers and high-voltage equipment.	HIGH-VOLTAGE TESTER
	MODEL AV-100VA-5V
INPUT	120 V 60 Hz
OUTPUT	Adjustable 0-10 kV ac @ 5 mA
TRANSFORMER	Rated 500 VA Short Duty cycle
VOLTMETER	0-10 k V ac Accuracy: ± 2% of full scale
AMMETER	0-5 mA ac Accuracy: ± 2% of full scale
TRIP CURRENT	Adjustable 3-5 mA
INDICATORS	5 Lights ( Power-on, high-voltage-on, fault, line-fault and off zero start )
CONTROL	One on/off circuit-breaker, one fuse, one reset pushbutton, one high-voltage on button, one high-voltage off button, high-voltage knob c/w zerostart position, trip current adjust knob, safety device for incorrectly wired or ground faulty power-outlet and safety interlock outlet.
LEADS	One input line-cord 2 meters (6 ft) long and two high voltage output leads c/w clips. Each is 3 meters (10 ft) long.
SIZE	38W x 36D x 19H cm ( 15W x 14D x 7.5H inches )
WEIGHT	15.5 kg ( 34 lb )

HIGH-VOLTAGE TESTER
MODEL AV-200VA-30V
120 V 60 Hz
Adjustable 0-20 k V ac @ 30 mA
Rated 500 VA Short Duty cycle
0-20 k V ac Accuracy: ± 2% of full scale
0-30mAac Accuracy: ± 2% of full scale
Adjustable 3-30 mA
5 Lights ( Power-on, high-voltage-on, fault, line-fault and off
zero start )
One on/off switch, one fuse, one reset push-button, one high-
voltage on button, one high-voltage off button, high-voltage
knob c/w zero start position, trip current adjust knob, safety
device for incorrectly wired or ground faulty power-outlet and
safety interlock outlet.
One input line-cord 2 meters (6 ft) long and two high voltage
output leads c/w clips. Each is 3 meters (10 ft) long.
51W x 46D x 41H cm ( 20W x 18D x 16H inches )
28 kg ( 62 lb )