MODEL





PORTABLE HIGH-VOLTAGE TESTER

DESIGNED FOR TESTING HIGH-VOLTAGE CABLES, SWITCHGEAR, MOTORS, GENERATORS AND SIMILAR EQUIPMENT.

SPECIFICATIONS

DV-300VA-5V-P	SPECIFICATIONS
INPUT	120V 60 Hz
OUTPUT	Adjustable 0-30 kV dc @ 5 mA
TRIP CURRENT	Adjustable 3-5 mA
METERS	One voltmeter 0-30 kV dc & one ammeter 0-5 mA accuracy: ± 2% of full scale
INDICATORS	5 lights (power-on, high-voltage-on, off zero, fault and line-fault)
CONTROLS	Power on/off switch, fuse, reset button, high- voltage-on button, high-voltage-off button, high- voltage adjust knob c/w zero start position, trip current adjust knob, safety device for incorrectly wired or ground faulty power-outlet and safety interlock outlet
LEADS	Input line-cord and 2 output leads c/w clips, each lead is 2 meters (6 ft) long
SIZE	43W x 30D x 32H cm (17W x 12D x 12.5H in)
WEIGHT	22 kg (48 lb)

or Toll free in Canada & USA only: 1-800-268-6886

PAGE 8 of 8

MODEL

SIZE



PORTABLE HIGH-VOLTAGE TESTER

DESIGNED FOR TESTING HIGH-VOLTAGE CABLES, SWITCHGEAR, ELECTRIC MOTORS, GENERATORS AND SIMILAR EQUIPMENT.

SPECIFICATIONS

DV-500VA-5V-P	and the same of th
INPUT	120V 60 Hz
OUTPUT	Adjustable 0-50 kV dc @ 5 mA
TRIP CURRENT	Adjustable 3-5 mA
METERS	One voltmeter 0-25/50 kV dc and one ammeter 0-50/500/5000 µA accuracy: ± 2% of full scale
INDICATORS	5 lights (power-on, high-voltage-on, off zero, fault and line-fault)
CONTROLS	Power on/off switch, fuse, reset button, high- voltage-on button, high-voltage-off button, high- voltage adjust knob c/w zero start position, trip current adjust knob, safety device for incorrectly wired or ground faulty power-outlet and safety interlock outlet
LEADS	Input line-cord and 2 output leads c/w clips, each

lead is 2 meters (6 ft) long

56W x 38D x 41H cm (22W x 15D x 16H in)

PAGE 1 of 8



HIGH-VOLTAGE TESTER

MODEL DV-100VA-5V	SPECIFICATIONS
INPUT	120V 60 Hz
OUTPUT	Adjustable 0-10 kV dc @ 5 mA
TRANSFORMER	Rated @ 500 VA short duty cycle
TRIP CURRENT	Adjustable 3-5 mA
METERS	One voltmeter 0-10 kV dc & one ammeter 0-5 mA accuracy: ± 2% of full scale
INDICATORS	5 lights (power-on, high-voltage-on, off zero, fault and line-fault)
CONTROLS	Power-on circuit-breaker, fuse, reset button, high-voltage-on button, high-voltage-off button, high-voltage adjust knob c/w zero start position, trip current adjust knob and safety device for incorrectly wired or ground faulty power-outlet
LEADS	Input line-cord and 2 output leads c/w clips, each lead is 2 meters (6 ft) long
SIZE	38W x 36D x 19H cm (15W x 14D x 7.5H in)
WEIGHT	15.5 kg (34 lb)





HIGH-VOLTAGE TESTER

MODEL	SPECIFICATIONS
DV-100VA-10V	
INPUT	120V 60 Hz
OUTPUT	Adjustable 0-10 kV dc @ 10 mA
TRANSFORMER	Rated @ 500 VA short duty cycle
TRIP CURRENT	Adjustable 3-10 mA
METERS	One voltmeter 0-10 kV dc & one ammeter 0-10 mA accuracy: ± 2% of full scale
INDICATORS	5 lights (power-on, high-voltage-on, off zero, fault and line-fault)
CONTROLS	Power-on circuit-breaker, fuse, reset button, high-voltage-on button, high-voltage-off button, high-voltage adjust knob c/w zero start position, trip current adjust knob and safety device for incorrectly wired or ground faulty power-outlet
LEADS	Input line-cord and 2 output leads c/w clips, each lead is 2 meters (6 ft) long
SIZE	38W x 36D x 19H cm (15W x 14D x 7.5H in)
WEIGHT	15.5 kg (34 lb)

