# This webinar brought to you by the Relion<sup>®</sup> product family Advanced protection and control IEDs from ABB

#### Relion. Thinking beyond the box.

Designed to seamlessly consolidate functions, Relion relays are smarter, more flexible and more adaptable. Easy to integrate and with an extensive function library, the Relion family of protection and control delivers advanced functionality and improved performance.





# ABB Protective Relay School Webinar Series Disclaimer

ABB is pleased to provide you with technical information regarding protective relays. The material included is not intended to be a complete presentation of all potential problems and solutions related to this topic. The content is generic and may not be applicable for circumstances or equipment at any specific facility. By participating in ABB's web-based Protective Relay School, you agree that ABB is providing this information to you on an informational basis only and makes no warranties, representations or guarantees as to the efficacy or commercial utility of the information for any specific application or purpose, and ABB is not responsible for any action taken in reliance on the information contained herein. ABB consultants and service representatives are available to study specific operations and make recommendations on improving safety, efficiency and profitability. Contact an ABB sales representative for further information.

I Slide 2



**ABB Protective Relay School Webinar Series** 

# Input sources for protective relays Bharadwaj Vasudevan/ Elmo Price June 10, 2014



#### Presenter



Bharadwaj Vasudevan

Bharadwaj graduated from North Carolina State University with a Master of Science degree in Electrical Engineering. During his school days, he worked as a Research Assistant in the FREEDM Systems Center, designing and maintaining the labs' automation infrastructure.

He began his career with Areva T&D Ltd in New Delhi, India as a Power Systems Engineer. He has worked on various EHV substation design projects throughout India. He was involved in the pilot project installation of 400kV Non conventional instrument transformer in Northern India.

Bharadwaj started at ABB as a consulting engineer for the Power systems group. With a strong background in real time power system modelling, he got to work on developing transient system models for a couple of transmission planning projects under the group.

He is currently working as an application engineer with the Power Systems Automation group for North America market. He supports all transmission level Relion relay products from Raleigh, NC. He is a member of the IEEE power system relay committee and contributes to various working groups in the relay communications subcommittees.



## Learning objectives

- What are Instrument Transformers ?
- What are the application issues with voltage transformers ?
- What are the application issues with CCVT's ?
- What are the application issues with current transformers ?
- What are non conventional instrument transformers ?



#### Instrument transformer symbols



Symbol of a Voltage Transformer

 $v_1$ 

Conceptual picture of a Current Transformer



Conceptual picture of a Voltage Transformer





© ABB Group

I Slide 6

#### Purpose

- Accurately reproduce primary voltage and current signals at secondary levels suitable for protective relays, meters, etc.
- Provide secondary circuit isolation
  - High voltage transients occurring on the primary system
  - Secondary circuit isolation
- Design
  - VTs are designed to minimize voltage magnitude and phase angle error. Series leakage [and lead] losses are minimized
  - CTs are designed to minimize current magnitude and phase angle error. Magnetizing impedance is maximized.



#### Instrument transformer connections





Types of instrument transformers

- Voltage transformation
  - Electromagnetic voltage transformer
  - Coupling capacitance voltage transformer
  - Optical voltage transformer
- Current transformation
  - Electromagnetic current transformer
  - Optical current transformer
  - Rogowski coil



I Slide 9

# **Voltage Transformers**



© ABB Group

June 10, 2014 I Slide 10

# Voltage transformer (VT/PT)



Inductive Voltage Transformer

- Do not differ materially from constant-potential power transformers except
  - Power rating is small
  - Designed for minimum ratio & phase angle error
- Application limited to lower transmission and distribution voltages due to cost
  - Full winding
  - Cascade



## Equivalent circuit of a VT







# CCVT (CVT) - Coupling Capacitance Voltage Transformer



- CCVTs are less expensive than inductive VTs at higher voltage level
- Bases on capacitive coupling with low voltage inductive transformer
- Subsidence transient issues due to capacitive and inductive response to system transient voltages (Zone–1 Overreach)



# Simplified schematic of a CCVT





# CCVT frequency response







## Parameters that affect CCVT performance

- Controlled by CCVT design
  - Magnitude of tap and stack capacitance  $C_1$  and  $C_2$
  - Turns ratio of the intermediate transformer T
  - Type of ferroresonant suppression system
- Controlled by user
  - Magnitude and p.f. of the burden
- At power system's mercy
  - Voltage transient characteristics
    - Point on voltage wave where the fault occurs
    - Magnitude of voltage dip (fault inception voltage)

