

TESCO METERING

CURRENT TRANSFORMERS AND RATIO, BURDEN AND ADMITTANCE TESTING

TESCO's Meter School

TESCOOL

July 21-24, 2024

July 24, 2024

10:30 AM – 12 PM

Rob Reese



TESCO METERING

AGENDA

CT Functionality Basics

The Faceplate: Terminology and Specifications

Ratio Testing

Burden Testing

Admittance Testing

METER FORMS AND APPLICATIONS

1S 14S 39S 17S

2S

3S 12S 35S

4S

25S

10S

76S 46S 66S

45S

32S

11S

5S 26S 6S 16S

9S

56S

15S 24S 13S



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METER FORMS AND APPLICATIONS

SELF-CONTAINED

1S 14S 12S
2S 25S 16S
17S 13S 32S
15S

tescometering.com

TRANSFORMER RATED

39S 36S 7S
3S 29S
76S 5S 35S
4S 46S
11S 8S 26S
6S 66S 45S
10S 9S
56S 24S

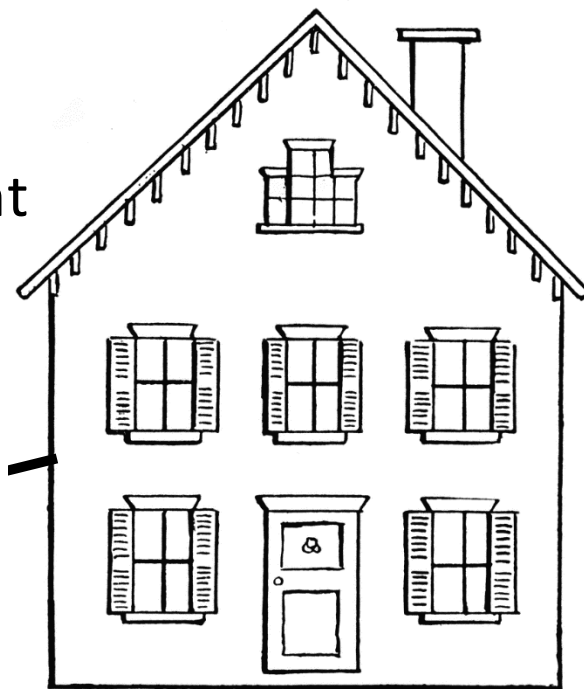
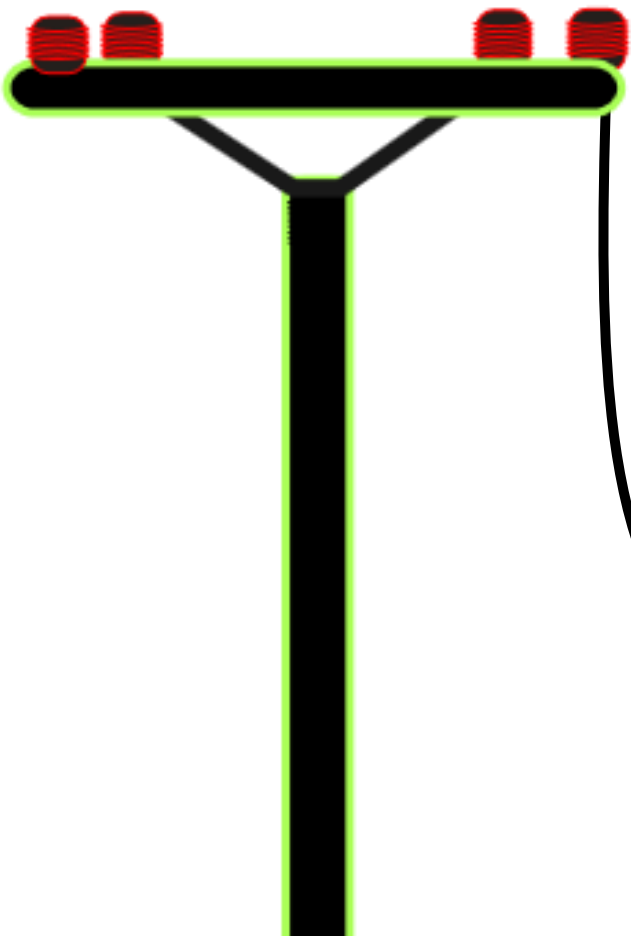


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SELF-CONTAINED METERING

Primarily Residential
(1S, 2S, 12S)