PAGE 3 of 8

WEIGHT



HIGH-VOLTAGE TESTER

MODEL DV-150VA-5V	SPECIFICATIONS
INPUT	120V 60 Hz
OUTPUT	Adjustable 0-15 kV dc @ 5 mA
TRANSFORMER	Rated @ 500 VA short duty cycle
TRIP CURRENT	Adjustable 3-5 mA
METERS	One voltmeter 0-15 kV dc & one ammeter 0-5 mA accuracy: ± 2% of full scale
INDICATORS	5 lights (power-on, high-voltage-on, off zero, fault and line-fault)
CONTROLS	Power-on circuit-breaker, fuse, reset button, high-voltage-on button, high-voltage-off button, high-voltage adjust knob c/w zero start position, trip current adjust knob and safety device for incorrectly wired or ground faulty power-outlet
LEADS	Input line-cord and 2 output leads c/w clips, each lead is 2 meters (6 ft) long
SIZE	38W x 36D x 19H cm (15W x 14D x 7.5H in)

For additional information. Please call: 416-299-6666 or Toll free in Canada & USA only: 1-800-268-6886

15.5 kg (34 lb)

PAGE 4 of 8



HIGH-VOLTAGE TESTER

MODEL DV-150VA-10V	SPECIFICATIONS
INPUT	120V 60 Hz
OUTPUT	Adjustable 0-15 kV dc @ 10 mA
TRANSFORMER	Rated @ 500 VA short duty cycle
TRIP CURRENT	Adjustable 3-10 mA
METERS	One voltmeter 0-15 kV dc & one ammeter 0-10 mA accuracy: ± 2% of full scale
INDICATORS	5 lights (power-on, high-voltage-on, off zero, fault and line-fault)
CONTROLS	Power-on circuit-breaker, fuse, reset button, high-voltage-on button, high-voltage-off button, high-voltage adjust knob c/w zero start position, trip current adjust knob and safety device for incorrectly wired or ground faulty power-outlet
LEADS	Input line-cord and 2 output leads c/w clips, each lead is 2 meters (6 ft) long
SIZE	38W x 36D x 19H cm (15W x 14D x 7.5H in)
WEIGHT	15.5 kg (34 lb)

PAGE 5 of 8



PORTABLE HIGH-VOLTAGE TESTER

MODEL DV-150VA-10V-P	SPECIFICATIONS
INPUT	120V 60 Hz
OUTPUT	Adjustable 0-15 kV dc @ 10 mA
TRANSFORMER	Rated @ 500 VA short duty cycle
TRIP CURRENT	Adjustable 3-10 mA
METERS	One voltmeter 0-15 kV dc & one ammeter 0-10 mA accuracy: ± 2% of full scale
INDICATORS	5 lights (power-on, high-voltage-on, off zero, fault and line-fault)
CONTROLS	Power on/off switch, fuse, reset button, high- voltage-on button, high-voltage-off button, high- voltage adjust knob c/w zero start position, trip current adjust knob, safety device for incorrectly wired or ground faulty power-outlet and safety interlock outlet
LEADS	Input line-cord and 2 output leads c/w clips, each lead is 2 meters (6 ft) long
SIZE	44W x 31D x 23H cm (17.5W x 12.5D x 9H in)
WEIGHT	18 kg (39 lb)

MODEL.



HIGH-VOLTAGE TESTER

SPECIFICATIONS

DV-300VA-5V	SPECIFICATIONS
INPUT	120V 60 Hz
OUTPUT	Adjustable 0-30 kV dc @ 5 mA
TRIP CURRENT	Adjustable 3-5 mA
METERS	One voltmeter 0-30 kV dc & one ammeter 0-5 mA accuracy: ± 2% of full scale
INDICATORS	5 lights (power-on, high-voltage-on, off zero, fault and line-fault)
CONTROLS	Power-on circuit-breaker, fuse, reset button, high-voltage-on button, high-voltage-off button, high-voltage adjust knob c/w zero start position, trip current adjust knob and safety device for incorrectly wired or ground faulty power-outlet
LEADS	Input line-cord and 2 output leads c/w clips, each lead is 2 meters (6 ft) long
SIZE	51W x 46D x 41H cm (20W x 18D x 16H in)
WEIGHT	16 kg (35 lb)

or Toll free in Canada & USA only: 1-800-268-6886