

*Types C, G & I plugs include a universal adapter.

With the aid of the AC line separator, the AC current from any appliance can be determined by plugging the appliance directly into the separator.

By doing so, you are able to separate the neutral from hot live conductor. The advantage of using this separator allows the appliance to remain plugged in, thus providing a constant current and separation of the conductors.

- 1. ×1 used for direct reading.
- 2. ×10 used for actual readings multiplied by factor of 10.

The separator also includes a voltage check function. The opening specification is 0.95"×0.95".

