## PC11 Spectral Power Converter



The Swiss way of measuring power

The PC11 High Precision Power Converter is the state-of-the-art instrument and an ideal tool for many measurement applications and offers engineers and technicians innumberable opportunities.

## Precision Power Converter with Computer Operation

Basic Accuracy V, A, W:
Bandwidth:
V-, A- Measurement:
Hi Current Sensors:
Measurement Resolution:
I ndividual Settings:
4 Measure Modes:
$\pm 0.02 \%$, 0.02\% , 0.04\%
DC to $\mathbf{2 M H z}$
0.3V-1000V, 50 A - 40A

10A-700A, 0.005\%
18Bit
every phase, all phases
Standard, Logging, Transient, Power-Speed


Upgrading the instrument is feasible due to modular concept at any time.
Reliable, simple and intuitive to use; highly accurate measurements for test and development of modern, efficient power electronics.

The MODEL PC11 HI GH PRECI SI ON POWER Converter measures 280 electrical quantities on every phase. Energies, harmonics, motor- and transformer values, power sums, power ratios, analog- and frequency inputs can be read via interface at any time

## FEATURES

- Available as 3-, 4-, 6-phase instrument
- 18 bit resolution. High accuracy at $10 \%$ full scale
- Simple to operate using computer software
- Extremely fast data transfer; up to 3400 values per seconds - 4 current inputs: 1mA-1A, 15mA-5A, 1A-50A, Shunt
- Optional interfaces: Ethernet, RS-232 / USB, IEEE-488
- Optional high precision, broadband, current sensors 0.004\%
- 6 analog inputs and 2 frequency inputs, 12 analog outputs
- Highest precision available: $0.02 \%+0.02 \%$ range
- Standard-, Logging-, Transient-, Power-Speed measure modes
- High DC precision for solar applications
- Voltage Ranges: 0.3 V to 1000 V
- Two Optional operating software's under Windows
- Software to read data from four PC11-6
- Simple servicing, modular concept, pre-calibrated inputs
- Reasonably priced by virtue of smart design
- Individual settings for every phase and all phases
- Interface commands for fast data transmission



## High Performance, Simple to Use

The Infratek PC11 High Precision Power Converter is available in 3-, 4-, or 6 - phase versions. All voltage inputs 0.3 V up to 1500 V peak and all current inputs ( 1.5 mA up to 1 A ; 15 mA up to 5 A ; 1 A up to 40 A ; and shunt inputs 60 mV up to 6 V ) are potential free and exhibit low noise, high common mode suppression, excellent DC-stability, Wide frequency range ( $\mathrm{DC}-2 \mathrm{MHz}$ ) and very low self-heating on current inputs. There is no need to fiddle with dc-compensation, or changing current plug-ins. Everything is built into the input sections of the Power Analyzer, ready for measurements. It is simple to use; your intuition will guide you to operate the Power Converter using the available software.

## MEASUREMENT FUNCTI ONS

Four different measure functions enhance the PC11 Power Converter capabilities.

## Standard Measure Mode:

In the Standard Measure Mode 280 quantities per phase are measured without gap and are continuously updated using the computer software. Two electric motors can be tested simultaneously. External Speed and torque inputs are optionally available. Transformer values are implemented too.


## Logging Measure Mode:

This measure mode is suitable for very fast measurements or for long time averaging of data. It is possible obtaining 6 datasets of a 6 -phase instrument within 20 ms or 6 datasets per 10 minutes.
From every phase you obtain 8 values: frequency, ms current, rms voltage, power, power factor, apparent power, energy Wh, and apparent energy VAh.

Cycles: For Logging Measure Mode set Cycles 1 to 32000. Defines the measurement duration per measurement set. Format 160.


## Transient Measure Mode:

You can catch current-, voltage-, and power wave forms in a start-up on transient mode up to 6 phases simultaneously or you can view all the wave forms at a critical operating point.
Sections of the wave forms can be expanded by simply using the Zoom A, B, C and D buttons of the program.

Transient ID: Set it to $1,2,3,4,5,6$, or 7 . The transient ID determines the measurement duration after start. Transient ID Measurement duration: $1\{0.25 \mathrm{~s}\} 2\{0.5 \mathrm{~s}\}$ default, $3\{1 \mathrm{~s}\}, 4\{2 \mathrm{~s}\}, 5\{4 \mathrm{~s}\}, 6$ \{8s\}, 7 \{16s\}.

## Power-Speed Measure Mode:

This measure mode analyzes the performance of devices such as electric cars.
In 20 ms intervals the following data are transferred: ms current, rms voltage, power, apparent power, energy, apparent energy, and rpm of a shaft.

At the end of the measurement, (maximum 11 seconds) data versus time are displayed, can be expanded to view details.


