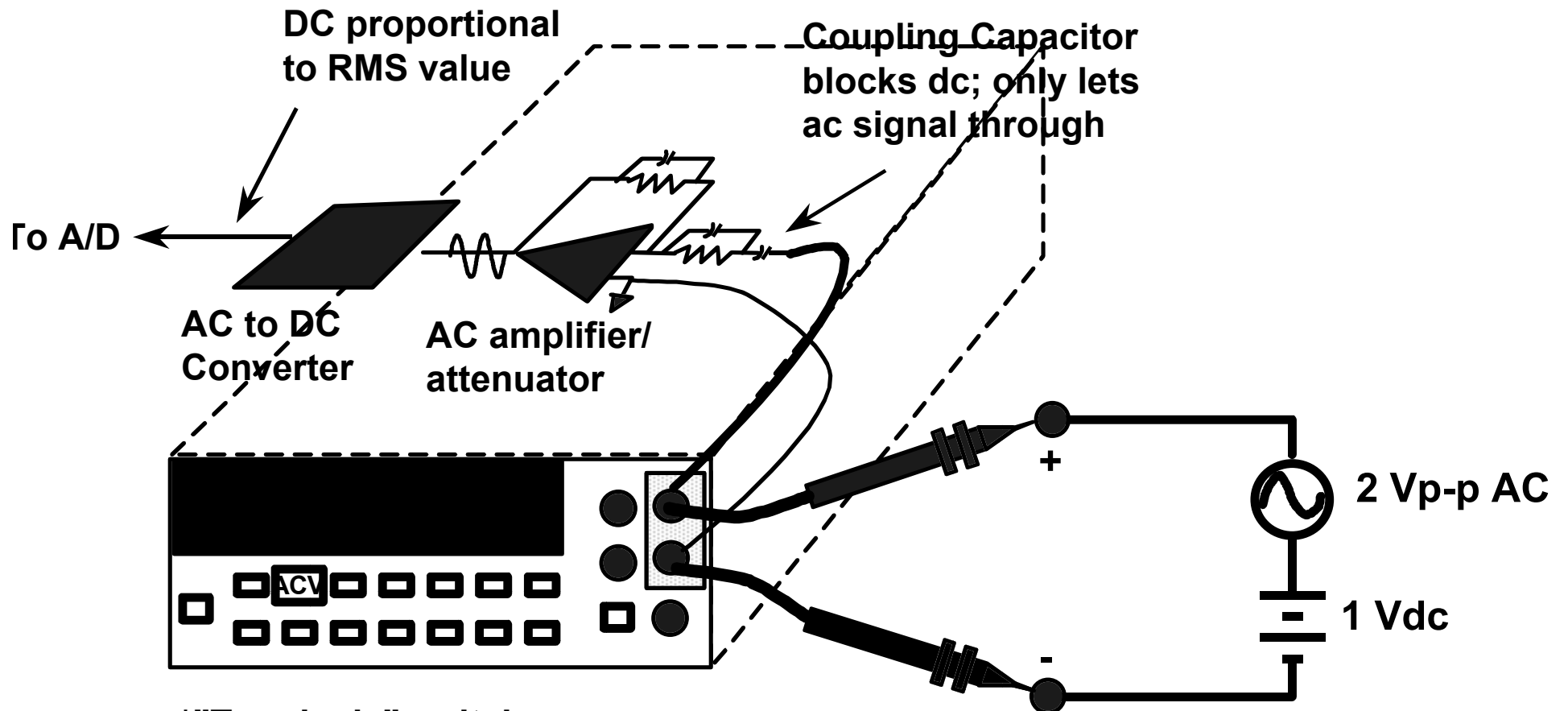
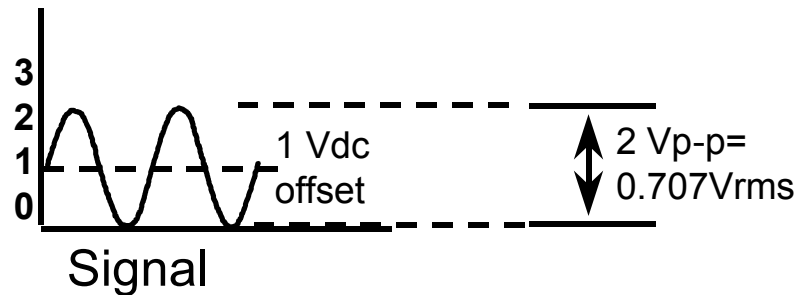