# Transient response for today's design









# Parameters that affect CCVT Performance

Parameter	Small Transient	Large Transient
Magnitude of tap and stack capacitance $C_1$ and $C_2$	High	Low
Turns ratio of the intermediate transformer T	High	Low
Type of ferroresonant suppression system	Passive	Active
Magnitude and p.f. of the burden	Resistive	Inductive



## IEEE C57.13 accuracy class

Class	Ran	ige	Power error at metered load	Application		
	Burden	Voltage	PF 0.6-1.0			
	%	%	%			
0.15	0-100	90-110	0.15	High-accuracy metering		
0.3	0-100	90-110	0.3	Revenue metering		
0.6	0-100	90-110	0.6	Standard metering		
1.2	0-100	90-110	1.2	Relaying		
1.2R	0-100	90	1.2			
		25	3	Relaying CCVT		
		5	5			
Stand	ard burdens	VA	PF			
	Μ	35	0.20			
W		12.5	0.10			
Х		25	0.70			
Y		75	0.85			
Z		200	0.85			
	ZZ	400	0.85			



# **Current Transformers**





# Current transformers



- Current transformer primary connected in series with the line
  - Primary current is determined entirely by system load and not by CT secondary load
- Free-standing
- BCT bushing mounted
  - Internal
  - External
- Bus and cable
- Ratio of transformation is approximately inverse ratio of turns



I Slide 21

Equivalent circuit of a CT







#### **Current transformer**

- Secondary winding should never be opencircuited
  - Flux in the core, instead of being the difference of the primary & secondary ampere-turns, will now be due to the total primary ampere-turns acting alone
  - This causes a large increase in flux, producing excessive core loss & heating, as well as high voltage across the secondary terminals
  - At zero crossing of ac (60 Hz) flux large voltage spikes occur



## Selection of CTs

- Evaluating steady state performance
  - Formula method
  - Excitation curves
  - ANSI accuracy classes
- Transient performance

- Formula method
  - Step 1: Determine voltage required to be supplied by the CT

$$E_{si} = I_2 \times Z \ \left[ V \right]$$

$$Z = \sqrt{\left(R_i + R_b\right)^2 + X_b^2}$$



#### Formula method

Step 2: Determine voltage developed by the CT

$$E_2 = \pi \times \sqrt{2} \times A \times B \times N_2 \times f\left[V\right]$$

where:ACore area in m²BFlux density in Tesla (T)fFrequencyN2Number of secondary turns



#### Formula method

• Step 3: Compare:  $B < B_{MAX}$ 

$$B = \frac{E_{si}}{\pi \times \sqrt{2} \times f \times A_j \times N_2}$$

$$f$$
Frequency in Hz $A_j$ Core area in mm² $N_2$ Number of secondary turns $B$ Magnetic flux Tesla ( $T$ )

# $B_{MAX}$ (typical) = 100,000 lines/in<sup>2</sup>(0.0155 T)





Current Ratio	Turn Ratio	Sec. Res. 1			
50:5	10:1	.061			
100:5	20:1	.082			
150:5	30:1	.104			
200:5	40:1	.125			
250:5	50:1	.146			
300:5	60:1	.168			
400:5	80:1	.211			
450:5	90:1	.230			
500:5	100:1	.242			
600:5	120:1	.296			

Notes:
--------

 Above The Line, The Voltage for a Given Exciting Current Will Not be Less Than 95% of The Curve Value.

2) Below The Line, The Exciting Current for a Given Voltage Will Not Exceed The

Curve Value by More Than 25%.

#### Excitation curves method

- Exciting current requirements for a given secondary voltage
- Current obtained by applying voltage to secondary terminals
- Knee point
  - Log-log plot
  - Square decades
  - I.e. (.01,1) (.1,10)
  - Tangent 45° line





- 1. Assume IL
- 2.  $V_{\rm S} = I_{\rm L} Z_{\rm T}$ 
  - $Z_{T} = Z_{L} + Z_{Lead} + Z_{B}$
- 3. With  $V_S$ , find  $I_e$  from curve
- 4.  $I_H = I_L + I_e$
- 5. Repeat and plot I<sub>H</sub> vs. I<sub>L</sub> curve







#### **ANSI** accuracy class

- Relaying accuracy classes for CTs are defined with a "C" or "T" classification
  - Class C indicates that the transformer ratio can be calculated
    - leakage flux is negligible
    - The CT ratio error can thus be calculated
    - The excitation characteristic can be used directly to determine performance
  - Class T indicates that the transformer ratio can only be determined by test
    - Leakage impedance is NOT negligible