## APPLI CATI ONS

## Electric Motors (Railroad systems)

The PC11-6 equipped with (Option03) 6 analog inputs, 2 digital inputs and 12 outputs perform all required measurements for motor testing. The analog inputs can be used for torque-, temperature and vibration measurements. The TTL inputs for speed or torque, and the external synchronization input per phase from an encoder to synchronize to the pole position.
The PC11-6 can measure 2 motors simultaneously: input power, output power, torque, slip, speed, and efficiency of every motor, as well as all harmonics of current, voltage, power, impedance, and phase angle. For none sinusoidal signals (trapezoidal wave-forms or frequency inverters), we recommend to use the fundamental of impedance and fundamental of phase. From these values the motor inductances $L$, $L d, L q$ and the motor resistances $\mathrm{R}=\mathrm{Rm}+\mathrm{Rdc}$ can be determined.
The motor DC-resistance is obtained by applying a DC-current: Rdc = Pdc / I ${ }^{2} \mathrm{dc}$. Rm is a magnetization dependent loss.

## Simultaneous Measurement of 2 Synchronous Motors (PMSM, BLDC)

A wide range of synchronous motors are on the market (PMSM, IPMSM, BLDC). The power consumption ranges from mW to 500 kW . Many different constructions are in use. They all have in common that the magnetic field rotation (2 phase or 3 phase) is electronically generated. A wide range of speeds (rpm) are available.
See also the Infratek documentation: Electric Motor Testing (PDF).

## I nverter drive systems

Using the PC11-6 to test the efficiency of an inverter drive, simultaneous measurement of all electrical parameters is essential. By visually inspecting the current waveform, we should see three individual currents all producing an alternating positive/negative pattern waveform. All three phases should be symmetrical. The PC11-6 measures very precisely total input power, total output power and inverter efficiency!


## Automotive

Testing fuel pumps is crucial for proper and reliable vehicle operation and long lasting product quality. Individual fuel pump tests like Start-Stop, Low-Speed/Full-Speed are used; the PC11 delivers all important electrical parameters. The PC11 in the power-speed measure mode measures the start performance of an electric car. In 20 ms intervals current, voltage, power, energy, and speed of the vehicle are measured. Data are plotted versus speed.


## Solar/ Wind energy

Decisive for an effective technical implementation of solar plants and wind farms are various simulations and correlations for each location. In these tests, exactly defined levels are simulated. All relevant electrical parameters like frequency, voltage, current, power, efficiency, power factor and energies are measured by the PC11 and can be read via computer software.

A dedicated high speed data acquisition software is available to read data from several PC11. Data are combined in a single file for simple analysis.


## Power electronics / Appliance

Wide bandwidth guarantees precise power measurement of switching power supplies or other electronically switched devices.
Some electronic devices consume power when they appear to be turned off. This power consumption is known as standby power and can be a significant contribution to product energy use. The PC11 Power Analyzer precisely measure standby power on all kind of appliances like ovens, ceramic hobs, washers, dryers etc. This can be done using the $1.5 \mathrm{~mA} / 5 \mathrm{~mA} / 15 \mathrm{~mA}$ current ranges.


## PC11 Computer Software for Production Testing

For efficient production testing of 12 (or more) single phase apparatus, a dedicated high speed data acquisition software is available. It reads the data of 12 apparatus (or more) in less than 100 ms and combines data in a single file for storage or analysis.


## Specifications

## Voltage Measurement

| \% reading <br> + \% range | 8 measuring ranges: $0.3 \mathrm{~V}-1 \mathrm{~V}-3 \mathrm{~V}-10 \mathrm{~V}-30 \mathrm{~V}-100 \mathrm{~V}-300 \mathrm{~V}-1000 \mathrm{~V}$ |  |  |  |  |  | Bandwidth DC-2MHz |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coupling: AC or AC + DC |  |  | Common mode rejection: |  |  | 100dB at 100 kHz |
|  | Input impedance: $1 \mathrm{M} \Omega$ / 15pF. Floating input |  |  |  |  |  | max. 1000Vrms |
|  | Crest Factor 15:1 at 10\% fs. Typical accuracy at 10\% is $0.1 \%$ |  |  |  |  |  | $\mathrm{fs}=$ full scale |
|  | Temperature coefficient: $0.004 \% /{ }^{\circ} \mathrm{C}$ |  |  |  |  |  |  |
|  | Standard accuracy $23^{\circ}$ 45 to 65 Hz <br> 3 to 1000 Hz <br> 1 to 10 kHz <br> 10 to 100 kHz <br> $\mathrm{DC}^{1}{ }^{1} / / 100-500 \mathrm{kHz}^{1)}$ | $\begin{gathered} \pm 1^{\circ} \mathrm{C} .3 \mathrm{~V} \text { t } \\ 0.08+0 . \\ 0.1+0.1 \\ 0.2+0.2 \\ (0.2+0.2 \\ 0.1+0.1 \end{gathered}$ | $\begin{aligned} & 600 \mathrm{~V} \\ & +(0.2+ \\ & 0.012 * f(k \end{aligned}$ | $\text { 2)* } \log (f / 1$ |  |  | $\begin{aligned} & \hline \text { High precision } 10 \mathrm{~V} \text { to } 600 \mathrm{~V} \\ & 0.02+0.02 \\ & 0.03+0.03 \\ & 0.1+0.1 \\ & (0.2+0.2)+(0.2+0.2) * \log (f / 10 \mathrm{kHz}) \end{aligned}$ |
|  | Linearity 100V range: | $\begin{aligned} & 130 \% \\ & 130.01 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & 100 \% \\ & 100.00 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 50 \% \\ & 49.988 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \% \\ & 10.000 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 5 \% \\ & 5.0014 \mathrm{~V} \\ & \hline \end{aligned}$ | Typical linearity at 50/60Hz |

