

- Four model types designed to fit a wide range of applications
- Easy installation software detection/correction of wiring errors
- Wide backlit LCD display for easy viewing
- Easy to use four keys select all parameters
- Use for single or three-phase applications
- Not for use with grounded delta applications
- Modbus communication option available

Models & Parameters	G100	G200	G300	G400
Phase Amps	Х	Х	Х	Х
Phase Volts	X	Х	х	Х
Line Volts	X	Х	X	х
Per Phase PK	X	х	х	х
Per Phase kW	Х	х	х	х
Per Phase kvar			х	х
Per Phase kVA				х
3 Phase PF	X	Х	х	х
3 Phase kW	X	Х	х	х
3 Phase kvar			x	х
3 Phase kVA				х
Frequency	Х	х	х	х
KWh		х	х	х
Capacitive kvarh			х	х
Inductive kvarh			Х	х
Total kvarh			х	х
Import kvarh				Х
Current Demand	X	Х	X	х
Voltage Demand	X	Х	Х	Х
kW Demand			Х	Х
Peak Amps				х
Peak Phase Volts				х
Peak Current Demand	X	х	x	х
Peak Voltage Demand	X	х	х	х
Neutral Current				x



The Specifications & Dimensions are on the last pages



### Accessories - Three-Phase Current Transformer

A three-phase terminal style current transformer must be used with GIMA® three phase meters.

The current transformer is equipped with terminals to permit easy connection to the GIMA units.

These terminals are #8-32 brass studs and come with a flatwasher, lockwasher and a regular nut (leads are not provided).

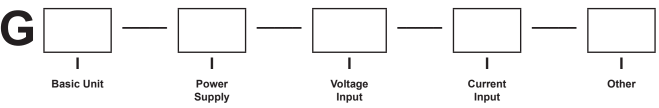


#### **Ordering Information**

Catalog Number	Current Ratio	Accuracy @ 60 Hz	Burden VA @ 60 Hz
37026	50:5	± 3%	2.0
37027	100:5	± 1%	2.0
37028	150:5	± 1%	4.0
37029	200:5	± 1%	5.0
37030	300:5	± 1%	10.0

### **Ordering Information -**

GIMA can be configured by making an entry in each section below. Example: G100-1-3-1-0.



Select From Each One Below			
Basic Unit			
	100	GIMA 100 Meter	
	200	GIMA 200 Meter	
	300	GIMA 300 Meter	
	400	GIMA 400 Meter	

Power Supply		
1 115 VAC @ 45-65Hz		115 VAC @ 45-65Hz
	2	230 VAC @ 45-65 Hz

For other Voltage and Current Inputs contact Simpson Electric Company

nput		Input	Other
	S	elect From Each One Below	
		Voltage Input	
1 120/208V			
	2	120/240V - Split Phase	
	3	277/480V	
	4	63/110V	

Current Input			
	1	5 Amps @ 45-65 Hz	

Other			
	0 None		
	1 Modbus Communication *		
* RS485/422 communications			



#### **Mounting Requirements**

Panels should be .04 to .16 inches (1mm to 4mm) thick with a square cut-out of 3.62" x 3.62" (92mm x 92mm.)

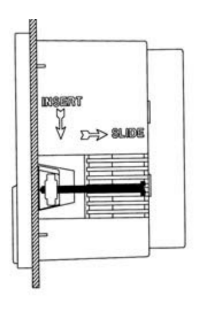
A minimum depth of 2.83" (72mm) should be allowed behind the panel for the meter.

Remove the panel mounting clips and insert the meter into the cutout from the front of the panel.

Push the meter home.

Ensure the screws in each panel mount clip are fully retracted and insert the clips as shown in the diagram below.

Tighten the screws to secure the meter firmly in the panel. Do not overtighten.





Specifications			
INPUT			
System	3-phase, 3 or 4 wire unbalanced load		
Voltages	120/208, 120/240, 277/480, 63/110		
Measurement Range	20% to 120%		
Current	5 amp from external CTs Fully Isolated		
Measurement Range	5% to 120%		
Operating Frequency	45 to 65 Hz		
Harmonics	Up to the 30th harmonic		
Input Loading			
Voltage	Less than 0.1VA per phase		
Current	Less than 0.1VA per phase		
Overload			
Voltage	x2 for 2 seconds max.		
Current	x40 for .5 second max.		
Auxiliary Supply			
Standard	115V±15% 45-65Hz		
Optional	230V±15% 45-65Hz		
Display	Custom backlit supertwist LCD 3 lines of .47"		
General	(12mm) digits plus .15" (3.8mm) legends		
Update Rate	Once/Second		
ENVIRONMENTAL			
Temperature	14°F to 149°F (-10°C to 65°C) operating		
Humidity	<75% RH non-condensing		
Programming			
CT Primary	5amp to 6500 amp		
VT Primary	60v to 50,000v		
Pulse Outputs	2		
Function			
Output No. 1	Wh (G200, G300 & G400 only)		
Output No. 2	Total varh (G300 & G400 only)		
Pulse Length	100ms to 20 seconds		
Isolation	2.2KV (50V Output No. 1 to Output No. 2)		
Scaling Settable 1, 10 or 100 pulse output rate			



Accuracy				
Parameter	Spec Range	Spec		
Phase Current	5% to 120% lb	±0.2% lb (1% *Rdg) ±1 Digit		
Neutral Current	5% to 120% lb	±0.6% lb (2% *Rdg) ±1 Digit		
Phase Voltage	20% to 120% Vb	±0.2% Vb (1% *Rdg) ±1 Digit		
Voltage LL	20% to 120% Vb	±0.3% Vb (1% *Rdg) ±1 Digit		
Phase Watts	5% to 120% FS	±0.4% FS (1% *Rdg) ±1 Digit		
Phase VA	5% to 120% FS	±0.6% FS (1.5% *Rdg) ±1 Digit		
Phase var	5% to 120% FS	±0.8% FS (2% *Rdg) ±1 Digit		
Phase PF		±0.2 Degrees		
System Watts	5% to 120% FS	±0.6% FS (1% *Rdg) ±1 Digit		
System VA	5% to 120% FS	±1% FS (1.5% *Rdg) ±1 Digit		
System var	5% to 120% FS	±1.5% FS (2% *Rdg) ±1 Digit		
System PF		±0.2 Degrees		
Frequency	45Hz to 65Hz	±.05 Hz		
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Note:	*Rdg = Reading			
MECHANICAL				
Bezel	3.79" x 3.79" (w/ .29" lip)			
Depth	3.35"			
Panel Cutout	3.62" x 3.62"			
Weight	14 oz.			

