Voltage and Current Transmitter DigiRail-VA

The **DigiRail-VA** is the latest addition to the successful and cost effective **DigiRail** family. Specifically designed for single phase AC power analysis applications, it is able to measure the most important AC signals and retransmit them in both analog and digital ways.



Measured parameters

- Voltage: 0 to 300 Vac (True-RMS)
- Current: 0 to 5 Aac (True-RMS) Allows CTs for higher current applications
- Active power, reactive power and apparent power
- Power Factor: 0.00 to 1.00
- Frequency: 45 to 65 Hz



Features

All in a single and compact DIN rail mounting unit featuring RS485 /Modbus-RTU interface as standard, allowing easy access to all parameters by any SCADA package or PLC with Modbus interface

- Analog retransmission (user selectable 4-20mA and/or 0-10V by software)
- Full 2500 Vrms isolation between the high voltage/current inputs and the low voltage signals
- Voltage, Current & Power readings accuracy over RS485 is +/- 0.25% and +/- 0.5% over the Analog Retransmission
- Frequency and Power Factor readings accuracy over RS485 is +/- 0.5% and +/- 1% over the Analog Retransmission
- Wide Range 10-40 Vdc power supply



Applications

Load Profiling

Relating the energy consumption with facility operation Identifying peak demand times

Energy cost allocation

Splitting the total energy consumption among site consumers Energy cost analysis

Distribution system management

Remote facilities power management

Energy monitoring

Measurement, tracing and trending to generate alarms and exceptions

Demand management

Load switching control and peak monitoring

Emergency load relocation

Ensure energy stability during exceptions