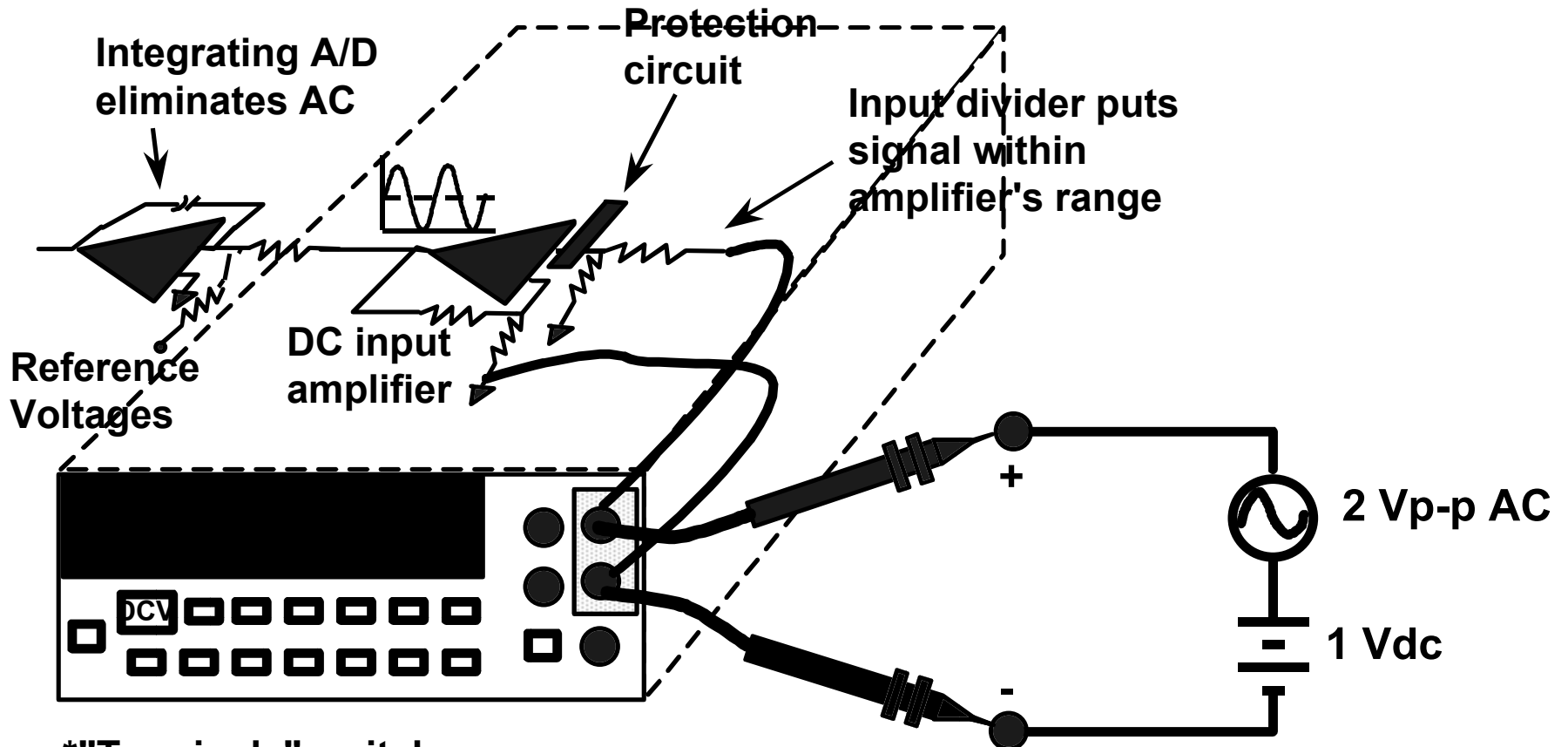
Measuring ACV



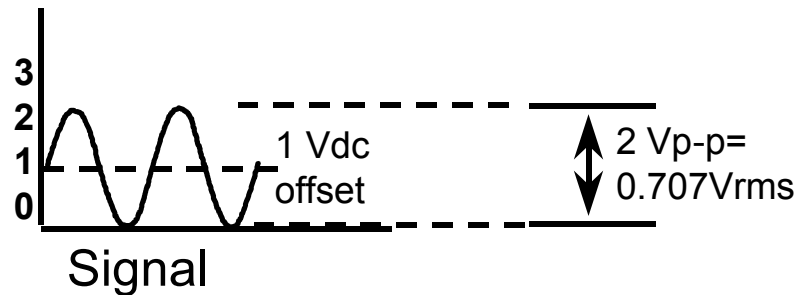
- *"Terminals" switch in "FRONT"
- * Press **ACV**
- * Note measurement indicates only the ac portion of signal



