

VIP System 3 – Digital energy analyzer



The VIP system 3 is a portable, lightweight analyzer with built-in-printer which takes measurements on the three phases and calculates the equivalent three-phase values.

The VIP system3 measures and print voltages, currents, power levels, $\cos \phi$ and waveform distortion. It measures total and time-band energy consumption. Alongside instantaneous measurement reading it also provides average values and records maximum power and distortion readings. The built-in-printer can provide print out of parameter trends and alarm states in graph form.

The VIP system3 with the addition of MEMORY PACK , store all measured data for later use.