

Watt/VAR Meter Models: QSWIE1, 1-Element QTWIE1, 3-Element QTWIE2, 2-Element QTWIE3, 2½-Element



Wattmeter Models: WSWIE1, 1-Element WTWIE4, 3-Element WTWIE3, 2-Element WTWIE5, 2½-Element



VAR Meter Models: RSWIE1, 1-Element RTWIE4, 3-Element RTWIE3, 2-Element RTWIE5, 2½-Element



Functional Description

The Watt/VAR instrument family consists of digital wattmeters, VAR meters and power factor meters with optional transducer outputs to feed to SCADA/EMS systems.

There are models for single phase and three phase systems either 3-Wire or 4-Wire. Different models are selected for 1-Element, 2-Element, 2½-Element, and 3-Element connection.

Different combinations of displayed values are available, e.g. Watt/VAR Meter or Watt/Power Factor Meter.

Very accurate and stable measurements are accomplished by using a microprocessor to calculate by sampling and digitizing the voltage and current on each phase many times a second. This method is independent of phase rotation and phase shifting methods are not required.

The meters provide high accuracy, easily read LED displays, standard mount in 4-inch round cutout; modular construction allows for electronics module to be removed from the front without special tools and without interrupting CT circuits.

The Watt/VAR family is built with the same concern for harsh electrical conditions common in AC switchboard environments as other Bitronics meters.

Features

- Simultaneous display of total Watts and VARs or other combinations
- Optional one, two or three-channel transducer outputs built-in
- Built-in secondary transformers provide superior isolation of all inputs and low burden
- Push-button, in-the-field scaling from library of ANSI CT and PT rations
- Does not require periodic maintenance
- Built-in self diagnostics and modular construction simplifies maintenance
- Nonvolatile memory backup of settings requires no batteries
- Rugged aluminum housing fits 4-inch diameter panel cutout

Watt/VAR



Power Factor Meter Models: PSWIE1, 1-Element, 1 Phase 3 Phase, 4-Wire PSWIE2, 1-Element, 3 Phase 3-Wire



Watt/Power Factor Meter HSWIF1 1-Flement



Watt/VAR/Amp Meter XTWIE1, 3-Element, with Phase A Amps



Watt/VAR/Volt Meter XTWIE2, 3-Element with Phase B Volts

Specifications

• Current Input Signal:

0 to 5A ac nominal per phase, range 0 to 10A ac with burden of 4 mV at 5A ac. (0.02 VA)

• Voltage Input Signal:

0 to 120V ac nominal per phase, range 0 to 150V ac with burden of < 1 mA at 120V ac. (< 0.120VA)

• Isolation:

1500V ac minimum

Scaling:

Field selectable from a table of CT and PT ratios

Accuracy:

±0.25% of full scale

• Surge Withstand:

Meets ANSI/IEEE std. C37.90.1, Oscillary

• Transducer Output Options:

0 to ± 1 mA dc into loads up to 10 K $\Omega,$ overload through 2 mA dc into loads up to 5 K Ω

4-12-20 mA dc, loop powered

Auxiliary Power Supply:

115V ac \pm 20V, 6 VA 230V ac \pm 20V

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Universal AC/DC supply with operating range of 55 to 200V ac or 20 to 280V dc

• Mechanical:

Four inch round metal case with 4.5" square faceplate

• Operating Temperature:

-30C to 70C

• UL Certification:

Meets IEC Standard 1010 and is certified by Underwriters Laboratory to meet 3111-1 UL CAN/CSA C22.2NO 1010.1-02 standards. UL File #E164178. This certification requires either of the two ac-only power supply options.

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