# AC LINE SEPARATOR



## **INSTRUCTION MANUAL**

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#### 1. Features

- x10 Model allows for more accurate measurements of low amperage devices.
- Direct reading x1 mode.
- 4mm Voltmeter input jacks.
- Intergrated ground conductor.
- 10 amp capacity.
- 10cm plug cord for greater flexibility.
- Meets:CAN/CSA C 22.2 NO.61010-1-04 and UL61010-1 Second Ed.

#### 2. Specification

Input/Output line connector	3 prong U.S. standard
Cord length	10cm
Max. Voltage/Ampere rating	120Vac(±10%)/10Aac
Operating Temperature	0°C~50°C
& Relative Humidity	Max.80%R.H.
Weight	Approx. 135g
Dimensions	145(L) x 55(W) x 35(H)mm
Accessories	Instruction manual

#### 3. Theory of Operation

A magnetic field, proportional to the magnitude of current, surrounds all current carrying conductors. In an AC circuit, the magnetic field will induce a current in the jaws of a clamp-on current probe when the jaws are closed around the conductor.

If both conductors of the circuit are enclosed by the jaws of the probe, the magnetic fields will cancel and no measurement is possible. Most 120 VAC appliances use two conductor cords which make it difficult to isolate a single conductor for measurement. The separator provides temporary separation of conductors to facilitate measurement of current.

#### 4. Operation

#### WARNING!

Each test can only last for 10 minutes. The interval between each test should be at least 20 minutes.

- (1) Plug the separator into a grounded type 120VAC receptacle. If a grounding type receptacle is not available, a 2 to 3 wire adaptor must be used. Maintain ground wire integrity to minimize the possibility of electrical shock.
- (2) Plug the appliance line cord into the end of the separator and turn on the appliance.

- (3) Place the jaws of the clamp-on current probe through the X1 section of the separator. The current being drawn by the appliance can then be read directly from the indicator of the clamp-on probe.
- (4)If the current reading obtained in step 3 is less than one-tenth of the full scale range of the clampon current probe and difficult to read, place the jaws of the probe through the X10 section. The current drawn by the appliance will be the reading on the current probe meter divided by ten.

Example:

With the range switch of the clamp-on current probe set to 6AMPS, the meter indicates 5.4 amps. And the jaws of the probe are through the X10 section of the separator. The actual current is 0.54 amps (5.4 amps  $\div$  10 = 0.54 amps, or 540mA)



#### 5. Interpretation of Results

- (1) Most appliance manufacturers state the rating of an appliance on the frame, or housing. The rating will be stated either in AMPERES or WATTS.
- (2) If the rating is stated in AMPERES then this figure may be compared with the reading on the clampon current probe. A reading that is significantly LOWER than the manufacturer's rating may indicate low line voltage, corroded terminals, or some other fault, which results in a higher resistance to current. A reading that is significantly HIGHER than the manufacturer's rating may indicate high line voltage, or a partial short in the appliance, which results in a lower resistance to current.

The line voltage may be easily checked by inserting the test probes of an AC voltmeter into the VOLT CHECK input jacks on the separator.

(3) If the appliance rating is stated in WATTS, then multiply the reading in current (taken directly from the clamp-on probe) times the line voltage. The product will be the power consumption in watts.

Example:

The clamp-on current probe indicates that 8.5 amperes is being drawn by the appliance. The line voltage is measured and found to be 102VAC. The power consumption is 867 watts (8.5amps x 102 volts = 867 watts)

A power consumption which is significantly higher or lower then the rated power consumption may be due to the factors given in section 2 for low or high current readings.