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Meters 101 - Electro-Mechanical vs Solid-State

Meter Forms

Self-Contained vs Transformer Rated

Blondel's Theorem

Available References (Hardy's Power Measurement Handbook, UGLY's Elect Ref)

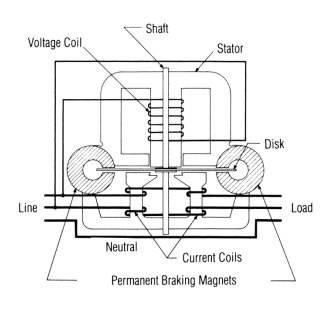
Examples

1S, 2S, 3S, 4S, 5/35S, 8/9S, 16S



INDUCTION METERS

- Two coils and a conducting (usually aluminum) disk. A braking magnet.
- Magnetic field from the first coil generates eddy currents in the disk
- Magnetic field from the second coil interacts with the eddy currents to cause motion
- Disk would accelerate without bound except for eddy currents caused by motion through fixed magnetic field which slows the disk
- The end result is that each revolution of the disk measures a constant amount of energy





BASIC ENERGY FORMULA

 The essential specification of a watthour meter's measurement is given by the value

 K_h [Watthours per disk revolution]

- A Kh of 7.2 is typical. In this example, each full rotation of the disk is equivalent to 7.2Wh of energy.
- The watthour meter formula is as follows:

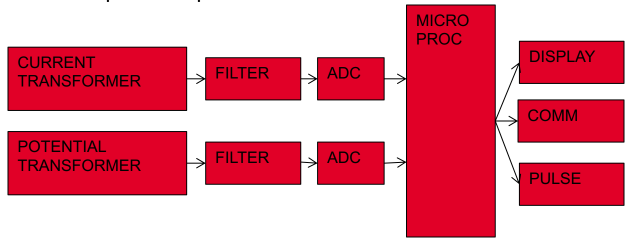
$$E[\mathbf{Watthours}] = K_h \left[\frac{\mathbf{watthours}}{\mathbf{disk} \ \mathbf{revolution}} \right] * n[\mathbf{disk} \ \mathbf{revolutions}]$$



METERS 101 — SOLID-STATE

Overview of Functionality

- Potential and Current is scaled down and conditioned with transformers and filters
- ADC's (analog to digital converters) digitize the signals
- A micro-processor or DSP executes the calculations
- Resulting data is displayed, sent externally via the communication circuits, and used for the calibrated pulse output



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METER FORMS

1S	14S		39S		17S
	3S	12S	4 S	2S	35S
76S	45S	46S	66S	10S	25S
5S	26S		11S	6S	32S
15	24S	9S	13S	56S	16S



METER FORMS

SELF-CONTAINED				TRANSFORMER-RATED					
1S		148			39S	3S	36		75
	2S		12S		76S			29S	•
		25S	25S		40	5	S	46S	35S
					4S			400	
470		16S		8S 11S			26S		
I	7S	13S			6S	(66S	9S	45
15S				32S	56S	5 10	0S	24S	