Voltage Scaling U1-U6 $\quad$ Individual voltage scaling factors of every phase. Format 2000.8.

## Measured \& Computed Voltage Values

| RMS voltage | Vrms $=\left(1 / T^{\top}{ }^{1} \mathrm{~V}^{2} \mathrm{dt}\right)^{1 / 2}$, includes all harmonics | Voltage crest factor | Vcf = Vmax / Vrms |
| :---: | :---: | :---: | :---: |
| Mean voltage | Vmean $=1 / \mathrm{T}^{\top} \mathrm{J}_{0} \mathrm{Vdt}$, dc component of voltage | Voltage form factor | Vff $=$ Vrms / Vrect, is 1.1107 for sine wave |
| Rectified mean voltage | Vrect $=1 / \mathrm{T}^{\top} \mathrm{J}_{0} \mathrm{IVI} \mathrm{dt}$, rectified mean voltage | Voltage fundamental | V01 = fundamental voltage of FFT |
| Peak voltage | Vmax = maximum voltage in time interval | V1 line to line | $\mathrm{V} 1 \mathrm{ltl}=\left(\mathrm{V}_{1 \mathrm{rms}}+\mathrm{V}_{2 \mathrm{rms}}\right) \cdot 0.86603$ |
| Lowest voltage | Vmin = lowest voltage in time interval | V2 line to line | $\mathrm{V} 2 \mathrm{ItI}=\left(\mathrm{V}_{2 \mathrm{rms}}+\mathrm{V}_{3 \mathrm{rms}}\right) \cdot 0.86603$ |
| Peak to peak voltage | $\mathrm{Vptp}=\mathrm{V}_{\text {max }}-\mathrm{V}_{\text {min }}$ | V3 line to line | $\mathrm{V} 3 \mathrm{ItI}=\left(\mathrm{V}_{3 \mathrm{rms}}+\mathrm{V}_{1 \mathrm{rms}}\right) \cdot 0.86603$ |
| Voltage distortion | Vthd1 $=\left(\mathrm{Vrms}{ }^{2}-\mathrm{V} 01^{2}\right)^{1 / 2} / \mathrm{Vrms}{ }^{2)}$ | V4 line to line | $\mathrm{V} 4 \mathrm{ItI}=\left(\mathrm{V}_{4 \mathrm{rms}}+\mathrm{V}_{5 \mathrm{rms}}\right) \cdot 0.86603$ |
| Harmonic voltage distortion | Vthd2 $=\left(\Sigma \mathrm{Vn}^{2}\right)^{1 / 2} / \mathrm{Vrms}, \mathrm{n}=2,3, \ldots, 40$ | V5 line to line | $\mathrm{V} 5 \mathrm{ItI}=\left(\mathrm{V}_{5 \mathrm{rms}}+\mathrm{V}_{6 \mathrm{rms}}\right) \cdot 0.86603$ |
|  |  | V6 line to line | $\mathrm{V} 6 \mathrm{ItI}=\left(\mathrm{V}_{6 \mathrm{rms}}+\mathrm{V}_{4 \mathrm{rms}}\right) \cdot 0.86603$ |

