



The Power Meter Adaptor is an isolation and attenuation accessory designed for use with PSM1700 and PSM1735 Phase Sensitive Multimeters.

Using torroidal transformers and calibrated burden resistors, the Power Meter Adaptor provides isolation and fixed scaling factors that enable the PSM units to make input power measurements on electronic products that connect to a single phase low voltage AC supply.



Power input: Power output: Voltage rating: Current rating: Connections to PSM: Voltage scale factor: Current shunt value: IEC socket IEC shuttered outlet 250V rms 10A rms Grounded BNC 50 - 1 $20m\Omega$

Current range 5mA-10A Voltage range 2v-250v Frequency range 10Hz-1KHz Voltage accuracy $\pm 2\%$ Current accuracy $\pm 2\%$