BENETECH

Micro Power Monitor GM88 GM89







Applicable power supply 220V 50Hz Working voltage range 180.0V~260.0V

Maximum rated current 10A (GM88) /16A (GM89) Maximum power 2200W (GM88) /3520W (GM89)

Measurable range 0.2W~2200W (GM88) /0.1~3520W (GM89) 99999KWh

99999minutes

Maximum accumulated

electric quantity

Maximum accumulated

Power factor 0.001-1.000 Backlight function ON/OFF can be set

Precision Level 1.0 Constant 6400imp/kWh

Power dissipation <1W Working temperature 0~45°C Storage temperature -20~60°C 60.0*55.7*120mm Product dimension

Weight 129.6g

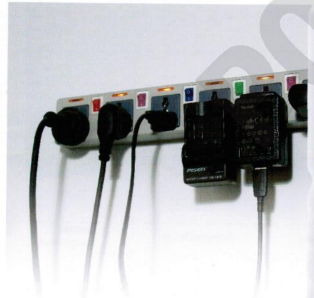
1.When selling various kinds of energy-saving appliances, power metering function can be used to demonstrate energy saving situation of electrical appliances for users.

2.For normal users, use power/ electric quantity metering functions to test various working conditions of electrical appliances(refrigerator, conditioner, washing machine, computer, fan, energy -saving lamp, etc.) to clearly know power consumption situation of each electrical appliance to better guide users to use electricity.

3.One can find that it can timely eliminate risks due to power abnormality caused by appliance electricity leakage by testing working power of domestic appliances and comparing with marked power of appliances.















E-mail: sale@ponpe.com