METER FORMS



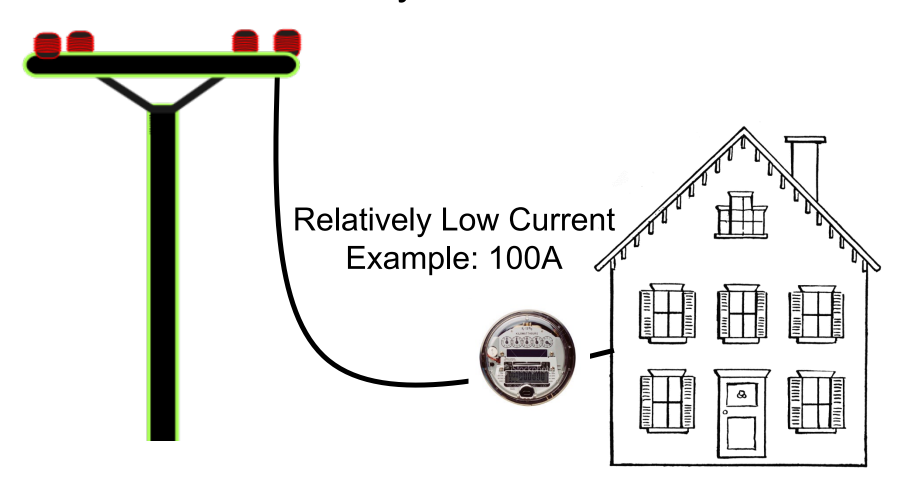






SELF-CONTAINED METERS

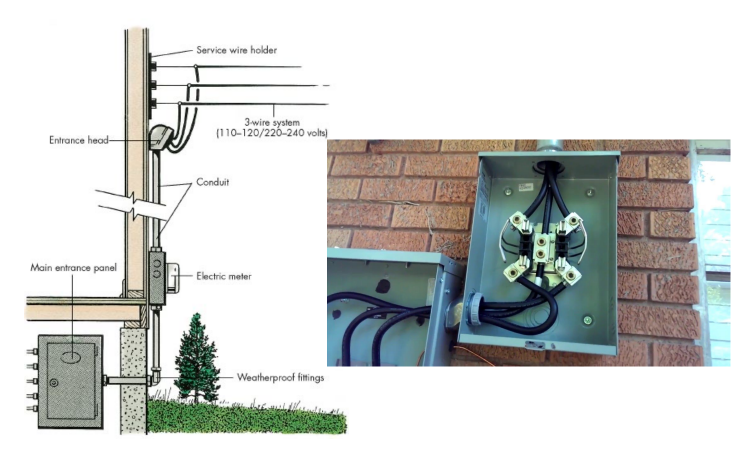
Primarily Residential





SELF-CONTAINED

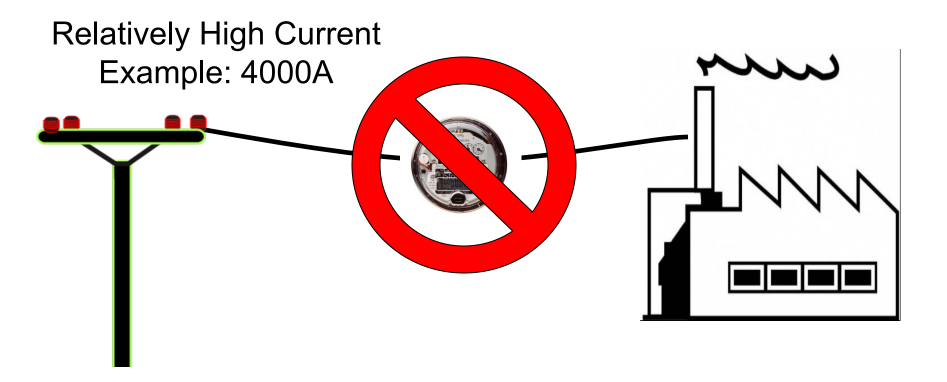
Primarily Residential





TRANSFORMER-RATED METERS

Primarily Commercial/Industrial





TRANSFORMER-RATED METERS

Primarily Commercial/Industrial

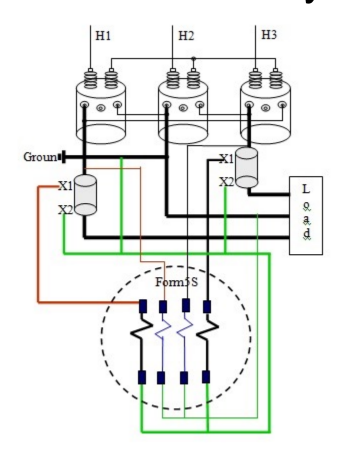






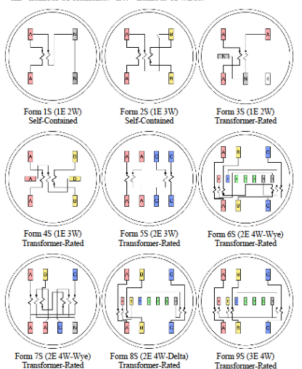


DIAGRAM EXAMPLE

Chapter 2: Introduction to Metering

Meter Forms

Documentation of approved meter forms can be found in ANSI C12.10. "nE" number of elements. "nW" number of wires.



