PAGE 1 OF 3



DIELECTRIC and CONTINUITY TESTER

This tester is designed for testing equipment with a line-cord which can be plugged directly to this tester. The continuity test is to determine whether the ground wire of the line-cord is well connected to the metal frame of the unit under test. If it is not well connected, then the no-ground light will go on to indicate that the ground connection is faulty and the hi-pot test cannot be done .If the ground connection is good, then the hi-pot test goes on. Two special leads are included for testing equipment with terminal blocks.

MODEL	SPECIFICATIONS	
AV-25V-GC1-03		
INPUT	120 V 60 Hz	
OUTPUT	Adjustable 0-2500 V ac @ 95 mA	
TRANSFORMER	Rated @ 500 VA	
DWELL TIMER	High Voltage dwell timer is adjustable 1-60 seconds	
VOLTMETER	0-2500 V ac Accuracy: ± 2% of full scale	
CONTINUITY	Ground continuity test current is 4 A, open circuit voltage is	
TEST	8 V ac and resistance limit is 2 Ω	
TRIP CURRENT	Fixed @ 95 mA ± 5%	
INDICATORS	Power-on, H. V. on, Fault, Line Fault and No Ground	
CONTROLS	Power-on Switch, Fuse, H. V. on Button, High Voltage off	
	Button, rest button, Dwell Timer and High Voltage adjust Knob	
SIZE	36W x 24D x 18H cm (14W x 9.5D x 7H inches)	
WEIGHT	10 kg (22 lb)	

PAGE 2 OF 3



DIELECTRIC and CONTINUITY TESTER

This tester is designed for testing equipment with a line-cord which can be plugged directly to this tester. The continuity test is to determine whether the ground wire of the line-cord is well connected to the metal frame of the unit under test. If it is not well connected, then the no-ground light will go on to indicate that the ground connection is faulty and the hi-pot test cannot be done .If the ground connection is good, then the hi-pot test goes on. Two special leads are included for testing equipment with terminal blocks.

MODEL	SPECIFICATIONS
AV-25V-GC1-02	
INPUT	120 V 60 Hz
OUTPUT	Adjustable 0-2500 V ac @ 10 mA
TRANSFORMER	Rated @ 500 VA
DWELL TIMER	High Voltage dwell timer is adjustable 1-60 seconds
VOLTMETER	0-2500 V ac Accuracy: ± 2% of full scale
CONTINUITY	Ground continuity test current is 4 A, open circuit voltage is
TEST	8 V ac and resistance limit is 2 Ω
TRIP CURRENT	Fixed @ 10 mA ± 5%
INDICATORS	Power-on, H. V. on, Fault, Line Fault and No Ground
CONTROLS	Power-on Switch, Fuse, H. V. on Button, High Voltage off
	Button, rest button, Dwell Timer and High Voltage adjust Knob
SIZE	36W x 24D x 18H cm (14W x 9.5D x 7H inches)
WEIGHT	10 kg (22 lb)

PAGE 3 OF 3



DIELECTRIC and CONTINUITY TESTER

This tester is designed for testing equipment with a line-cord and suppressor which cannot withstand instantaneous high voltage. Such equipment may be: Computers, Electronic Ballasts ... etc. The line-cord can be plugged directly to this tester. The test starts with continuity test to determine whether the ground wire of the line-cord is well connected to the metal frame of the unit under test. If it is not well connected, then the no-ground light will go on to indicate that the ground connection is faulty and the hi-pot test cannot be done .If the ground connection is good, then the hi-pot test goes on starting from zero and goes up to the preset value.

Two special leads are included for testing equipment with terminal blocks.

MODEL DV-25V-GC1-02	SPECIFICATIONS
INPUT	120 V 60 Hz
Ουτρυτ	Adjustable 0-2500 V dc @ 10 mA
TRANSFORMER	Rated @ 500 VA
DWELL TIMER	High Voltage dwell timer is adjustable 1-60 seconds
VOLTMETER	0-2500 V dc Accuracy: ± 2% of full scale
CONTINUITY TEST	Ground continuity test current is 4 A, open circuit
	voltage is 8 V ac and resistance limit is 2 Ω
TRIP CURRENT	Fixed @ 10 mA ± 5%
INDICATORS	Power-on, H. V. on, Fault, Line Fault and No Ground
CONTROLS	Power-on Switch, Fuse, H. V. on Button, High Voltage
	off Button, rest button, Dwell Timer and High Voltage
	adjust Knob
SIZE	36W x 24D x 18H cm (14W x 9.5D x 7H inches)
WEIGHT	10 kg (22 lb)