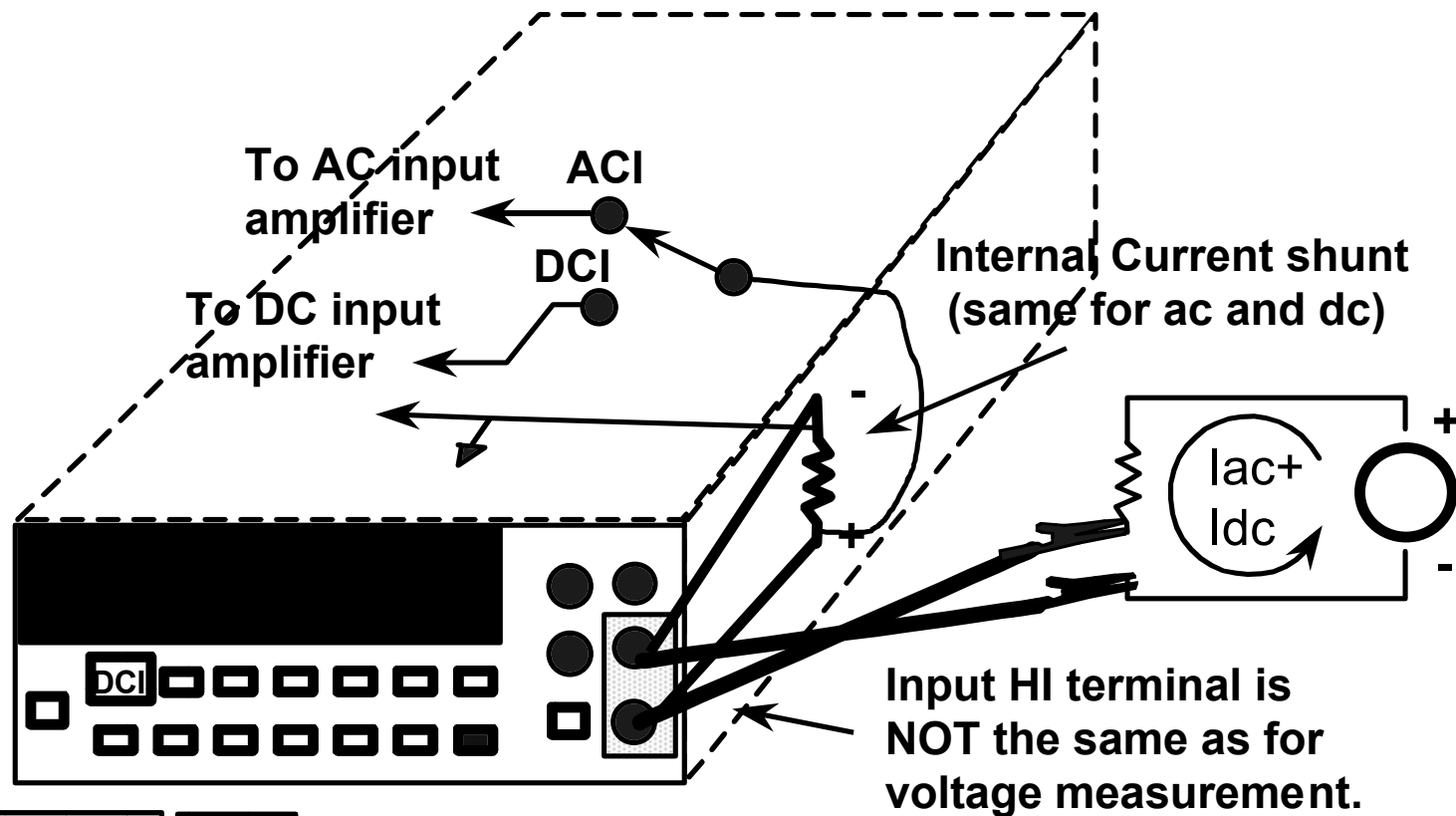
Measuring DCV



- * "Terminals" switch in "FRONT"
- * Press **DCV**
- * Note measurement indicates only the dc portion of signal