References

- · Power Measurements Handbook, Dr. Bill Hardy
- UGLY's Electrical References
- Meterman's Handbook
- · Manufacturer's websites

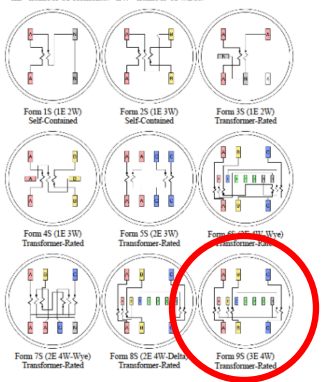


DIAGRAM EXAMPLE

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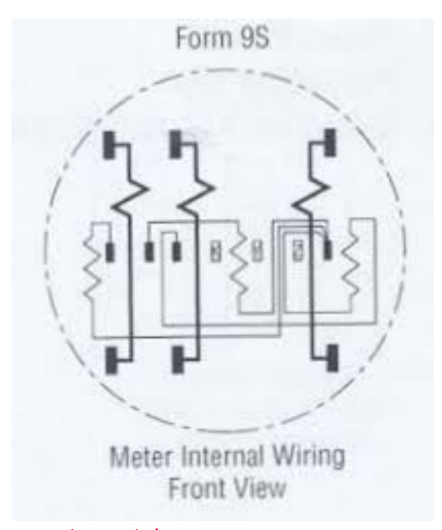


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DIAGRAM EXAMPLE



- 3 Current Coils
- 3 Potential Coils



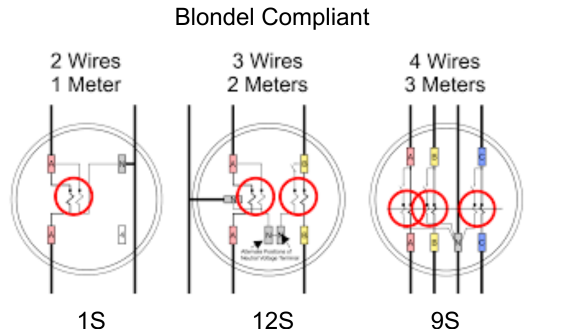


- French Electrical Engineer Andre Blondel
- Attempt to simplify electrical measurements and validation of the results
- Paper submitted to the International Electric Congress in Chicago in 1893.

$$E = n - 1$$

The theorem states that the power provided to a system of N conductors is equal to the algebraic sum of the power measured by N watt-meters. The N watt-meters are separately connected such that each one measures the current level in one of the N conductors and the potential level between that conductor and a common point. In a further simplification, if that common point is located on one of the conductors, that conductor's meter can be removed and only N-1 meters are required.



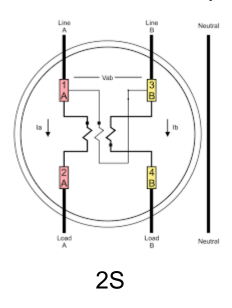


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Non-Blondel Compliant



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Why is non-Blondel metering bad?

- Makes assumptions about the service
- Example: balanced voltages
- Assumptions might not be true
- When these assumptions are not true, then there are power measurement errors even if the meter is working perfectly.