Relatively Low Current
Example: 100A

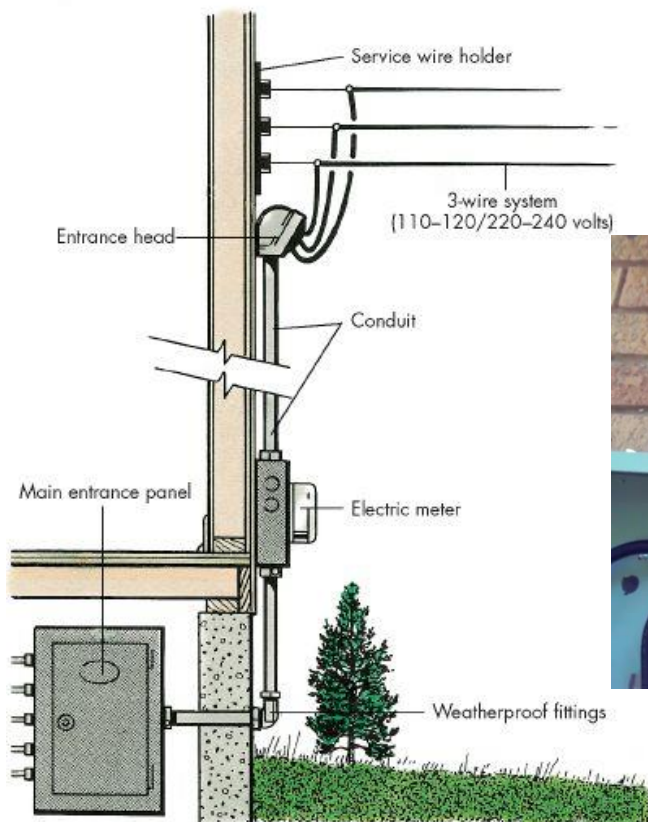




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SELF-CONTAINED METERING

Primarily Residential (1S, 2S, 12S)