## Current Measurement

| \% reading <br> + \% range | 4 inputs: In30A, In5A, In1A, shunt. Floating inputs. 1 sec averaging. |  |  |  |  | max. 1 | Vrms to earth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | InlA: 6 ranges $1.5 \mathrm{~mA}^{1)}-5 \mathrm{~mA}-15 \mathrm{~mA}-50 \mathrm{~mA}-150 \mathrm{~mA}-500 \mathrm{~mA}-1500 \mathrm{~mA}$. DC-100kHz |  |  |  |  | max. 2 | continuous |
|  | In5A: 6 ranges: $15 \mathrm{~mA}^{1)}-50 \mathrm{~mA}-150 \mathrm{~mA}-500 \mathrm{~mA}-1.5 \mathrm{~A}-5 \mathrm{~A}-15 \mathrm{~A}$. DC-100kHz |  |  |  |  | max. 7 | continuous |
|  | In30A: 4 ranges: $1 A^{17}-3 \mathrm{~A}-10 \mathrm{~A}-30 \mathrm{~A}-100 \mathrm{~A}$. DC-100kHz |  |  |  |  | max. | /30A cont., 1-3p |
|  | Shunt: $\quad 60 \mathrm{mV}-200 \mathrm{mV}-600 \mathrm{mV}-2 \mathrm{~V}-6 \mathrm{~V}$. DC-100kHz |  |  |  |  | max. 3 | continuous |
|  | Coupling: AC or AC + DC |  | Common | mode rejection: |  | 115dB | 100 kHz |
|  | Crest factor $15: 1$ at $10 \%$ fs. Typical accuracy at $10 \%$ fs is $0.1 \%$ |  |  |  |  | $\mathrm{fs}=\mathrm{fu}$ | cale |
|  | Temperature coefficient: $0.004 \% /{ }^{\circ} \mathrm{C}$ |  |  |  |  |  |  |
|  | Standard accuracy $23^{\circ} \mathrm{C}$ <br> Input <br> 45 to 65 Hz <br> 3 to 1000 Hz | $\begin{aligned} & \pm 1^{\circ} \mathrm{C} \\ & \mathbf{I n 1 A}, \mathbf{I} \mathbf{~ n 5 A , S h} \\ & 0.08+0.08 \\ & 0.1+0.1 \end{aligned}$ |  | $\begin{aligned} & \text { In30A } \\ & 0.08+0.08 \\ & 0.2+0.2 \\ & \hline \end{aligned}$ |  | High 15,50 <br> 0.02 <br> $0.03+$ | cision In1A/ I <br> 02 <br> 03 |
|  | 1 to 10kHz | $0.15+0.15$ |  |  |  | $0.15+$ |  |
|  | 10 to 100 kHz | $(0.15+0.15)+(0.5$ | . $5+0.5) * \log (f / 1$ | kHz) |  | (0.15+ | 15)+(0.5+0.5)* |
|  | $\mathrm{DC}^{11 / / / 100-500 k H z ~}{ }^{1 /} \quad 0.1+0.1 / / 0.023 * f(\mathrm{kHz})$ |  |  |  |  |  |  |
|  | Current Sensors <br> 45 to 65 Hz <br> 3 to 1000 Hz | $\begin{aligned} & \hline \text { 0-150Apeak } \\ & 0.004+0.004 \\ & 0.01+0.01 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { 0-400Apeak } \\ & 0.004+0.004 \\ & 0.01+0.01 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { 0-600Apeak } \\ & 0.002+0.002 \\ & 0.01+0.01 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { 0-700Apeak } \\ & 0.01+0.01 \\ & 0.02+0.02 \\ & \hline \end{aligned}$ | Exposu will res In1A: | f current inputs to in additional errors $0.03 \%$ * $1^{2}$ |
|  | $\begin{aligned} & \hline \text { Input } \\ & 3 \text { to } 100 \mathrm{~Hz} \\ & 100 \text { to } 1000 \mathrm{~Hz} \\ & \hline \end{aligned}$ | $\mathbf{0 - 1 0 0 A}$ precision current sensor (Option 04) connected to In1A input$0.05+0.05$$0.1+0.1$ |  |  |  | In5A: <br> In30A <br> Coax: | $\begin{aligned} & 0.003 \% * 1^{2} \\ & \left.0.0001 \% *\right\|^{2} \\ & \left.0.0001 \% *\right\|^{2} \end{aligned}$ |
|  | Linearity 500mA range: | $\begin{array}{ll} \hline 130 \% & 100 \\ 650.02 \mathrm{~mA} & 500 \end{array}$ | $\begin{array}{ll} \hline \% & 50 \% \\ .02 \mathrm{~mA} & 250.02 \mathrm{~m} \\ \hline \end{array}$ | $\begin{array}{ll} \hline 10 \% \\ \text { A } \quad 49.979 \mathrm{~mA} \\ \hline \end{array}$ | $\begin{aligned} & 5 \% \\ & 24.997 \mathrm{~mA} \end{aligned}$ | Typica | nearity at 50/60 |
|  | Shunt Sensitivity: $\quad 60 \mathrm{mV} / \mathrm{A}$. For an external shunt with $1 \mathrm{mV} / \mathrm{A}$ scale by 60.0 |  |  |  |  |  |  |
| Current Scaling I1-I6 $\quad$ Individual current scaling factors of every phase. Format 2000.8. |  |  |  |  |  |  |  |

## Measured \& Computed Current Values

| RMS current | Arms $=\left(1 / T^{\top} \int_{0} A^{2} \mathrm{dt}\right)^{1 / 2}$, includes all harmonics | Current distortion | Athd1 $=\left(\mathrm{Arms}^{2}-\mathrm{A01}{ }^{2}\right)^{1 / 2} / \mathrm{Arms}{ }^{2}{ }^{2}$ |
| :---: | :---: | :---: | :---: |
| Mean current | Amean $=1 /{ }^{\top}{ }^{\top} J_{0}$ Adt, dc-component of current | Harmonic current distortion | Athd2 $=\left(\Sigma \mathrm{An}^{2}\right)^{1 / 2} /$ Arms, $\mathrm{n}=2,3, \ldots 40$ |
| Rectified mean current | Arect $=1 / \mathrm{T}^{\top} J_{0} \mathrm{IAI}$ dt, rectified mean current | Current crest factor | Acf = Amax / Arms |
| Peak current | Amax = maximum current in time interval | Current form factor | Aff = Arms / Arect, is 1.1107 for sine wave |
|  |  | Current fundamental | A01 = fundamental current of FFT |