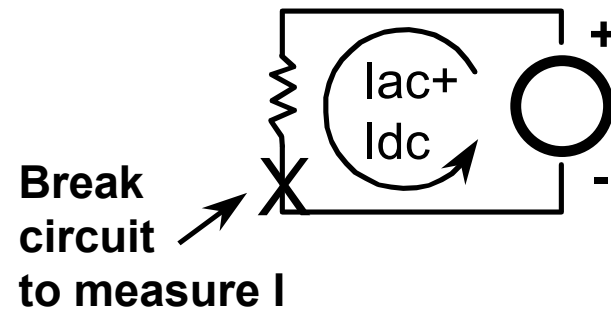
Measuring CURRENT



* **SHIFT** **DCV** = Measure DCI

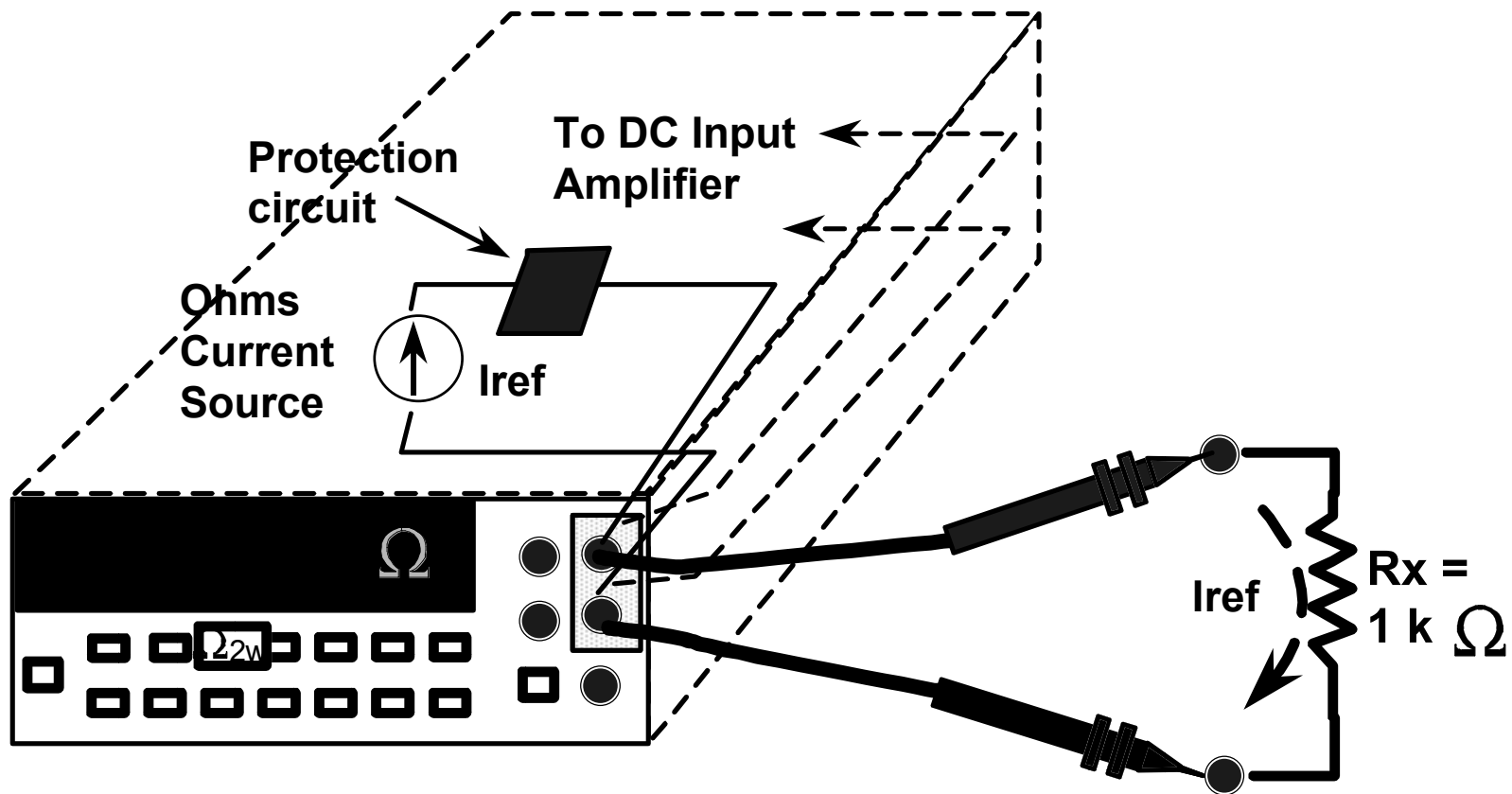
* **SHIFT** **ACV** = Measure ACI

* Never hook current leads directly across a voltage source.



Measuring Resistance

Two-Wire Technique



*"Terminals" switch in "FRONT"

* Press $\Omega 2W$

* Since voltage is sensed at front terminals, measurement includes all lead resistance

* To eliminate the lead resistance:

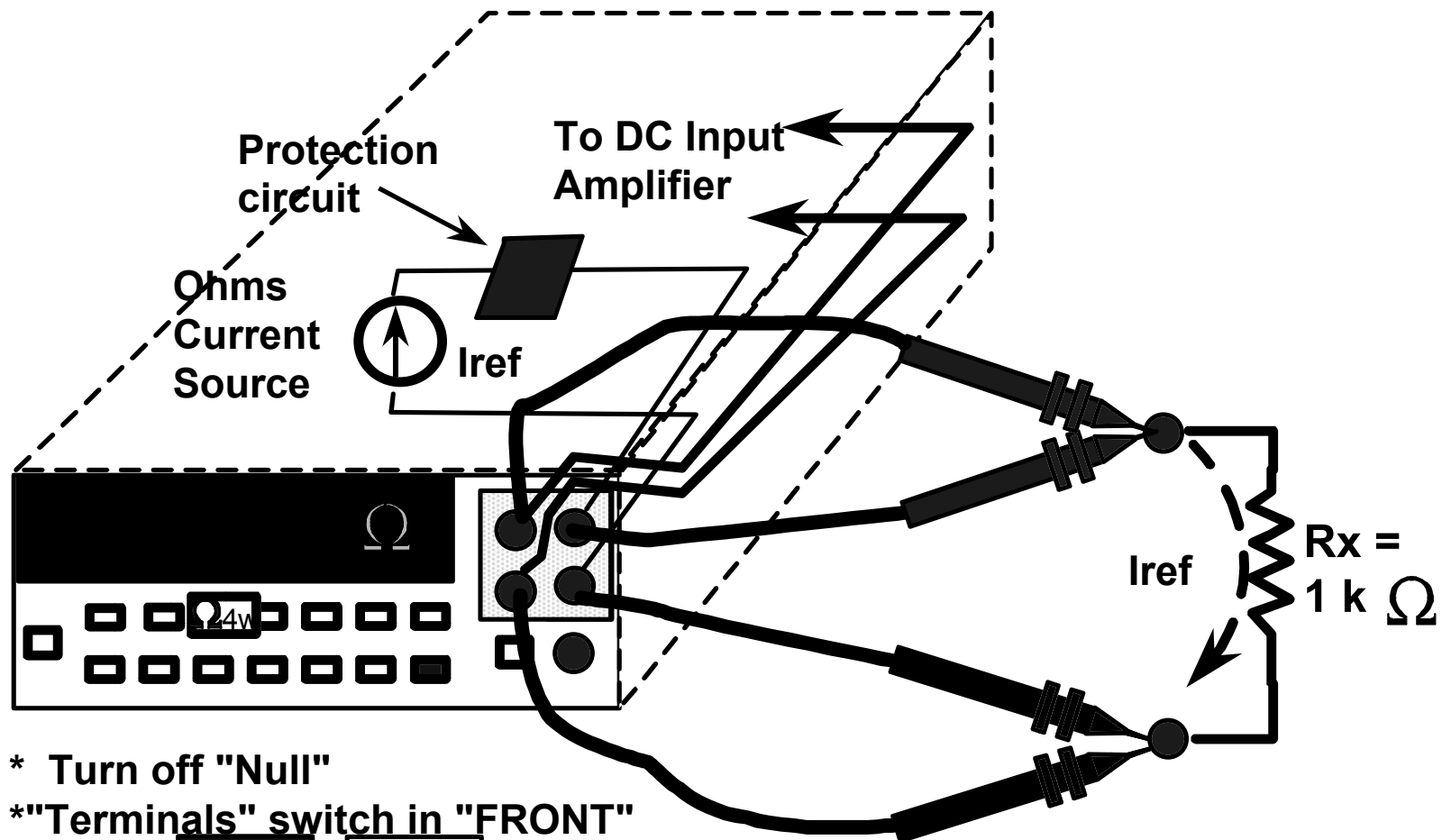
* Short leads together


* Press Null

* Original value will now be subtracted from each reading

Measuring Resistance

Four-Wire Technique



- * Turn off "Null"
- * "Terminals" switch in "FRONT"
- * Press 
- * Voltage is now sensed directly at the resistor, so lead resistance is not a factor

- * Because input impedance of DC Input Amplifier is so high, no current flows through sense leads, hence no lead resistance error

RMS: Root-Mean-Square