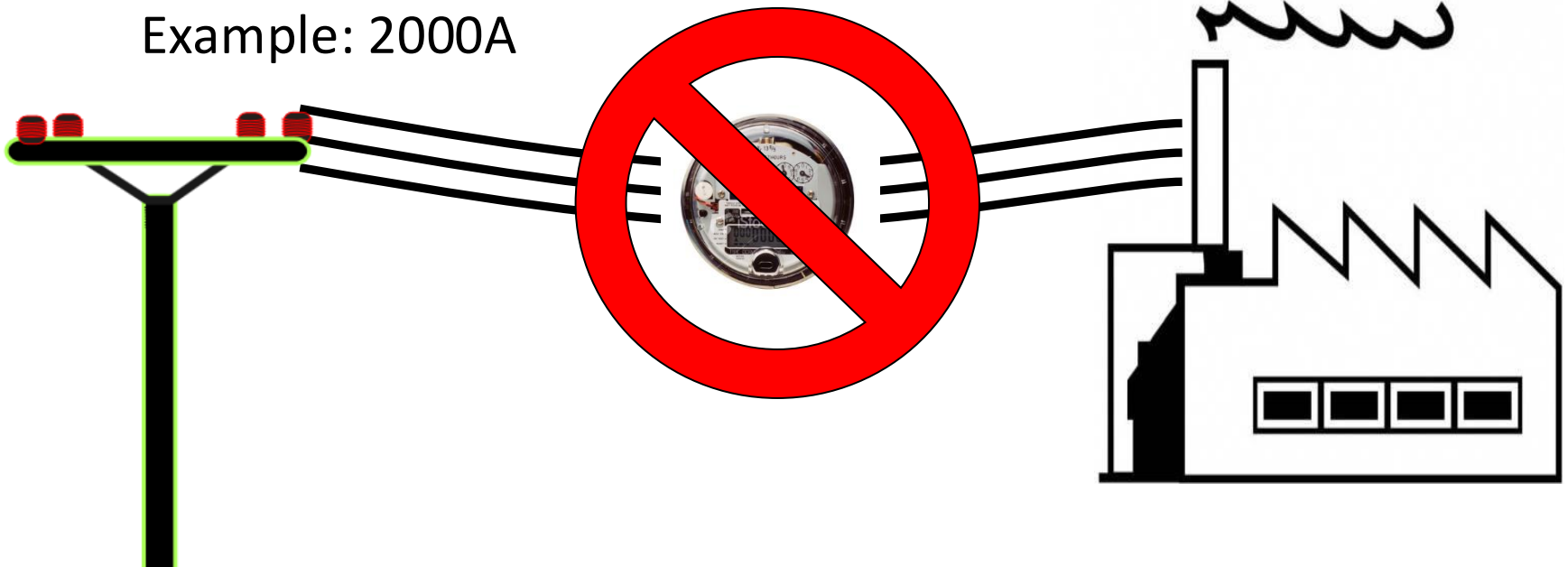


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TRANSFORMER-RATED METERING

Primarily Commercial/Industrial

Relatively High Current
Example: 2000A

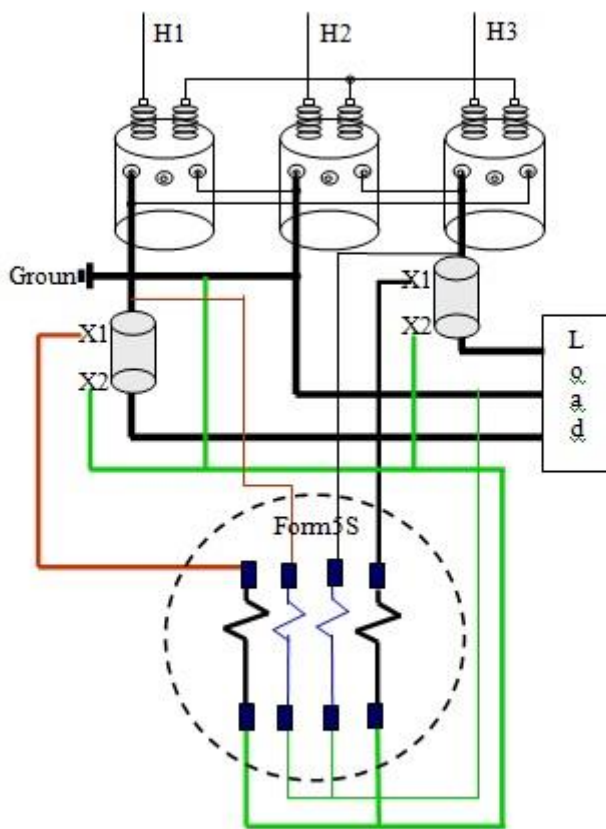




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TRANSFORMER-RATED METERING

Primarily Commercial/Industrial

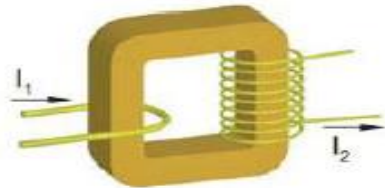
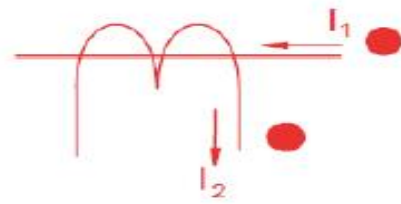


“A **current transformer (CT)** is used for measurement of alternating electric currents. Current transformers, together with voltage (or potential) transformers (VT or PT), are known as **instrument transformers**. When current in a circuit is too high to apply directly to measuring instruments, a current transformer produces a reduced current accurately proportional to the current in the circuit, which can be conveniently connected to measuring and recording instruments. A current transformer isolates the measuring instruments from what may be very high voltage in the monitored circuit. Current transformers are commonly used in metering and protective relays in the electrical power industry.” - Wikipedia



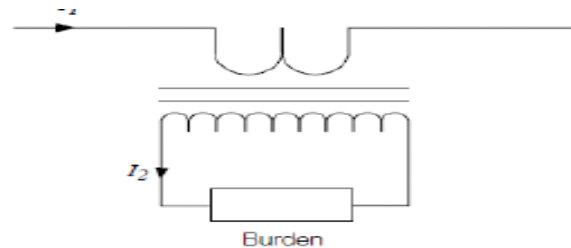
CURRENT TRANSFORMERS CONCEPTUAL REPRESENTATION

As current is applied in the primary, it produces a magnetic flux in the core. This flux flows through the core and induces a current in the secondary windings and circuit that is proportional to the number of turns.