## **ANSI** accuracy class

- Basis for classification
  - Error ≤ 10%
  - Current range 1 20 times normal
- The classification defines how much voltage the CT can supply to the output (burden) without the CT core going into saturation
- Standard accuracy classes, which may be assigned for a relaying CT, are 50, 100, 200, 400 and 800



# IEEE C57.13 accuracy class

Class	Error limits (the limits are valid for any of the standard burdens below)							
	Times rate current		er error D	esignation	Ohm	1	PF	Application
0.15	1.0 0.05		.15 .30		0.1			High-accuracy metering
0.15S	1.0 0.05		.15 .15					
0.3	1.0 0.1		).3 ).6	B-0.2 B-0.5 B-0.9	0.2 0.5 0.9	0.9		Metering
0.6	1.0 0.1		).6 1.2	B-1.8	1.8			
1.2	1.0 0.1	1.2 2.5						
Class	Times	Ratio error %		Secondary	Designati	ion PF		Application
	rated			terminal				
	current	Rated	Low rated	voltage				
		current	current					
C100 <sup>1)</sup> T100	20	3	10	100	B-1.0			
C200 T200	20	3	10	200	B-2.0			
C400 T400	20	3	10	400	B-4.0		0.5	Protection
C800 T800	20	3	10	800	B-8.0			
Х	-	1	-	$E_{5}, I_{e}, R_{ct}^{2}$				

Ē





#### ANSI accuracy class Standard chart for class C current transformers





# **CT Transients**



© ABB Group

June 10, 2014 I Slide 36
#### Transients in power system

- Faults on power system are sudden
- Faults are accompanied by transients
- These transients may last only for a few cycles of system frequency
- Transients may effect the performance of fast- acting devices: protective relays, circuit breakers



#### D.C. saturation of a CT

Saturation of a CT may occur as a result of any one or combination of:

- Remnant (residual) flux in the core
- Off-set fault currents (dc component)



#### **Remnant Flux**

- Results from hysteresis
- Depends largely on the instantaneous flux in the core immediately prior to primary fault current (source of flux field) interruption
- The remnant flux is also developed due to dc polarity test
- Normal load current may reduce the amount of remnant flux, but not eliminate it.
- Requires demagnetization





# Remnant flux

- To avoid saturation during a fault with the most unfavorable remnant flux requires about 3 times the core area otherwise needed when using a closed iron core
- The remnant flux is also developed due to polarity test using battery (CT should be demagnetized following the test)

#### Core saturation effect in current





#### Remnant Flux and DC Offset

- Avoiding Saturation
  - Steady state
  - Effect of primary DC offset

 $V_X > I_S \cdot Z_S$ 

 $V_X > I_S \cdot Z_S \left( 1 + \frac{X}{R} \right)$ 

Effect of worst case saturation





## Analyzing Transient Response of CT

- Possibly sufficient time for relay operation prior to ct saturation
- Time to Saturation
  - Possible maximum remnant flux
  - Level of fault current
  - System time constant
  - Parameters of ct and burden

$$t_{S} = -\frac{X}{\omega R} \cdot \ln \left( 1 - \frac{\frac{K_{S} - 1}{X}}{R} \right)$$

 $t_{S} = time \ to \ saturate$   $\omega = 2\pi f - f$  is system frequency  $X = primary \ reactance \ to \ point \ of \ fault$   $R = primary \ resistance \ to \ point \ of \ fault$  $K_{S} = saturation \ factor$ 



#### Protective relay designs to address CT issues

- Most common issues
  - CT saturation
  - Open CT
- Can be addressed in modern microprocessor relays



**REB670 operating principles** 

- Next slides will visualize the behavior of REB670 terminal during:
  - Internal fault
  - External fault with CT saturation
  - Open CT condition
- Disturbance occurs at sample No 41 on all of the following slides



## Quick operation for internal fault





#### Proper and secure restraint





## Fast open CT algorithm





# **New Sensor Technology**

## Non-traditional Instrument Transformers



June 10, 2014 I Slide 49



#### New sensor technology

- Traditional instrument transformers were required to meet the high power output requirements for electromechanical protection and control apparatus
- Today's modern digital IEDs and process bus communications do not require high power sensors
- New sensor technologies are based on "old" proven concepts applied in new ways
- New sensor technology offers:
  - Reduced wiring costs
  - Reduced weight
  - Designed integration with primary system apparatus
  - Immunity to electromagnetic interference
  - Greatly improved accuracy