RMS is a measure of a signal's average power. Instantaneous power delivered to a resistor is: $P = [v(t)]^2/R$. To get average power, integrate and divide by the period:

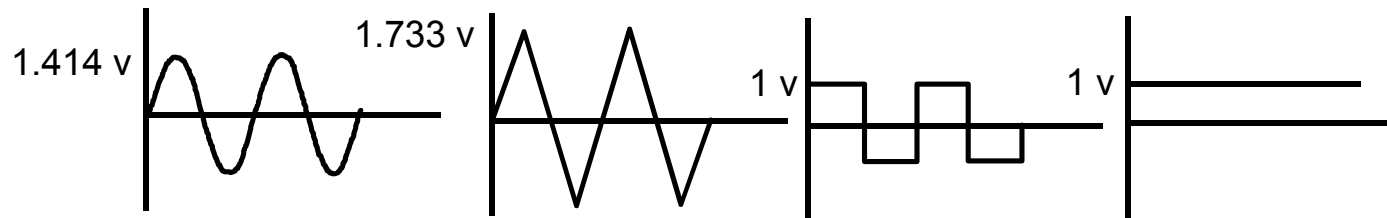
$$P_{avg} = \frac{1}{R} \left(\frac{1}{T} \int_{t_0}^{t_0+T} [v^2(t)] dt \right) = \frac{(V_{rms})^2}{R}$$

Solving for V_{rms} :

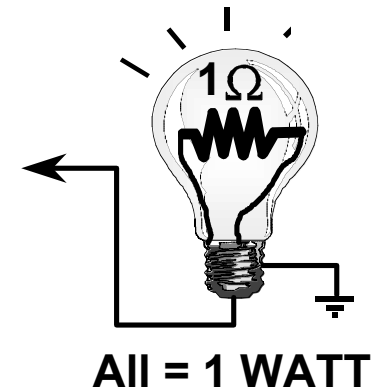
$$V_{rms} = \sqrt{\left(\frac{1}{T} \int_{t_0}^{t_0+T} [v^2(t)] dt \right)}$$

An AC voltage with a given RMS value has the same heating (power) effect as a DC voltage with that same value.