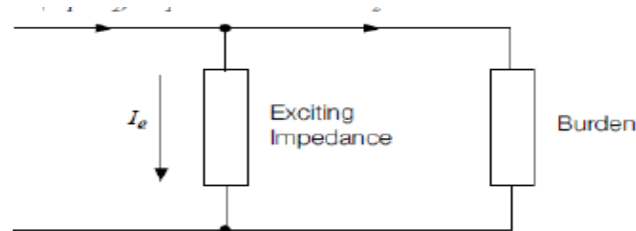


$$I_1 \times N_1 = I_2 \times N_2$$

Ideal. No losses

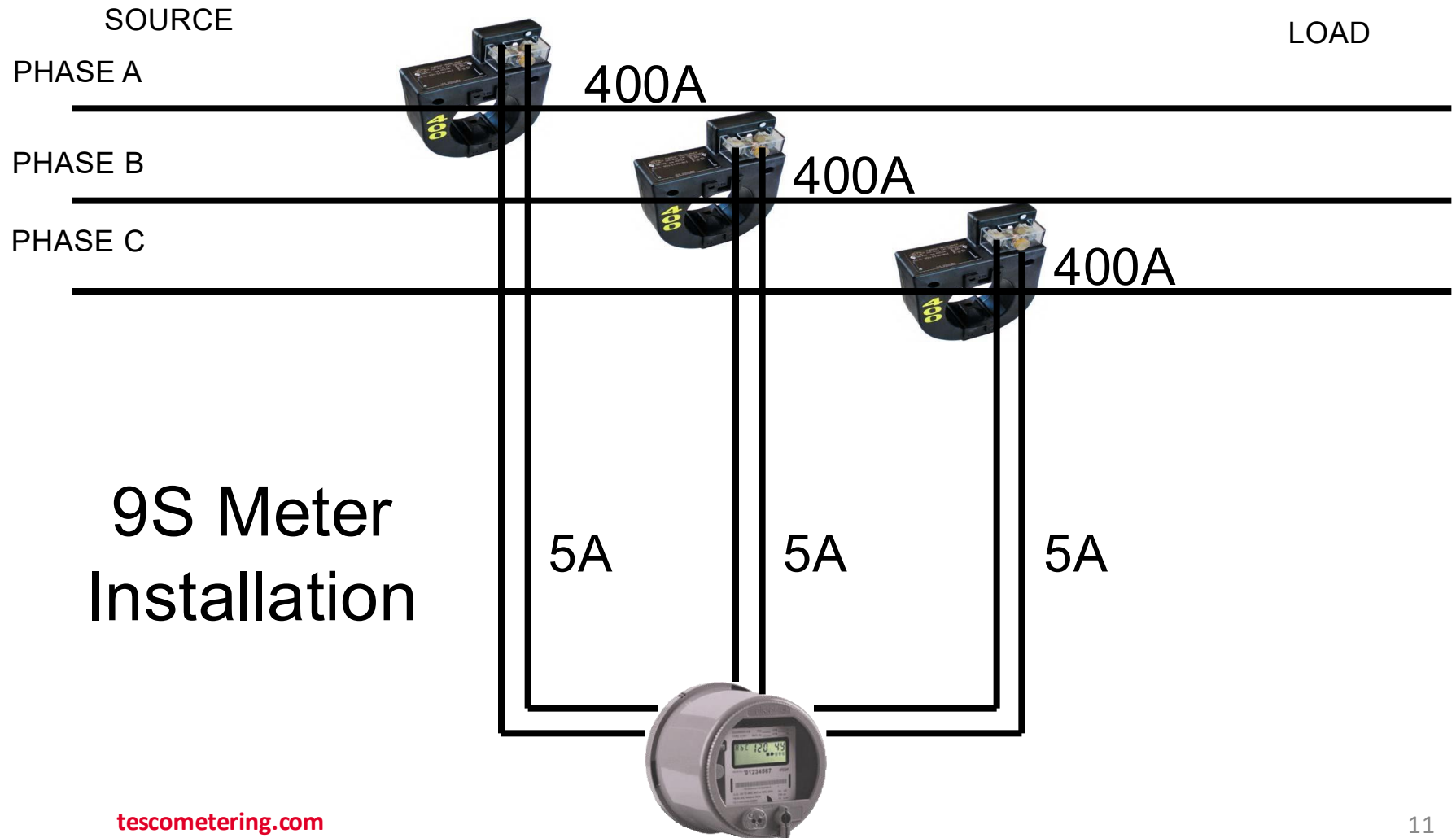


$$I_2 = \frac{N_1}{N_2} \times I_1$$



$$I_2 = \frac{N_1}{N_2} \times I_1 - I_e$$

Real, with core losses

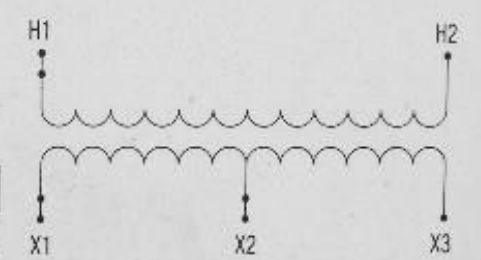


FACEPLATE SPECIFICATIONS

ALSTOM

OUTDOOR CURRENT TRANSFORMER **115** kV

<p>TYPE: OIL FILLED</p> <p>HZ = 60</p> <p>BIL: 550 kV</p> <p>PRIMARY: 150/300 AMPS</p> <p>SECONDARY: 5 AMPS</p> <p>RATIO: 30/60 :1</p> <p>RATING FACTOR: 1.5</p> <p>ACCURACY: 0.3% B0.1 TO B1.8</p> <p>SERIAL NO. 1FD-0256 MFG. DATE: 4/00</p> <p>CATALOG NO.: CTH3-115-0300</p> <p>CUSTOMER P.O. # F000579-00</p>	<p>SECONDARY CONNECTION</p> <table border="0"> <tr> <td>X1 - X3</td> <td>300</td> <td>: 5A</td> </tr> <tr> <td>X2 - X3</td> <td>150</td> <td>: 5A</td> </tr> </table>	X1 - X3	300	: 5A	X2 - X3	150	: 5A
X1 - X3	300	: 5A					
X2 - X3	150	: 5A					



F.O. # **F3657**

300 WEST ANTELOPE ROAD, MEDFORD OREGON 97503-1089 USA



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FACEPLATE SPECIFICATIONS

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TYPE: OIL FILLED
HZ = 60
BIL: **550** kV
PRIMARY: **150/300** AMPS
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RATIO: **30/60** :1
RATING FACTOR: **1.5**
ACCURACY: **0.3% B0.1 TO B1.8**