1) Typical max. Error
2) Used for frequency inverter


## Measured \& Computed Power Values

| Measured \& Computed Power Values |  |  |  |
| :---: | :---: | :---: | :---: |
| Active power | $\mathrm{W}=1 / \mathrm{T}^{\top} \mathrm{J}_{0} \mathrm{u} \cdot \mathrm{i} d \mathrm{~d}$, total power in W | Fundamental power | W01 $=$ A01 $\mathrm{V} 01 \cdot \cos \varphi 01, \varphi 01=$ phase |
| Apparent power | VA = Arms . Vrms, total apparent power VA | Fundamental apparent power | VA01 = A01. V01 |
| Reactive power | Var $= \pm\left(\text { Papp }^{2}-\text { Pact }^{2}\right)^{1 / 2}$, reactive power Var | Fundamental reactive power | Var01 = $\left.\mathrm{VAO1}^{2}-\mathrm{W}^{2} 1^{2}\right)^{1 / 2}$, magnitude only |
| Power Factor | PF = Pact / Papp, includes all harmonics | Power of distortion | $\mathrm{D}=\mathrm{V} 01\left(\Sigma A n^{2}\right)^{1 / 2}, \mathrm{n}=2,3, \ldots, 40$; D in Watt |
|  |  | Power Factor of Fundamental | PF01 = W01 / VA01 |

## Frequency Measurement

| SyncA: | $2 \mathrm{~Hz}-5 \mathrm{kHz}$ |
| :--- | :--- |
| SyncV: | $2 \mathrm{~Hz}-150 \mathrm{kHz}$ |
| S_Ext: | $2 \mathrm{~Hz}-150 \mathrm{kHz}$ |
| S_ExtV is a | TTL output for SyncA/V or a TTL input for S_ExtV |

Frequency
Freq =zero crossing of A, V, Ext; SYNC I, SYNC U, Ext; Accuracy 0.05\%

## Energy Measurement

Wh, VAh, Varh, Ah, integration time. Add accuracy \% of values involved.
Reset sets all values to zero. Integration runs uninterrupted, also in the background.

## Measured \& Computed Values

| Energy | Wh $=\mathrm{T}_{0}$ Pact $\cdot \mathrm{dt}$, active energy in Wh | Battery charge | $\mathrm{Ah}=\mathrm{t}_{0}$ Arect $\cdot \mathrm{dt}$, is positive only |
| :--- | :--- | :--- | :--- |
| Apparent energy | VAh $=\mathrm{T}_{0}$ Papp $\cdot \mathrm{dt}$, use it for long term PF | Elapsed time | time $=\mathrm{T}_{0} \mathrm{dt}$, time in hours since RESET |
| Reactive energy | VAR $=\mathrm{T}_{0}$ Prea $\cdot \mathrm{dt}$, can be positive $/$ negative | Time | Accuracy: $0.05 \%$ |

## Harmonic Measurement

Frequency range of fundamental $3 \mathrm{~Hz}-15 \mathrm{kHz}$
Harmonics: V and A: 1-88; W and phase angle 1-21
Accuracy: Fundamental ${ }^{11}$, use $\%$ figures of $\mathrm{V}, \mathrm{A}, \mathrm{W}$
The whole range of harmonics can be read via interface.

FFT averaging:
Set FFT ID $=0,1,2,3,4$ which corresponds to averaging over $4,16,64,256$, or 1024 periods.

## Measured \& Computed Values

Magnitude impedance $\quad$ Mag Z = V01 / A01 fundamental
Phase of fundamental $\quad$ Phi01 = phase V01, A01

## Additional Computed Values

[^0]
## Measured \& Computed Values

## Suml of power

 Sum2 of power Sum3 of power Sum4 of power Sum5 of power Sum6 of power| Sum1 $=$ Pact1 + Pact2 + Pact3; Power phase $1+2+3$ |
| :--- |
| Sum2 $=$ Pact1 + Pact2 |
| Sum3 $=$ Pact4 + Pact5 + Pact6; Power phase $4+5+6$ |
| Sum4 $=$ Pact4 + Pact5 |
| Sum5 $=$ not used |
| Sum6 $=$ not used |

Ratiol of power Ratio2 of power Ratio3 of power Ratio4 of power Ratio5 of power Ratio6 of power