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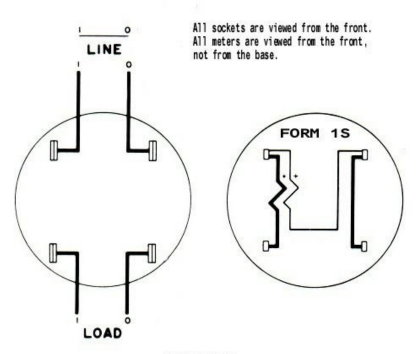
Why are non-Blondel meters used?

- Fewer elements (meters) = lower cost
- Especially true for electro-mechanical meters
- Fewer CT's and PT's = lower cost
- Less wiring and cheaper sockets

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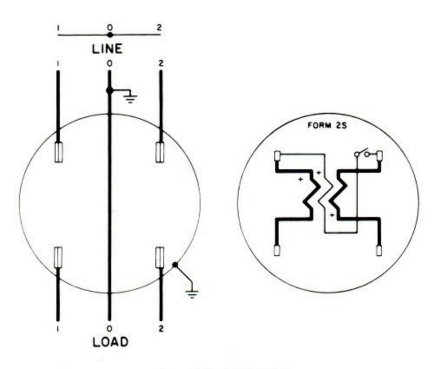




FORM 1S 1ø, 2 W CIRCUIT 1 Stator, 2 W Meter, Self-Contained



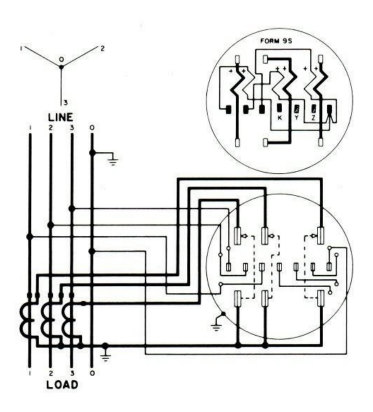




1ø, 3 W CIRCUIT 1 Stator, 1ø, 3 W Meter, Self-Contained





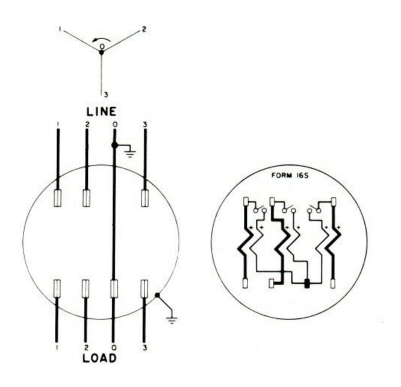


3ø, 4 W, Y CIRCUIT 3 Stator, 3ø, 4 W, Y Meter with 3-2 W CT's





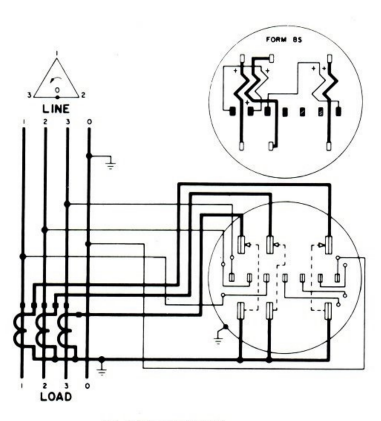
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3ø, 4 W, Y CIRCUIT 3 Stator, 3ø, 4 W, Y Meter, Self-Contained







3ø, 4 W, Δ CIRCUIT 2 Stator, 3ø, 4 W, Δ Meter with 3-2 W CT's





REFERENCES

- Wikipedia of course
- https://en.wikipedia.org/wiki/Blondel%27s theorem
- Power Measurement Handbook Dr. Bill Hardy TESCO CTO Emeritus
- http://www.powermeasurements.org/library/Presentations/ /NCMS%202013%20-%20Non-Blondel%20Metering.pdf
- Third Party meter sites
- https://www.baycitymetering.com/





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Available References



QUESTIONS AND DISCUSSION



Kevin Farrell

South Central Regional Manager kevin.farrell@tescometering.com

TESCO – The Eastern Specialty Company

Bristol, PA

267-799-9075 M 215-228-0500 O

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