SERIAL NO. **IFD-0256** MFG. DATE: **4/00**
CATALOG NO.: **CTH3-115-0300**
CUSTOMER P.O. # **P000579-00**

SECONDARY CONNECTION

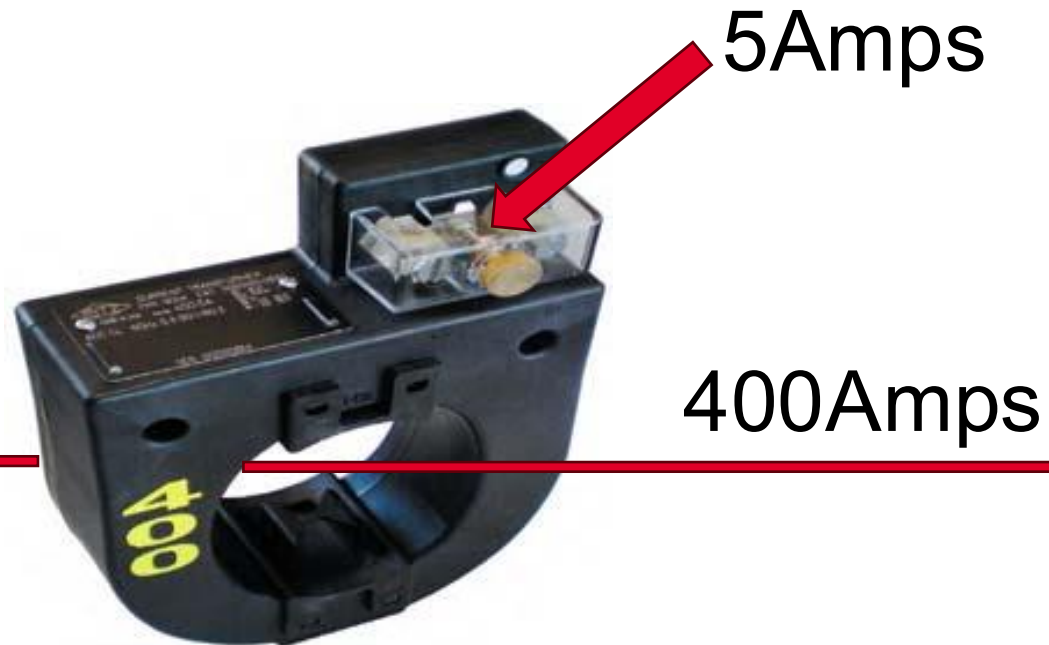
	RATIO
X1 - X3	300 : 5A
X2 - X3	150 : 5A

H1 H2
X1 X2 X3

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Ratio



For instance, a CT with a 400:5 ratio will produce 5A on the secondary, when 400A are applied to the primary.



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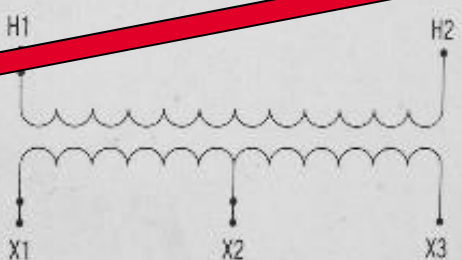
FACEPLATE SPECIFICATIONS

ALSTOM

OUTDOOR CURRENT TRANSFORMER **115** kV

TYPE: OIL FILLED	SECONDARY CONNECTION	RATIO
HZ = 60	X1 - X3	300 : 5A
BIL: 550 kV	X2 - X3	150 : 5A
PRIMARY: 150/300 AMPS		
SECONDARY: 5 AMPS		
RATIO: 30/60 :1		
RATING FACTOR: 1.5		
ACCURACY: 0.3% BIL TO BIL		
SERIAL NO. IFD-0256 MFG. DATE: 4/00		
CATALOG NO.: CTH3-115-0300		
CUSTOMER P.O. # F000579-00		
		F.O. # F3657

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Thermal
factor

Thermal Rating factor

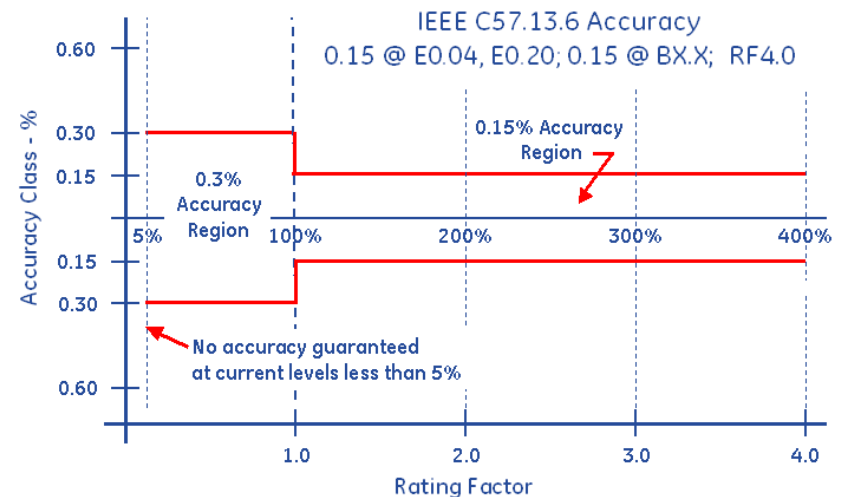
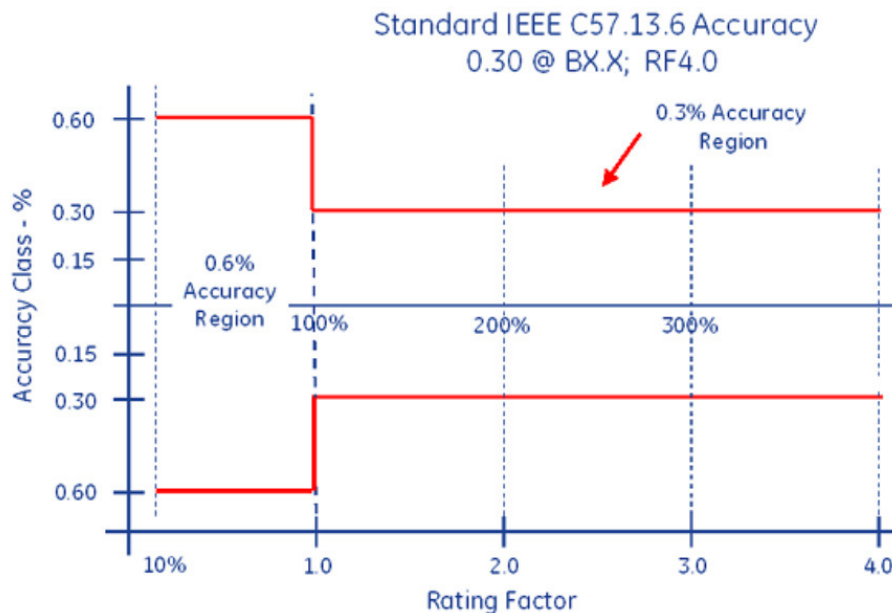
A value representing the amount by which the primary current can be increased without exceeding the allowable temperature rise.

