Industrial I/O Genius I/O



## PowerTRAC Monitoring Module

The Genius PowerTRAC block is used in many types of power monitoring and industrial applications. The PowerTRAC block monitors current and voltage inputs and stores digitized waveform values for each input. From these values, the block calculates RMS voltage, current, active power, reactive power, KWH, and power factor. The block automatically sends this calculated data to a host PLC or computer approximately twice per second. The same data can be displayed on a Genius Hand-held Monitor, either locally or from any connection point on the bus.

A PowerTRAC block can be used with a wye- or delta-configured three-phase power system or with a single-phase power system. It accepts voltage inputs from one to three potential transformers, and current inputs from up to three line current transformers, plus a neutral current transformer.

## IC660RPM100

ICG60BPM100		
Product Name	Genius I/O PowerTrac Monitoring Block, Accurately measures RMS voltage, current, power, VARs, power factor, watt-hours, and line frequency, even with distorted waveforms.115 VAC/125 VDC Powered	
Lifecycle Status	Mature	
Network Support	Genius Bus	
Input Range	0 to 120 VAC RMS at 47 to 63 Hz	
Number of Points	(1) Three Phase	
Calculated Data	Voltage phase A to B Voltage phase B to C Voltage phase C to A  Voltage phase A to N (for line-to-neutral potential transformers only) Voltage phase B to N (for line-to-neutral potential transformers only) Voltage phase C to N (for line-to-neutral potential transformers only) Voltage phase C to N (for line-to-neutral potential transformers only) Current phase A Current phase B Current phase B Aurier phase C Auxiliary CT current Active power phase B Active power phase B Active power phase C Reactive power phase A Reactive power phase C Total power factor Total watt-hours/kWH/MWH Fundamental VARS phase A Fundamental VARS phase B Fundamental VARS phase C Fundamental VARS phase C Fundamental VARS phase C Fundamental VARS as % of Volt-Amps phase A Harmonic VARS as % of Volt-Amps phase C Total Harmonic VARs as % of Volt-Amps phase C Total Harmonic VARs as % of Volt-Amps Line Frequency Temperature Alarm Extended Watt-hours (high) Extended Watt-hours (low)	
Accuracy	0.25% reading +0.25% full scale	
Operating Voltage	115 VAC/230 VAC (90–265 VAC), 47–63Hz or 125 VDC (100–150 VDC), 35 VA max.	
Dimensions (W x H x D)	11.00" (27.94cm) × 5.21" (13.23cm) × 8.06" (20.47)	