All the following voltage waveforms have the same RMS value, and should indicate 1.000 VAC on an rms meter:

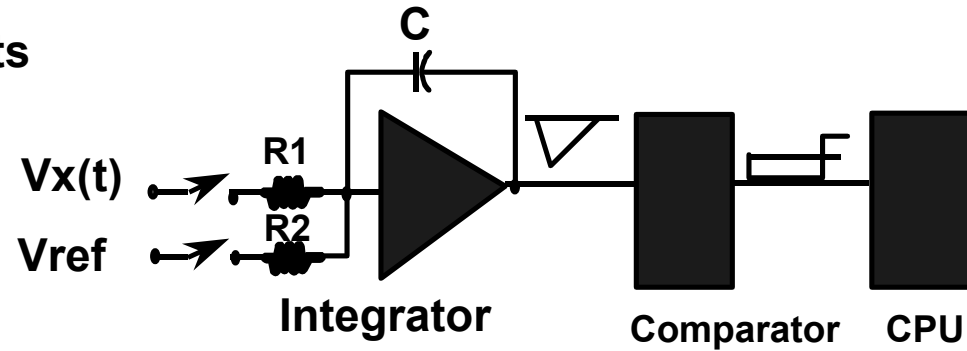


| Waveform | Sine | Triangle | Square | DC |
|-------------------|-------|----------|--------|----|
| V _{peak} | 1.414 | 1.733 | 1 | 1 |
| V _{rms} | 1 | 1 | 1 | 1 |



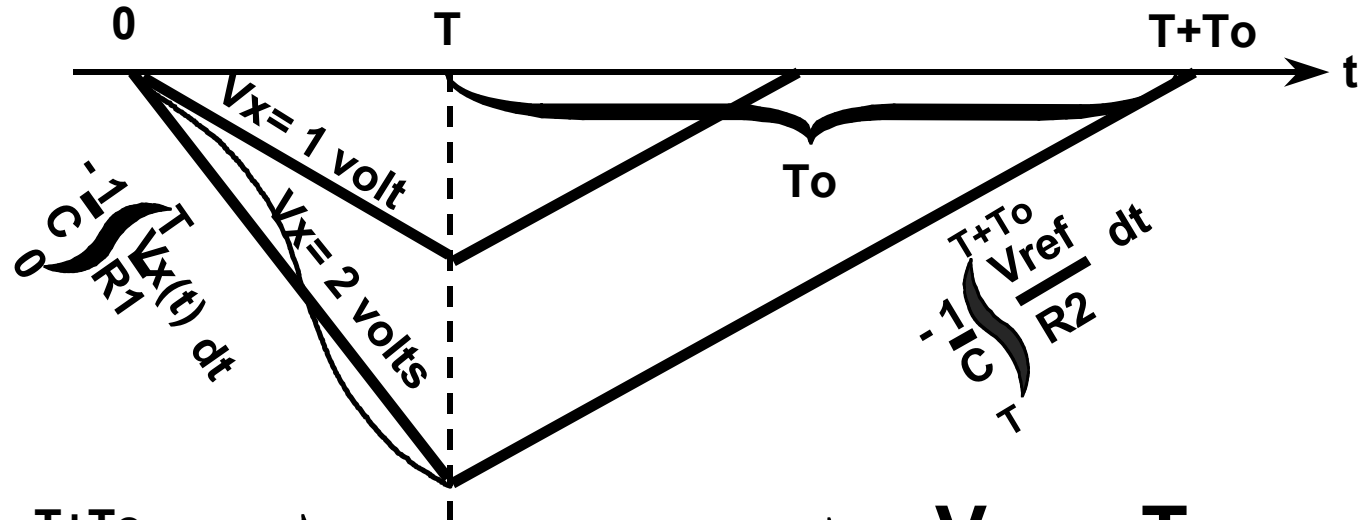
Integrating A/D

- 1) Converts voltage to time to digits
- 2) Integrator is a line-frequency filter
- 3) Integrator is a low-pass filter



Integrator:

$$\text{out} = -\frac{1}{C} \int_0^T i(t) dt$$



If $R1=R2$ \Rightarrow $\int_0^T Vx dt = \int_T^{T+To} -Vref dt$ \Rightarrow $T \cdot Vx = To \cdot (-Vref)$ \Rightarrow $\frac{Vx}{-Vref} = \frac{To}{T}$

T is fixed at one cycle of 50 Hz or 60 Hz to eliminate line noise; Vref is fixed; R, C and Time are all ratioed, so accuracy is excellent.

The DIGITAL MULTIMETER

Hints for Accurate Measurements:

Measure as near full scale as possible

Measure a RATIO rather than an absolute value