For instance, a RF of 4.0 at 30° ambient on a 400:5 ratio CT would allow for a primary current up to 1600A.

Accuracy Classifications

All CT's fall within an accuracy class.

IEEE Standards have defined accuracy classes.



Burden
Rating

ALSTOM

OUTDOOR CURRENT TRANSFORMER **15** kV

TYPE: OIL FILLED	SECONDARY CONNECTION	RATIO
HZ = 60	X1 - X3	300 : 5A
BIL: 550 kV	X2 - X3	150 : 5A
PRIMARY: 150/300 AMPS		
SECONDARY: 5 AMPS		
RATIO: 30/60 :1		
RATING FACTOR: 1.5		
ACCURACY: 0.3% B0.1 TO 1.8		
SERIAL NO. IFD-0256 MFG. DATE: 4/00		
CATALOG NO.: CTH3-115-0300		
CUSTOMER P.O. # F000579-00		F.O. # F3657

300 WEST ANTELOPE ROAD, MEDFORD OREGON 97503-1089 USA



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BURDEN RATING

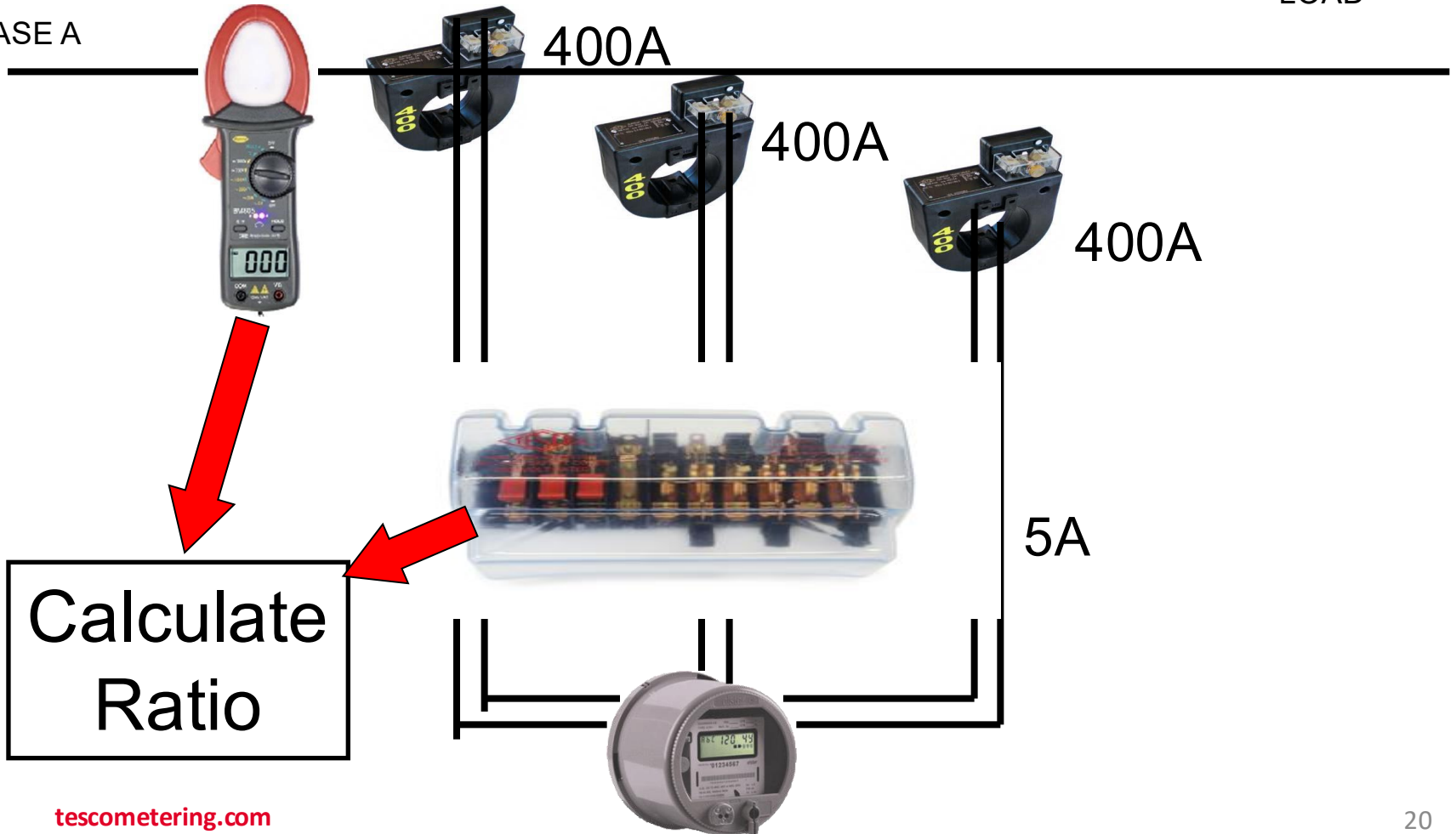
The burden range, present in the secondary circuit, that the manufacturer will guarantee their CT's will still accurately function, in regards to the ratio specification.