Ratio1 $=$ Pact4 / Pact1 + Pact2 + Pact3
Ratio2 $=$ Pact3 $/$ Pact1 + Pact2
Ratio3 $=$ Pact2 $/$ Pact1
Ratio4 $=$ Pact4 + Pact5 + Pact6 / Pact1 +Pact2 +Pact3
Ratio5 $=$ Pact6 $/$ Pact4 + Pact5
Ratio6 $=$ Pact5 $/$ Pact4

## Motor Measurement

Measured \& Computed Values from phase

## 1, phase 2, phase 3

| Mechanical input power | Pin = electric power applied to motor |
| :--- | :--- | Mechanical output power $\quad$ Pout $=$ Pin - Pin at no load in Watt (Loss) Torque $\quad$ Torque $=$ Pout $\cdot$ poles1 $/ 4 \cdot \pi \cdot$ frequency1 Slip Rotation per minute $\quad$ rpm = 120 $\cdot$ frequencyl / poles1 Efficiency

Slip = 1 - fout / fin efficiency $=1$ - Pin at no load / Pin

Measured \& Computed Values from phase 4, phase 5, phase 6
Mechanical input power $\quad$ Pin = electric power applied to motor Mechanical output power Torque Slip
Rotation per minute Efficiency

Pout = Pin - Pin at no load in Watt Torque $=$ Pout $\cdot$ poles $/ 4 \cdot \pi$ • frequency2 Slip = 1 - fout / fin
rpm $=120 \cdot$ frequency / poles
efficiency $=1$ - Pin at no load / Pin

| Transformer Measurement |  |  |  |
| :--- | :--- | :--- | :--- |
| Measured \& Computed Values from phase 1 and phase 2 |  |  |  |
| Vrect, rms corrected | Vcorrected $=1.1107 \cdot$ Vrect | Loss resistance | Equivalent loss resistance $=$ Pact1 $/$ Arms $^{2}$ |
| Corrected power | Corr power $=$ Pact $1 /(0.5+0.5 \cdot$ Vrms $/$ Vcorrected $)$ | Loss inductance | Equivalent loss reactance $=$ Prea $1 /$ Arms $^{2}$ |
| Loss factor Q | $\mathrm{Q}=\tan \mathrm{X} / \mathrm{R}$, where $\mathrm{Z}=\mathrm{R}+\mathrm{jX}$ | Turn ratio | Turn ratio $=\mathrm{N} 2 / \mathrm{N} 1=$ Vrms2 $/$ Vrms1, no load |

## Analog Input / Output

## Analog Input

4 Analog inputs (I1-14)
2 analog inputs (15-16)
2 TTL auto ranging speed inputs $20 \mathrm{~Hz}-150 \mathrm{kHz}$

Scaling An1-An6
Scaling rpm1-rpm2

Analog Output
$\pm 5 \mathrm{~V}, 100 \mathrm{k} \Omega$ input impedance, accuracy $0.2 \%{ }^{1)}$ $\pm 10 \mathrm{~V}, 100 \mathrm{k} \Omega$ input impedance, accuracy $0.2 \%^{1)}$ Accuracy $0.1 \%{ }^{11}$. Reading rate in Standard-Mode 0.5 sec , reading rate in Power Speed-Mode 20 ms Each input can be scaled 0.0001 up to 99999 Individual analog scaling. Format 10.0. TTL freq1/rpm1 and freq2/rpm2 scaling. Format 2.0. For 180 pulses per turn, scaling $=1.0000$

12 analog outputs (O1-O12)
$\pm 5 \mathrm{~V}, 1 \mathrm{k} \Omega$ output impedance, accuracy $0.2 \%^{1)}$ Update rate 0.5 sec . Arms, Vrms, W, VA, Var, PF, Frequency, and Wh can be sent to the analog outputs. In Logging- and Power Speed-Mode output1 is an actuator to Start/Stop ext. devices.

## Four Measuring Functions

| Standard | 1 to 6 phase, measures all electrical values at 0.8 s updates or 100 ms updates. |
| :--- | :--- |
| Logging | Up to 48 values in 20ms, or long time averaging up to 10 minutes. |
| Transient | Simultaneous V -, A -, W-waves on 6 phases, time 0.25 to 16 seconds. |
| Power-Speed | Measures in 20ms intervals V, A, W, VA, Wh, VAh, speed of rotating devices. |
| 1) Typical max. Error |  |

## I nterface



## Servicing and Calibration

Servicing: Replacement amplifier boards from the factory are calibrated (no re-calibration is required). All other boards can simply be exchanged. Calibration: Use computer software, follow calibration instructions. Apply $60 \mathrm{~Hz}, 1.5 \mathrm{~mA}-20 \mathrm{~A}$, and $0.3 \mathrm{~V}-1000 \mathrm{~V}$. Calibration cycle 2 years.

