This Dielectric
Strength Tester is
ideal for testing
control panels,
transformers,
electrical motors,
appliances, light
fixtures, electrical
cables and similar
products.



DIELECTRIC STRENGTH TESTER (HIPOT) MODEL AVC-25DV

OUTPUT	Adjustable 0 -2500 V ac @ 95 mA (0-2750 V ac @ open circuit).
TRANSFORMER	Rated 500 VA Short Duty Cycle
VOLTMETER	DPM 0-2500 V ac @ 95 mA (0-2750 V ac @ open circuit)
	Accuracy: ± 2% 0f full scale
TRIP CURRENT	Fixed @ 95 mA ± 5%
INPUT	120 V 60 Hz
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 meter (6 ft) long, one ground lead
	c/w a clip and one high-voltage lead c/w a clip 2 meter (6
	ft) long.
SIZE	30W x 25D x 18H cm (12W x 10D x 7H) Inches
WEIGHT	9.5 kg (21 Lb)

Contact:
Industrial Process Measurement, Inc.
3910 Park Avenue, Unit 7
Edison, NJ 08820
732-632-6400
support@instrumentation2000.com
http://www.instrumentation2000.com