Ratio of Primary Current to Secondary Current

SOURCE

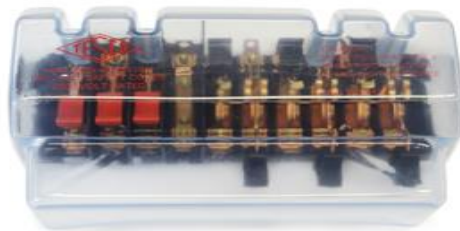
LOAD

PHASE A



Functionality with Burden Present on the Secondary Loop

PHASE A

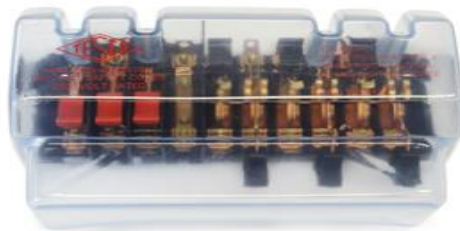


Some burden will always be present – junctions, meter coils, test switches, cables, etc.

CT's must be able to maintain an accurate ratio with burden on the secondary.

Functionality with Burden Present on the Secondary Loop

PHASE A



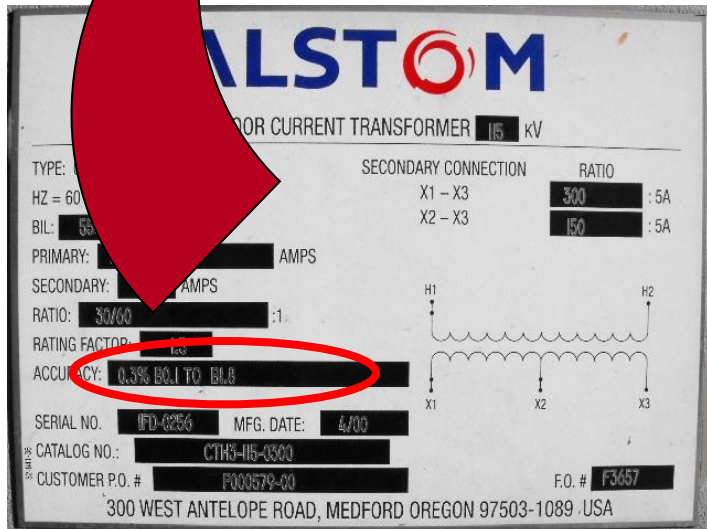
Some burden will always be present – junctions, meter coils, test switches, cables, etc.

CT's must be able to maintain an accurate ratio with burden on the secondary.

Functionality with Burden Present on the Secondary Loop

Example Burden Spec:
0.3% @ B0.1, B0.2, B0.5
or

There should be less than the 0.3% change in secondary current from initial ("0" burden) reading, when up to 0.5Ohms of burden is applied





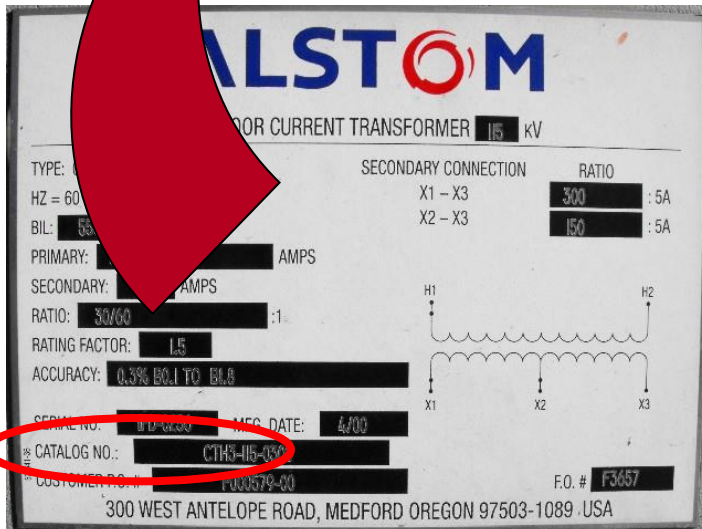
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BURDEN TESTING