## General Technical Data

| Dimensions | Metal housing $\mathrm{H} \times \mathrm{W} \times \mathrm{D} ; 148 \times 355 \times 335 \mathrm{~mm}$ |
| :--- | :--- |
| Weight | Maximum 7kg, 6-phase |
| Operation | Computer (Software) |
| Mains | $90-256 \mathrm{~V}, 47-63 \mathrm{~Hz}, 40 \mathrm{VA}$ |
| Warm up time | 25 minutes |
| Calibration cycle | 2 years |
| Inputs | 4mm safety sockets, 3-pol Amphenol socket |
| Temperature range | Operation 2 to 32 ${ }^{\circ} \mathrm{C}$, storage -10 to 50 ${ }^{\circ} \mathrm{C}$ |
| Standards | Electrical safety EN61010-1, 1000V CAT II <br> Emission IEC 61326-1, class B <br> Immunity IEC 61326-1 |
| Dielectric Strength | Line input to case: 1500 V ac <br> Measuring inputs to case: 2500 V ac <br> Measuring inputs to measuring inputs: 2500 V ac |

## Recommended Accessories

Ultra Precise Current Transducers

| Nominal current measurement | $60-1000 \mathrm{ADC}$ |
| :--- | :--- |
| Linearity | better than 3 ppm |
| High resolution | between 40 to 80 ppm |
| Very low offset drift | between 0.5 to $2.5 \mathrm{ppm} / \mathrm{K}$ |
| Overall accuracy @ IPN $\left(+25^{\circ} \mathrm{C}\right)$ | $\pm 0.0044 \%$ and $\pm 0.02725 \%$ |
| Wide frequency bandwidth | up to $800 \mathrm{kHz}( \pm 3 \mathrm{~dB})$ |
| Power supply | $\pm 15 \mathrm{~V}$ |
| Appi |  |

Applications: Precise and high stability inverters, Medical equipment, Energy measurement, Power analyzers, Calibration units

High Performance Current Transducers

| Nominal current measurement | $100-2000 \mathrm{~A}$ |
| :--- | :--- |
| Linearity error | $<0.3 \%$ |
| Basic accuracy @ IPN $\left(+25^{\circ} \mathrm{C}\right)$ | $\pm 0.2 \%$ |
| Wide frequency bandwidth | DC to 100 kHz |
| Power supply | $\pm 12 \mathrm{~V} / \pm 15 \mathrm{~V}$ |
| Applications: Energy measurement, Power analyzers, Transformer, Motor |  |

Typical performance at low power factor.

