THIS HIGH-VOLTAGE
TESTER IS IDEAL FOR
TESTING HIGH-VOLTAGE
CABLES, SWITCHGEAR,
HIGH-VOLTAGE
TRANSFORMERS,
ELECTRIC MOTORS AND
SIMILAR EQUIPMENT.



## **PORTABLE HIGH-VOLTAGE TESTER**

MODEL	SPECIFICATIONS
DV-150VA-10V-01	
INPUT	120 V 60 Hz Single-Phase
OUTPUT	Adjustable 0-15 kV dc @ 10 mA
TRIP CURRENT	Adjustable 3 -10 mA
METERS	One voltmeter 0-15 kV dc and one ammeter
	0-10 mA Accuracy of both meters: ±2% of full scale
INDICATORS	5 Lights (Power-on, High-Voltage on, Off Zero Start,
	Fault and Line-Fault)
CONTROLS	Power on/off switch, fuse, reset-button, high-voltage
	on button, high-voltage off button, high-voltage
	adjust dial c/w zero start position, trip current adjust
	dial, safety device for incorrectly wired power outlet
	and safety interlock outlet c/w a plug.
LEADS	One input line-cord 2 meters (6 ft.) long), one high-
	voltage lead 3 meters (10 ft.) long and one ground
	lead 3 meters ( 10 ft.) long.
SIZE	48W x 41D x 25H cm (19W x 16D x 10H inches)
WEIGHT	18 kg (40 lb)