Functionality with Burden Present on the Secondary Loop

ANSI Burden Values

0.1 Ohms
0.2 Ohms
0.5 Ohms
1 Ohms
2 Ohms
4 Ohms
8 Ohms

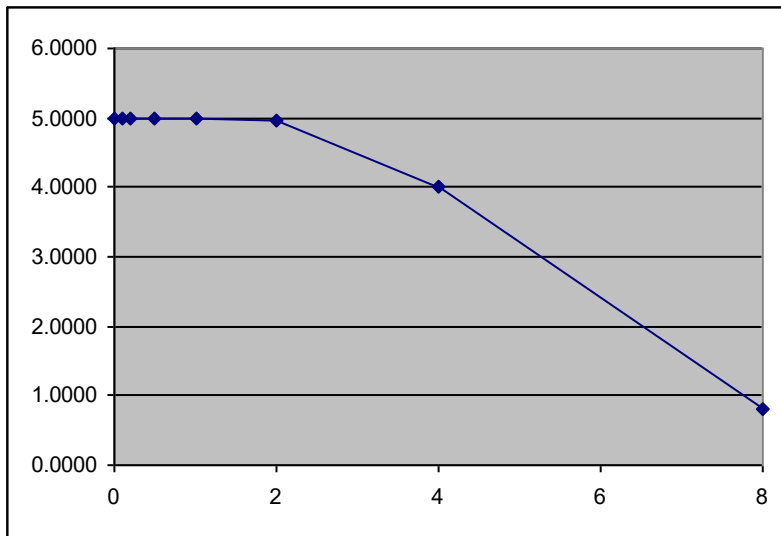


0.3% @ B0.1, B0.2, B0.5

Initial Reading = 5Amps

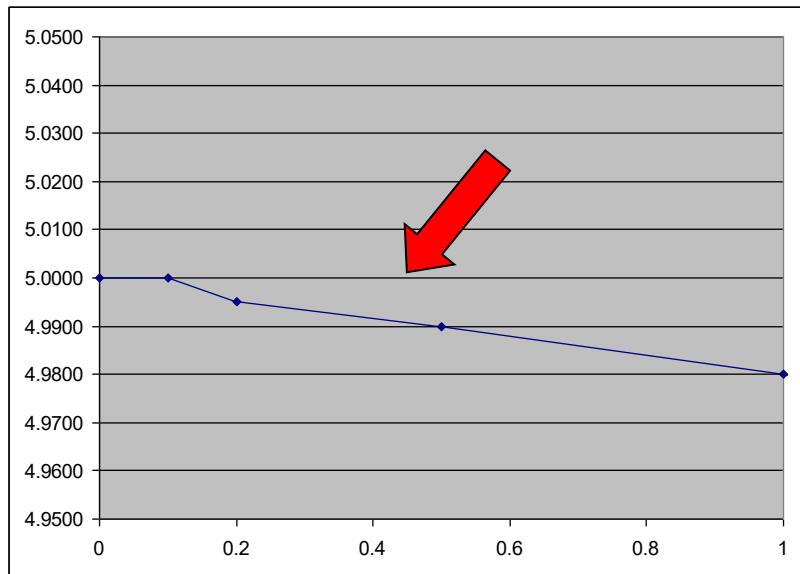
$0.3\% \times 5A = 0.015A$

$5A - 0.015 = 4.985A$



Burden	Reading
0	5.0000
0.1	4.9999
0.2	4.9950
0.5	4.9900
1	4.9800
2	4.9500
4	4.0000
8	0.8000

0.3% @ B0.1, B0.2, B0.5



At 0.5 Ohms of Burden
the secondary current is still at
4.990A – Less than 0.3% change –
Good CT!

Initial Reading = 5Amps

$$0.3\% \times 5A = 0.015A$$

$$5A - 0.015 = 4.985A$$

Burden	Reading
0	5.0000
0.1	4.9999
0.2	4.9950
0.5	4.9900
1	4.9800
2	4.9500
4	4.0000
8	0.8000

- What is Admittance?
- Admittance testing measures the overall “health” of the secondary loop of the CT.
- Measured in units of MiliSiemens (mS)
- Admittance is the inverse of impedance.
- Impedance is the opposition to current.
- Therefore, admittance testing measures the overall “health” of the secondary loop of the CT.



- Admittance testing devices inject an audio sine wave signal into the secondary loop of the CT.
- The resulting current is measured.
- The voltage of the initial signal is known.
- From these two parameters, the impedance, and thus the admittance can be calculated.



- Admittance test results are not immediately intuitive.
- Some analysis and interpretation is needed.
- What do all these mS values mean?



Three phase process is recommended.

1. Test each CT individually
2. Test the matched sets
3. Test over time



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