

## CT Testing: Theory and Practice



#### Presented Tom Lawton, TESCO The Eastern Specialty Company

For North Carolina Electric Meter School Polyphase Tuesday, June 15, 2021 at 3:45 p.m.

#### What we will cover

- Why do we test CT's?
- Shop testing
- How to read and interpret a transformer face plate
- Types of field tests
- Magnetization effects and demagnetization



#### **Shop Testing**

- New Transformers
  - Manufacturer's tests
  - Utility tests





#### Self-Contained vs. Transformer-Rated

#### 1S, 2S, 3S, 4S, 9S, 12S, 16S, 45S, etc., etc. What's the Difference?

# Different Forms for Different Services and Applications





2 Stator, 3ø, 3 W (Network) Meter, Self-Contained



Where a 3-phase circuit is grounded, the neutral connector in the socket should be grounded. Where a 3-phase circuit is ungrounded, the neutral connector in the socket should be insulated.

2 Stator, 3ø, 3 W (Network) Meter, Self-Contained



#### **Self-Contained vs. Transformer-Rated**

Self-Contained (direct)

Transformer-Rated (indirect)



#### **Self-Contained**





#### **Transformer-Rated**

#### Primarily Commercial/Industrial

(9S, 16S)

#### **Relatively High Current**





#### What is a CT?

"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

#### **Transformer-Rated**

#### Primarily Commercial/Industrial

(9S, 16S)



#### Current Transformers Conceptual Representation





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

#### **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 and Burden

All CT's fall within an accuracy class.

## IEEE Standards have defined accuracy classes.



## Accuracy Classifications and Burden

#### Example: 0.3% @ B0.1, B0.2, B0.5





#### Faceplate

	oon oonnen	T TRANSFORMER			
Type: OIL FILLED		SECONDARY CONNECTION	RATIO		
HZ = 60		X1 – X3	300	: 5A	
BIL: 550 KV		X2 – X3	150	: 5A	
PRIMARY: 150/500	AMPS				
SECONDARY: 5 AMPS		H1		H2	
RATIO: 30/60	:1	:		1	
RATING FACTOR:		hum	m		
ACCURACY: 0.3% BOLL TO EL	8	(martin	YYYYY		
		X1 X2		X3	

## **Transformer-Rated**

#### **9S Meter Installation**



#### **Transformer-Rated**

#### **9S Meter Installation**









#### **Meter Testing**

#### **9S Meter Installation**



#### **Meter Testing**

#### **9S Meter Installation**









#### **Meter Testing**







#### **CT** Testing is Important!



 Test for correct ratio
Test for functionality at rated burdens





# 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

ALS	STOM	
OUTDOOR CURRE	NT TRANSFORMER	
TYPE: OIL FILLED	SECONDARY CONNECTION	RATIO
HZ = 60		500 : 5A
BIL: 550 KV	X2 – X3	150 : 5A
PRIMARY: 150/500 AMPS		
SECONDARY: 5 AMPS	H1	H2
RATIO: 30/60 :1-		1
RATING FACTOR:	hum	un
ACCURACY: 0.3% BOLTO BUS	( a a a a a a a a a a a a a a a a a a a	YYYY]
	X1 X2	X3
SERIAL NO. MFG. DATE:	4/00	
≗ CATALOG NO.: CTH3-115-0300		
CUSTOMER P.O. # F0000579-00	E.	0. # F3657
300 WEST ANTELOPE ROAD,	MEDFORD OREGON 97503-108	9 USA

# 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 0.50hms of burden is applied





# 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



		and the same
TYPE: HZ = 6	SECONDARY CONNECTION X1 - X3	RATIO 300 : 5A
BIL: PRIMAR SECONDAN		150 : 5A
RATIO: 30. :1. RATING FACTOR: 15		H2 mm
ACCURACY: 0.3% BOLT TO BLS SERIA NO. ID-0256 MFG. DATE:		x3
CATALOG NO.: CUSTOMER P.O. # P000579-00 300 WEST ANTELOPE ROAD	, MEDFORD OREGON 97503-10	F.O. # <b>F3657</b> 89 USA

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

Initial Reading = 5Amps

0.3% x 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



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	

#### **Analog Testing**

#### Application of Burden and Calculation



Manual reading of initial and postburden secondary currents





#### Admittance test results are not immediately intuitive.

#### Some analysis and interpretation is need.

What do all these mS values mean?



#### **Admittance Testing**

What is Admittance? 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**

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 Testing**

## Three phase process is recommended.

Test each CT individually
Test the matched sets
Test over time





#### **De-magnetization**

CT's can become magnetized, due to a number of reasons, including leaving the shorting clip open, near lightning strikes, and harmonic content.

CT's can be demagnetized by slowly and smoothly increasing the secondary resistance until saturation occurs, and then slowly and smoothly decreasing the secondary resistance.

A resistance that will cause a secondary current reduction of 65% to 75% will typically put the CT into saturation.



#### What we covered

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- Shop testing
- How to read and interpret a transformer face plate
- Types of field tests
- Magnetization effects and demagnetization



#### **Questions and Discussion**

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