1 of 6 pages This Dielectric Strength Tester is ideal for testing control panels, small transformers, electrical motors, appliances, light fixtures, similar equipment.	Image: Additional and the second se
INPUT	
-	120 V 60 Hz 3 A
OUTPUT	Adjustable: 0-2500 V ac @ 5 mA
OUTPUT TRANSFORMER	Adjustable: 0-2500 V ac @ 5 mA Rated 300 VA Short Duty Cycle
OUTPUT	Adjustable:0-2500 V ac @ 5 mARated 300 VAShort Duty CycleDPM0-2500 V ac @ Accuracy: ± 2% of full scale
OUTPUT TRANSFORMER	Adjustable: 0-2500 V ac @ 5 mA Rated 300 VA Short Duty Cycle
OUTPUT TRANSFORMER VOLTMETER	Adjustable:0-2500 V ac @ 5 mARated 300 VAShort Duty CycleDPM0-2500 V ac @ Accuracy: ± 2% of full scale
OUTPUT TRANSFORMER VOLTMETER TRIP CURRENT	Adjustable:0-2500 V ac @ 5 mARated 300 VAShort Duty CycleDPM0-2500 V ac @ Accuracy: ± 2% of full scaleFixed @ 5 mA ± 5%
OUTPUT TRANSFORMER VOLTMETER TRIP CURRENT INDICATORS	Adjustable:0-2500 V ac @ 5 mARated 300 VAShort Duty CycleDPM0-2500 V ac @ Accuracy: ± 2% of full scaleFixed @ 5 mA ± 5%4 Lights (Power-on, High-Voltage-on, Fault and Line Fault)One on/off switch, one fuse, one reset push-button, one high-
OUTPUT TRANSFORMER VOLTMETER TRIP CURRENT INDICATORS CONTROLS	Adjustable:0-2500 V ac @ 5 mARated 300 VAShort Duty CycleDPM0-2500 V ac @ Accuracy: ± 2% of full scaleFixed @ 5 mA ± 5%4 Lights (Power-on, High-Voltage-on, Fault and Line Fault)One on/off switch, one fuse, one reset push-button, one high-voltage adjust-knob and safety device for faulty power outlet.One input Line-Cord 2 meters (6 ft) long, one ground lead c/w aclip and one high-voltage lead c/w high-voltage retractable probe.

2 of 6 pages This Dielectric Strength Tester is ideal for testing: control panels, small transformers, electrical motors, appliances light fixtures and similar equipment.	Portable dielectric strength tester (Hi Pot)   MODEL AV-25DV-10-SD-01
INPUT	120 V 60 Hz
OUTPUT	Adjustable: 0-2500 V ac @ 10 mA
TRANSFORMER	
	Rated 300 VA Short Duty Cycle
VOLTMETER	Rated 300 VAShort Duty CycleDigital0-2500 V acAccuracy ± 2% of full scale
VOLTMETER	Digital 0-2500 V ac Accuracy ± 2% of full scale
VOLTMETER TRIP CURRENT	Digital0-2500 V acAccuracy ± 2% of full scaleFixed @ 10 mA ± 5%
VOLTMETER TRIP CURRENT INDICATORS	Digital0-2500 V acAccuracy ± 2% of full scaleFixed @ 10 mA ± 5%4 lights (power on, high-voltage-on, fault and line-fault
VOLTMETER TRIP CURRENT INDICATORS	Digital0-2500 V acAccuracy ± 2% of full scaleFixed @ 10 mA ± 5%4 lights (power on, high-voltage-on, fault and line-faultOne on/off switch, one fuse, one reset push-button, one high-voltage
VOLTMETER TRIP CURRENT INDICATORS CONTROL	Digital0-2500 V acAccuracy ± 2% of full scaleFixed @ 10 mA ± 5%4 lights (power on, high-voltage-on, fault and line-faultOne on/off switch, one fuse, one reset push-button, one high-voltage adjust knob and safety device for faulty power-outlet.One input line-cord 2 meters (6 ft) long, one ground lead c/w a clip and one high-voltage lead c/w a clip. Each is 1 meter (3ft) long.
VOLTMETER TRIP CURRENT INDICATORS CONTROL	Digital0-2500 V acAccuracy ± 2% of full scaleFixed @ 10 mA ± 5%4 lights (power on, high-voltage-on, fault and line-faultOne on/off switch, one fuse, one reset push-button, one high-voltage adjust knob and safety device for faulty power-outlet.One input line-cord 2 meters (6 ft) long, one ground lead c/w a clip