#### New sensor technology enables the digital substation

- Types of new sensor technologies
  - Rogowski coils for current measurement
  - Fiber-optic current sensors
- Provides digital signals to relays using IEC 61850-9-2LE

 Supporting the digital substation architecture





# Rogowski coils





# Rogowski coils

Advantages



Current sensors

- High measurement accuracy, from less than 1% to 3%
- Wide measurement range, up to 100s of kA
- Wide frequency range, typically 0.1 Hz to 1.0 MHz
- Can withstand unlimited short circuit current
- Can be physically small or large for application flexibility
- Applicable at all voltage levels





Phase shift due to Magnetic field



## Fiber-optic current sensor measuring principle





#### Fiber-optic current sensor Applied to 170kV live tank circuit breaker









### Electro-Optic Voltage Transducer



- Electric field introduces refractive index difference for orthogonal light waves
- Results in different speeds of light and differential phase shift

© ABB Group



## Electro-Optic Voltage Transducer measuring principle



Optical voltage measurement



# **Optical Metering Unit**



#### Voltage transducer

ah voltage Ground

Faraday effect in fused silica glass





Electro-optic effect in BGO crystal

- Combines magneto-optic current transducer (MOCT) and electro-optic voltage transducer (EOVT)
- Senses full line-to-ground voltage
- Compact and lightweight
- Ideal for addition of revenue metering to existing substations with limited space
- High accuracy (class 0.2)





I Slide 59

#### New sensor technology enables the digital substation

- Hybrid solution can use conventional ITs and convert to digital process bus
  - Utilize IEC 61850-9-2LE with 80 samples/cycle for protection and operational metering

 Supporting the digital substation architecture



# Hybrid Solution using a Merging Unit (MU)



© ABB Group

I Slide 61



# **Standards**



© ABB Group

June 10, 2014 | Slide 62

#### **Standards**

- ANSI C93.1-1990
  - Power-Line Carrier Coupling Capacitors and Coupling Capacitors and Coupling Capacitor Voltage Transformers (CCVT) – Requirements (http://www.ansi.org)
- IEC 60186 (1987-01) (<u>http://www.iec.ch</u>)
  - Voltage transformers
  - (89 pp, Maintenance date 2000)
- IEC 60044 : Refer different parts of the standard



#### **Standards**

#### • ANSI/IEEE C57.13-1993

- IEEE Standard Requirements for Instrument Transformers (<u>http://www.ansi.org</u>)
- IEEE C37.110-2007
  - Guide for the Application of Current Transformers used for Protective Relaying (<u>http://standards.ieee.org/</u>) (<u>http://standards.ieee.org/catalog/olis/relaying.html</u>)

#### IEC 60044 – Refer different Parts (<u>http://www.iec.ch/</u>)

#### Conclusion

**Conventional ITs** 

- CCVT's are commonly used in HV and EHV relaying applications
- Transient response of the CCVT needs to be taken into consideration
- Current transformer application needs to consider both static and dynamic performance when sizing
- Time to saturation of a current transformer is an important criteria in relaying
- Burden is a critical factor in CT selection Non-Conventional ITs
- Non conventional instrument transformers avoid many of the traditional concerns while improving safety and reliability
  - GIS and AIS solutions available
- Hybrid solution with MU offers path to digital substation

#### This webinar brought to you by the Relion<sup>®</sup> product family Advanced protection and control IEDs from ABB

#### Relion. Thinking beyond the box.

Designed to seamlessly consolidate functions, Relion relays are smarter, more flexible and more adaptable. Easy to integrate and with an extensive function library, the Relion family of protection and control delivers advanced functionality and improved performance.





# Thank you for your participation

Shortly, you will receive a link to an archive of this presentation. To view a schedule of remaining webinars in this series, or for more information on ABB's protection and control solutions, visit:

www.abb.com/relion





#### This webinar brought to you by: ABB Power Systems Automation and Communication

- **Relion Series Relays** Advanced flexible platform for protection and control
- **RTU 500 Series** Proven, powerful and open architecture
- MicroSCADA Advanced control and applications
- **Tropos** Secure, robust, high speed wireless solutions

We combine innovative, flexible and open products with engineering and project services to help our customers address their challenges.



#### Power and productivity for a better world<sup>™</sup>

