# VALHALLA SCIENTIFIC – MODEL 2105 LOW COST WIDE RANGE POWER ANALYZER

# Low Cost, Excellent Value Bench-Top Power Analyzers

Valhalla Scientific Model 2105 is accurate, reliable lowcost power measurement devices designed to aid engineering, production test, and quality assurance departments in determination of product power consumption from DC and AC power sources. The instruments feature dual independent digital displays. The left display provides a continuous indication of true power in watts. The right display is switch selectable between amperes (true RMS) or volts (true RMS).

The Model 2105 provides a fast and convenient method of determining product efficiency, power factor, and true RMS current draw. Phase angle relationships may be calculated through manipulation of the displayed quantities.

# Features:

- Up to 20 Amps/phase direct (self contained shunt 0.1%)
- Expandable to 1000 amps (optional, see I-1000 C.T.)
- True Power Measurements, VIcos Ø
- High Accuracy Measurement: 0.15% DC to
  5KHz
- Bandwidth~ DC, 40 Hz to 50 KHz
- Zero to Unity Power Factor Response
- Accurate Regardless of Waveform Distortion
- Certificate of N.I.S.T. traceability included at no extra charge

The design of these models permits them to make accurate power measurements even in the most difficult applications. Switching mode power supplies, SCR controlled circuits and pulsed DC devices are just a few of the applications requiring the true power measurement capability of the Valhalla 2105 Power Analyzer.





A quick and easy way to connect our load to the 2105 is via the "X-21" Load Extension Cord. Approximately three feet in length for each half, this convenient adaptor cord plugs directly into a standard 115V AC power outlet and mates with the 2105 via heavy duty banana jacks.



# **Model 2105** Digital Power Analyzer

# Specifications

# Range & Resolution Table

|                   |         | (       | Current Range | s      |
|-------------------|---------|---------|---------------|--------|
|                   |         | .2000A  | 2.000A        | 20.00A |
| /oltage<br>Aanges | 30.00V  | 6.000W  | 60.00W        | 600.0W |
|                   | 150.00V | 30.00W  | 300.0W        | 3000W  |
|                   | 300.0V  | 60.00W  | 600.0W        | 6000W  |
|                   | 600.0V  | 120.00W | 1200.0W       | 12000W |
|                   |         | Watts   |               |        |

#### Accuracies

#### Voltage - AC+DC, DC Coupled

DC & 40Hz - 5kHz: $\pm 0.1\%$  of reading  $\pm 6$  digits5kHz - 10kHz: $\pm 0.5\%$  of reading  $\pm 0.5\%$  of range10kHz - 20kHz: $\pm 1\%$  of reading  $\pm 1\%$  of range(Usable above 20kHz to 50kHz with typically an additional 1% error per10kHz)

#### Current - AC+DC, DC Coupled

#### <u>Watts – True Power (EI A $\cos \Phi$ )</u>

### **Operating Specifications**

Crest Factor Response: Minimum Inputs: Maximum Voltage Input (without damage): Maximum Current Input: Voltage Impedance: Current Shunt Impedance: Max Common Mode: Peak Indicators: Overrange:  $\begin{array}{c} 50:1 \mbox{ for minimum RMS input, linearly decreasing to 2.5:1 for full scale RMS input 5% of voltage and current ranges for specified accuracies 600VDC or RMS, <math>\pm 1500V_{\rm PEAK}$  $\pm 35 {\rm A}_{\rm PEAK}$ , 20ADC or RMS continuous; 100ADC or RMS for 16msec without damage 600k $\Omega$  $0.01\Omega$  $\pm 1500V$  peak, neutral to earth Illuminate at 2.5 x full scale for voltage and current 150% of full scale for DC, up to "maximum input" specification

# **Environmental & Physical Specifications**

Temperature Range: Temperature Coefficient: Power Consumption: Dimensions: Weights: Source/Load Connections: 0°C to 50°C operating; -20°C to 70°C storage ±0.025% of range per °C from 0°C-20°C and 30°C-50°C 105-125Vac or 210-250Vac, 50-400Hz; 25VA maximum 25cm W x 27cm D x 8cm H (10" W x 10.5" D x 3" H) 1.7kg (3.5 lbs) net; 3kg (6lbs) shipping 4- terminal heavy-duty input jacks

| ACCESSORIES |   |  |  |
|-------------|---|--|--|
| I-100       | This "clamp-on" type current transformer extends the AC current measurement capability on the 2105 to 100 amps RMS. The 100:1 output ratio is 2% accurate from 45Hz to 1000Hz. The device accommodates up to 2" diameter conductors.  |  |  |
| I-150       | This "clamp-on" type current transformer extends the AC current measurement capability on the 2105 to 150 amps RMS. The 1000:1 output ratio is 2% accurate from 50Hz to 60Hz, and 3% accurate at 60Hz to 10 kHz. The device accommodates up to 2" diameter conductors.  |  |  |
| I-1000      | This "clamp-on" type current transformer extends the AC current measurement capability on the 2105 to 1000 amps RMS. The 1000:1 output ratio is 2% accurate from 50Hz to 1000Hz. The device accommodates up to 2" diameter conductors.  |  |  |
| X-21        | This cable is specifically designed for use with the 2105 Power Analyzer. It allows for quick and easy connection and testing of loads that use a standard AC plug (i.e. televisions, toasters, microwaves, radios, hair dryers, etc.). The entire cable is 6 feet in length and accommodates supply currents up to 20 amperes. |  |  |
| CC4         | This item is a meter and accessory carrying case designed to protect the Power Analyzer when moved from one location to another. The case is made of black vinyl and includes a shoulder strap.   |  |  |
| R4          | This item adapts the Power Analyzer for installation in a standard 19" equipment rack.  |  |  |