## **Post Insulator Voltage Sensors**

Lindsey post insulator voltage sensors consist of a high accuracy (better than 1%), zero-phase shift resistive voltage sensor contained in a body with full electrical and mechanical post insulator ratings. These sensors are completely flat through the 20th harmonic, with only a very minor phase shift at high frequencies.

This sensor is available in two terminal packages:



Multicore-style design allows the conductor to be lifted into the sensor, eliminating the need to cut the conductor or make a jumper.



NEMA pads, ideal for many substation applications.

Ordering Table Part Number Sequence 96AB/C0E0GH Where:						
Code	Description	Options				
Α	Insulation Class	5=15kV (110kV BIL) 6=25kV (150kV BIL) 7=35kV (200kV BIL) 8=46kV (250kV BIL)				
В	Leakage Distance	0= Standard (13" for 15kV, 20" for 25kV, 29" for 35kV, 33" for 46kV) (330mm for 15kV, 510mm for 25kV, 740mm for 35kV, 840mm for 46kV) 2=additional 6" (150mm) creep above standard 3= additional 9" (225mm) creep above standard 4= additional 12" (300mm) creep above standard				
С	Top Configuration	E=Multicore S=Substation/Busbar				
E	Voltage Divider Ratio	1 = 1400:1 2 = 2200:1 3 = 3300:1 4 = 10,000:1 5 = 60:1 6 = 120:1 7 = 166:1 8 = 200:1 X = Special				
G	Terminal Option	2 = Aluminum Bus Bar, 2 Hole Pads 3 = Aluminum Bus Bar, 4 Hole Pads 4 = Std. Conductor Keeper (required for Multicore configuration				
Н	Connector	Blank = Standard ITT Cannon Connector C = Cast-in cable G = 20" Cable with Amphenol Connector & Strain Relief A = Amphenol Connector				

Example: 9650/E014A is a 15kV, standard leakage distance, Multicore top style with 1400:1 ratio and supplied with an Amphenol connector.



# **Post Insulator Sensor Specifications**

<b>ELECTRICAL RATINGS:</b>			
INSULATION CLASS	15kV	25kV	35kV
IMPULSE (BIL)	110kV	150kV	200kV
LEAKAGE DISTANCE (in.)	15.8	24.5	36.5
DRY ARC DISTANCE (in.)	8.8	12.6	17.2
OVERALL HEIGHT (in.)	13.2	16.6	21.8
WITHSTAND* (60Hz, 1 min.)	34kV	40kV	50kV
CORONA (extinction)	11kV	19kV	26kV
LOW FREQ. DRY FLASHOVER	70kV	100kV	125kV
LOW FREQ. WET FLASHOVER	50kV	70kV	95kV

<sup>\*</sup>NOTE: Withstand test is not performed on sensors with a voltage divider. Specify 50hZ, 60hZ.

CURRENT SIGNAL OUTPUT:		
RATIO	600 Amps: 10 Volt	
OUTPUT BURDEN / LOAD:	Calibrated for a 10,000 or greater load	
ACCURACY:	+/- 1%	
PHASE SHIFT:	0 degrees nominal, +/- 1.5 degrees	
OPEN CIRCUIT VOLTAGE:	10 Volts at 600 Amps line current	

## **VOLTAGE SIGNAL OUTPUT:**

OUTPUT IMPEDANCE: Calibrated for a 1 megohm load

ACCURACY: +/- 1% (+/- 0.5% available upon request)

PHASE SHIFT: 0 degrees nominal, +/- 1.5 degrees

Calibration of current and voltage signals is virtually unaffected by conductor material, size temperature, armor rod, adjacent phases, line angle or insulator contamination.

MECHANICAL:			
INSULATION CLASS	15kV	25kV	35kV
CANTILEVER STRENGTH (Ult. lbs.)	2,800	2,800	2,800
WEIGHT (Ibs.)	37	48	59
SHIPPING WEIGHT (lbs.)	48	58	64

## **OPERATING TEMPERATURE:**

Temerature range: -40°C to +65°C

### **CONDUCTOR DIAMETER RANGE:**

The two sided keeper is made of aluminum and can accommodate a 0.25 inch to 1.25 inch diameter conductor.

#### **BASIC CONSTRUCTION:**

The Multicore Sensor is molded from POLYSIL, a high dielectric strength, anti-tracking polymer developed by Lindsey Manufacturing Company under EPRI contract.