<b>3 of 6 pages</b> This Dielectric Strength Tester is ideal for testing control panels, transformers, electrical motors, appliances, light fixtures and similar equipment.	Portable Dielectric Strength Tester (Hi Pot)   MODEL DV-25DV-5-SD-01
INPUT	120 V 60 Hz
OUTPUT	Adjustable: 0-2500 V dc @ 5 mA
TRANSFORMER	Rated 300 VA Short Duty Cycle
VOLTMETER	
	Digital 0-2500 V dc Accuracy: ± 2% of full scale
TRIP CURRENT	Digital0-2500 V dcAccuracy: ± 2% of full scaleFixed @ 5 mA ± 5%
TRIP CURRENT INDICATORS	
	Fixed @ 5 mA ± 5%
INDICATORS	Fixed @ 5 mA ± 5% 4 Lights (power-on, high-voltage-on, fault and line fault)
INDICATORS	Fixed @ 5 mA ± 5% 4 Lights (power-on, high-voltage-on, fault and line fault) One on/off switch, one fuse, one reset push-button, one high-
INDICATORS CONTROLS	Fixed @ 5 mA ± 5% 4 Lights (power-on, high-voltage-on, fault and line fault) One on/off switch, one fuse, one reset push-button, one high- voltage adjust-knob and safety device for faulty power outlet.
INDICATORS CONTROLS	Fixed @ 5 mA ± 5% 4 Lights (power-on, high-voltage-on, fault and line fault) One on/off switch, one fuse, one reset push-button, one high- voltage adjust-knob and safety device for faulty power outlet. One input line-cord 2 meters (6 ft) long, one ground lead c/w a

<b>4 of 6 pages</b> This Dielectric Strength Tester is ideal for testing control panels, small transformers, electrical motors, appliances, light fixtures and similar equipment.	Portable Dielectric Strength Tester (Hi Pot) MODEL DV-25DV-10-SD-01
INPUT	120 V 60 Hz
OUTPUT	Adjustable: 0-2500 V dc @ 10 mA
TRANSFORMER	Rated 300 VA Short Duty Cycle
VOLTMETER	Digital 0-2500 V dc Accuracy: ± 2% of full scale
TRIP CURRENT	Fixed @ 10 mA ± 5%
INDICATORS	4 lights (power-on, high-voltage-on, fault and line-fault)
CONTROLS	One on/off switch, one fuse, one reset push-button, one high- voltage adjust knob and safety device for faulty power outlet.
LEADS	One input line-cord 2 meters (6 ft) long, one ground lead c/w a clip and one high-voltage lead c/w a clip. Each is 1 meter (3 ft) long
SIZE	30W x 25D x 20H cm (12W x 10D x 8H inches)
WEIGHT	5 kg (11 Lb)

<b>5 Of 6 pages</b> This bench type Dielectric Strength Tester is ideal for testing control panels, transformers, electrical motors, appliances, light fixtures, electrical cables and similar equipment.	DIELECTRIC SRENGTH TESTER (Hi Pot) MODEL AV-25DV-5
INPUT	120 V 60 Hz
OUTPUT	Adjustable: 0-2500 V ac @ 5 mA
TRANSFORMER	Rated 500 VA Short Duty Cycle
VOLTMETER	Digital 0-2500 V ac Accuracy: ± 2% of full scale
TRIP CURRENT	Fixed @ 10 mA ± 5%
INDICATORS	4 lights (power-on, high-voltage-on, fault and line-fault)
CONTROLS	One on/off switch, one fuse, one reset push-button, one high- voltage adjust-knob and safety device for faulty power-outlet.
LEADS	One input line-cord, one ground lead c/w a clip and one high- voltage lead c/w a retractable probe. Each is 2 meters (6 ft) long.
SIZE	30W x 25D x 18H cm (12W x 10D x 7H inches)
WEIGHT	9.5 kg (21 Lb)

6 of 6 pages This Dielectric Strength Tester is ideal for testing control panels, transformers, electrical motors, appliances, light fixtures electrical cables and similar equipment.	Image: Display state stat
INPUT	120 V 60 Hz
OUTPUT	Adjustable: 0-2500 V dc @ 5mA
TRANSFORMER	Rated 500 VA Short Duty Cycle
VOLTMETER	Digital 0-2500 V dc Accuracy: ± 2% of full scale
TRIP CURRENT	Fixed @ 5 mA ±5%
INDICATORS	4 lights (power-on, high-voltage-on, fault and line-fault)
CONTROLS	One on/off switch, one fuse, one reset push-button, one high-voltage adjust-knob and safety device for faulty power-outlet.
LEADS	One input line-cord 2 meters (6 ft) long, one ground lead c/w a clip and one high-voltage lead c/w a retractable probe. Each one of them is 2 meters (6 ft) long.
SIZE	30W x 25D x 18H cm (12W x 10D x 7H inches)