|  |  | UUT | SYSTEM |  |  | ERROR | EXP. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TEST | RANGE | INDICATED | ACTUAL | MODIFIER | ERROR | (\%TOL) | UNCERT |
| CHANNEL 1: | 1A INPUT |  |  |  |  |  |  |
|  | 50W Range ( $10 \mathrm{~V} / 500 \mathrm{~mA}$ ): |  |  |  |  |  |  |
| 177 | 50 | 50.016W | 50.0000W | 50 H Cos $=1$ | 0.032\% | 40 | 3.3 mW |
| 178 | 50 | 35.367W | 35.3550W | 50 H Cos $=0.707$ | 0.033\% | 34 | 3.2 mW |
| 179 | 50 | 40.013 W | 40.0000W | 50 H Cos $=0.8$ | 0.033\% | 37 | 3.2 mW |
| 180 | 50 | 4.003W | 4.0000W | 50 H Cos $=0.08$ | 0.067\% | 12 | 1.7 mW |
| 181 | 50 | 0.401W | 0.4000W | 50 H Cos $=0.008$ | 0.352\% | 28 | 1.7 mW |
|  |  |  |  |  |  |  |  |
|  | 150W Range (300V/500mA): |  |  |  |  |  |  |
| 182 | 150 | 115.0220 W | 150.0000W | 50 H Cos $=1$ | 0.019\% | 21 | 8.4 mW |
| 183 | 150 | 81.3404W | 81.31700W | 50 H Coss $=0.707$ | 0.029\% | 25 | 7.5 mW |
| 184 | 150 | 92.0246W | 92.00000 W | 50 H _Cos $=0.8$ | 0.027\% | 25 | 6.1 mW |
| 185 | 150 | 9.2065W | 9.20000 W | 50 H _Cos $=0.08$ | 0.070\% | 10 | 3.7 mW |
| 186 | 150 | 0.9253W | 0.92000W | 50 H Cos $=0.008$ | 0.571\% | 35 | 3.7 mW |
|  |  |  |  |  |  |  |  |
| CHANNEL 1: | 5A INPUT |  |  |  |  |  |  |
|  | 150W Range (100V/1.5A): |  |  |  |  |  |  |
| 189 | 150 | 150.052 W | 115.0000W | 50 H Cos $=1$ | 0.035\% | 43 | 20 mW |
| 190 | 150 | 106.098W | 106.0660W | 50 H Cos $=0.707$ | 0.030\% | 31 | 14 mW |
| 191 | 150 | 120.030W | 120.0000 W | 50 H Cos $=0.8$ | 0.025\% | 28 | 15 mW |
| 192 | 150 | 12.000 W | 12.0000 W | 50 H Cos $=0.08$ | -0.0000167\% | 0 | 2.3mW |
| 193 | 150 | 1.195W | 1.2000W | 50 H Cos $=0.008$ | -0.380\% | 30 | 860uW |
|  |  |  |  |  |  |  |  |
|  | 450W Range (230V/1.5A) |  |  |  |  |  |  |
| 194 | 450 | 345.078 W | 345.0000W | 50 H Cos $=1$ | 0.023\% | 25 | 43 mW |
| 195 | 450 | 243.996W | 243.9520W | $50 \mathrm{H} \operatorname{Cos}=0.707$ | 0.018\% | 16 | 20 mW |
| 196 | 450 | 276.062W | 276.0000W | 50 H Cos $=0.8$ | 0.022\% | 21 | 20 mW |
| 197 | 450 | 27.607W | 27.6000W | 50 H Cos $=0.08$ | 0.027\% | 4 | 25 mW |
| 198 | 450 | 2.752W | 2.7600W | 50 H Cos $=0.008$ | -0.306\% | 19 | 13 mW |
|  |  |  |  |  |  |  |  |
| CHANNEL 2: | 1A INPUT |  |  |  |  |  |  |
|  | 50W Range ( $100 \mathrm{~V} / 500 \mathrm{~mA}$ ): |  |  |  |  |  |  |
| 233 | 50 | 50.012W | 50.0000W | 50 H Cos $=1$ | 0.024\% | 31 | 3.8 mW |
| 234 | 50 | 35.365 W | 35.3550 W | 50 H Cos $=0.707$ | 0.028\% | 29 | 3.0 mW |
| 235 | 50 | 40.011W | 40.0000W | 50 H _Cos $=0.8$ | 0.029\% | 32 | 3.4 mW |
| 236 | 50 | 4.004W | 4.0000W | 50 H Cos $=0.08$ | 0.097\% | 18 | 1.8 mW |
| 237 | 50 | 0.403W | 0.4000W | 50 H Cos $=0.008$ | 0.836\% | 66 | 1.8 mW |
|  |  |  |  |  |  |  |  |
|  | 150W Range ( $300 \mathrm{~V} / 500 \mathrm{~mA}$ ): |  |  |  |  |  |  |
| 238 | 150 | 115.0100 W | 115.00000W | 50 H Cos $=1$ | 0.000087\% | 9 | 11 mW |
| 239 | 150 | 81.3302W | 81.31700W | 50 H Cos $=0.707$ | 0.016\% | 14 | 7.2 mW |
| 240 | 150 | 92.0192W | 92.00000 W | 50 H Cos $=0.8$ | 0.021\% | 20 | 8.6 mW |
| 241 | 150 | 9.2100W | 9.20000 W | 50 H Cos $=0.08$ | 0.109\% | 16 | 3.8 mW |
| 242 | 150 | 0.9272W | 0.92000W | 50 H Cos $=0.008$ | 0.778\% | 47 | 3.9 mW |
|  |  |  |  |  |  |  |  |
| CHANNEL 2: | 5A INPUT |  |  |  |  |  |  |
|  | 150W Range (100V/ 1.5A): |  |  |  |  |  |  |
| 245 | 150 | 150.042W | 150.0000W | 50 H Cos $=1$ | 0.028\% | 35 | 18mW |
| 246 | 150 | 106.094W | 106.0660 W | 50 H Cos $=0.707$ | 0.026\% | 27 | 15 mW |
| 247 | 150 | 120.028 W | 120.0000 W | 50 H Cos $=0.8$ | 0.023\% | 26 | 16 mW |
| 248 | 150 | 12.003 W | 12.0000 W | 50 H Cos $=0.08$ | 0.027\% | 5 | 2.1 mW |
| 249 | 150 | 1.200W | 1.2000 W | 50 H Cos $=0.008$ | 0.020\% | 2 | 2.3 mW |
|  |  |  |  |  |  |  |  |
|  | 450W Range (230V/1.5A) |  |  |  |  |  |  |
| 250 | 450 | 345.040 W | 345.0000 W | 50 H Cos $=1$ | 0.012\% | 13 | 43 mW |
| 251 | 450 | 243.988W | 243.9520W | 50 H Cos $=0.707$ | 0.015\% | 13 | 17 mW |
| 252 | 450 | 276.044W | 276.0000W | 50 H Cos $=0.8$ | 0.016\% | 15 | 21 mW |
| 253 | 450 | 27.603W | 27.6000W | 50 H _Cos $=0.08$ | 0.0000942\% | 1 | 12 mW |
| 254 | 450 | 2.764W | 2.7600W | 50 H Cos $=0.008$ | 0.135\% | 8 | 17 mW |

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## 15 INFRATEK AG

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[^0]:    Accuracy: Add \% figures of values involved
    65 values per phase
    Rectified mean, VA, Var, impedance, distortion factor, power factors, motor- and transformer values, sums, ratios, analog inputs and -outputs, speed inputs, and more are continuously updated and ready for interface output. 1) Typical max. Error

